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Contents
The PDT 1100 Programmer’s Guide provides general instructions for programming the PDT 1100 terminal. The chapters are set up as follows:

- Chapter 1, Software Overview surveys the software structure of the PDT 1100, introduces the programs integrated in the ROM and the language features of BASIC 3.0.
- Chapter 2, Development Environment and Procedures describes the hardware, software, and procedures required for developing programs.
- Chapter 3, Program Structure summarizes the basic structure of programs.
- Chapter 4, Basic Program Elements describes the format of a program line, usable characters, and labels.
- Chapter 5, Data Types covers data which the program can handle by classifying them into data types – constants and variables.
- Chapter 6, Expressions and Operators surveys the expressions and operators to be used for calculation and for handling character strings.
- Chapter 7, I/O Facilities defines I/O facilities and describes output from the LCD, input from the keyboard, and control for the timer, beeper, and other I/O’s by the statements and functions.
- Chapter 8, Files describes data files and device files.
- Chapter 9, Event Polling and Error/Event Trapping describes the event polling and two types of traps: error traps and event (of keystroke) traps supported by BASIC 3.0.
- Chapter 10, Statement Reference describes the statements available in BASIC 3.0, including the error codes and messages.
- Chapter 11, Function Reference describes the functions available in BASIC 3.0, including error codes and messages.
Appendix A, Error Codes and Error Messages lists the error codes and messages.
Appendix B, Reserved Words lists the reserved words for BASIC 3.0.
Appendix C, Character Sets lists the character sets.
Appendix D, I/O Ports lists the I/O ports.
Appendix E, Key Number Assignment on the Keyboard shows the number assignment for the keyboard.
Appendix F, Memory Area describes the memory area allocations.
Appendix G, Handling Space Characters in Downloading describes how to handle different types of space characters during downloading.
Appendix H, Programming Notes describes specific programming tips.
Appendix I, Backlight Function describes how to use the backlight function.
Appendix J, Program Samples shows sample programs to use on the PDT 1100.
Appendix K, Quick Reference for Statements and Functions lists the statements and functions by categories.
Appendix L, Unsupported Statements and Functions lists what MS-BASIC supports that BASIC 3.0 does not.
Appendix M, Communications describes in detail the communications procedures and parameters.

Notational Conventions

The following conventions are used in this document:

- Italics are used to highlight specific items in the general text, and to identify chapters and sections in this and related documents.
- Bullets (♦) indicate:
  - action items
  - lists of alternatives
  - lists of required steps that are not necessarily sequential
- Sequential lists (e.g., those that describe step-by-step procedures) appear as numbered lists.
- Items in regular courier font indicate constant syntax, items in italic courier font indicate variable syntax.
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**Related Publications**

- PDT 1100 Terminal Product Reference Guide p/n 70-35864-XX
- PDT 1100 Quick Reference Guide p/n 70-35861-XX
- PDT 1100 Terminal Transfer Utilities Guide p/n 70-36368-XX
- PDT 1100 Extension Library Programmer's Guide p/n 70-36556-XX

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Chapter 1  Software Overview

Software Structure

The structure of software for the PDT 1100 is shown in Figure 1-1.

Figure 1-1. PDT 1100 Software Structure

The PDT 1100 has flash ROM and RAM. In flash ROM reside the drivers, BASIC 3.0 Interpreter, System Mode, and font files. Extension programs and user programs are stored in the user area of RAM (or in the flash ROM) when downloaded.
Note: Unlike RAM, the flash ROM requires no power for retaining stored files. Therefore, leaving the PDT 1100 with no battery cartridge or dry batteries loaded do not damage files stored in the flash ROM while it may damage files in the RAM.

Unlike RAM, the flash ROM is limited in the following ways:

- The quantity of rewriting operations is limited to approximately 10,000.
- In application programs, you cannot write data onto the flash ROM.
- The user area is 568 kilobytes or 64 kilobytes (depending upon the ROM size). (For details, refer to Appendix F, Memory Area.)

System Programs

Drivers
The BASIC 3.0 Interpreter or System Mode calls a set of programs which controls the hardware. The drivers include the Decoder Software used for bar code reading.

BASIC 3.0 Interpreter
Interprets and executes user programs or Easy Pack.

System Mode
Sets up the execution environment for user programs or Easy Pack.

Extension Programs
Enable the following functions of the BASIC 3.0:

- Displays ruled lines on the LCD
- Transmits/receives files using the X-MODEM and Y-MODEM protocols.

These extension programs are stored in files having an FN3 extension, in each file per function. Download a xxxx.FN3 file containing the necessary function from the BASIC 3.0 Extension Library to the user area.
Software Overview

Application Programs

User Programs
User-written object programs which are ready to be executed.

Easy Pack
Application program used for bar code data collection.

Overview of BASIC 3.0
With BASIC 3.0, you can customize application programs to meet specific needs:

- Retrieve product names, price information, etc. in a master file.
- Include check digits in bar code reading to make a checking procedure more reliable.
- Improve the checking procedure by checking the number of digits entered from the keyboard.
- Calculate (e.g., subtotals and totals).
- Support file transmission protocols (or transmission procedures) suitable for host computers and connected modems.
- Download master files.
- Support a program to transfer control to several job programs depending upon conditions.

BASIC 3.0

Features
BASIC 3.0 is an optimal programming language to make application programs for the PDT 1100 and to enable efficient program development, with the following features:

Syntax Similar to Microsoft® BASIC
BASIC 3.0 is based on the BASIC language which is the most widely used high-level language. The syntax of BASIC 3.0 is very similar to that used in Microsoft BASIC (M S-BASIC), the practical standard of the BASICs running on personal computers over the world.
No Line Numbers Required
Like Microsoft Quick BASIC, BASIC 3.0 requires no line number notation. You can write a
branch statement with a label instead of a line number so cut and paste functions can be used
with an editor in developing source programs, facilitating the use of program modules for
development of other programs.

MS-DOS Programming Environment
Any MS-DOS personal computer can be used to develop programs with BASIC 3.0.

Advantages of the Dedicated Compiler
The dedicated compiler (referred to as the Compiler hereafter) checks the syntax of the edited
source program on an MS-DOS personal computer, enabling efficient debugging in program
development. It also outputs debugging information including cross reference lists of
variables and labels.

The Compiler assigns variables to fixed addresses so the Interpreter does not have to allocate
or release memories when executing user programs, shortening execution time.

Program Compression by the Dedicated Compiler
The Compiler compresses a source program into the intermediate language to produce an
object program (a user program).

Note: When the compiled user program is downloaded to the PDT 1100, it
packs the two-byte data in the intermediate language into a single-byte hexadecimal format for more efficient use of the memory area in
the PDT 1100.

Compilation and Program Execution

Compiler and Interpreter
BASIC 3.0 consists of the Compiler and the Interpreter.

Compiler
The Compiler development tool compiles a source program written on an MS-DOS personal
computer to generate a “user program” in the intermediate language. The Compiler is
optionally provided in an MS-DOS format floppy disk which contains the following three
files: BHTC3.EXE (MS-DOS-based Compiler), BHTC3W.EXE (Windows-based Compiler), and BHTC3.MSG (Message file).

The Compiler checks the syntax of a source program during compilation and outputs syntax errors, if any, to the MS-DOS standard output device. When the Compiler finds no syntax error in the source program, it translates the program into the intermediate language.

**Interpreter**
The Interpreter, which resides in the memory of the PDT 1100, interprets and executes the user program downloaded to the PDT 1100, statement by statement.

**Compiling and Interpreting Example**
For example, how will a short program consisting of only two statements, CLS and END, be compiled, downloaded, and executed?

**Source Program Example:**

```
CLS
END
```

1. The Compiler compiles each of the `CLS` and `END` statements into a two-byte character string in the intermediate language in an MS-DOS disk file. In this example, the total four-byte string is composed of 83 and 87 whose program is: “8387”
   - The compiled program should consist of ASCII characters (text): 0-9 and A-F.
2. The user downloads the four-byte string 8387, using Transfer Utility C. Upon receipt of the string, the PDT 1100 packs each two bytes into a single-byte hexadecimal format: 83h and 87h.
3. The Interpreter interprets the first 83h as a CLS statement and 87h as an END statement.
Chapter 2
Development Environment and Procedures

Overview of Development Environment

The following hardware and software are required for developing user programs:

**Required Hardware**

- A Windows personal computer with an RS-232C interface and at least 640-kilobyte RAM area is required. When the Compiler is running, at least 400 kilobytes should be reserved in RAM as a work area.
- PDT 1100 terminal
- CRD 1100 (Optical communications unit/cradle) (not required if the PDT 1100 is directly connected with the personal computer via the direct-connect interface)
- RS-232C interface cable connects the CRD 1100 to the personal computer.

**Note:** The RS-232C interface cable must have the connector and pin assignment required by the personal computer. See the PDT 1100 Product Reference Guide for connector configuration and pin assignments of the CRD 1100.
Required Software

- **MS Windows (OS)** Windows 95/NT 3.51.40
- **Editor**
- **BASIC 3.0 Compiler** BHTC3W.EXE (Windows-based)
  BHTC3.M SG (Error message file)
- **Ir-Transfer Utility C (option)** TU3W.EXE (Windows-based)
  TU3C2W.EXE (Windows-based)
- **Ir-Transfer Utility E (option)** ITEW32.EXE (Windows-based)

Ir-Transfer Utility C and IR Transfer Utility E download user programs to the PDT 1100. The BASIC 3.0 Compiler, Ir-Transfer Utility C and Ir-Transfer Utility E are optionally provided in a floppy disk.

---

**Note:** Prepare Windows and editor versions operable with the personal computer on which user programs are to be developed. For the manufacturers and models of Windows computers which support Ir-Transfer Utility C and E, refer to the PDT 1100 Terminal Transfer Utility Guide.

---

Overview of Developing Procedures

Developing Procedures
The program developing procedures using BASIC 3.0 are outlined below.

**Creating a Source Program**
Create a source program using an editor according to the syntax of BASIC 3.0.

**Compiling**
Compile the source program by the Compiler to generate a user program (an object program).

**Downloading the User Program**
Download the user program to the PDT 1100 by using Ir-Transfer Utility C.
Executing the User Program

Execute the user program on the PDT 1100.

Functions of the Compiler

The Compiler has the following functions:

<table>
<thead>
<tr>
<th>Functions of the Compiler</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax check</td>
<td>Detects syntax errors in source programs.</td>
</tr>
<tr>
<td>Output of a user program</td>
<td>Translates a source program into a user program in intermediate language. (When downloaded to the PDT 1100 by Ir-Transfer Utility C, the user program is packed to be executed by the Interpreter.)</td>
</tr>
<tr>
<td>Output of debug information</td>
<td>Outputs list files and debug information files.</td>
</tr>
</tbody>
</table>

Developing Procedure Flow

The steps below shows the developing procedure.

On an Windows Personal Computer

1. Write a source program.

   C>EDIT userprog.SRC
   CLS
   PRINT “BASIC 3.0”
   END

   (Tool: Editor)

2. Compile the source program.

   C>BHTC3 userprog.SRC

   (Tool: BASIC 3.0 Compiler)

   If a compilation error occurs, go back to step 1 and correct the program. If no compilation error occurs and the user program is generated, proceed to step 3.

3. Download the user program.

   C>TU3 userprog.PD3                     (Tool: Transfer Utility C)
**On the PDT 1100**

Execute the user program in System Mode.

```
EXECUTE PROGRAM
A:USERPROG.PD3
```

If an execution error occurs, execute the program again.

**Writing of a Source Program**

**Writing a Source Program Using Editor**

To write a source program, use an editor designed for a Windows personal computer (use of a commercially available editor is recommended). See the instruction manual for the editor for information on its use.

```
C>EDIT prog1.SRC
```

If you place an extension .SRC in a source program file, you may omit the filename extension in compilation.

```
C>BHTC3 prog1
```

**Rules for Writing a Source Program**

When writing a source program according to the syntax of BASIC 3.0, observe the following rules:

- A label name should begin in the first column.

```
  ABC

2000
```
A statement should begin in the second or the following columns.

```
PRINT
FOR I=1 TO 100 : NEXT I
```

One program line should be limited to 512 characters (excluding a CR code) and end with a CR code (the return key). If an underline (_) precedes a CR code, however, one program line can be extended up to 8192 characters. For statements other than the PRINT, PRINT#, and PRINT USING statements, you may use a comma (,) preceding a CR code. A program can contain a maximum of 9,999 program lines.

Comment lines starting with a single quotation mark (') and those with a REM have the following description rules. A single quotation mark can be put in from the first or the following columns, or immediately following any other statement. A REM should be put in the second or following columns. To put a REM following any other statement, a colon (:) should precede the REM.

```
CLS ' ' Comment
REM Comment
CLS :: REM Comment
```

End the IF statement with an END IF or ENDIF, since the IF statement is treated as a block-structured statement.

```
IF a$ = "Y" OR a$ = "y" then
    GOTO sub12
END IF
```

The default number of characters for a non-array string variable is 40 and for an array string variable is 20. Specifying the DIM or DEFREG statement allows a string variable to treat 1 through 255 characters.

```
DIM b$[255]
DIM c$(2,3)[255]
DEFREG d$[255]
DEFREG e$(2,3)[255]
```

**Note:** BASIC 3.0 does not support some of the statements and functions used in Microsoft BASIC or QuickBASIC. For details, refer to Appendix L, Unsupported Statements and Functions.
Compiling in Windows

Setting up the Compiler
Set up the BASIC 3.0 Compiler on your computer to run with Windows according to the procedure given below.

1. Start Windows.
2. Insert the BASIC 3.0 diskette in the disk drive.
3. Copy all files in the directory WIN on the diskette to the appropriate directory of the hard disk.
4. Create an appropriate group (BHT_TOOL, for example) in Program Manager, and then specify the program-item icon BHTC3W that represents the BASIC 3.0 Compiler.

Figure 2-1. BHT-TOOL group
**Starting the Compiler**

In Program Manager, double-click the program-item icon `BHTC3W` in the `BHT_TOOL` group. The main window (BASIC Compiler for Win) appears.

From the File menu, choose the Select File command to select a file to be compiled or execute the selected file.

From the Compile menu, choose the Compiling Options or Run command to set the options or execute the Compiler.

From the Help menu, display the version of the BASIC 3.0 Compiler.

From the Editor menu, choose the Set Editor or Edit command to select the editor you want to run or start the selected editor.

Immediately executes the Compiler if a filename is specified. (If no filename is specified, you cannot choose this button.)

Starts the editor selected by the Set Editor command in the Editor menu.

Opens the Select File dialog box.

**Reading in the Initialization File**

At start-up, Windows-based Compiler reads in the initialization file named `BHTC3W.INI` from the directory where the file to be executed is located, for setting the options and window sizes.

At the end of execution, the Compiler writes the data into the initialization file.

The `BHTC3W.INI` file contains the following:

```
[Settings]
List=0
: 
Editor=c:\ winapl\ edit.exe
:
```

```
Caution

Never modify the contents of the initialization file BHTC3W.INI.

Operating Procedure for the Compiler

Selecting the File to be Compiled

Select a file to compile using one of the following methods:

- From the File menu, choose the Select File command.
- While holding down the Ctrl key, press the S key.
- Click the file selection button in the tool bar.

![Select File Dialog Box](36099007.eps)

Figure 2-2. Select File Dialog Box
Specifying the Compiling Options

1. From the Compile menu, choose the Compiling Options command. The Compiling Options dialog box appears.

2. Select the check boxes of the options you want to specify. For details about the compiling options, refer to Compiling Options on page 2-14 and Generating a User Program on page 2-12.
**Executing the Compiler**

Execute the Compiler using one of the following methods:

- In the Select File dialog box, click the **Run** button.
- From the Compile menu, choose the **Run** command.
- While holding down the Ctrl key, press the `G` key.
- In the Compiling Options dialog box, click the **Run** button.
- Click the compile start button in the tool bar.

**Note:** If the compiling options have been set, you can easily start the Compiler by the Windows' drag-and-drop method, that is, dragging a file to be compiled in File Manager onto the Compiler icon.

**Screen Shown During Execution of the Compiler**

When compiling starts, the mouse pointer turns into an hourglass shape until the process is complete.

<table>
<thead>
<tr>
<th>File</th>
<th>Compile</th>
<th>Editor</th>
<th>Help</th>
</tr>
</thead>
</table>

Compiling the test TEST.SRC

*Figure 2-4. Compiler Dialog Box*

**Output from the Compiler**

The Compiler outputs the following information as well as user programs (object programs) to the destination depending upon the conditions. Enclosed by bold lines are descriptions exclusively applied to the Windows-based Compiler.
### Development Environment and Procedures

#### Table 2-1. Output from the Windows Compiler

<table>
<thead>
<tr>
<th>Output</th>
<th>Destination</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>User program (object program)</td>
<td>File XXX.PD3 (in the directory where the source program is located)</td>
<td>When the specified source program has been normally compiled without a syntax error or fatal error.</td>
</tr>
<tr>
<td>Error message (Syntax error)</td>
<td>File XXX.ERR (in the directory where the source program is located)</td>
<td>A syntax error is detected.</td>
</tr>
<tr>
<td>Error message (Fatal error)</td>
<td>Main Window</td>
<td>A fatal error is detected.</td>
</tr>
<tr>
<td>Debug information</td>
<td>Source line-Address information</td>
<td>The Debug information file check box is selected in the Compiling Options dialog box.</td>
</tr>
<tr>
<td></td>
<td>Label-Address information</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variable-Intermediate language information</td>
<td></td>
</tr>
<tr>
<td>Address-Source list</td>
<td>File XXX.LST (in the directory where the source program is located)</td>
<td>The Address-source List check box is selected in the Compiling Options dialog box.</td>
</tr>
<tr>
<td>Symbol table</td>
<td></td>
<td>The Symbol table check box is selected in the Compiling Options dialog box.</td>
</tr>
<tr>
<td>Cross reference</td>
<td></td>
<td>The X (Cross) reference check box is selected in the Compiling Options dialog box.</td>
</tr>
<tr>
<td>Sizes of variables</td>
<td>File XXX.ERR (in the directory where the source program is located.)</td>
<td>The Variable size check box is selected in the Compiling Options dialog box.</td>
</tr>
</tbody>
</table>

XXX represents a source program filename.
Displaying the Compile Result Files (XXX.ERR)

Set the editor to display the XXX.ERR files generated by the Compiler:

1. From the Editor menu, choose Set Editor.

![Figure 2-5. Editor Menu](image)

The Set Editor dialog box appears as shown below.

![Figure 2-6. Set Editor Dialog Box](image)

2. In the Command Line box, type the filename of the editor. If the editor is not located in the current directory or working directory, type the directory name. If you don't know the filename of the editor or the directory name, choose the Browse button in the Set Editor dialog box to display the Browse dialog box. Select the appropriate filename from the list, and choose the OK button.

Generating a User Program

Use the same procedure as the Windows-based Compiler. Refer to Screen Shown During Execution of the Compiler on page 2-10.

Error Messages

The Compiler may detect two types of compilation errors: syntax errors and fatal errors. The contents of the error output is the same as for the Windows-based Compiler.
Development Environment and Procedures

Syntax Errors
If the Compiler detects a syntax error, it outputs the error message to the XXX.ERR file opened by the editor preset by the Set Editor command in the Editor menu. The total number of the detected syntax errors appears on the main window.

![Figure 2-7. Syntax Error Screen](36099010.eps)

Fatal Errors
If the Compiler detects a fatal error, it outputs the error message to the main window.

![Figure 2-8. Fatal Error Screen](36099010.eps)

ERRORLEVEL
The Windows-based Compiler does not support the ERRORLEVEL function.
Outputting Error Messages and Variables Size (if selected)

The Compiler outputs error messages (if any) and variables size (if selected) to the XXX.ERR file. After compilation, if the XXX.ERR file has been made, the Compiler automatically opens the file by the preset editor. The default editor is the notepad.exe provided with Windows.

Using an editor with the tag-jump function allows you to efficiently correct the source program file which caused an error. For details about the tag-jump function, refer to the user's manual of the editor.

Figure 2-9. TEST.ERR Screen

Compiling Options

Specifying the check box option in the Compiling Options dialog box causes the Compiler to output the specified debug information or list files.

For details, refer to Generating a User Program on page 2-12.

Table 2-2. List of Compiling Options Available

<table>
<thead>
<tr>
<th>Compiling Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debug information file</td>
<td>Outputs a debug information file. If this option is not selected, no debug information file is output (default). (For details, refer to the +D option in the Windows-based Compiler.)</td>
</tr>
<tr>
<td>Address-source List</td>
<td>Outputs an address-source list to the file XXX.LST. If this option is not selected, no address-source list is output (default). (For details, refer to the +L option in the Windows-based Compiler.)</td>
</tr>
<tr>
<td>Symbol table</td>
<td>Outputs a symbol table to the file XXX.LST. If this option is not selected, no symbol table is output (default). (For details, refer to the +S option in the Windows-based Compiler.)</td>
</tr>
</tbody>
</table>
Development Environment and Procedures

Table 2-2. List of Compiling Options Available (Continued)

<table>
<thead>
<tr>
<th>Compiling Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X (Cross) reference</td>
<td>Outputs a cross reference to the file XXX.LST. If this option is not selected, no cross reference is output (default). (For details, refer to the +X option in the Windows-based Compiler.)</td>
</tr>
<tr>
<td>Variable size</td>
<td>Outputs the sizes of common variables, work variables, and register variables to the file XXX.ERR. If this option is not selected, no variable size is output (default). (For details, refer to the +V option in the Windows-based Compiler.)</td>
</tr>
</tbody>
</table>

[Example] C>BHTC3 prog2 +V
The output for this example is as follows:

Common = XXXXX bytes (XXXXX bytes on memory. XXXXX bytes in file)
Work = XXXXX bytes (XXXXX bytes on memory. XXXXX bytes in file)
Register = XXXXX bytes in file

The Windows-based Compiler does not support the +W option available in the Windows version.

Designating the Work Drive and Directory

Designate the work drive and directory of the Compiler by setting the Windows environmental variables. If you don’t designate them, the Compiler creates a directory according to the priority below.

1. In the directory set in the TMP.
2. In the directory set in the TEMP. (The Windows version does not refer to this environmental variable.)
3. In the directory where the Compiler is located, if no work drive or directory has been set in both the TMP and TEMP or if invalid values have been specified in them.

During compilation, the Compiler creates a work file in the directory as defined above. After compilation, it erases the work file.
Downloading

Ir-Transfer Utility C & Ir-Transfer Utility E

Ir-Transfer Utility C & E transfers user programs and data files (e.g., master files) between the PDT 1100 and the connected Windows personal computer. It has the following functions:

- Downloading extension programs
- Downloading programs
- Downloading data
- Uploading programs
- Uploading data.

For operations of Ir-Transfer Utility C & E, refer to the PDT 1100 Terminal Transfer Utility Guide.

Setting up the PDT 1100

Before downloading user programs, initialize the RAM and flash ROM if the error message below appears.

"System error ! Contact your administrator. Note the error drive. (DRIVE x)"

This message appears in the following cases:

- The PDT 1100 is first powered on from the time of purchase.
- The PDT 1100 is powered on after being left without battery cartridge loaded for a long time.

Caution

Initialization erases all programs and data stored in the RAM and flash ROM and resets the system calendar clock and communications parameters to their defaults. Therefore, set those reset parameters in System Mode before accessing the download menu.

For details about initialization and downloading, refer to the PDT 1100 Terminal Product Reference Guide.
Executing a User Program

Starting
To run a user program, start System Mode and select the desired program in the Program Execution menu. If you have selected a user program as an execution program in the Setting menu of System Mode, the PDT 1100 runs the user program when powered on. For the operating procedure of System Mode, refer to the PDT 1100 User's Manual.

Execution
The Interpreter interprets and executes a user program from the first statement to the next, one by one.

Termination
The PDT 1100 system program terminates a running user program if:

- the END, POWER OFF, or POWER 0 statement is executed in a user program,
- the power switch is pressed,
- no valid operations are performed within the specified time length (automatic powering-off)

Valid operations:
- Entry by pressing any key
- Bar code reading by pressing the trigger switch
- Data transmission
- Data reception

Specified time length: Length of time specified by the POWER statement in the user program. If not specified in the program, three minutes applies.

the battery voltage level becomes low.

Low battery: If the voltage level of the battery cartridge or that of the alkaline cells drops below the specified level, the PDT 1100 displays the low battery warning message on the LCD and powers itself off. If the resume function is activated in System Mode, only the execution of the END, POWER OFF, or POWER 0 statement can terminate a running user program. Other cases above merely turn off the power, so turning it on again resumes the program.
PDT 1100 Terminal Programmer’s Guide
Chapter 3  Program Structure

Statement Blocks

A statement block is a significant set of statements (also called “program routine”). The following types of statement blocks are available in programming the PDT 1100:

Subroutines

A subroutine is a statement block called from the main routine or other subroutines by the GOSUB statement.

Using the RETURN statement passes control from the called subroutine back to the statement immediately following the GOSUB statement in the original main routine or subroutine.

Error-/Event-Handling Routines

An error- or event-handling routine is a statement block to which program control passes when an error trap or event (of keystroke) trap occurs during program execution, respectively.

The RESUME statement passes control from the error-handling routine back to the desired statement.

The RETURN statement in the keyboard interrupt event-handling routine returns control to the statement following the one that caused the interrupt.

Block-Format User-Defined Functions

A user-defined function comes in two formats: one-line format and block format, both of which can be called from the main routine or subroutines. (Before calling user-defined functions, it is necessary to define those functions by DEF FN statements.)
The block-format user-defined function has the same structure as a statement block. Generally, it should be placed at the beginning of a program before the main routine starts.

**Global Variables and Local Variables**
Global variables may be accessed by the same variable's name from any statement in a complete program. They include work variables, register variables, and common variables. Local variables are valid only within individual statement blocks where each of them is used. A dummy argument defined by the `DEF FN` statement is one of the local variables.

**Block-Structured Statements**
The statements listed below have the statement block structure and are useful for structured programming.

```
FOR...NEXT
IF...THEN...ELSE...END IF
SELECT...CASE...END SELECT
WHILE...WEND
```

**Nested Structure**
Block-structured statements allow you to write nesting programs as shown below.

```
FOR i=1 TO 10
   FOR j=2 TO 10 STEP 2
      PRINT i, j, k
   NEXT j
NEXT i
```

Nesting subroutines as shown below is also possible.

```
GOSUB aaa
  :
aaa
  PRINT "aaa"
  GOSUB bbb
  RETURN
bbb
  PRINT "bbb"
  RETURN
```
Jumping Into/Out of Statement Blocks

It is not recommended to jump control from a main routine or subroutines into or out of the middle of significant statement blocks using the `GOTO` statement.

<table>
<thead>
<tr>
<th>Statement Blocks</th>
<th>Jump into</th>
<th>Jump out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subroutine</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Error-/event-handling routine</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Block-format user-defined function</td>
<td>X</td>
<td>z</td>
</tr>
<tr>
<td>Block-structured statement</td>
<td>X</td>
<td>z</td>
</tr>
</tbody>
</table>

X: To be avoided. An execution error may occur.

z: Not recommended, although no execution error results. Nesting may cause an execution error.

- It is possible to jump control out of the midst of block-structured statements using the `GOTO` statement, except for `FOR...NEXT`.
- Jumping the control out of the midst of `FOR...NEXT` statement block by the `GOTO` statement does not directly result in an execution error, although it may eventually if repeated. The program below, for example, should be avoided.

```plaintext
FOR I%=0 TO 10
  IF I%=5 THEN
    GOTO AAA
  ENDIF
NEXT I%
AAA
```

**Note:** Frequent or improper use of `GOTO` statements in a program decreases debugging efficiency and might cause fatal execution errors. Avoid using `GOTO` statements, if possible.
Handling User Programs

User Programs in the Memory

The user area of the memory (RAM and flash ROM) in the PDT 1100 can store more than one user program.

If you have selected a user program as an execution program in the Setting menu of System Mode, the PDT 1100 runs the user program when powered on. For the operating procedure of System Mode, refer to the PDT 1100 Terminal Product Reference Guide.

Program Chaining

Program chaining, caused by the `CHAIN` statement below, terminates a currently running user program and transfers control to another program.

```
CHAIN "another.PD3"
```

To transfer the variables and their values used in the current calling user program to the chained-to program along the program chain, use the `COMMON` statement as follows:

```
COMMON a$(2),b,c%(3)
CHAIN "another.PD3"
```

The Interpreter writes these declared variable values into the “common variable area” in memory. To make the chained-to program refer to these values, use the `COMMON` statement again.

```
COMMON a$(2),b,c%(3)
```

In BASIC 3.0, the name, type, definition order, and number of COMMON-declared variables used in the current calling program must match those in the next program (the chained-to program) since they have special significance, while in MS-BASIC the names of variables may be changed.

```
' prog1.PD3
COMMON a(10),b$(3),c%
:
CHAIN "prog2.PD3"
' prog2.PD3
COMMON a(10),b$(3),c%
:
```
Since the COMMON statement is a declarative statement, no matter where it is placed in a source program, the source program results in the same output (same object program), if compiled.

**Included Files**

"Included files" are separate source programs which may be called by the INCLUDE metacommand.

When INCLUDE metacommand is encountered in a source program, the Compiler fetches the included file and compiles the main source program while integrating that file to generate a user program.

Specify the name of an included file using the REM $INCLUDE or ' $INCLUDE. In the included files, describe any of the statements and functions except the REM $INCLUDE and ' $INCLUDE.

Storing definitions of variables, subroutines, user-defined functions, and other data to be shared by source programs into the included files promotes application of valuable program resources.

If a compilation error occurs in an included file, it is indicated on the line where the included file is called by the INCLUDE metacommand in the main source program, but detailed information of syntax errors detected in the included files and the cross reference list is not output. Debug the individual included files carefully beforehand.
Structure of a Program Line

Format of a Program Line
A program line consists of the following elements:

[label] [statement] [:statement] ... [comment]

Labels
A label is placed at the beginning of a program line to identify lines. Labels, which designate jump destinations can be used to transfer control to any other processing flow like program branching. They can be omitted if unnecessary. Labels differ from line numbers used in the general BASIC languages; they do not determine the execution order of statements.

Write a label beginning in the first column of a program line. To write a statement following a label, place one or more separators (spaces or tabs) between the label and the statement. As shown below, using a label in the IF statement block can eliminate the GOTO statement which should usually precede a jump-destination label.

IF a = 1 THEN Check
ELSE 500
ENDIF

Check and 500 are used as labels.

For detailed information about labels, refer to Labels on page 4-6.
Statements
A statement is a combination of functions, variables, and operators according to the syntax. A group of the statements is a program. Statements can come in two types: executable and declarative statements.

Executable statements
These cause the Interpreter to process programs by instructing the operation to be executed.

Declarative statements
These manage the memory allocation for variables and handle comments. Declarative statements available in BASIC 3.0 are listed below.

- REM or single quotation mark (')
- DATA
- COMMON
- DEFREG

You can describe multiple statements in one program line by separating them with a colon (:).

Comments
Comments make programs easier to understand. An apostrophe (‘) or REM can begin a comment.

Apostrophe (‘)
An apostrophe (‘) can begin in the first column of a program line to describe a comment. When following any other statement, a comment starting with an apostrophe requires no preceding colon (:) as a delimiter.

```plaintext
' comment
PRINT "abc" ' comment
```

REM
The REM cannot begin in the first column of a program line. When following any other statement, a comment starting with REM requires a preceding colon (:).
Basic Program Elements

REM comment
PRINT "abc" :REM
comment

Program Line Length and Maximum Number of Lines

Terminate a program line with a CR code by pressing the carriage return key. The allowable line length is 512 characters excluding a CR code and the maximum number of lines in a source program is 9,999. Use one of the following methods, however, to write a program line of up to 8192 characters:

- Extend a program line with an underline (_) and a CR code.

  IF (a$ = "," OR a$ = ".") AND b<c ↓
  AND EOF(d) THEN ...

- Extend a program line with a comma (,) and a CR code.

  FIELD #1,13 as p$,5 a s k$, ↓
  10 as t $↓

The second method (using a comma and CR code) cannot be used for the PRINT, PRINT#, and PRINT USING statements.

Usable Characters

Following are characters which can be used for writing programs. Note that a double quote (") cannot be used inside a character string. Symbols | and ~ inside a character string appear as ↓ and → on the LCD of the PDT 1100, respectively.

If used outside of a character string, symbols and control codes below have special meaning described in Special Symbols and Control Codes on page 4-4.

Letters

Including both uppercase and lowercase letters (A to Z and a to z).

Numerals

Including 0 to 9 for decimal notation, and 0 to 9 and A to F (a to f) for hexadecimal notation.

Symbols

Including the following: $ % * + - . / <= => " & ' ( ) ; [ ] { } ! ? @ ¥ ~ , _

Control codes

CR, space, and tab
Distinction between Uppercase and Lowercase Letters

The Compiler makes no distinction between the uppercase and lowercase letters, except for those used in a character string data. The statements below, for example, all produce the same effect.

```
PRINT a
print a
PRINT A
print A
```

When used in a character string data, uppercase and lowercase letters are distinguished from each other. The statements below, for example, both produce different display output.

```
PRINT "abc"
PRINT "ABC"
```

Special Symbols and Control Codes

Symbols and control codes used outside of a character string have the following special meaning:

<table>
<thead>
<tr>
<th>Symbols and Control Codes</th>
<th>Typical Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ (Dollar sign)</td>
<td>String suffix for variables or user-defined functions.</td>
</tr>
<tr>
<td>% (Percent sign)</td>
<td>Integer suffix for variables, constants (in decimal notation), or user-defined functions.</td>
</tr>
<tr>
<td>* (Asterisk)</td>
<td>Multiplication operator.</td>
</tr>
<tr>
<td>+ (Plus sign)</td>
<td>Addition operator or unary positive sign. CONCATENATION operator in string operation. Format control character in PRINT USING statement.</td>
</tr>
<tr>
<td>/ (Slant)</td>
<td>Division operator. Separator for date information in DATES function.</td>
</tr>
<tr>
<td>. (Period)</td>
<td>Decimal point. Format control character in PRINT USING statement.</td>
</tr>
<tr>
<td>- (Minus sign)</td>
<td>Subtraction operator or unary negative sign.</td>
</tr>
<tr>
<td>Symbols and Control Codes</td>
<td>Typical Use</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td><code>&lt;</code> (Less-than sign)</td>
<td>Relational operator.</td>
</tr>
<tr>
<td><code>=</code> (Equal sign)</td>
<td>Relational operator. Assignment operator in arithmetic or string operation. User-defined function definition expressions in single-line form DEF FN. Register variable definition expressions.</td>
</tr>
<tr>
<td><code>&gt;</code> (Greater-than sign)</td>
<td>Relational operator.</td>
</tr>
<tr>
<td><code>&quot;</code> (Double quote)</td>
<td>A pair of double quotes delimits a string constant or a device file name.</td>
</tr>
<tr>
<td><code>&amp;</code> (Ampersand)</td>
<td>Integer prefix for constants (in hexadecimal notation), which should be followed by an H. Format control character in PRINT USING statement.</td>
</tr>
<tr>
<td><code>'</code> (Apostrophe)</td>
<td>Initiates a comment. A pair of apostrophes delimits an included file name.</td>
</tr>
<tr>
<td><code>( )</code> (Left and right parentheses)</td>
<td>Delimits an array subscript or a function parameter. Forces the order of evaluation in mathematical, relational, string, and logical expressions.</td>
</tr>
<tr>
<td><code>:</code> (Colon)</td>
<td>Separates statements. Separates time information in TIMES$ function.</td>
</tr>
<tr>
<td><code>(Half-width space)</code></td>
<td>Separator which separates program elements in a program line. (Note that a two-byte full-width space cannot be used as a separator.)</td>
</tr>
<tr>
<td>CR code (Enter)</td>
<td>Terminates a program line.</td>
</tr>
<tr>
<td>(Underline)</td>
<td>If followed by a CR code, an underline extends one program line up to 8192 characters.</td>
</tr>
<tr>
<td>`,'(Comma)</td>
<td>Separates parameters or arguments. Line feed control character in INPUT and other statements.</td>
</tr>
<tr>
<td><code>@</code></td>
<td>Format control character in PRINT USING statement.</td>
</tr>
<tr>
<td><code>!</code> (Exclamation mark)</td>
<td>Format control character in PRINT USING statement.</td>
</tr>
</tbody>
</table>
## Labels

A label can contain alphanumeric characters and a period (.)

### Rules for naming labels

- Limit label length to 10 characters including periods.
- A program can contain up to 9,999 labels.
- Label names do not distinguish between uppercase and lowercase letters. The following labels, for example, are treated as the same label:
  
  ```
  filewrite
  FILEWRITE
  FileWrite
  ```

- Do not use an asterisk (*) or dollar sign ($) for a label. The following label examples are invalid:
  
  ```
  *Label0
  Labell$
  ```

- A label consisting of only numerals is valid.
  
  ```
  1000
  1230
  ```

---

### Table 4-1. Symbols and Control Codes (Continued)

<table>
<thead>
<tr>
<th>Symbols and Control Codes</th>
<th>Typical Use</th>
</tr>
</thead>
<tbody>
<tr>
<td># (Pound sign)</td>
<td>File number prefix in <code>OPEN</code>, <code>CLFILE</code>, <code>FIELD</code>, and other statements. Format control character in <code>PRINT USING</code> statement.</td>
</tr>
<tr>
<td>{} (Braces)</td>
<td>Define the initial value for an array element.</td>
</tr>
<tr>
<td>[ ] (Square brackets)</td>
<td>Define the length of a string variable. Define the string length of the returned value of a string user-defined function.</td>
</tr>
<tr>
<td>; (Semicolon)</td>
<td>Line feed control character in <code>INPUT</code> and other statements.</td>
</tr>
<tr>
<td>TAB (Tab code)</td>
<td>Separates program elements in a program line.</td>
</tr>
</tbody>
</table>
Note: Do not use a single 0 (zero) as a label name since it has a special meaning in `ON ERROR GOTO`, `ON KEY...GOSUB`, and `RESUME` statements.

- A reserved word cannot be used by itself for a label name, but can be included within a label name as shown below.

  ```
  inputkey
  ```

- A label should not start with the character string `FN`.

Identifiers

Identifiers for the names of variables should comprise the same alphanumerics as the labels.

Rules for Naming Identifiers

- Limit identifier length to 10 characters including periods and excluding $ (dollar sign) and % (percent sign) suffixes.
- All variables can contain up to 255 identifiers.
- A reserved word cannot be used by itself for an identifier name, but can be included within an identifier name.
- An identifier should not start with a numeral or the character string `FN`. If starting with an `FN`, the character string is treated as a function identifier defined by the `DEF FN` statement.

Examples of identifiers:

```
  a
  abedef$
  a1
  a12345%
```

Reserved Words

“Reserved words” are keywords to be used in statements, functions, and operators. For the list of reserved words, refer to Appendix B, Reserved Words.

- A reserved word cannot be used by itself for a label name, a variable name, or other identifiers, but can be included within them. The following identifiers, for example,
are improper since they use reserved words input and key as is, without modification:

\[
\begin{align*}
\text{input} &= 3 \\
\text{key} &= 1
\end{align*}
\]

- A reserved word can be used for a data file name as shown below.

\[
\text{OPEN "input" AS #1}
\]
Chapter 5  Data Types

Constants

A constant is a data item that does not change during program execution. Constants are classified into two types: string constants and numeric constants.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>String constants</td>
<td>“ABC”, “123”</td>
</tr>
<tr>
<td>Numeric constants</td>
<td></td>
</tr>
<tr>
<td>Integer constants</td>
<td>In decimal notation</td>
</tr>
<tr>
<td></td>
<td>123%, -4567</td>
</tr>
<tr>
<td></td>
<td>In hexadecimal notation</td>
</tr>
<tr>
<td></td>
<td>&amp;HFFF, &amp;h1A2B</td>
</tr>
<tr>
<td>Real constants</td>
<td>123.45, -67.8E3</td>
</tr>
</tbody>
</table>

String Constants

A “string constant” is a character string enclosed in double quotation marks (“”). Its length should be a maximum of 255 characters. The character string should not contain a double quotation mark (“”) or any control codes.

Numeric Constants

Integer Constants

In Decimal Notation

An integer constant in decimals can be followed by a percent sign (%) or the % can be omitted.

Syntax: \[\text{sign \ decimalnumericstring}\%\]
Where *sign* is either a plus (+) or a minus (-). The plus sign can be omitted.
The valid range is from -32,768 to 32,767.
Using a comma in an integer constant to mark every three digits causes a syntax error.

**In Hexadecimal Notation**
Integer constants in hexadecimal should be formatted as shown below.

Syntax: \[ \&H \text{hexnumericstring} \]
The valid range is from 0h to FFFFh.
Using a period in a numeric string in hexadecimal to denote a decimal point causes a syntax error.

**Real Constants**
Real constants should be formatted as shown below.

Syntax: \[ \text{sign mantissa} \]
Syntax: \[ \text{sign mantissa E sign exponent} \]
A lowercase “e” may be used instead of uppercase “E.”

*mantissa* is a numeric string of up to 10 significant digits. It can include a decimal point.
Using a comma in a real constant as shown below to mark every three digits causes a syntax error.

\[ 123,456 \text{ syntax error!} \]
Variables

A variable is a symbolic name that refers to a unit of data storage. The contents of a variable can change during program execution.

Types of Variables According to Format

Variables are classified into two types, string variables and numeric variables, each of which is subclassified into non-array and array types.

<table>
<thead>
<tr>
<th>Classification of Variables</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>String variables</strong></td>
<td></td>
</tr>
<tr>
<td>Non-array type</td>
<td>ab3$</td>
</tr>
<tr>
<td>Array type</td>
<td></td>
</tr>
<tr>
<td>One-dimensional</td>
<td>e5(10)</td>
</tr>
<tr>
<td>Two-dimensional</td>
<td>gh$ (1,3)</td>
</tr>
<tr>
<td><strong>Numeric variables</strong></td>
<td></td>
</tr>
<tr>
<td>Integer variables</td>
<td></td>
</tr>
<tr>
<td>Non-array type</td>
<td>a%</td>
</tr>
<tr>
<td>Array type</td>
<td></td>
</tr>
<tr>
<td>One-dimensional</td>
<td>e% (10)</td>
</tr>
<tr>
<td>Two-dimensional</td>
<td>fg% (2,3)</td>
</tr>
<tr>
<td>Real variables</td>
<td></td>
</tr>
<tr>
<td>Non-array type</td>
<td>a,bcd</td>
</tr>
<tr>
<td>Array type</td>
<td></td>
</tr>
<tr>
<td>One-dimensional</td>
<td>e(10)</td>
</tr>
<tr>
<td>Two-dimensional</td>
<td>fg(2,3)</td>
</tr>
</tbody>
</table>

Declare array variables in **DIM, COMMON, and DEFREG** statements. The **DIM** statement should precede statements that access the array variable. **BASIC 3.0** can handle array variables up to two-dimensional. The subscript range for an array variable is from 0 to 254.

String Variables

A string variable consists of 1 through 255 characters.

Non-Array String Variables

Format non-array string variables with an identifier followed by a dollar sign ($) as shown below.

**Syntax:**

\[ identifier$ \]

**Example:**

\[ a$,bcd123$ \]
The default number of characters for a non-array string variable is 40.

**Array String Variables**

Format array string variables with an identifier followed by a dollar sign ($) and a pair of parentheses () as shown below.

**Syntax:**

```
identifier$(subscript[,subscript])
```

**Example:**

```
a$ (2), bcd123$ (1,3)
```

where a pair of parentheses indicates an array.

The default number of characters for an array string variable is 20.

**Memory Occupation**

A string variable occupies the memory space by (the number of characters + one) bytes, where the added one byte is used for the character count. That is, it may occupy 2 to 256 bytes. If a non-array string variable consisting of 20 characters is declared, for example, it occupies 21-byte memory space.

**Numeric Variables**

A numeric variable occupies 2 bytes or 6 bytes of the memory space for an integer variable or a real variable, respectively.

**Non-Array Integer Variables**

Format non-array integer variables with an identifier followed by a percentage sign (%) as shown below.

**Syntax:**

```
identifier%
```

**Example:**

```
a%, bcd%
```

**Array Integer Variables**

Format array integer variables with an identifier followed by a percentage sign (%) and a pair of parentheses () as shown below.

**Syntax:**

```
identifier%(subscript[,subscript])
```

**Example:**

```
e%(10), eg%(2,3), h%(i%, j%)
```

where a pair of parentheses indicates an array.
Data Types

Non-Array Real Variables
Format non-array real variables with an identifier only as shown below.

Syntax: \( \text{identifier} \)
Example: \( a, bcd \)

Array Real Variables
Format array real variables with an identifier followed by a pair of parentheses () as shown below.

Syntax: \( \text{identifier(subscript[,subscript])} \)
Example: \( e(10), f(g(2,3), h(i%, j%) \)
where a pair of parentheses indicates an array.

Classification of Variables

Work Variables
Optionally declare a work variable for general use using the \( \text{DIM} \) statement. The following examples show work variables:

\[
\begin{align*}
\text{DIM} & \ a(10), b%(5), c$(1) \\
d & = 100; e% = 45 \\
\text{FOR} & \ \text{count}%= s1\% \ \text{TO} \ s2\% \\
\text{NEXT} & \ \text{count}%
\end{align*}
\]

At the start of a user program, the Interpreter initializes all work variables to zero (0) or a null character string. At the end of the program, all variables will be erased. Upon execution of the \( \text{DIM} \) statement declaring an array variable, the Interpreter allocates the memory for the array variable. The declared array variable can be erased by the \( \text{ERASE} \) statement.

Common Variables
A common variable is declared by the \( \text{COMMON} \) statement. It passes its value to the chained-to programs.

Register Variables
A register variable is a unique non-volatile variable supported exclusively by BASIC 3.0. It retains its value (by battery backup) even after the program has terminated or the PDT 1100
is powered off, and can store settings of programs and other values in memory. The Interpreter stores register variables in the register variables area of the memory separate from the work variables area.

Like other variables, register variables are classified into two types, string variables and numeric variables, which are subclassified into non-array and array types. The format of register variables is the same as general variables. Declare register variables including non-array register variables with `DEFREG` statements. BASIC 3.0 can handle array variables up to two-dimensional.

When starting a user program stored in the flash ROM for the first time, the Interpreter copies the register variables into the RAM (so that both the flash ROM and RAM store the register variables). When modifying register variables, the Interpreter changes those stored in the RAM. When uploading a program file stored in the flash ROM using the `XFILE` statement or System Mode, the PDT 1100 uploads the program (except for the register variables in the flash ROM) with the register variables stored in the RAM.

**User-defined Functions**

User-defined functions are classified into three types: integer functions, real functions, and character functions. All start with an `FN`.

<table>
<thead>
<tr>
<th>User-defined Function</th>
<th>Name Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer functions</td>
<td>FN functionname %</td>
</tr>
<tr>
<td>Real functions</td>
<td>FN functionname</td>
</tr>
<tr>
<td>Character functions</td>
<td>FN functionname $</td>
</tr>
</tbody>
</table>

Define a user-defined function with the `DEF FN` statement.

**Setting Character String Length of Character Functions**

A character function may return 1 through 255 characters. Note that the default character string length results in the returned value of 40 characters. If the returned value is always less than 40 characters, use the stack efficiently by setting the actual required value smaller than the default as the maximum length, because the Interpreter positions returned values on the stack during execution of user-defined functions to occupy the memory area by the maximum length size. To define a function which results in the returned value of one character, for example, describe as follows:

```
DEF FNshort$(i%) [1]
```
If the returned value is more than 40 characters, set the actually required length. To define a function which results in the returned values of 128 characters, for example, describe as follows:

```
DEF FNlong$(i%) [128]
```

**Dummy Arguments and Real Arguments**

Dummy arguments define user-defined functions. In the example below, `i%` is a dummy argument.

```
DEF FNfunc%(i%)
dummy%=i%*5
END DEF
```

Real arguments are passed to user-defined functions when those functions are called. In the example below, `3` is a real argument.

```
PRINT FNfunc%(3)
```

**Type Conversion**

BASIC 3.0 type conversion facility converts a value of one data type into another data type during value assignment to numeric variables and operations; from a real number into an integer number by rounding off, and vice versa, depending upon the conditions.

The Interpreter converts a value of a real into an integer in the following cases:

- Assignment of real expressions to integer variables
- Operands for an arithmetic operator `MOD`
- Operands for logical operators: `AND`, `OR`, `NOT`, and `XOR`
- Parameters for functions
- File numbers.

In the type conversion from real into integer, the allowable value range of the resulting integer is limited as shown below. If the resulting integer comes out of the limit, an execution error occurs.

```
-32768 resultantintegervalue +32767
```

In assignments or operations from integer to real, the type-converted real has higher accuracy:
Syntax: \[ \text{realvariable} = \text{integerexpression} \]

In the above case, the Interpreter applies the type conversion to the evaluated resultant of the integer expression before assigning the real value to the real variable. Therefore, \( a \) in the following program results in the value of 184.5.

\[
a = 123 \times 1.5
\]

**Type Conversion Examples**
The following examples show the type conversion from real to integer.

**Assignment of Real Expressions to Integer Variables**
When assigning the value of the real expression (right side) to the integer variable (left side), the Interpreter carries out type conversion.

Syntax: \[ \text{integervariable} = \text{realexpression} \]

Example: \( b\% = 123.45 \) where \( b\% \) becomes 123.

**Operands for an Arithmetic Operator MOD**
Before executing the \( \text{MOD} \) operation, the Interpreter converts operands into integers.

Syntax: \[ \text{realexpression MOD realexpression} \]

Example: \( 10.5 \text{ MOD 3.4} \) where the result becomes identical to \( 11 \text{ MOD 3} \).

**Operands for Logical Operators AND, OR, NOT, and XOR**
Before executing each logical operation, the Interpreter converts operands into integers.

Syntax: \[ \text{NOT realexpression, realexpression \{AND|OR|XOR\} realexpression} \]

Example: \( 10.6 \text{ AND 12.45} \) where the result is identical to \( 11 \text{ AND 12} \).
Data Types

Parameters for Functions

If parameters \( i \) and \( j \) of the functions below are real expressions, for example, the Interpreter converts them into integers before passing them to each function.

\[
\text{CHR}(i), \text{HEX}(i), \text{LEFT}(x, i), \text{MID}(x, i, j), \text{RIGHT}(x, i), \ldots
\]

File Numbers

The Interpreter also rounds off file numbers to integers.

\[
\text{EOF}(f0), \text{LOC}(f0), \text{LOF}(f0), \ldots
\]
Chapter 6  Expressions and Operators

Overview

An expression is a combination of constants, variables, and other expressions which are connected using operators. There are two types of expressions - numeric expressions and string expressions. BASIC 3.0 has the following types of operators:

<table>
<thead>
<tr>
<th>Operators</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arithmetic operator</td>
<td>Performs arithmetic operations.</td>
</tr>
<tr>
<td>Relational operator</td>
<td>Compares two values.</td>
</tr>
<tr>
<td>Logical operator</td>
<td>Combines multiple tests or Boolean expressions into a single true/false test.</td>
</tr>
<tr>
<td>Function operator</td>
<td>Performs the built-in or user-defined functions.</td>
</tr>
<tr>
<td>String operator</td>
<td>Concatenates or compares character strings.</td>
</tr>
</tbody>
</table>

Operator Precedence

When an expression contains more than one operator, BASIC 3.0 performs the operations in the standard priority of the following.

Precedence

1. Parentheses ( )

Parentheses allow you to override operator precedence; that is, operations enclosed with parentheses are first carried out.
To improve the readability of an expression, use parentheses to separate two operators placed in succession.

2. Function operations

3. Arithmetic operations

<table>
<thead>
<tr>
<th>Operations</th>
<th>Arithmetic Operators</th>
<th>Precedence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negation</td>
<td>–</td>
<td>1</td>
</tr>
<tr>
<td>Multiplication and division</td>
<td>* and /</td>
<td>2</td>
</tr>
<tr>
<td>Modulo arithmetic</td>
<td>MOD</td>
<td>3</td>
</tr>
<tr>
<td>Addition and subtraction</td>
<td>+ and -</td>
<td>4</td>
</tr>
</tbody>
</table>

4. Relational operations

   =, <=, <, >, <>, =>

5. Logical operations

<table>
<thead>
<tr>
<th>Operations</th>
<th>Logical Operators</th>
<th>Precedence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Negation</td>
<td>NOT</td>
<td>1</td>
</tr>
<tr>
<td>Logical multiplication</td>
<td>AND</td>
<td>2</td>
</tr>
<tr>
<td>Logical addition</td>
<td>OR</td>
<td>3</td>
</tr>
<tr>
<td>Exclusive logical addition</td>
<td>XOR</td>
<td>4</td>
</tr>
</tbody>
</table>

6. String operations

   When more than one operator occurs at the same level of precedence, the BASIC 3.0 resolves the expression by proceeding from left to right.

   \[ a = 4 + 5.0 / 20 * 2 - 1 \]

   In the above example, the operation order is as follows:

   \[ 5.0 / 20 \ (= 0.25) \]
   \[ 0.25 * 2 \ (= 0.5) \]
   \[ 4 + 0.5 \ (= 4.5) \]
   \[ 4.5 - 1 \ (= 3.5) \]
Operators

Arithmetic Operators

Arithmetic operators include a negative sign (-) and operators for multiplication (*), division (/), addition (+), and subtraction (-). They also include modulo operator MOD.

<table>
<thead>
<tr>
<th>Operations</th>
<th>Arithmetic Operators</th>
<th>Precedence</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negation</td>
<td>-</td>
<td>1</td>
<td>-a</td>
</tr>
<tr>
<td>Multiplication and division</td>
<td>* and /</td>
<td>2</td>
<td>a*b, a/b</td>
</tr>
<tr>
<td>Modulo arithmetic</td>
<td>MOD</td>
<td>3</td>
<td>a MOD b</td>
</tr>
<tr>
<td>Addition and subtraction</td>
<td>+ and -</td>
<td>4</td>
<td>a+b, a-b</td>
</tr>
</tbody>
</table>

Modulo Operation (MOD)

The MOD operator executes the modulo operation; that is, it divides expression 1 by expression 2 (see the format below) and returns the remainder.

Syntax: expression1 MOD expression2

where one or more spaces or tab codes precede and follow the MOD.

If these expressions include real values, the MOD first rounds them off to integers and then executes the division operation. For example, the MOD treats expression 8 MOD 3.4 as 8 MOD 3 and return the remainder “2”.

Overflow and Division by Zero

Arithmetic overflow resulting from an operation or division by zero causes an execution error. Such an error may be trapped by error trapping.
**Relational Operators**

A relational operator compares two values, and returns true (-1) or false (0). Use the operation result to control the program flow.

Relational operators include the following:

<table>
<thead>
<tr>
<th>Relational Operators</th>
<th>Meanings</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>Equal to</td>
<td>A = B</td>
</tr>
<tr>
<td>&lt;&gt; or &gt;&lt;</td>
<td>Not equal to</td>
<td>A &lt;&gt; B</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
<td>A &lt; B</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
<td>A &gt; B</td>
</tr>
<tr>
<td>&lt;= or =&lt;</td>
<td>Less than or equal to</td>
<td>A &lt;= B</td>
</tr>
<tr>
<td>=&gt; or =&gt;</td>
<td>Greater than or equal to</td>
<td>A =&gt; B</td>
</tr>
</tbody>
</table>

If an expression contains both arithmetic and relational operators, the arithmetic operator has priority over the relational operator.

**Logical Operators**

A logical operator combines multiple tests and manipulates Boolean operands, then returns the results. For example, it controls the program execution flow and tests the value of an `INP` function bitwise, as shown below.

```plaintext
IF d<200 AND f<4 THEN ...  
WHILE i>10 OR k<0 ... 
IF NOT p THEN ... 
barcod% = INP(0) AND &h02 
```

Following are the four types of logical operators available.

<table>
<thead>
<tr>
<th>Operations</th>
<th>Logical Operators</th>
<th>Precedence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Negation</td>
<td>NOT</td>
<td>1</td>
</tr>
<tr>
<td>Logical multiplication</td>
<td>AND</td>
<td>2</td>
</tr>
<tr>
<td>Logical addition</td>
<td>OR</td>
<td>3</td>
</tr>
<tr>
<td>Exclusive logical addition</td>
<td>XOR</td>
<td>4</td>
</tr>
</tbody>
</table>
Expressions and Operators

One or more spaces or tab codes should precede and follow the `NOT`, `AND`, `OR`, and `XOR` operators.

In the logical expressions (or operands), the logical operator first carries out the type conversion to integers before performing the logical operation. If the resulting integer value is out of the range of -32768 to +32767, an execution error occurs. If an expression is equal to 0 (zero) or -1, the logical operation returns 0 or -1, as shown below.

```plaintext
PRINT 0 OR (NOT 0)

-1
```

If an expression contains logical operators with arithmetic and relational operators, the logical operators are given lowest priority.

**NOT Operator**

The `NOT` operator reverses data bits by evaluating each bit in an expression and setting the resultant bits according to the truth table below.

**Syntax:** `NOT expression`

**Table 6-1. Truth Table for NOT**

<table>
<thead>
<tr>
<th>Bit in Expression</th>
<th>Resultant Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

For example, `NOT 0 = -1` (true).

The `NOT` operation for an integer has the returned value of negative 1's complement. The `NOT X`, for instant, is equal to `-X +1`.
**AND Operator**

The AND operator ANDs the same order bits in two expressions on either side of the operator, then sets 1 to the resulting bit if both bits are 1.

**Syntax:**

```
expression1 AND expression2
```

**Table 6-2. Truth Table for AND**

<table>
<thead>
<tr>
<th>Bit in Expression1</th>
<th>Bit in Expression2</th>
<th>Resultant Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**OR Operator**

The OR operator ORs the same order bits in two expressions on either side of the operator, then sets 1 to the resulting bit if at least one bit is 1.

**Syntax:**

```
expression1 OR expression2
```

**Table 6-3. Truth Table for OR**

<table>
<thead>
<tr>
<th>Bit in Expression1</th>
<th>Bit in Expression2</th>
<th>Resultant Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
Expressions and Operators

XOR Operator

The XOR operator XORs the same order bits in two expressions on either side of the operator, then sets the resulting bit according to the truth table below.

Syntax: \[ \text{expression1 XOR expression2} \]

<table>
<thead>
<tr>
<th>Bit in Expression1</th>
<th>Bit in Expression2</th>
<th>Resultant Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Function Operators

The following two types of functions are available in BASIC 3.0 and work as function operators:

**Built-in Functions**

Already built in BASIC 3.0, e.g., \[\text{ABS} \] and \[\text{INT} \].

**User-Defined Functions**

Defined by \[\text{DEF FN} \] statements in single-line or block form.

String Operators

A character string operator may concatenate or compare character strings. Following are the types of operators available.

**Table 6-5. String Operators**

<table>
<thead>
<tr>
<th>Operations</th>
<th>Character String O perators</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concatenation</td>
<td>+ (Plus sign)</td>
<td>[a$+&quot;.&quot;+b$]</td>
</tr>
<tr>
<td>Comparison</td>
<td>= (Equal)</td>
<td>[a$=b$]</td>
</tr>
<tr>
<td></td>
<td>&lt;&gt; (Not equal)</td>
<td>[a$&lt;&gt;b$, a$&gt;&lt;b$]</td>
</tr>
<tr>
<td></td>
<td>&gt;, &lt;&lt;=, =&gt;, &lt;= (Greater or less)</td>
<td>[a$&gt;b$, a$=&gt;b$]</td>
</tr>
</tbody>
</table>
**Concatenation of Character Strings**

The process of combining character strings is called concatenation and is executed with the plus sign (+). The example below concatenates the character strings, a$ and b$.

```
a$="Work1" : b$ = "dat"
PRINT a$+"."+b$
```

```
Work1.dat
```

**Comparison of Character Strings**

The relational operators compare two character strings according to character codes assigned to individual characters. In the example below, the expression a$<b$ returns the value of true to output -1.

```
a$="ABC001"
b$="ABC002"
PRINT a$<b$
```

```
-1
```
Chapter 7  I/O Facilities

Facilities for the LCD

Registering User-defined Fonts
The `APLOAD` or `KPLOAD` statement registers up to 32 user-defined fonts for the single-byte ANK mode. Use this registration facility to display special marks, symbols, and icons to be used for guidance messages on the LCD screen.

Setting National Characters
The `COUNTRY$` function displays currency symbols and special characters for the countries. Refer to National Character Sets on page C-3.

Reversing the Characters
The `SCREEN` statement reverses characters, as listed below.

<table>
<thead>
<tr>
<th>Indication</th>
<th>SCREEN Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal display</td>
<td>SCREEN ,0          (Default)</td>
</tr>
<tr>
<td>Reversed display</td>
<td>SCREEN ,1</td>
</tr>
</tbody>
</table>

Reversed display sample:

```
Communications Error
```
Note: Blinking or underscoring is not available in reverse display.

Displaying the System Status
The PDT 1100 may display the system status (the shift state of the keys) at the right end of the bottom line of the LCD by the icon below.

* The icon is 16 dots wide by 8 dots high.

You may turn the system status indication on or off on the SET DISPLAY menu in System Mode. The default is ON. (For the setting procedure, refer to the PDT 1100 User's Manual.) Use the `OUT` statement in user programs to control the system status indication also. (Refer to Appendix D, I/O Ports)

Notes when the system status is displayed
The following statements and functions cause different operations when the system status is displayed.

- **CLS statement**
  The `CLS` instruction clears the VRAM area assigned to the right end of the bottom line of the LCD but does not erase the system status displayed.

- **OUT statement**
  If you use the `OUT` statement to send graphic data to the VRAM area assigned to the right end of the bottom line of the LCD, the data is written into that VRAM area but cannot be displayed on the bottom line.

- **INP function**
  If you specify the VRAM area assigned to the right end of the bottom line of the LCD as an input port, the `INP` function reads one-byte data from that area.

<table>
<thead>
<tr>
<th>System Status</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shift state of the keys on the keypad</td>
<td></td>
<td>Appears when the keys are shifted.</td>
</tr>
</tbody>
</table>

Table 7-1. System Status Icon
Notes when displaying the system status with `out` statement

Specifying the system status indication with the `out` statement overwrites the system status on the current data shown at the right end of the bottom line of the LCD.

Notes when erasing the system status with the `out` statement

Erasing the system status with the `out` statement displays the content of the VRAM area (assigned to the right end of the bottom line of the LCD) on that part of the LCD.

Input from the Keyboard

Alphabet Input Function

The alphabet input function allows you to enter letters, a space, and symbols from the PDT 1100 keyboard (keypad) during execution of a user program. To activate or deactivate the alphabet input function, use `out` statement in a user program.

Three characters are assigned to each 0-9 numerical key and period key. For example, A, B, and C are assigned to the 7 key. To designate one of the three assigned characters, use the trigger switch. (Use the M1 or M2 key when the trigger switch function or no function is assigned to the key.)

![Figure 7-1. The PDT 1100 Keypad](36099020.eps)
Activating the alphabet input function with OUT statement

Use the OUT statement to activate or deactivate the alphabet input function by setting bit 0 of port 5 to 1 (activate) or 0 (deactivate).

```
OUT 5, 1
```

The default alphabet input function is “deactivated.”

Entering alphabetic characters from the keypad

1. Find the key that is assigned to the alphabetic character you want, and check the position of the character (Left, Center, or Right) relative to the three characters assigned to that key.
2. Designate the character position using the trigger switch and then pressing the key.
3. Press the trigger switch to cycle through the shift guidance blocks Left, Center, and Right on the LCD as shown below.

```
Left  Center  Right
```

The shift guidance block appears only while the trigger switch is held down, therefore, press the key while holding down the trigger switch. To enter an N character, for example, use the trigger switch to display the block Center on the LCD and press the 5 key. During the above entry operation, you can use the Clear, Backspace, and numerical keys as usual.

Notes

- Displaying the shift guidance block Right when the status indication is set to ON overwrites the status indication with the shift guidance block.
- The activated or deactivated state of the alphabet input function resumes. The shift guidance block does not resume.
User programs cannot distinguish between a character entered with the alphabet input function and the same character generated by pressing a function key assigned the character by the KEY statement. (Refer to Function Keys on page 7-7.)

In the example below, the character “A” may be entered with the alphabet input function or by pressing the F1 key assigned “A”. The user program does not distinguish between them.

```
K$=INPUT$(1)
IF K$="A" THEN GOTO FUNC1 ENDIF
```

To prevent this, assign another character to the F1 key with the KEY statement and modify the judgement condition. For example, assign the character “#” to the F1 key.

```
KEY 1, 
```

```
K$=INPUT$(1)
IF K$="#" THEN GOTO FUNC1 ENDIF
```

For details, refer to KEY on page 10-61 and ON KEY...GOSUB on page 10-82.

---

**Note:** The alphabet input function does not influence the keystroke trapping which identifies keys according to their key numbers.

---

**Alphabet Input Example**

Coding in a user program:

```
OUT 5,1 'Activating the alphabet input function
INPUT "data=";a$ 'Waiting for keystrokes
```

Entering alphabet characters “ND” under the above user program:
1. Press the trigger switch.

   data = ?

   Left

2. Hold down the trigger switch.

   data = ?

   Center

3. Without releasing the trigger switch, press the 5 key.

   data = ? N

   Center

4. Release the trigger switch.

   data = ? N

5. Hold down the trigger switch.

   data = ? N

   Left
6. Without releasing the trigger switch, press the 8 key.

    data = ? ND

    Left

7. Release the trigger switch.

    data = ? ND

8. Press the Enter key to complete the entry operation.

**Function Keys**

The following operations cause the pressed key to act as a function key:

- Pressing a function key (enters its default character / control code value).*
- Pressing a function key while holding down the Shift key.
- Pressing a numeric key while holding down the Shift key.

*Use a `KEY` statement to reassign a value.

For the keyboard layouts, key numbers, and key assignments, refer to Appendix E, Key Number Assignment on the Keyboard.

**Assigning a Character String to a Function Key**

Assign a desired character string (up to two characters) or a single control code to a function key using the `KEY` statement, as shown below.

- Example for characters
  
  `KEY 1, "AB"

- Example for a control code
  
  `KEY 2, CHR$(8) '—Backspace`

where a backspace code is assigned to the function key numbered 2.
**NULL Character or String Assignment**

Assigning a NULL character or string to a function key causes an invalid entry if the function key is pressed. In the example below, pressing the keys numbered 3 and 4 produces no keyboard entry.

```plaintext
KEY 3, ""
KEY 4, CHR$(0)
```

**Defining a Function Key as the LCD Backlight Function On/Off Key**

Define a particular function key as the backlight function on/off key and set the length of backlight on-time using the `KEY` statement.

```plaintext
KEY 5, "BL60"
```

This defines the function key numbered 5 and sets the on-time to 60.

---

**Note:** You cannot assign both a character string and the backlight on/off function to a same function key. For details, refer to `KEY` in Chapter 10.

---

**Defining a Function Key as the Battery Voltage Display Key**

Define a particular function key as the battery voltage display key using the `KEY` statement, as shown below.

```plaintext
KEY 5, "BAT"
```

This defines the function key numbered 5.

**Defining an M Key**

Define an M key as the SF key, trigger switch, or battery voltage display key, and assign a character string, control code, ENT key, or backlight function on/off key to it. (The trigger switch function is assigned to both M1 and M2 keys by default.)

```plaintext
KEY 30, "SFT"
```

This defines the M1 key as the SF key.

```plaintext
KEY 31, "TRG"
```

This defines the M2 key as the trigger switch.
Keystroke Trapping

You can trap the pressing of a particular key using the KEY ON, KEY OFF, and ON KEY...GOSUB statements.

Note: If you specify a function key defined as the LCD backlight function on/off key, trigger switch, shift key, or battery voltage display key for keystroke trapping, no keystroke trap takes place.

For details about the keystroke trapping, refer to Chapter 9, Event Polling and Error/Event Trapping.

Timer and Beeper

Timer Functions

The timer functions (TIMEA, TIMEB, and TIMEC) are available in BASIC 3.0 for accurate time measurement. Use these timer functions for monitoring the keyboard waiting time, communications timeout errors, etc.

```
TIMEA = 100  '10 sec
WAIT 0,&H10
BEEP
PRINT "10sec."

TIMEB = 20   '2 sec
WAIT 0,&H41
BEEP
PRINT "2sec. or Keyboard"
```

BEEP Statement

The BEEP statement sounds a beeper and specifies the frequency of the beeper. The example below sounds the musical scale of do, re, mi, fa, sol, la, ti, and do.

```
READ readDat%
WHILE (readDat% >= 0)
    TIMEA = 3
    BEEP 2,,,readDat%
    WAIT 0,&H10
```
READ readDat%
WEND
DATA 523,587,659,698,783,880,987,1046,-1

Specify the beeper frequency with value 0 (low pitched), 1 (medium-pitched), or 2 (high-pitched).

FOR i% = 0 TO 2
   TIMEC = 20
   BEEP,,i%
   WAIT 0,&h40
NEXT

Note: For the adjustment of the beeper volume, refer to the PDT 1100 User’s Manual.

Controlling and Monitoring the I/Os

Controlling by the **OUT** Statement

The **OUT** statement controls the input and output devices (I/Os) below. (Refer to Appendix D, I/O Ports.)

<table>
<thead>
<tr>
<th><strong>OUT</strong> Statements</th>
<th><strong>I/O Devices</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT 1,&amp;h02</td>
<td>Turns the reading confirmation LED green. ¹</td>
</tr>
<tr>
<td>OUT 1,&amp;h01</td>
<td>Turns the reading confirmation LED red. ¹</td>
</tr>
<tr>
<td>OUT 1,&amp;h00</td>
<td>Turns off the reading confirmation LED.</td>
</tr>
<tr>
<td>OUT 2,&amp;h01</td>
<td>Turns RS (RTS) signal ON. ²</td>
</tr>
<tr>
<td>OUT 2,&amp;h00</td>
<td>Turns RS (RTS) signal OFF. ²</td>
</tr>
<tr>
<td>OUT 3,&amp;hXX (XX: 00 to 07)</td>
<td>Sets the LCD contrast.</td>
</tr>
<tr>
<td>OUT 4,&amp;h01</td>
<td>Sets the English message version.</td>
</tr>
<tr>
<td>OUT 6,&amp;hXX (XX: 00 to 0F)</td>
<td>Sets the sleep timer.</td>
</tr>
<tr>
<td>OUT 8,&amp;h01</td>
<td>Turns on the wake-up function.</td>
</tr>
</tbody>
</table>
I/O Facilities

<table>
<thead>
<tr>
<th><strong>OUT Statements</strong></th>
<th><strong>I/O Devices</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT 8, &amp;h00</td>
<td>Turns off the wake-up function.</td>
</tr>
<tr>
<td>OUT 8, &amp;h04</td>
<td>Sets the wake-up time or reads the preset time</td>
</tr>
<tr>
<td>OUT &amp;hE, &amp;h01</td>
<td>Turns on the system status indication.</td>
</tr>
<tr>
<td>OUT &amp;hE, &amp;h00</td>
<td>Turns off the system status indication.</td>
</tr>
<tr>
<td>OUT &amp;h0010, &amp;hXX (XX: 00 to FF)</td>
<td>Outputs to the VRAM.</td>
</tr>
<tr>
<td>&amp;h024F, &amp;hXX (XX: 00 to FF)</td>
<td></td>
</tr>
<tr>
<td>OUT &amp;h6020, &amp;h01</td>
<td>Turns on the LCD backlight.</td>
</tr>
<tr>
<td>OUT &amp;h6020, &amp;h00</td>
<td>Turns off the LCD backlight.</td>
</tr>
<tr>
<td>OUT &amp;h6021, &amp;hXX (XX: 00 to FF)</td>
<td>Sets the LCD backlight ON-time.</td>
</tr>
</tbody>
</table>

1 The reading confirmation LED illuminates green when the PDT 1100 successfully scans a bar code. If the bar code device file has already been opened with the OPEN "BAR:" statement, the OUT statement cannot turn on the reading confirmation LED. Close the bar code device file as follows:
   ```
   CLOSE
   OUT 1, 1
   ```

2 The PDT 1100 cannot control the RS (RTS) signal. This signal is ignored if turned on.

3 This setting cannot affect the setting made in System Mode.

4 Setting graphic data and addresses to the VRAM using the OUT statement enables you to output graphics to the LCD. The data value ranges from &h10 to &h24F. The data is designated by bit 7 (LSB) to bit 0 (MSB). If the bit is 1, the corresponding dot on the LCD turns on.
Monitoring by the **INP** Function

The **INP** function monitors the input and output devices (I/Os) as listed below. (Refer to Appendix D, I/O Ports.)

<table>
<thead>
<tr>
<th><strong>INP Functions</strong></th>
<th><strong>I/O Devices</strong></th>
<th><strong>Value</strong></th>
<th><strong>Meaning</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INP(0) AND &amp;h01</strong></td>
<td>Keyboard buffer status</td>
<td>1</td>
<td>Data present</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>No data</td>
</tr>
<tr>
<td><strong>INP(0) AND &amp;h02</strong></td>
<td>Bar-code buffer status</td>
<td>1</td>
<td>Data present</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>No data</td>
</tr>
<tr>
<td><strong>INP(0) AND &amp;h04</strong></td>
<td>Trigger switch status</td>
<td>1</td>
<td>Being pressed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>Being released</td>
</tr>
<tr>
<td><strong>INP(0) AND &amp;h08</strong></td>
<td>Receive buffer status</td>
<td>1</td>
<td>Data present</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>No data</td>
</tr>
<tr>
<td><strong>INP(0) AND &amp;h10</strong></td>
<td>TIMEA function</td>
<td>1</td>
<td>Set to 0</td>
</tr>
<tr>
<td><strong>INP(0) AND &amp;h20</strong></td>
<td>TIMEB function</td>
<td>1</td>
<td>Set to 0</td>
</tr>
<tr>
<td><strong>INP(0) AND &amp;h40</strong></td>
<td>TIMEC function</td>
<td>1</td>
<td>Set to 0</td>
</tr>
<tr>
<td><strong>INP(0) AND &amp;h80</strong></td>
<td>CS (CTS) signal status</td>
<td>1</td>
<td>ON</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>OFF</td>
</tr>
</tbody>
</table>

1. The **INP** function monitors the trigger switch status only when the trigger switch function is assigned to a key (M1, M2, M3 or M4).

2. Using the **INP** function monitors the CS (CTS) signal status only when the direct-connect interface is selected and its interface port (3-pole plug mini stereo jack) is arranged so that the receive data signal RD is functionally regarded as CS signal.

**Note:** The **INP** function also checks the LCD contrast, VRAM data, system status indication, and message version (English or Japanese).
Monitoring by the WAIT Statement

The **WAIT** statement monitors the input and output devices (I/Os) below. Unlike the **INP** function, the **WAIT** statement makes the I/O devices idle while no entry occurs, saving power consumption and increasing the battery service life. (Refer to Appendix D, I/O Ports.)

<table>
<thead>
<tr>
<th>WAIT Statement</th>
<th>I/O Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAIT 0,&amp;h01</td>
<td>Keyboard buffer status</td>
</tr>
<tr>
<td>WAIT 0,&amp;h02</td>
<td>Bar-code buffer status</td>
</tr>
<tr>
<td>WAIT 0,&amp;h04</td>
<td>Trigger switch status (^1)</td>
</tr>
<tr>
<td>WAIT 0,&amp;h08</td>
<td>Receive buffer status</td>
</tr>
<tr>
<td>WAIT 0,&amp;h10</td>
<td>TIMEA function</td>
</tr>
<tr>
<td>WAIT 0,&amp;h20</td>
<td>TIMEB function</td>
</tr>
<tr>
<td>WAIT 0,&amp;h40</td>
<td>TIMEC function</td>
</tr>
<tr>
<td>WAIT 0,&amp;h80</td>
<td>CS (CTS) signal status (^2)</td>
</tr>
</tbody>
</table>

\(^1\) The **WAIT** function monitors the trigger switch status only when the trigger switch function is assigned to a key (M1, M2, M3 or M4).

\(^2\) The **WAIT** statement monitors the CS (CTS) signal status only when the direct-connect interface is selected and its interface port (3-pole plug mini stereo jack) is arranged so that the receive data signal RD is functionally regarded as CS signal.

In a single **WAIT** statement, you can specify more than one I/O device if the same port number applies. To monitor the keyboard buffer and the bar code buffer with a single **WAIT** statement, for example, describe the program as follows.

```plaintext
OPEN "BAR:" AS #10 CODE "A:"
WAIT 0,&h03
```

This example sets the value of &h03 (00000011) to port 0, indicating that it keeps waiting until either bit 0 or bit 1 becomes ON by pressing any key or by reading a bar code.
I/O Facilities
Chapter 8  Files

File Overview

Data Files and Device I/O Files

BASIC 3.0 treats data files and bar code device I/Os and communications device I/Os as files, by assigning the specified names to them.

<table>
<thead>
<tr>
<th>File Type</th>
<th>File Name</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data File</td>
<td>filename.extension</td>
<td></td>
</tr>
<tr>
<td></td>
<td>drivename:filename.extension</td>
<td></td>
</tr>
<tr>
<td>Device I/O File</td>
<td>BAR:</td>
<td>Bar code device</td>
</tr>
<tr>
<td>Device I/O File</td>
<td>COM:</td>
<td>Communications device</td>
</tr>
</tbody>
</table>

Note: Data files and user program files are stored in the user area of memory.

Access Methods

To access data files or device I/O files, first use the OPEN statement to open those files. Input or output data to/from the opened files by issuing statements or functions to them according to their file numbers. Then, close those files using the CLOSE statement.
Data Files

Overview

Calculate the memory capacity available for data files by subtracting the memory space occupied by both the system programs and user programs from the total RAM capacity. The available memory capacity is the calculated RAM capacity plus the flash ROM capacity calculated by subtracting the memory space occupied by user programs from the user area. For the memory mapping, refer to Appendix F, Memory Area.

The FRE function checks the current occupation of the memory. The EOF function cannot be used for data files.

Naming Files

The name of a data file generally contains filename.extension. The filename can have one to eight characters; the extension can have one to three characters. The filename.extension should be preceded by the drivename. The drivename is A: for specifying the RAM or B: for flash ROM. If drivename is omitted, the default A: (RAM) applies. The following file names cannot be used for data files since they are reserved for Easy Pack:

PACK1.DAT
PACK2.DAT
PACK3.DAT
PACK4.DAT

The extension can be omitted. In such a case, a period should be also omitted. The following extensions cannot be used for data files:

.PD3
.FN3
.EX3
.FLD
Structure of Data Files

Record
A data file is made up of a maximum of 32,767 records. A record is a set of data in a data file and its format is defined by the `FIELD` statement. The maximum length of a record is 255 bytes including the number of the character count bytes (= the number of the fields).

When transferring data files, the PDT 1100 protocol/PDT 1100 Ir protocol prefixes a character count byte in binary format to each data field.

Field
A record is made up of one or more fields. Data within the fields are treated as character (ASCII) data. Each field precedes a character count byte in binary format, as described above. Including that one byte, the maximum length of a field is 255 bytes. The following `FIELD` statement defines a record which occupies a 28-byte memory area (13 + 5 + 10 bytes) for data and a 3-byte memory area for three character count bytes. Totally, this record occupies not a 28-byte area but a 31-byte area in the memory.

```
FIELD #2,13 AS bardat$,5 AS keydat$,10 AS dt$
 ''1+13+1+5+1+10=31
```

When a data file is transmitted according to the PDT 1100 protocol, the following conditions should be also satisfied:

- A record is made up of a maximum of 16 fields.
- The maximum length of a field is 254 bytes excluding a character count byte.

Data File Management by Directory Information
The Interpreter manages data files using the directory information stored in the system area of the memory. The directory information, for example, contains the following:

```
filename.extension
Information of Each Field (Field length)
Number of Written Records
Maximum Number of Registrable Records
```
Number of Written Records

The **LOF** function returns the number of records already written in a data file. If no record number is specified in the **PUT** statement, the Interpreter assigns the current written record number + 1 to the record.

```
PUT #1
```

Maximum Number of Registrable Records

You may declare the maximum number of records registrable in a data file using the **RECORD** option in the **OPEN** statement, as shown below.

```
OPEN "work.DAT" AS #10 RECORD 50
FIELD #10,13 AS code$,5 AS price$
```

The above program allows you to write up to 50 records in the data file named **work.DAT**. If the statement below is executed following the above program, an execution error occurs.

```
PUT #10,51
```

The maximum number of registrable records can be optionally specified only when you make a new data file. If designated to the already existing data file, the specification will be ignored without an execution error. Specifying the maximum number of registrable records does not cause the Interpreter to reserve the memory area.

Programming for Data Files

Input/Output for Numeric Data

To write numeric data into a data file:

Use the **STR$** function to convert the value of a numeric expression into a string.

To write -12.56 into a data file, for example, a field length of at least 6 bytes is required. When using the **FIELD** statement, designate the sufficient field length; otherwise, data is lost from the lowest digit when written to the field.

To read data to be treated as a numeric from a data file:

Use the **VAL** function to convert a string into a numeric value.
Files

Data Retrieval

The `SEARCH` function not only helps you make programs for data retrieval efficiently but also makes the retrieval speed higher. The `SEARCH` function searches a designated data file for specified data, and returns the record number where the search data is first encountered. If none of the specified data is encountered, this function returns the value 0.

Deletion of Data Files

The `CLFILE` or `KILL` statement deletes the designated data file.

- `CLFILE` erases only the data stored in a data file without erasing its directory information, and resets the number of written records to 0 (zero) in the directory. This statement is valid only to opened data files.

- `KILL` deletes the data stored in a data file together with its directory information. This statement is valid only to closed data files.

Program Sample with the CLFILE Statement

```plaintext
OPEN "work2.DAT" AS #1
FIELD #1,1 AS a$
CLFILE #1
CLOSE #1
```

Program Sample with the KILL Statement

```plaintext
CLOSE
KILL "work2.DAT"
```

Restrictions on Input/Output of Data Files

No `INPUT#`, `LINE INPUT#`, or `PRINT#` statement or `INPUT$` function can access data files. To access data files, use a `PUT` or `GET` statement. The following statements and functions cannot be used for input and output into/from data files.

- **Statements:** `LSET` and `RSET`
- **Functions:** `CVD`, `CVI`, `CVS`, `MKDS$, MKIS$, and `MKS$`

**Note:** If the `PUT` statement is executed for data files stored in the flash ROM, an execution error (error code: 43h) occurs.
Bar Code Device

Opening the Bar Code Device by OPEN “BAR:” Statement

The OPEN “BAR:” statement opens the bar code device. In this statement, you may specify the following bar code types available in the PDT 1100.

Table 8-2. Bar Code Types Supported

<table>
<thead>
<tr>
<th>Supported Bar Code Types</th>
<th>Default Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal product codes</td>
<td></td>
</tr>
<tr>
<td>EAN-13</td>
<td>No national flag specified.</td>
</tr>
<tr>
<td>EAN-8</td>
<td></td>
</tr>
<tr>
<td>UPC-A</td>
<td></td>
</tr>
<tr>
<td>UPC-E</td>
<td></td>
</tr>
<tr>
<td>Interleaved 2 of 5 (ITF)</td>
<td>No read data length specified. No check digit.</td>
</tr>
<tr>
<td>Codabar (NW7)</td>
<td>No read data length specified. No check digit. No start/stop character.</td>
</tr>
<tr>
<td>CODE39</td>
<td>No read data length specified. No check digit.</td>
</tr>
<tr>
<td>CODE93</td>
<td>No read data length specified.</td>
</tr>
<tr>
<td>CODE128</td>
<td>No read data length specified. Note: Specifying the Code 128 also enables EAN-128.</td>
</tr>
</tbody>
</table>

Specifying Options in the OPEN “BAR:” Statement

You may also specify the options below for each bar code type in the OPEN “BAR:” statement.

- Check digit
- Read data length
- Start/stop character (only for NW7)
- Start character flag (only for universal product codes)
- Supplemental code (only for universal product codes).
Bar Code Buffer

The bar code buffer stores input bar code data. It is occupied by one operator entry job and can contain up to 99 characters. Check whether the bar code buffer stores bar code data using the **EOE**, **INP**, a **LOC** functions or the **WAIT** statement. The **INPUT#** and **LINE INPUT#** statements and the **INPUT$** function reads bar code data stored in the buffer into a string variable.

Programming for Bar Code Device

Use the **INPUT#** or **LINE INPUT#** statement, or the **INPUT$** function to read bar code data from the bar code buffer into a string variable.

Code Mark

The **MARK$** function allows you to check the code type and the length of the bar code data. This function returns a total of three bytes: one byte for the code mark (denoting the code type) and two bytes for the data length.

Multiple Code Reading

Activate the multiple code reading feature which reads more than one bar code type while identifying them by designating the desired bar code types following the **CODE** in the **OPEN “BAR:”** statement.

Read Mode of the Trigger Switch

Use the **OPEN “BAR:”** statement to select the read mode of the trigger switch.

<table>
<thead>
<tr>
<th>Read Mode</th>
<th>OPEN: “BAR:” Statement</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Momentary Switching Mode</td>
<td>OPEN “BAR:M”...</td>
<td></td>
</tr>
<tr>
<td>Auto-off Mode</td>
<td>OPEN “BAR:F”...</td>
<td>Default</td>
</tr>
<tr>
<td>Alternate Switching Mode</td>
<td>OPEN “BAR:A”...</td>
<td></td>
</tr>
<tr>
<td>Continuous Reading Mode</td>
<td>OPEN “BAR:C”...</td>
<td></td>
</tr>
</tbody>
</table>

To check whether the trigger switch is pressed or not, use the **INP** function or the **WAIT** statement, as shown below.

```
trig% = INP(0) AND
&h04
```
If the value of the `trig%` is 04h, the trigger switch is kept pressed; if 00h, it is released.

**Generation of Check Digit**

Specifying a check digit in the `OPEN "BAR:"` statement causes the Interpreter to check bar codes. If necessary, use the `CHKDGT$` function for generating a check digit of bar code data.

**Control of Reading Confirmation LED and Beeper**

When the PDT 1100 has read a bar code successfully, the reading confirmation LED illuminates green. Activate or deactivate the confirmation LED function and the beeper function in the `OPEN "BAR:"` statement.

- To turn on the reading confirmation LED and sound the beeper:
  
  ```plaintext
  OPEN "BAR:B" AS #1 CODE "A"
  ```

- To sound the beeper without turning on the reading confirmation LED:
  
  ```plaintext
  OPEN "BAR:BL" AS #1 CODE "A"
  ```

**Communications Device**

**Hardware Required for Data Communications**

The PDT 1100 uses an IR beam to communicate with a host computer having an IR port. To communicate with the host computer having no IR interface port, the following hardware is required:

- PDT 1100
- Host computer
- Optical communications cradle (CRD 1100)
- RS-232C interface cable.

**Note:** No cradle is required if the PDT 1100 and the host computer are directly connected with each other via the direct-connect interface. For the communications specifications, refer to the PDT 1100 User's Manual.
Programming for Data Communications

Setting the Communications Parameters
Use the OPEN "COM:" statement to set the communications parameters.

For Optical Interface

<table>
<thead>
<tr>
<th>Communications Parameters</th>
<th>Effective Setting</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission speed (bps)</td>
<td>115200, 57600, 38400, 19200, 9600, or 2400</td>
<td>9600</td>
</tr>
</tbody>
</table>

Parameters other than the transmission speed are fixed (Character length = 8 bits, Parity = None, Stop bit length = 1 bit), since the physical layer of the unit's optical interface complies with the IrDA-SIR 1.0.

For Direct-Connect Interface

<table>
<thead>
<tr>
<th>Communications Parameters</th>
<th>Effective Setting</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission speed (bps)</td>
<td>38400, 19200, 9600, 48000, 2400, 1200, 600, or 300</td>
<td>9600</td>
</tr>
<tr>
<td>Character length</td>
<td>7 or 8 bits</td>
<td>8 bits</td>
</tr>
<tr>
<td>Parity</td>
<td>None, even, or odd</td>
<td>None</td>
</tr>
<tr>
<td>Stop bit length</td>
<td>1 or 2 bits</td>
<td>1 bit</td>
</tr>
</tbody>
</table>

Overview of Communications Protocols
The PDT 1100 supports the two communications protocols—PDT 1100 protocol, and PDT 1100 IR protocol.

PDT 1100 Protocol
The XFILE statement allows you to upload or download a data file. This file transmission uses the PDT 1100 protocol, which is also used in System Mode or Easy Pack. For the communications specifications of the PDT 1100 protocol, refer to the PDT 1100 Terminal Product Reference Guide.
Primary Station and Secondary Station

Define the primary station and the secondary station as follows:

- **When uploading data files**
  - Primary station: PDT 1100
  - Secondary station: Host computer

- **When downloading data files**
  - Primary station: Host computer
  - Secondary station: PDT 1100

Protocol Functions

To modify a transmission header or terminator in a send data, use the following protocol functions:

- For a header: \( \text{SOH}\$ \) or \( \text{STX}\$ 
- For a terminator: \( \text{ETX}\$ 

PDT 1100 IR Protocol

The PDT 1100 also supports the PDT 1100 IR protocol which is used for file transmission via the optical interface (infrared port). If you select the PDT 1100 IR protocol by using the `OUT` statement (Port No. &h6060) or in System Mode, you can upload or download a data file with the `XFILE` statement. The PDT 1100 IR protocol is also used in System Mode or Easy Pack. For the communications specifications of the PDT 1100 IR protocol, refer to the PDT 1100 User's Manual.

Primary station and secondary station

Define the primary station and the secondary station as follows:

- **When uploading data files**
  - Primary station: PDT 1100
  - Secondary station: Host computer

- **When downloading data files**
  - Primary station: Host computer
  - Secondary station: PDT 1100
Protocol functions
In the PDT 1100 Ir protocol, you cannot change the values of the headers and terminator with the protocol functions in BASIC 3.0.

File Transfer Tools
For the MS-DOS personal computers and Windows version which are available for Transfer Utility and the operating procedure of Transfer Utility, refer to the Transfer Utility Guide.

Note: If you have modified transmission headers or terminator to any other character codes by using the protocol functions, Transfer Utility is no longer available.

Ir-Transfer Utility C
Ir-Transfer Utility C is optionally provided on diskette. It is available in two versions: MS-DOS version and Windows version. It supports the PDT 1100 Ir protocol and allows you to upload or download user program files and data files between the host and the PDT 1100 using an IR beam when invoked by the XFILE statement. This utility can also transfer user program files and data files to/from System Mode.

For the MS-DOS personal computers and Windows versions which are available for Ir-Transfer Utility and the operating procedure of Ir-Transfer Utility, refer to the PDT 1100 Terminal Ir-Transfer Utility Guide.
Chapter 9  Event Polling and Error/Event Trapping

Overview

BASIC 3.0 supports event polling, error trapping and event trapping.

Event Polling
Causes programs to monitor the input devices for occurrence of events.

Error Trapping
Traps an execution error and handles it by interrupt. If an execution error occurs when this trapping ability is disabled, the Interpreter terminates the current user program while showing the error message.

Event (of Keystroke) Trapping
Traps a particular keystroke (caused by pressing a specified function key) to handle it by interrupt.

Event Polling

Programming Sample
The program below shows an event polling example which monitors the bar code reader and the keyboard for occurrence of events. This example uses the `EOF` and `INKEY$` functions to check the data input for the bar code reader and the keyboard, respectively.

```
OPEN "BAR:" AS #1 CODE "A"
loop
```

9-1
WAIT 0,3
IF NOT EOF(1) THEN
   GOSUB barcod
ENDIF
k$=INKEY$
IF k$<>"" THEN
   GOSUB keyin
ENDIF
GOTO loop

barcode
BEEP
LINE INPUT #1,dat$
PRINT dat$
RETURN
keyin
:
:
RETURN

Listed below are the I/O devices which event polling can monitor.

Table 9.1 I/O Devices

<table>
<thead>
<tr>
<th>I/O Devices</th>
<th>Monitor Means</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyboard</td>
<td>INKEY$ function</td>
<td>Input of one character from the keyboard</td>
</tr>
<tr>
<td>Bar code reader</td>
<td>EOF or LOC function</td>
<td>Presence/absence of bar code data input or the number of read characters (bytes)</td>
</tr>
<tr>
<td>Receive buffer</td>
<td>EOF, LOC, or LOF function</td>
<td>Presence/absence of receive data or the number of received characters (bytes)</td>
</tr>
<tr>
<td>Timer</td>
<td>TIMEA, TIMEB, or TIMEC function</td>
<td>Timer count-up</td>
</tr>
</tbody>
</table>

Monitoring with the INP Function

Combining the INP function with the above functions enables more detailed programming for event polling. For the INP function, refer to Appendix D, I/O Ports.
Event Polling and Error/Event Trapping

**Error Trapping**

If an execution error occurs during a program, error trapping causes an interrupt upon completion of the machine instruction to transfer control from the current program to the error-handling routine specified by a label. If an execution error occurs when this trapping ability is disabled, the Interpreter terminates the current user program while displaying the error message below.

Error message sample:

ERL=38A4  ERR=34

This message indicates that an execution error occurred at address 38A4h and its error code is 34h. Both the address and error code are expressed in hexadecimal notation. The address corresponds to the address in the program list output by the Compiler, so you can pinpoint the program line where the execution error occurred. The error code 34h (52 in decimal notation) means that the user program attempted to access a file not opened. The ERL and ERR functions described in an error-handling routine return the same values, 38A4h and 34h, respectively. Refer to Execution Errors on page A-1.

**Note:** After handling trapped errors by the error-handling routine, do not use the RESUME statement to pass control back to the main routine with the different stack level. The return address from the user-defined functions or sub-routines are left on the stack, causing an execution error due to stack overflow. To prevent this, transfer control to the routine which caused the interrupt in order to match the stack level, then jump to another desired routine.

**Programming for Trapping Errors**

To trap errors, use the ON ERROR GOTO statement to designate the error-handling routine (to which control is to be transferred if an execution error occurs) by the label.

```plaintext
ON ERROR GOTO err01
:
:
(Main routine)
:
:
END
```
If an execution error occurs in the main routine, the above program executes the error-handling routine specified by label err01 in the **ON ERROR GOTO** statement. In the error-handling routine, the **ERL** and **ERR** functions pinpoint the address where the error occurred and the error code, respectively.

**Note:** According to the error location and error code, troubleshoot the programming error and correct it for proper error handling.

The **RESUME** statement may pass control from the error-handling routine back to any specified statement as listed below.

### Table 9-2. RESUME Statement

<table>
<thead>
<tr>
<th>RESUME Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESUME or RESUME 0</td>
<td>Resumes program execution with the statement that caused the error.</td>
</tr>
<tr>
<td>RESUME NEXT</td>
<td>Resumes program execution with the statement immediately following the one that caused the error.</td>
</tr>
<tr>
<td>RESUME label</td>
<td>Resumes program execution with the statement designated by label.</td>
</tr>
</tbody>
</table>

**Event (of Keystroke) Trapping**

If the function key previously specified for keystroke trapping is pressed, event trapping cause an interrupt to transfer control from the current program to the specified event-handling routine. This trapping facility checks whether the function key is pressed or not between every execution of the statements.

**Programming for Trapping Keystrokes**

To trap keystrokes, use both the **ON KEY...GOSUB** and **KEY ON** statements. The **ON KEY...GOSUB** statement designates the key number of the function key to be trapped and the event-handling routine (to which control is to be transferred if a specified function key is pressed) in its label. The **KEY ON** statement activates the designated function key. This trapping cannot take effect
Event Polling and Error/Event Trapping

until both the ON KEY...GOSUB and KEY ON statements have been executed. The keystroke of an unspecified function key or numerical key cannot be trapped. The following program sample traps keystroke of function key F1, F2, or F3 (these keys are numbered 1, 2, and 3, respectively).

```
ON KEY (1) GOSUB sub1
ON KEY (2) GOSUB sub2
ON KEY (3) GOSUB sub3
KEY (1) ON
KEY (2) ON
KEY (3) ON
: :
(Main routine)
: :
END
sub1
 (Event-handling routine 1)
RETURN
sub2
 (Event-handling routine 2)
RETURN
sub3
 (Event-handling routine 3)
RETURN
```

The RETURN statement in the event-handling routine returns control to the statement immediately following that statement where the keyboard interrupt occurred. Even if a function key is assigned a null string by the KEY statement, pressing the function key causes a keyboard interrupt when the KEY ON statement activates the function key. If function keys specified for keystroke trapping are pressed during execution of the following statements or functions relating keyboard input, this trapping facility operates as described below.

**Table 9-3. Statement and Function**

<table>
<thead>
<tr>
<th>Statements or Functions</th>
<th>Keystroke Trapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUT statement</td>
<td>Ignores the entry of the pressed key and causes no interrupt.</td>
</tr>
<tr>
<td>LINE INPUT statement</td>
<td>Same as above.</td>
</tr>
</tbody>
</table>
### Table 9-3. Statement and Function (Continued)

<table>
<thead>
<tr>
<th>Statements or Functions</th>
<th>Keystroke Trapping</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>INPUT$</code> function</td>
<td>Same as above.</td>
</tr>
<tr>
<td><code>INKEY$</code> function</td>
<td>Ignores the entry of the pressed key, but causes an interrupt.</td>
</tr>
</tbody>
</table>
Chapter 10  Statement Reference

Introduction

This chapter provides detailed descriptions of the statements used to program the PDT 1100 terminal.
APLOAD

**Statement Name:** ANK Pattern LOAD  
**Type:** I/O Statement

**Description**
Loads a user-defined font in the single-byte ANK* mode (*ANK: Alphanumeric and Katakana).

**Syntax**

```
APLOAD characode, fontarrayname
```

where:

- `characode` = A numeric expression which returns a value from 128 (80h) to 159 (9Fh).
- `fontarrayname` = An array integer variable name.

**Note:** Do not specify parentheses ( ) or subscripts which represent a general array as shown below or a syntax error results.

```
APLOAD &H80,cp%() 'error
APLOAD &H80,cp%(5) 'error
```

**Notes**

APLOAD loads a user-defined font data defined by `fontarrayname` to the user font area specified by `characode`.

- To display user-defined fonts loaded by the APLOAD, use the PRINT statement in the single-byte ANK mode. If you attempt to display an undefined character code, a space character appears.
- In the PDT 1100, if the small-size font is selected, user-defined fonts loaded by the APLOAD are condensed into small size (6 dots wide by 6 dots high) for display. For the generating procedure of the small-sized user-defined fonts, refer to Display Mode and Letter Size on page C-4.
- The loaded user-defined fonts are in effect when the user program which loaded those fonts is running and during execution of the successive user programs chained by the CHAIN statement.
If you issue more than one `APLOAD` statement specifying a same character code, the last statement takes effect.

The Interpreter refers to the array data defined by `fontarrayname` only when it executes the `APLOAD` statement. Once a user program has finished loading the user font, changing the data in the array or deleting the array itself (by the `ERASE` statement) does not affect the loaded user font.

An array integer variable – a work array, register array, or common array – for `fontarrayname` should be declared by the `DIM`, `DEFREG`, or `COMMON` statement, respectively.

```plaintext
DIM cp0%(5)
DEFREG cp1%(5)
COMMON cp2%(5)
```

The array variable should be one-dimensional and have at least six elements. Each element data should be an integer and stored in the area from the first to 6th elements of the array.

### Syntax Errors

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 71: Syntax error</td>
<td>No <code>fontarrayname</code> is defined.</td>
</tr>
<tr>
<td></td>
<td><code>fontarrayname</code> has an array string variable.</td>
</tr>
<tr>
<td></td>
<td><code>fontarrayname</code> includes parentheses ( ).</td>
</tr>
<tr>
<td></td>
<td><code>fontarrayname</code> includes subscripts.</td>
</tr>
</tbody>
</table>

### Execution Errors

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of the range:</td>
</tr>
<tr>
<td></td>
<td>♦ characode is out of the specified range</td>
</tr>
<tr>
<td></td>
<td>♦ The array structure is not correct.</td>
</tr>
<tr>
<td>08h</td>
<td>Array not defined</td>
</tr>
</tbody>
</table>
Example

DIM cp%(5)
cp%(0)=&H00
cp%(1)=&H08
cp%(2)=&H1C
cp%(3)=&H3E
cp%(4)=&H7F
cp%(5)=&H00
APLOAD &H80,cp%
PRINT CHR$(&H80)

<table>
<thead>
<tr>
<th>cp% (0)</th>
<th>cp% (1)</th>
<th>cp% (2)</th>
<th>cp% (3)</th>
<th>cp% (4)</th>
<th>cp% (5)</th>
<th>Bit in each array element</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>0 (LSB)</td>
</tr>
<tr>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>1</td>
</tr>
<tr>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>2</td>
</tr>
<tr>
<td>☐</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>3</td>
</tr>
<tr>
<td>☐</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>4</td>
</tr>
<tr>
<td>☐</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>5</td>
</tr>
<tr>
<td>☐</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>6</td>
</tr>
<tr>
<td>☐</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>7 (MSB)</td>
</tr>
</tbody>
</table>

Figure 10-1. Array Elements

Reference

Statements COMMON, DEFREG, DIM, KPLOAD, PRINT, and SCREEN
Statement Reference

BEEP

Statement Name: Beep  
Type: I/O Statement

Description
Sounds the beeper.

Syntax

BEEP[onduration[,offduration[,repetitioncount[,frequency]]]]

where:

onduration, offduration, and repetitioncount = Numeric expressions, each of which returns a value from 0 to 255.
frequency = A numeric expression which returns a value from 0 to 32,767.

Notes

BEEP sounds the beeper to the following specifications:

- at the pitch of the sound in Hz specified by frequency
- during the length of time specified by onduration
- at the intervals of the length of time specified by offduration
- by the number of repetitions specified by repetitioncount.

Defaults:

onduration and offduration: 1 (100 msec.)
repetitioncount: 1
frequency: 4337 Hz*

(*Same as when 2 is set to frequency)
Setting frequency to 0, 1, or 2 produces the special beeper effects listed below.

<table>
<thead>
<tr>
<th>frequency Setting</th>
<th>PDT 1100</th>
<th>Tone</th>
<th>Statement example</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1033 Hz</td>
<td>Low-pitched</td>
<td>BEEP,,,0</td>
</tr>
<tr>
<td>1</td>
<td>2168 Hz</td>
<td>Medium-pitched</td>
<td>BEEP,,,1</td>
</tr>
<tr>
<td>2</td>
<td>4337 Hz</td>
<td>High-pitched</td>
<td>BEEP,,,2</td>
</tr>
</tbody>
</table>

If frequency is set to 0, 1, or 2 (or if it is omitted), adjust the beeper volume on the LCD when powering on the PDT 1100. (For the adjustment procedure, refer to the PDT 1100 Terminal Product Reference Guide for details.)

If you set a value other than 0, 1, and 2, the beeper volume is set to the maximum and is not adjustable.

Specifying a value of 3 through 61 to frequency deactivates the beeper.

Setting onduration to 0 deactivates the beeper.

Setting onduration to a value other than 0 and offduration to 0 causes the PDT 1100 to beep continuously.

Setting onduration to a value other than 0 and offduration to a value other than 0 and repetitioncount to 0 deactivates the beeper.

The following table specifies the relationship between frequencies and the musical scale.

<table>
<thead>
<tr>
<th>Scale 1</th>
<th>Scale 2</th>
<th>Scale 3</th>
<th>Scale 4</th>
<th>Scale 5</th>
<th>Scale 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>do</td>
<td>130 Hz</td>
<td>261 Hz</td>
<td>523 Hz</td>
<td>1046 Hz</td>
<td>2093 Hz</td>
</tr>
<tr>
<td>do#</td>
<td>138</td>
<td>277</td>
<td>554</td>
<td>1108</td>
<td>2217</td>
</tr>
<tr>
<td>re</td>
<td>146</td>
<td>293</td>
<td>587</td>
<td>1174</td>
<td>2349</td>
</tr>
<tr>
<td>re#</td>
<td>155</td>
<td>311</td>
<td>622</td>
<td>1244</td>
<td>2489</td>
</tr>
<tr>
<td>mi</td>
<td>164</td>
<td>329</td>
<td>659</td>
<td>1318</td>
<td>2637</td>
</tr>
<tr>
<td>fa</td>
<td>174</td>
<td>349</td>
<td>698</td>
<td>1396</td>
<td>2793</td>
</tr>
<tr>
<td>fa#</td>
<td>184</td>
<td>369</td>
<td>739</td>
<td>1479</td>
<td>2959</td>
</tr>
</tbody>
</table>
The subsequent instruction proceeds immediately after the BEEP instruction, even if the beeper is still sounding. If a second BEEP instruction occurs while the beeper is still sounding, the first BEEP is cancelled and the second BEEP instruction executes.

**Syntax Error**

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 71: Syntax error</td>
<td>The number of parameters or commas (,) exceeds the limit.</td>
</tr>
</tbody>
</table>

**Execution Error**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range.</td>
</tr>
</tbody>
</table>
Example

BEEP
bon%, boff%, count%, helz%
BEEP bon%, boff%, count%
BEEP bon%, boff%, helz%
BEEP bon%, count%, helz%
BEEP , boff%, count%, helz%
BEEP bon%, boff%
BEEP bon%, count%
BEEP , boff%, count%
BEEP bon%, helz%
BEEP , boff%, helz%
BEEP , count%, helz%
BEEP bon%
BEEP , boff%
BEEP , count%
BEEP , , helz%
BEEP , helz%
BEEP
CALL

Statement Name: Call  Type: Flow Control Statement

Description
Calls an FN3 function.

Syntax

Syntax 1
CALL "filename" functionnumber [ data [,data] ] ...

Syntax 2
CALL "drivename: filename" functionnumber [data [,data] ] ...
where:
"filename" and "drivename:filename" = A string expression.
functionnumber = An integer constant.
data = A string variable or a numeric variable.

Notes
CALL calls a function specified by functionnumber from a file specified by "filename" and assigns the parameter specified by data to the called function.

- "filename" is the name of an FN3 function. (For FN3 functions, refer to the BASIC 3.0 Extension Library Manual). The extension of the file name is .FN3.
- functionnumber is the function number of an FN3 specified by "filename".
- data is a variable for the function number of the FN3 (that is, it is used as an argument to the FN3 function).
- When specifying an array to data, add a pair of parentheses containing nothing as shown below.

  CALL "_xxx.FN3" 1 DATA ()
• *drivename* should precede *filename*. *drivename* is *A:* or *B:* for the RAM or flash ROM, respectively. If *drivename* is omitted, the default drive *A:* applies.

---

**Note:** To use the CALL statement, download the extension programs from the BASIC 3.0 Extension Library sold separately. (The BASIC 3.0 Extension Library is supported by the PDT 1100.)

---

**Syntax Error**

**Error Code** | **Message** | **Meaning**
---|---|---
error 3: "" missing | No double quote precedes or follows *filename* or *drivename:*filename.*

error 71: Syntax error | *filename* or *drivename:*filename* is not enclosed in double quotes.

---

**Execution Error**

**Error Code** | **Meaning**
---|---
02h | Syntax error (*"filename"* or *"drivename:*filename* is incorrect syntax or the extension is not .FN 3.)

1Fh | *functionnumber* out of the range.

35h | File not found.
**CHAIN**

**Statement Name:** Chain  
**Type:** Flow Control Statement

**Description**
Transfers control to another program.

**Syntax**

**Syntax 1**
CHAIN "programfilename"

**Syntax 2**
CHAIN "drivename:programfilename"
where:

"programfilename" and  
"drivename:programfilename" = A string expression.

**Notes**

CHAIN transfers control to a program specified by "programfilename". That is, it terminates the current program (first program) and closes all files being opened. Then, it initializes environments for the chained-to user program (second program) and executes it.

- "programfilename" is an executable object program compiled by the Compiler and has the extension .PD3, as shown below. The extension .PD3 cannot be omitted.
  
  `CHAIN "prog1.PD3"`

- Download an executable object program (second program) to the PDT 1100 before the CHAIN instruction is executed.

- You can pass variables from the current program to the chained-to program (second program) with the COMMON statement.
User-defined fonts loaded by the APLOAD and KPLOAD statements and the setting values assigned by the KEY statement and COUNTRY$ function remain effective in chained-to programs.

The ON ERROR GOTO statement cannot trap errors (while showing the error code 07h which means “Insufficient memory space”) that occurred during initialization of chained-to programs.

drivename should precede program-filename. drivename is A: or B: for the RAM or flash ROM, respectively. If drivename is omitted, the default drive A: applies.

### Syntax Error

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 3:</td>
<td>“” missing</td>
<td>No double quote precedes or follows programfilename or drivename:programfilename.</td>
</tr>
<tr>
<td>error 71:</td>
<td>Syntax error</td>
<td>programfilename or drivename:programfilename is not enclosed in double quotes.</td>
</tr>
</tbody>
</table>

### Execution Error

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>02h</td>
<td>Syntax error (“programfilename” or “drivename:programfilename” is in incorrect syntax or the extension is not .PD3.)</td>
</tr>
<tr>
<td>07h</td>
<td>Insufficient memory space (the first program uses too many variables.)</td>
</tr>
<tr>
<td>35h</td>
<td>File not found (the file specified by “programfilename” does not exist.)</td>
</tr>
<tr>
<td>41h</td>
<td>File damaged.</td>
</tr>
</tbody>
</table>

### Reference

- Statements: APLOAD, COMMON, and KPLOAD
**CLFILE**

**Statement Name:** Clear FILE  
**Type:** File I/O Statement

**Description**
Erases the data stored in a data file.

**Syntax**

```
CLFILE [#] filenumber
```

where:

```
filenumber = A numeric expression which returns a value from 1 to 16.
```

**Notes**

CLFILE erases data in the data file specified by `filenumber` and resets the number of written records in the directory to zero.

- The memory area freed by CLFILE can be used for other data files or user program files.
- User programs can no longer refer to the erased data.

**Syntax Error**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 71</td>
<td>Syntax error</td>
<td><code>filenumber</code> is missing.</td>
</tr>
</tbody>
</table>
**Execution Error**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>34h</td>
<td>Bad file name or number (filenumber of an unopened file specified.)</td>
</tr>
<tr>
<td>36h</td>
<td>Improper file type (filenumber of a file other than data files specified.)</td>
</tr>
<tr>
<td>3Ah</td>
<td>File number out of range.</td>
</tr>
<tr>
<td>43h</td>
<td>Not allowed to access the data in the flash ROM.</td>
</tr>
</tbody>
</table>

**Example**

```pascal
OPEN "master.Dat" AS #1
FIELD #1,20 AS bar$,10 AS ky$
CLFILE #1
CLOSE #1
```
CLOSE

**Statement Name:** Close  
**Type:** File I/O Statement

**Description**  
Closes file(s).

**Syntax**

```
CLOSE [[#] filenumber[, [#] filenumber..]]
```

where:

```
filenumber = A numeric expression which returns a value from 1 to 16.
```

**Notes**

CLOSE closes file(s) specified by `filenumber(s)`.

- The file number(s) closed by the CLOSE instruction becomes available for a subsequent OPEN instruction.
- If no file number is specified, the CLOSE instruction closes all opened data files and device I/O files.
- Specifying the unopened file number does not cause an operation or execution error.

**Syntax Error**

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 71: Syntax error</td>
<td><code>filenumber</code> is missing.</td>
</tr>
</tbody>
</table>
Execution Error

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>3Ah</td>
<td>File number out of range.</td>
</tr>
</tbody>
</table>

Reference

Statements

END and OPEN
CLS

Statement Name: Clear Screen
Type: I/O Statement

Description
Clears the LCD screen.

Syntax
CLS

Notes
CLS clears the liquid crystal display (LCD) screen and returns the cursor to the upper left corner of the screen.

- The CLS instruction does not affect the screen mode or the character attribute (the normal or reversed display), but it turns off the cursor.
- Execution of the CLS instruction when the system status is displayed on the LCD clears the VRAM area assigned to the system status area of the LCD but does not erase the system status displayed.
COMMON

Statement Name: Common        Type: Declarative Statement

Description
Declares common variables for sharing between user programs.

Syntax

COMMON commonvariable[,commonvariable...]
    where:
        commonvariable = A non-array integer variable, a non-array real variable,
                        a non-array string variable, an array integer variable,
                        an array real variable, or an array string variable.

Notes
COMMON defines common variables for sharing them when one program chains to another.

- Common variables defined by COMMON are effective as long as programs chained by
  the CHAIN statement are running.
- A COMMON instruction can appear anywhere in a source program.
- All of the variable name, type, quantity, and definition order of the common
  variables used in the current program should be identical with those in the chained-
  to programs. If not, variables having indefinite values are passed.
- Up to two-dimensional array variables can be defined. You can specify a subscript
  ranging from 0 to 254 for an array variable.
- The total variable data size which can be passed between chained programs is 6
  kilobytes including work variables.
- The size of an array data is equal to the element size multiplied by the number of
  elements.
- You can specify the maximum string length within the range from 1 to 255 to a string
  variable.
- The default length of a non-array string variable is 40.
- The default length of an array string variable is 20.
Syntax Error

Error Code and Message Meaning

error 5: Variable name redefinition
A same variable name is declared twice in a program.

error 73: Improper string length
The length of a string variable is out of the range from 1 to 255.

Execution Error

Error Code Meaning

07h Insufficient memory space (COMMON statement defines too much data.)

Example

COMMON a%, b, c$, d% (2, 3), e (4), f$ (5)

Reference

Statements CHAIN
CURSOR

Statement Name: Cursor
Type: I/O Statement

Description
Turns the cursor on and off.

Syntax
CURSOR {ON | OFF}

Notes
When a user program is initiated, the cursor is set to OFF. CURSOR ON turns on the cursor for keyboard entry operation by the INKEY$ function. CURSOR OFF turns off the cursor.

- The cursor size depends upon the screen mode (the single-byte ANK mode or two-byte Kanji mode) and the display font size (standard-size or small-size). If the standard-size font is selected, the cursor appears as 6 dots wide by 8 dots high in the single-byte ANK mode, and as 8 dots wide by 16 dots high in the two-byte Kanji mode. If the small-size font is selected, the cursor appears as 6 dots wide by 6 dots high in the single-byte ANK mode, and as 6 dots wide by 12 dots high in the two-byte Kanji mode.
- The cursor shape specified by the most recently executed LOCATE instruction takes effect.
- After execution of LOCATE „0, which makes the cursor invisible, the CURSOR ON instruction cannot display the cursor. Use the LOCATE statement to display the cursor.
Syntax Error

Error Code and Message Meaning
error 71: Syntax error Specification other than ON and OFF is described.

Reference

Statements INPUT, LINE INPUT, and LOCATE
Functions INPUT$ and INKEY$
DATA

Statement Name:  Data  

Type:  Declarative Statement  

Description
Stores numeric and string literals for READ statements.

Syntax

DATA literal[,literal...]  
where:

  literal = A numeric or string constant.

Notes

DATA stores numeric and string literals so that READ instructions can assign them to variables.

- A DATA instruction can appear anywhere in a source program.
- A string data should be enclosed with a pair of double quotation marks (" ).
- You may have any number of DATA instructions in a program. The READ instruction assigns data stored by DATA instructions in the same order that those DATA instructions appear in a source program.
- Using the RESTORE statement can read a same DATA statement more than once.
- You can specify more than one literal in a program line (within 512 characters) by separating them with commas (,).
- You can describe DATA statements also in included files.
Syntax Error

Error Code and Message Meaning
error 3: "" missing No double quote precedes or follows a string data.

Reference

Statements READ, REM, RESTORE and $INCLUDE
DEFREG

Statement Name: DEFINE REGISTER

Type: Declarative Statement

Definition
Defines register variables.

Syntax

DEFREG registerdefinition[,registerdefinition ...]

where:

registerdefinition = non-arraynumericvariable [= numericconstant]

DEFREG n1%=10
DEFREG n2=12.5

arraynumericvariable(subscript)
[= numericinitialvaluedefinition]

DEFREG n3(5,6)

non-arraystringvariable([stringlength])
[= stringconstant]

DEFREG s1$="abc123"
DEFREG s2$[6]="abc123"

arraystringvariable(subscript)([stringlength])
[= stringinitialvaluedefinition]

DEFREG s2$(1,3)[16]

subscript

For one-dimensional: integerconstant

DEFREG n4%(3)

For two-dimensional: integerconstant,
integerconstant

DEFREG n5%(4,5)
Statement Reference

Where integerconstant is a value from 0 to 254.

numericinitialvaluedefinition

For one-dimensional: \{numericconstant[, numericconstant...]\}

DEFREG
n6%(3)=(9,8,7,6)

For two-dimensional:
{{numericconstant[,numericconstant...]},
{numericconstant[,numericconstant...]}}...

DEFREG
n7(1,2)=\{\{10,11,12\},\{13,14,15\}\}

stringinitialvaluedefinition

For one-dimensional: \{stringconstant[, stringconstant...]\}

DEFREG
s3$(3)=\{"a", "bc", "123", "45"\}

For two-dimensional: \{\{stringconstant[, stringconstant...]\}, \{stringconstant[, stringconstant...]\}\}...

DEFREG
s4$(1,1)=\{\{"a", "b"\},\{"c", "1"\}\}

stringlength = An integer constant from 1 to 255.

Notes

DEFREG defines non-array or array register variables.

- A DEFREG instruction can appear anywhere in a source program.
- Up to 2-dimensional array variables can be defined.
- For both non-arraystringvariable and arraystringvariable, the string length can be specified.
The memory area for register variables is allocated in user program files in the memory. Register variables, therefore, are always updated. An uploaded user program, for example, contains the updated register variables if defined.

The total number of bytes allowable for register variables is 64 kilobytes.

You can specify an initial value to an array variable by enclosing it in braces { }. No comma (,) is allowed for terminating the list of initial values.

If the number of the specified initial values is less than that of the array elements or if no initial value is specified, Compiler sets a zero (0) or a null string as an initial value for a numeric variable or a string variable of the array elements not assigned initial values, respectively.

Syntax Error

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 6: Variable name</td>
<td>A same register variable name is declared twice in a program.</td>
</tr>
<tr>
<td>redefinition</td>
<td></td>
</tr>
<tr>
<td>error 71: Syntax error</td>
<td>stringlength is not an integer constant.</td>
</tr>
<tr>
<td></td>
<td>The number of the specified initial values is greater than that of the array elements.</td>
</tr>
<tr>
<td></td>
<td>The list of initial values is terminated with a comma.</td>
</tr>
<tr>
<td></td>
<td>The type of the specified variable does not match that of its initial value. (note that a real variable can have an integer constant as an initial value.)</td>
</tr>
<tr>
<td></td>
<td>subscript is not an integer constant.</td>
</tr>
<tr>
<td>error 73: Improper string length</td>
<td>stringlength is out of range.</td>
</tr>
<tr>
<td>error 74: Improper array element number</td>
<td>subscript is out of range.</td>
</tr>
<tr>
<td>error 75: Out of space for register variable area</td>
<td>Definition by DEFREG exceeds the register variable area.</td>
</tr>
</tbody>
</table>
Statement Reference

error 77: Initial string too long
The dimension of the specified array variable does not match that of its initial value.
The number of initial value elements for the specified register string variable is greater than its string length.

error 83: “)” missing
No closing parenthesis follows `subscript`.

error 84: “]” missing
No closing square bracket follows `stringlength`.

error 90: “{” missing
No opening brace precedes the initial value.

Execution Error

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>09h</td>
<td>Subscript out of range (an array referred to is different from a defined array in dimension.)</td>
</tr>
</tbody>
</table>

Examples

Example 1: Valid DEFREG statements

```fortran
DEFREG a,e$
DEFREG b=100,c(10),d$(2,4)[10]
DEFREG bps$="19200"
DEFREG a%(2)={1,2}
DEFREG a%(2)={1,,3}
DEFREG a%(2)={,,3}
DEFREG b%(1,1)={{},{1,2}}
DEFREG b%(1,1)={,{1,2}}
DEFREG b%(1,1)={{1,2}}
```

Example 2: Position of elements in an array

```fortran
DEFREG a%(1,1)={{1},{3}}
```

The elements of the above array have the following initial values:

- `a%(0,0)` : 1
- `a%(0,1)` : 0
- `a%(1,0)` : 0
- `a%(1,1)` : 3
DEFREG b$(1,1) [3]=(',("123")')

The elements of the above array have the following initial values:

b$(0,0) : ""

b$(0,1) : ""

b$(1,0) : "123"

b$(1,1) : ""

**Example 3:** DEFREG statements causing syntax errors

DEFREG c%(2)=(1,2,3,4)
DEFREG d%(2)={1,2,}
DEFREG e%(1,1)={,,(1,2)}
DEFREG f%(1,1)={1,2,1,2,}

**Reference**

**Statements**

DIM
DEF FN (Single-line form)

Statement Name: Define Function

Type: User-created Function Definition Statement

Definition
Names and defines a user-created function.

Syntax

Syntax 1 (Defining a numeric function)
DEF FN functionname[(dummyparameter[,dummyparameter ...])] = expression

Syntax 2 (Defining a string function)
DEF FN functionname[(dummyparameter[,dummyparameter...])] [[stringlength]] = expression

Syntax 3 (Calling the function)
FN functionname[(realparameter[,realparameter ...])]

where:

functionname = For numerics
functionname$ = Integer function name
functionname = Real function name

For strings
functionname$ = Character function name
where the FN can be lowercase.

dummyparameter = A non-array integer variable, a non-array real variable, or a non-array string variable.

stringlength = An integer constant having a value from 1 to 255.

expression and
realparameter = A numeric or a string expression.
Notes

**DEF FN** creates a user-defined function.

- Definition of a user-defined function should preceed a calling statement of the user-defined function in a source program.
- You cannot define the same function name twice.
- The **DEF FN** statement should not be defined in the block-structured statements (FOR...NEXT, IF...THEN...ELSE...END IF, SELECT...CASE...END SELECT, and WHILE...WEND), in the error-handling routine, event-handling routine, or in the subroutines.
- **DEF FN** functions cannot be recursive.
- The type of `functionname` should match that of the function definition `expression`.
- In defining a character function, you can specify the maximum `stringlength`. If its specification is omitted, the default value of 40 characters takes effect.
- `dummyparameter`, which corresponds to the variable having the same name in the function definition `expression`, is a local variable valid only in that expression. Therefore, if a variable having the same name as `dummyparameter` is used outside `DEF FN` statement or used as a `dummyparameter` of any other function in the same program, it is treated independently.
- `expression` describes some operations for the user-defined function. It should be within one program line including definition described left to the equal sign.
- `expression` can call other user-defined functions. You can nest **DEF FN** instructions to a maximum of 10 levels.
- If variables other than `dummyparameter(s)` are specified in `expression`, they is treated as global variables whose current values are available.
- `stringlength` should be enclosed with a pair of square brackets `[]`.

**FN functionname** calls a user-defined function.

- The number of `realparameters` should be equal to that of `dummyparameters`, and the types of the corresponding variables used in those parameters should be identical.
- If you specify a global variable in `realparameter` when calling a user-defined function, the user-defined function cannot update the value of the global variable because all `realparameters` are passed not by address but by value “Call-by-value”.

10-30
Syntax Error

When defining a user-defined function

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 61: Cannot use DEF FN in control structure</td>
<td>The <em>DEF FN</em> statement is defined in other block-structured statements such as <em>FOR</em> and <em>IF</em> statements.</td>
</tr>
<tr>
<td>error 64: Function redefinition</td>
<td>Same function name defined twice.</td>
</tr>
<tr>
<td>error 65: Function definitions exceed 200</td>
<td></td>
</tr>
<tr>
<td>error 66: Arguments exceed 50</td>
<td></td>
</tr>
<tr>
<td>error 71: Syntax error</td>
<td><em>functionname</em> is an integer function name, but <em>expression</em> is a real type. (If <em>functionname</em> is a real function name and <em>expression</em> is an integer type, no error occurs.)</td>
</tr>
<tr>
<td></td>
<td><em>stringlength</em> is out of range.</td>
</tr>
<tr>
<td></td>
<td><em>stringlength</em> is not an integer constant.</td>
</tr>
</tbody>
</table>

When calling a user-defined function

<table>
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<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 68: Mismatch argument type or number</td>
<td>The number of real parameters is not equal to that of the dummy parameters.</td>
</tr>
<tr>
<td></td>
<td><em>dummyparameter</em> was an integer variable in defining a function, but <em>realparameter</em> is a real type in calling the function. (If <em>dummyparameter</em> was a real variable in defining a function and <em>realparameter</em> is an integer type, then no error occurs.)</td>
</tr>
<tr>
<td>error 69: Function undefined</td>
<td>Calling of a user-defined function precedes the definition of the user-created function.</td>
</tr>
</tbody>
</table>
Execution Error

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>07h</td>
<td>Insufficient memory space (DEF FN instructions nested to more than 10 levels.)</td>
</tr>
<tr>
<td>0Fh</td>
<td>String length out of range (the returned value of the <code>stringlength</code> exceeds the allowable range.)</td>
</tr>
</tbody>
</table>

Example

Example 1:

```
DEF FNadd(a%,b%)=a%+b%
PRINT FNadd(3,5)
```

8

Example 2:

```
DEF FNappend$(a$,b$)[80]=a$+b$
PRINT FNappend$("123","AB")
```

123AB
DEF FN...END DEF (Block form)

**Statement Name:** DEFineFuNction... END DEFine  
**Type:** User-created Function Definition Statement

**Definition**
Names and defines a user-defined function.

**Syntax**

**Syntax 1 (Defining a numeric function)**
DEF FN functionname[(dummyparameter[,dummyparameter ...])]

**Syntax 2 (Defining a character function)**
DEF FN charafunctionname[(dummyparameter [,dummyparameter ...])] "" stringlength]

**Syntax 3 (Exiting from the function block prematurely)**
EXIT DEF

**Syntax 4 (Ending the function block)**
END DEF

**Syntax 5 (Assigning a returned value)**
FN functionname = generalexpression

**Syntax 6 (Calling a function)**
FN functionname[(realparameter[,realparameter ...])]  
where:
Same as for DEF FN (Single-line form).

**Notes**
Creating a user-defined function
DEF FN...END DEF creates a user-defined function. The function definition block between DEF FN and END DEF is a set of some statements and functions.
Definition of a user-defined function should precede a calling statement of the user-defined function in a source program.

You cannot define the same function name twice.

This statement block should not be defined in the block-structured statements (FOR...NEXT, IF...THEN...ELSE...END IF, SELECT...CASE...END SELECT, and WHILE...WEND), in the error-handling routine, event-handling routine, or in the subroutines.

DEF FN...END DEF functions can be recursive.

In defining a character function, you can specify the maximum string length. If its specification is omitted, the default value of 40 characters takes effect.

dummyparameter, which corresponds to the variable having the same name in the function definition block, is a local variable valid only in that block. Therefore, if a variable having the same name as dummyparameter is used outside DEF FN...END DEF statement block or used as a dummyparameter of any other function in the same program, it is treated independently.

In user-defined functions, you can call other user-defined functions. You can nest DEF FN...END DEF instructions to a maximum of 10 levels.

When using the DEF FN...END DEF together with block-structured statements (FOR...NEXT, IF...THEN...ELSE...END IF, SELECT...CASE...END SELECT, and WHILE...WEND), you can nest them to a maximum of 30 levels.

If variables other than dummyparameter(s) are specified in the function definition block, they are treated as global variables whose current values are available.

EXIT DEF exits the function block prematurely and returns control to the position immediately after the statement that called the user-defined function.

The block-format DEF FN statement should be followed by END DEF which ends the function block and returns control to the position immediately after the statement that called the user-defined function.

Using Syntax 5 allows you to assign a return value for a function. The type of functionname should match that of a return value. If no return value is assigned to functionname, the value 0 or a null string is returned for a numeric function or a character function, respectively.

FN functionname calls the user-defined function.

The number of realparameters should be equal to that of dummyparameters, and the types of the corresponding variables used in those parameters should be identical.

If you specify a global variable in realparameter when calling a user-defined function, the user-defined function cannot update the value of the global variable.
because all \textit{realparameters} are passed not by address but by value “Call-by-value”.

\section*{Syntax Error}

\subsection*{When defining a user-defined function}

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 59: Incorrect use</td>
<td>The \texttt{EXIT DEF} statement is specified outside the function definition block.</td>
</tr>
<tr>
<td></td>
<td>The \texttt{END DEF} statement is specified outside the function definition block.</td>
</tr>
<tr>
<td>error 60: Incomplete control structure (DEF FN...END DEF)</td>
<td>\texttt{END DEF} is missing.</td>
</tr>
<tr>
<td>error 61: Cannot use DEF FN in control structure</td>
<td>The \texttt{DEF FN...END DEF} statement is defined in other block-structured statements such as \texttt{FOR} and \texttt{IF} statement blocks.</td>
</tr>
<tr>
<td>error 64: Function</td>
<td>The same function name was defined twice.</td>
</tr>
<tr>
<td>error 71: Syntax error</td>
<td>\texttt{functionname} is an integer function name, but \texttt{generalexpression} is a real type. (if \texttt{functionname} is a real function name and \texttt{generalexpression} is an integer type, no error occurs.)</td>
</tr>
<tr>
<td></td>
<td>\texttt{stringlength} is out of range.</td>
</tr>
<tr>
<td></td>
<td>\texttt{stringlength} is not an integer constant.</td>
</tr>
<tr>
<td></td>
<td>The function name is assigned a value outside the function definition block.</td>
</tr>
</tbody>
</table>
When calling a user-defined function

Error Code and Message | Meaning
--- | ---
error 68: Mismatch argument type or number | The number of the real parameters is not equal to that of the dummy parameters. 
\( \text{dummyp} \text{arameter} \) was an integer variable in defining a function, but \( \text{real} \text{parameter} \) is a real type in calling the function. (If \( \text{dummyp} \text{arameter} \) was a real variable in defining a function and \( \text{real} \text{parameter} \) is an integer type, no error occurs.)
error 69: Function undefined | Calling of a user-defined function precedes the definition of the user-created function.

Execution Error

Error Code | Meaning
--- | ---
07h | Insufficient memory space (\( \text{DEF FN} \) instructions nested to more than 10 levels.)
0Fh | String length out of range (the returned value of the \text{stringlength} exceeds the allowable range.)

Example

```pascal
DEF FNappend$(a$,b%) [128]
   C$="C$="C$=""
   FOR i%=1 TO b%
      C$=C$+a$
   NEXT
   FNappend$=C$
END DEF
PRINT FNappend$ ("AB", 3)
```

ABABAB
DIM

Statement Name: DIM ension

Type: Memory Control Statement

Definition
Declares and dimensions arrays; also declares the string length for a string variable.

Syntax

DIM arraydeclaration[,arraydeclaration...]

where:

arraydeclaration = numericvariable(subscript)

DIM n1%(12)
DIM n2(5,6)

stringvariable(subscript)[[stringlength]]

DIM s1$(2)
DIM s2$(2,6)
DIM s3$(4)[16]
DIM s4$(5,3)[30]

subscript

For one-dimensional: integerexpression

For two-dimensional: integerexpression,
integerexpression

Where integerexpression is a numeric expression which returns a value from 0 to 254.

stringlength

An integer constant which has a value from 1 to 255 which indicates the number of characters.

Notes
DIM declares array variables and dimensions the arrays that a program utilizes.
A `DIM` instruction can appear anywhere before the first use of the array in a source program. However, to prevent errors, place all your `DIM` instructions together near the beginning of the program and not in the program execution loops.

- Up to 2-dimensional array variables can be declared.
- In declaring an array string variable, you can specify the string length. If its specification is omitted, the default value of 20 characters takes effect.
- If no subscript is specified for a string variable, Compiler regards the string variable as a non-array string variable so that the default for a non-array string variable, 40 characters, takes effect.

**Syntax Error**

<table>
<thead>
<tr>
<th>Error Code and Message</th>
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</tr>
</thead>
<tbody>
<tr>
<td>error 7: Variable name redefinition</td>
<td>The array declared with <code>DIM</code> had been already declared with <code>DEFREG</code>.</td>
</tr>
<tr>
<td>error 71: Syntax error</td>
<td><code>stringlength</code> is out of range. <code>stringlength</code> is not an integer constant.</td>
</tr>
<tr>
<td>error 72: Variable name redefinition</td>
<td>A same variable name is declared twice inside a same <code>DIM</code> statement. A same variable name is used for a non-array variable and array variable.</td>
</tr>
<tr>
<td>error 78: Array symbols exceed 30 for one <code>DIM</code> statement</td>
<td>More than 30 variables are declared inside one <code>DIM</code> statement.</td>
</tr>
</tbody>
</table>
### Execution Error

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>07h</td>
<td>Insufficient memory space (the variable area has run out.)</td>
</tr>
<tr>
<td>08h</td>
<td>Array not defined.</td>
</tr>
<tr>
<td>09h</td>
<td>Subscript out of the range (an array referred to is different from a defined array in dimension.)</td>
</tr>
<tr>
<td>0Ah</td>
<td>Duplicate definition (an array is declared twice.)</td>
</tr>
</tbody>
</table>

### Reference

**Statements**  
ERASE and DEFREG
END

Statement Name: End  Type: Flow Control Statement

Description
Terminates program execution.

Syntax
END

Notes
END terminates program execution and sounds the beeper for a second.

- An END can appear anywhere in a source program.
- When an END instruction occurs, all files being opened close, and the following operation takes place depending upon whether or not any application program (user program or Easy Pack) has been selected as an execution program (to be run when the PDT 1100 is powered on) in System Mode.
  - If an application program has been selected, the PDT 1100 turns off the power after three seconds from the message indication of the “Program end.”
  - If an execution program has not been selected, control passes to System Mode.
    (For System Mode, refer to the PDT 1100 User's Manual.)
- If no END is placed at the end of a source program, Compiler adds an intermediate language code of END to the end of the compiled program.
ERASE

**Statement Name:** Erase  
**Type:** Memory Control Statement

**Description**  
Erases array variables.

**Syntax**

ERASE `arrayvariablename[,arrayvariablename...]`

where:

- `arrayvariablename` = An array numeric or string variable.

**Notes**  
ERASE erases an array variable(s) specified by `arrayvariablename` and frees the memory used by the array.

- `arrayvariablename` is the name of an array variable already declared by the DIM statement. If it has not been declared by DIM, the ERASE statement is ignored.
- After erasing the name of an array variable with ERASE, you can use that name to declare a new array variable with the DIM statement.
- `arrayvariablename` should not include subscripts or parentheses ( ) as shown below.

```
DIM a(3),b1%(5,10),c$(3)[20]
ERASE a,b1%,c$
```

- ERASE cannot erase a register variable declared by the DEFREG statement, a common variable declared by the COMMON statement, or a non-array string variable.
## Syntax Error

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 71: Syntax error</td>
<td>Erasing a register variable declared by DEFREG, a common variable by COMMON, or a non-array string variable attempted.</td>
</tr>
</tbody>
</table>

## Reference

- **Statements**: DIM and DEFREG
Statement Reference

FIELD

Statement Name: Field  
Type: File I/O Statement

Description
Allocates string variables as field variables.

Syntax

FIELD[#] filenumber, fieldwidth AS fieldvariable[,fieldwidth AS fieldvariable...] 

where:

filenumber = A numeric expression which returns a value from 1 to 16.

fieldwidth = A numeric expression which returns a value from 1 to 254.

fieldvariable = A non-array string variable.

Notes
FIELD declares the length and field variable of each field of a record in a data file.

- filenumber is the file number of a data file opened by the OPEN statement.
- fieldwidth is the number of bytes for a corresponding field variable.
- You can assign a same field variable to more than one field.
- There is no difference in usage between a field variable and a general variable except that no register variable, common variable, or array variable can be used for a field variable.
- A record can contain up to 16 fields. The total number of bytes of all fieldwidths plus the number of fields should not exceed 255.
- If a FIELD instruction executes for an opened file having the number of fields or field width unmatching that of the FIELD specifications except for field variables, an execution error occurs.
- If more than one FIELD instruction is issued to a same file, the last one takes effect.
Syntax Error

Error Code and Message Meaning

error 71: Syntax error fileNumber is missing.

Execution Error

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (fieldwidth out of the range)</td>
</tr>
<tr>
<td>34h</td>
<td>Bad file name or number (fileNumber of an unopened file specified.)</td>
</tr>
<tr>
<td>36h</td>
<td>Improper file type (fileNumber of a file other than data files specified.)</td>
</tr>
<tr>
<td>3Ah</td>
<td>File number out of range.</td>
</tr>
<tr>
<td>3Ch</td>
<td>FIELD overflow (FIELD instruction specifies the record length exceeding 255 bytes.)</td>
</tr>
<tr>
<td>3Dh</td>
<td>A FIELD statement specifies the field width which does not match one that specified in file creation.</td>
</tr>
</tbody>
</table>

Example

```
fileNumber% = 4
OPEN "Datafile.dat" AS #fileNumber%
FIELD #fileNumber%,20 AS code39$, 16 AS itf$, 5 AS kyin$
```

Reference

Statements GET, PUT, OPEN, CLFILE, and CLOSE
FOR...NEXT

Statement Name: For ... Next  
Type: Flow Control Statement

Description
Defines a loop containing instructions to be executed a specified number of times.

Syntax

FOR controlvariable = initialvalue TO finalvalue [STEP increment]
  •
  •
  •
NEXT [controlvariable]

where:

controlvariable = A non-array numeric variable.

initialvalue, finalvalue, and increment = Numeric expressions.

Notes
FOR...NEXT defines a loop containing instructions (called “body of a loop”) to be executed by the number of repetitions controlled by initialvalue, finalvalue, and increment.

Processing procedures:

1. The Interpreter assigns initialvalue to controlvariable.
2. The Interpreter checks terminating condition; that is, it compares the value of controlvariable against the finalvalue.
   • When the value of increment is positive:
     If the value of controlvariable is equal to or less than the finalvalue, go to step (3). If it becomes greater the finalvalue, the program proceeds with the first line after the NEXT instruction (the loop is over).
   • When the value of increment is negative:
If the value of `controlvariable` is equal to or greater than the `finalvalue`, go to step (3). If it becomes less than the `finalvalue`, the program proceeds with the first line after the `NEXT` instruction (the loop is over).

3. The body of the loop executes and the `NEXT` instruction increases the value of `controlvariable` by the value of `increment`. Then, control returns to the `FOR` instruction at the top of the loop. Go back to step (2).

- The default value of `increment` is 1.
- You can nest `FOR...NEXT` instructions to a maximum of 10 levels.
- When using the `FOR...NEXT` statement together with other block-structured statements (`IF...THEN...ELSE...END IF`, `SELECT...CASE...END SELECT`, and `WHILE...WEND`), you can nest them to a maximum of 30 levels.
- A same `controlvariable` should not be reused in a nested loop. Otherwise, an execution error occurs when the `NEXT` instruction for an outer `FOR...NEXT` loop executes.

- Nested loops should not be crossed. Shown below is a correctly nested sample.

```plaintext
FOR i%=1 TO 10
  FOR j%=2 TO 100
    FOR k%=3 TO 1000
      NEXT k%
    NEXT j%
  NEXT i%
FOR l%=1 TO 3
  ...
  ...
  ...
NEXT l%
```
Syntax Error

Error Code and Message Meaning

error 26: Too many nesting levels.
error 52: Incorrect use of FOR...NEXT
error 53: Incomplete index variable control structure
error 54: Incorrect controlvariable for FOR is different from that for NEXT.
error 88: 'TO' missing TO finalvalue is missing.

Execution Error

Error Code Meaning

01h NEXT without FOR.
07h Insufficient memory space (too many nesting levels.)
GET

Statement Name: Get Type: File I/O Statement

Description
Reads a record from a data file.

Syntax

GET [#] filenumber [, recordnumber]

where:

filenumber = A numeric expression which returns a value from 1 to 16.
recordnumber = A numeric expression which returns a value from 1 to 32,767.

Notes
GET reads the record specified by recordnumber from the data file specified by filenumber and assigns the data to the field variable(s) specified by the FIELD statement.

- filenumber is the file number of a data file opened by the OPEN statement.
- If a data file having no record is specified, an execution error occurs.
- The first record in a data file is counted as 1.
- If no recordnumber is specified, the GET instruction reads a record whose number is one greater than that of the record read by the preceding GET instruction.
  If no recordnumber is specified in the first GET instruction after opening of a file, the first record (numbered 1) in the file is read.
- recordnumber should be equal to or less than the number of written records. If it is greater, an execution error occurs.
- If a GET instruction without recordnumber is executed after occurrence of an execution error caused by an incorrect record number in the preceding GET instruction, then the new GET instruction reads the record whose record number is one greater than that of the latest record correctly read.
If a GET instruction without recordnumber is executed after execution of the preceding GET instruction specifying the last record (the number of the written records), then an execution error occurs.

**Syntax Error**

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 71: Syntax error</td>
<td>filenumber is missing.</td>
</tr>
</tbody>
</table>

**Execution Error**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>34h</td>
<td>Bad file name or number (filenumber of an unopened file specified.)</td>
</tr>
<tr>
<td>36h</td>
<td>Improper file type (filenumber of a file other than data files specified.)</td>
</tr>
<tr>
<td>3Ah</td>
<td>File number out of range.</td>
</tr>
<tr>
<td>3Eh</td>
<td>A PUT or GET instruction executed without a FIELD instruction.</td>
</tr>
<tr>
<td>3Fh</td>
<td>Bad record number (no record to be read in a data file.)</td>
</tr>
</tbody>
</table>

**Example**

```
GET #filNo,RecordNo
GET #4
GET #3,100
```

**Reference**

**Statements** OPEN, FIELD, and PUT
GOSUB

Statement Name: GOSUB
Type: Flow Control Statement

Description
Branches to a subroutine.

Syntax
GOSUB label

Notes
GOSUB calls a subroutine specified by label.

- Within the subroutine, use a RETURN instruction to indicate the logical end of the subroutine and return control to the statement just after the GOSUB that called the subroutine.
- You may call a subroutine any number of times as long as the Interpreter allows the nest level and other conditions.
- Subroutines can appear anywhere in a source program. However, separate subroutines from the main program by, for example, placing them after the END or GOTO statement, to prevent the main part of the program from falling into those subroutines.
- A subroutine can call other subroutines. You can nest GOSUB instructions to a maximum of 10 levels.
- When using the GOSUB statement together with block-structured statements (FOR...NEXT, IF...THEN...ELSE...END IF, SELECT...CASE...END SELECT, and WHILE...WEND), you can nest them to a maximum of 30 levels.
Syntax Error

Error Code and Message Meaning
error 71: Syntax error
  label has not been defined.
  label is missing.

Execution Error

Error Code Meaning
03h RETURN without GOSUB
07h Insufficient memory space (too many nesting levels.)

Reference

Statements RETURN
**GOTO**

**Statement Name:** Goto  
**Type:** Flow Control Statement

**Description**  
Branches to a specified label.

**Syntax**  
```
GOTO label
```

**Notes**  
GOTO unconditionally transfers control to a label specified by label.

- In an IF instruction block, you can omit GOTO immediately following THEN or ELSE, as shown below.
  ```
  IF a=0 THEN Lbl1 ELSE Lbl2 
  END IF
  ```

- GOTO allows you to branch anywhere in your program. However, you should branch only to another line in a program module or subroutine at the same program level. Avoid transferring control to a DEF FN block or other blocks at the different program level.

- You can use GO TO instead of GOTO.

**Syntax Error**

**Error Code and Message Meaning**

- **error 71: Syntax error**  
  label has not been defined.

- **label is missing.**
**IF...THEN...ELSE...END IF**

**Statement Name:** If...Then...Else...End If  
**Type:** Flow Control Statement

**Description**
Conditionally executes specified statement blocks depending upon the evaluation of a conditional expression.

**Syntax**

**Syntax 1**

```
IF conditionalexpression THEN
    statementblock1
[ELSE
    statementblock2]
END IF
```

**Syntax 2**

```
IF conditionalexpression ELSE
    statementblock
END IF
```

where:

- `conditionalexpression` = A numeric expression which evaluates to true or false.

**Notes**

IF statement block tests whether `conditionalexpression` is true or false. If the condition is true (not zero), `statementblock` which follows THEN is executed; if it is false (zero), `statementblock` which follows ELSE is executed. Then, program control passes to the first statement after END IF.

- You can omit either THEN block or ELSE block.
- IF statement block should terminate with END IF which indicates the end of the block.
IF statement blocks can be nested. When using the IF statement block together with other block-structured statements (FOR...NEXT, SELECT...CASE...END SELECT, and WHILE...WEND), you can nest them to a maximum of 30 levels.

A block-structured IF statement block has the following advantages over a single-line IF statement (which is not supported in BASIC 3.0):

- More complex conditions can be tested since an IF statement block can contain more than one line for describing conditions.
- You can describe as many statements or statement blocks as you want.
- Since it is not necessary to put more than one statement in a line, you can describe easy-to-read programs according to the logical structure, making correction and debugging easy.

You can use ENDIF instead of END IF.

Syntax Error

<table>
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<tr>
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<th>Meaning</th>
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</thead>
<tbody>
<tr>
<td>error 26:</td>
<td>too many nesting levels.</td>
</tr>
<tr>
<td>error 50: Incorrect use of IF...THEN...ELSE...END IF</td>
<td>THEN is missing.</td>
</tr>
<tr>
<td>error 51: Incomplete control structure</td>
<td>END IF is missing.</td>
</tr>
</tbody>
</table>

Example

```
k$=INKEY$
IF k$<>"" THEN
   PRINT k$;
END IF
```

Reference

Statements

ON...GOTO, ON...GOSUB, DEF FN...END DEF, FOR...NEXT, SELECT...CASE...END SELECT, and WHILE...WEND
**INPUT**

**Statement Name:** Input  
**Type:** I/O Statement

**Description**
Reads input from the keyboard into a variable.

**Syntax**

```
INPUT [ ; ] [ "prompt" { | ; } ] variable
```

where:

- "prompt" = A string constant.
- variable = A numeric or string variable.

**Notes**
When execution reaches an **INPUT** instruction, the program waits for the user to enter data from the keyboard and shows a prompting message specified by *prompt*. After entering data, press the ENT key. Then, the **INPUT** instruction assigns the typed data to variable.

- "prompt" is a prompting message to be displayed on the LCD.
- The semicolon (;) and comma (,) after "prompt" have the following meanings:
  - If "prompt" is followed by a semicolon, the **INPUT** instruction displays the prompting message followed by a question mark and a space.
    
    ```
    INPUT "data= " ; a$
    data= ?
    ```
  - If "prompt" is followed by a comma, the instruction displays the prompting message but no question mark or space is appended to the prompting message.
    
    ```
    INPUT "data= ", a$
    data= 
    ```
The cursor shape specified by the most recently executed *LOCATE* instruction takes effect.

Even after execution of the *CURSOR OFF* instruction, the *INPUT* instruction displays the cursor.

Data inputted by the user echoes back to the LCD. To assign it to variable, press the *ENT* key. Pressing the *ENT* key causes a line feed, except when *INPUT* is followed by a semicolon (;) in an *INPUT* statement.

If you type no data and press the *ENT* key, an *INPUT* instruction automatically assigns a zero or a null string to variable.

When echoed back data is displayed on the LCD, press the *Clear* key to erase all displayed data or BS key to erase the last character of data. If no data is displayed, pressing Clear or BS has no effect.

Notes for entering numeric data:
The effective length of numeric data is 12 characters. The 13th typed-in literal and the following is ignored.
Valid literals include 0 to 9, a minus sign (-), and a period (.). They should be in correct numeric data form. If not, *INPUT* statement accepts only numeric data from the first literal up to correctly formed literal, as valid data. If no valid data is found, the *INPUT* instruction assigns a zero to variable.
A plus sign (+) can be typed in, but is ignored in evaluation of the entered data.

The effective length of string data is the maximum string length of *variable*. Overflowed data is ignored.

The sizes of prompting message literals, echoed back literals and cursor depend upon the screen mode. In the single-byte ANK mode, they appear in single-byte code size. Both the screen mode and the display font size determine the sizes of prompting message literals, echoed back literals, and cursor. If the standard-size font is selected, they appear in standard size; if the small-size font is selected, they appear in small size.
Syntax Error

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 71: Syntax error</td>
<td>Neither a comma (,) nor semicolon (;) follows &quot;prompt&quot;. &quot;prompt&quot; is not a string constant.</td>
</tr>
</tbody>
</table>

Execution Error

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>06h</td>
<td>The operation result is out of the allowable range. (Numeric variable is out of range.)</td>
</tr>
</tbody>
</table>

Reference

<table>
<thead>
<tr>
<th>Statements</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINE INPUT and LOCATE</td>
<td>INKEY$ and INPUT$</td>
</tr>
</tbody>
</table>
**INPUT #**

**Statement Name:** Input #  
**Type:** File I/O Statement

**Description**  
Reads data from a device I/O file into specified variables.

**Syntax**

```
INPUT # filenumber, variable[,variable...]  
```

where:

- `filenumber` = A numeric expression which returns a value from 1 to 16.
- `variable` = A numeric or string variable.

**Notes**

- **INPUT #** reads data from a device I/O file (a communications device file or bar code device file) specified by `filenumber` and assigns it to `variable`.
  - `filenumber` is a number assigned to the device I/O file when it was opened.
  - Reading data from a communications device file:
    - An **INPUT #** instruction reads data fields separated by CR codes or commas (,) and assigns them to `variable`.
    - If more than one `variable` is specified in an **INPUT #** statement, the program waits until all of the specified `variables` receive data.
    - If an **INPUT #** instruction reads data longer than the allowable string length, it ignores only the overflowed data and completes execution, causing no execution error.
  - Reading data from a bar code device file:
    - An **INPUT #** instruction reads the scanned data into the first `variable`.
    - If more than one `variable` is specified in an **INPUT #** statement, the program ignores the second and the following `variables`.
If an `INPUT` # instruction reads data longer than the allowable string length, it ignores only the overflowed data and completes execution, causing no execution error.

If the maximum number of digits has been omitted in the read code specifications of the `OPEN "BAR:"` statement (except for the universal product codes), then the `INPUT` # instruction can read bar codes of up to 99 digits. To read bar codes of 40 digits or more, define a sufficient string variable length beforehand.

- Notes for entering numeric data:
  Valid characters include 0 to 9, a minus sign (-), and a period (.) in correct numeric data form. `INPUT` # statement accepts only numeric data from the first character up to correctly formed character, as valid data. If no valid data is found, the `INPUT` # instruction assigns zero to `variable`.

  If the `INPUT` # instruction reads alphabetical characters with a numeric variable, it assigns zero to `variable`. When reading Code 39 bar codes, special care should be taken.

**Syntax Error**

**Error Code and Message Meaning**

`error 71: Syntax error` `filenumber` is missing.

**Execution Error**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>06h</td>
<td>The operation result is out of the allowable range (numeric <code>variable</code> is out of range.)</td>
</tr>
<tr>
<td>34h</td>
<td>Bad file name or number (<code>filenumber</code> of an unopened file specified.)</td>
</tr>
<tr>
<td>36h</td>
<td>Improper file type (<code>filenumber</code> of a file other than device I/O files specified.)</td>
</tr>
<tr>
<td>3Ah</td>
<td>File number out of the range.</td>
</tr>
</tbody>
</table>

**Example**

```
INPUT #fileNo,dat$
```
## Reference

<table>
<thead>
<tr>
<th>Statements</th>
<th>OPEN “BAR:”, OPEN “COM:”, CLOSE and LINE INPUT#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functions</td>
<td>INPUT$</td>
</tr>
</tbody>
</table>
**KEY**

**Statement Name:** Key  
**Type:** I/O Statement

**Description**
Assigns a string or a control code to a function key; also defines a function key as the LCD backlight function on/off key. This statement also defines an M key as the trigger switch, shift key, or battery voltage display key.

**Syntax**

**Syntax 1 (Assigning a string or a control code to a function key)**

KEY keynumber, stringdata

**Syntax 2 (Defining a function key as the backlight function on/off key)**

KEY backlightkeynumber, onduration

**Syntax 3 (Defining an M key as the trigger switch, shift key, or battery voltage display key)**

KEY M keynumber, “TRG” (Trigger switch)  
KEY M keynumber, “SFT” (Shift key)  
KEY M keynumber, “BAT” (Battery voltage display key)

where:

- **keynumber** = A numeric expression which returns a value from 1 to 31, 33, and 38.
- **stringdata** = A string expression which returns up to two characters or a control code.
- **backlightkeynumber** = A numeric expression which returns a value from 1 to 31, 33, and 38.
- **onduration** = Keyword BL and a string expression which returns a value from 0 to 255. (BL0 to BL255)
- **M Keynumber** = 30, 31, 35
**Notes**

Assigning a string or a control code to a function key

KEY in Syntax 1 assigns a string or a control code specified by stringdata to a function key specified by keynumber. Pressing the specified function key generates the assigned string data or control code and then passes it to the user program as if each character is keyed in directly from the keyboard.

- **keynumber** is a key number assigned to a particular function key. (Refer to Appendix E, Key Number Assignment on the Keyboard)
- Specifying 32 to keynumber is ignored.
- stringdata is a character code ranging from 0 (00h) to 255 (FFh). (For the character codes, refer to Appendix C, Character Sets)
- If you specify more than two characters to stringdata, only the first two characters are valid.
- String data inputted by pressing the specified function key may be read to the user program by INPUT or LINE INPUT statement or INKEY$ or INPUT$ function.

**Note:** INKEY$ or INPUT$ (1) function can read only the first one character of the assigned two. The second character remains in the keyboard buffer and can be read by the INPUT or LINE INPUT statement or INKEY$ or INPUT$ function.

- If pressed together with the Shift key, any numerical key can operate as a function key.
- If you issue more than one KEY statement specifying a same function key, the last statement takes effect.
- If a null string is assigned to a function key, pressing the function key produces no key entry. To make a particular function key invalid, specify a null string to stringdata as shown below.

```plaintext
KEY 1,""
KEY 2,CHR$(0)
KEY 3,CHR$(&h0)
```

Defining a function key as the LCD backlight function on/off key:

KEY in Syntax 2 defines a function key specified by backlightkeynumber as the backlight function on/off key and sets the length of backlight ON-time specified by onduration. (Refer to Appendix I, Backlight Function)
backlightkeynumber is a key number assigned to a particular function key. (Refer to Appendix E, Key Number Assignment on the Keyboard)
Pressing the specified backlight function on/off key activates or deactivates the backlight function.
Specifying zero (0) or 32 to backlightkeynumber is ignored.
Pressing the M 1 key (key number 33) while holding down the shift key functions as the backlight on/off control key by default.
If pressed together with the Shift key, any numerical key can operate as a function key.
onduration is the length of time in seconds from when the backlight is turned on until it turns off. Pressing the trigger switch or any key (except for the backlight function on/off key) while the backlight is on resets the counter of onduration to the specified time length and restarts counting down.
Specifying of BL0 disabling the backlight function. Specifying of BL255 keeps the backlight on.
A function key defined as the LCD backlight function on/off key cannot be used to enter string data.
If you issue more than one KEY statement, the last statement takes effect. That is, if you define more than one key as the backlight function on/off key as shown below, only the function key numbered 8 operates as the backlight function on/off key and the length of backlight ON-time is 15 seconds.

KEY 5,"BL40"
KEY 8,"BL15"

Defining an M key as the trigger switch, shift key, or battery voltage display key:

KEY in syntax 3 defines an M key (M1/M2/M3/M4) as the trigger switch, shift key, or battery voltage display key as well as assigning string data.

KEY 30,"TRG" (M1 key as the trigger switch)
KEY 31,"SFT" (M2 key as the shift key)
KEY 30,"BAT" (M1 key as the voltage display key)

Note: If you issue KEY instructions specifying a same function key, only the last KEY instruction takes effect.

The description below, for example, makes the function key numbered 3 operate as the backlight function on/off key and the length of backlight ON-time is 100 seconds.
The description below assigns string data “a” to the function key numbered 3. The default backlight function on/off key (the combination of M 1 key and shift key) is restored.

```
KEY 3, "a"
KEY 3, "BL100"
```

The description below defines the M 1 key as the trigger switch. The default battery voltage display key (combination of the ENT key and shift key) is restored.

```
KEY 30, "BAT"
KEY 30, "TRG"
```

### Syntax Error

**Error Code and Message Meaning**

error 71: Syntax error `keynumber` is missing.

`stringdata` is missing.

`backlightkeynumber` is missing.

`stringdata` is a numeric expression.

### Execution Error

**Error Code Meaning**

05h Parameter out of range (`keynumber`, `backlightkeynumber`, or `M keynumber` is out of range.)

### Examples

#### Syntax 1

```
KEY 1, "a"
KEY 2, "F"+CHR$(13)
KEY 3, ""
```
Syntax 2

KEY 1, "BL60"

Reference

Statements: ON KEY...GOSUB, KEY ON and KEY OFF
**KEY ON and KEY OFF**

**Statement Name:** Key On and Key Off  
**Type:** I/O Statement

**Description**  
Enables or disables keystroke trapping for a specified function key.

**Syntax**

```plaintext
KEY (keynumber){ON|OFF}
```

where:

- `keynumber` = A numeric expression which returns a value from 1 to 31, 33, and 38.

**Notes**

- **KEY ON** enables keystroke trapping for a function key specified by `keynumber`. (Refer to Appendix E, Key Number Assignment on the Keyboard)
  - **Between execution of statements, the Interpreter checks whether a function key specified by the KEY ON statement is pressed or not. If the key is pressed, the Interpreter transfers control to the event-handling routine defined by an ON KEY...GOSUB statement before the KEY ON instruction.**
  - **If a function key assigned a null string by the KEY statement is specified by the KEY ON statement, the keystroke trap takes place.**
  - **If you specify a function key which has been defined as the LCD backlight function on/off key, trigger switch, shift key, or battery voltage display key by using the KEY ON statement, then no keystroke trap takes place.**
  - **Keystroke trapping has priority over the INKEY$ function.**
  - **When a program waits for the keyboard entry by the INPUT, LINE INPUT statement or INPUT$ function, pressing a function key specified by the KEY ON statement neither reads the pressed key data nor causes keystroke trapping.**
  - **Specifying 32 to keynumber is ignored.**
KEY OFF disables keystroke trapping for a function key specified by keynumber.

- Specifying 32 to keynumber is ignored.

**Syntax Error**

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 71: Syntax error</td>
<td>keynumber is not enclosed in parentheses ( ).</td>
</tr>
<tr>
<td></td>
<td>Either ON or OFF follows (keynumber).</td>
</tr>
</tbody>
</table>

**Execution Error**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (keynumber is out of range).</td>
</tr>
</tbody>
</table>

**Reference**

**Statements**

KEY and ON KEY...GOSUB
KILL

Statement Name: Kill  Type: File I/O Statement

Description
Deletes a specified file from the memory.

Syntax

Syntax 1
KILL "filename"

Syntax 2
KILL "drivename:filename"
   where:
      "filename" and
      "drivename:filename" = A string expression.

Notes
KILL deletes a data file or a user program file specified by "filename" or "drivename:filename".

The filename should be preceded by the drivename. The drivename is A: for RAM or B: for flash ROM. If the drivename is omitted, the default A: (RAM) applies.

- The specified file is deleted from both the data and the directory in the memory.
- A file to be deleted should be closed beforehand.
Syntax Error

Error Code and Message Meaning

error 3: "" missing
No double quote precedes or follows filename or drivename:filename.

error 71: Syntax error
filename or drivename:filename is not enclosed in double quotes.

Execution Error

Error Code Meaning

02h Syntax error (the format of "filename" or "drivename:filename" is not correct.)

35h File not found.

37h File already open.

Example

CLOSE
IF kyIn$="Y" THEN
   KILL "Master.Dat"
END IF

Reference

Statements CLFILE
LET

Statement Name: Let
Type: Assignment Statement

Description
Assigns a value to a given variable.

Syntax

Syntax 1
[LET] stringvariable = stringexpression

Syntax 2
[LET] numericvariable = numericexpression

Description
LET assigns a value of expression on the right-hand side to a variable on the left-hand side.

- In a numeric data assignment, the assignment instruction converts an integer value to a real value. In the type conversion from a real value to an integer value, it rounds off the fractional part.
- Keyword LET can be omitted since the equal sign is all that is required to assign a value.
- The data type of a variable and an expression must correspond.
Syntax Error

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 71: Syntax error</td>
<td>The data type on the right- and left-hand sides does not correspond. That is, the variable on the left-hand side is numeric but the expression on the right-hand side is a string, or vice versa.</td>
</tr>
</tbody>
</table>

Execution Error

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>06h</td>
<td>The operation result is out of the allowable range.</td>
</tr>
<tr>
<td>0Fh</td>
<td>String length out of range (in a string assignment, the string length of the evaluated result on the right-hand side exceeds the maximum length of the string variable on the left-hand side.)</td>
</tr>
<tr>
<td>10h</td>
<td>Expression too long or complex.</td>
</tr>
</tbody>
</table>
LINE INPUT

**Statement Name:** LineInput  
**Type:** I/O Statement

**Description**  
Reads input from the keyboard into a string variable.

**Syntax**

```plaintext
LINE INPUT ["prompt"{;}] stringvariable

where:

"prompt" = A string constant.
stringvariable = A string variable.
```

**Notes**

When execution reaches a `LINE INPUT` instruction, the program waits for the user to enter data from the keyboard and shows a prompting message specified by `prompt`.

After entering data, press the ENT key. Then, the `LINE INPUT` instruction assigns the data to `stringvariable`.

- A `LINE INPUT` statement cannot assign a numeric variable. (An `INPUT` statement can.)
- "prompt" is a prompting message displayed on the LCD.
- If "prompt" is followed by a semicolon, the `LINE INPUT` instruction displays the prompting message followed by a question mark and a space.
  ```plaintext
  LINE INPUT "data= "; a$
  data= ?
  ```
- If "prompt" is followed by a comma, the instruction displays the prompting message with no question mark or space.
  ```plaintext
  LINE INPUT "data= ", a$
  data=
  ```
The cursor shape specified by the most recently executed LOCATE instruction takes effect.

Even after execution of the CURSOR OFF instruction, the LINE INPUT instruction displays the cursor.

Data entered by the user echoes back to the LCD. To assign it to stringvariable, press the ENT key. This also causes also a line feed.

If you type no data and press the ENT key, a LINE INPUT instruction automatically assigns a null string to stringvariable.

When echoed back data is displayed on the LCD, press the Clear key to erase all displayed data or BS key to erase the last character entered. If no data is displayed, pressing Clear or BS has no effect.

String data is the maximum string length of stringvariable. Overflowed data is ignored.

The sizes of prompting message literals, echoed back literals and cursor depend upon the screen mode and the display font size. If the standard-size font is selected, they appear in standard size; if the small-size font is selected, they appear in small size.

Syntax Error

Error Code and Message Meaning

error 71: Syntax error

INPUT is missing

Either a comma (,) or semicolon (;) follows "prompt".

"prompt" is not a string constant.

stringvariable has a numeric variable.

A semicolon (;) immediately follows LINE INPUT.

Reference

Statements INPUT and LOCATE

Functions INKEY$ and INPUT$
LINE INPUT #

Statement Name: LineInput #  Type: File I/O Statement

Description
Reads data from a device I/O file into a string variable.

Syntax

LINE INPUT # filenumber, stringvariable

where:

filenumber = A numeric expression which returns a value from 1 to 16.

stringvariable = A string variable.

Notes

LINE INPUT # reads data from a device I/O file (a communications device file or bar code device file) specified by filenumber and assigns it to stringvariable.

- filenumber is a number assigned to the device I/O file when it was opened.
- A LINE INPUT # statement cannot assign a numeric variable. (an INPUT # statement can.)
- A LINE INPUT # instruction reads all of the string literals preceding a CR code in a communications device file and assigns them to stringvariable. The instruction does not read CR codes and LF codes which immediately follow a CR code. If a LINE INPUT # instruction reads data longer than the allowable string length before reading a CR code, it ignores the overflowed data and completes execution with no execution error.
- A LINE INPUT# instruction reads the scanned data from a bar code device file into stringvariable. If a LINE INPUT # instruction reads data longer than the allowable string length, it ignores the overflowed data and completes execution with no execution error.
- If the maximum number of digits is omitted in the read code specifications of the OPEN "BAR:" statement (except for the universal product codes), then the INPUT #
instruction can read bar codes of up to 99 digits. To read bar codes of 40 digits or more, define a sufficient string variable length beforehand.

**Syntax Error**

**Error Code and Message**

** Meaning

**error 71:** Syntax error  
**INPUT is missing.**  
**filenumber is missing.**  
**“prompt” is not a string constant.**  
**stringvariable has a numeric variable.**

**Execution Error**

**Error Code**

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>34h</td>
<td>Bad file name or number (filenumber of an unopened file specified.)</td>
</tr>
<tr>
<td>36h</td>
<td>Improper file type (filenumber of a file other than device I/O files specified.)</td>
</tr>
<tr>
<td>3Ah</td>
<td>File number out of range.</td>
</tr>
</tbody>
</table>

**Example**

```plaintext
LINE INPUT
#fileNo, dat$
```

**Reference**

**Statements**

INPUT#, OPEN “BAR:”, OPEN “COM:”, and CLOSE

**Functions**

INPUT$
LOCATE

**Statement Name:** Locate  
**Type:** I/O Statement

**Description**
Moves the cursor to a specified position and changes the cursor shape.

**Syntax**

**Syntax 1**
LOCATE [column][,row[,cursorswitch]]

**Syntax 2**
LOCATE ,, cursorswitch

where:

<table>
<thead>
<tr>
<th></th>
<th>Standard-size font</th>
<th>Small font</th>
</tr>
</thead>
<tbody>
<tr>
<td>column</td>
<td>A numeric expression which returns a value from 1 to 17.</td>
<td>A numeric expression which returns a value from 1 to 17.</td>
</tr>
<tr>
<td>row</td>
<td>A numeric expression which returns a value from 1 to 6.</td>
<td>A numeric expression which returns a value from 1 to 8.</td>
</tr>
<tr>
<td>cursorswitch</td>
<td>A numeric expression which returns a value from 0 to 2.</td>
<td>A numeric expression which returns a value from 0 to 2.</td>
</tr>
</tbody>
</table>

**Notes**

LOCATE moves the cursor to a position specified by **column** number and **row** number as coordinates on the LCD. It also changes the cursor shape as specified by **cursorswitch**.

- The cursor location in the upper left corner of the LCD is 1, 1 which is the default.
- **cursorswitch** specifies the cursor shape as listed below.

<table>
<thead>
<tr>
<th>cursorswitch value</th>
<th>Cursor shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Invisible</td>
</tr>
<tr>
<td>1</td>
<td>Underline cursor (default)</td>
</tr>
<tr>
<td>2</td>
<td>Full block cursor</td>
</tr>
</tbody>
</table>
Statement Reference

- Specification of the maximum value to `column` moves the cursor off the screen and out of sight.
  If you display data on the screen under the above condition, the cursor moves to the first column of the next row, from where the data appears.
- If you specify the right end of the bottom line as the desired cursor position when the system status is displayed, the cursor becomes invisible.
- If a parameter is omitted, the current value remains active. If you omit `column`, for example, the cursor stays in the same column but moves to the newly specified row position.
- Any parameter value outside the range results in an execution error.

**Execution Error**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range.</td>
</tr>
</tbody>
</table>

**Example**

```plaintext
LOCATE 1,2
LOCATE xPos, xCSRLIN
LOCATE ,,2
```

**Reference**

**Functions** `CSRLIN` and `POS`
ON ERROR GOTO

Statement Name: On Error Goto  

Type: Error Control Statement

Description
Enables error trapping.

Syntax

ON ERROR GOTO label

Notes

ON ERROR GOTO enables error trapping so as to pass control to the first line of an error-handling routine specified by label if an error occurs during program execution.

- Use a RESUME statement in an error-handling routine to a specified program location.
- Assigning zero (0) to label disables error trapping.
  - If ON ERROR GOTO 0 is executed outside the error-handling routine, any error displays a regular execution error code and terminates the program.
  - If ON ERROR GOTO 0 is executed inside the error-handling routine, the Interpreter displays the regular execution error code and terminates the program.
- You cannot trap errors which may occur during execution of the error-handling routine. The occurrence of such an error displays an execution error code and terminates the program.
- You can use ON ERROR GO TO instead of ON ERROR GOTO.
Syntax Error

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 71: Syntax error</td>
<td>label has not been defined.</td>
</tr>
<tr>
<td></td>
<td>label is missing.</td>
</tr>
</tbody>
</table>

Reference

Statements     RESUME
Functions      ERR and ERL
ON...GOSUB and ON...GOTO

Description
Branches to one of specified labels according to the value of an expression.

Syntax

Syntax 1
ON expression GOSUB label [,label...]

Syntax 2
ON expression GOTO label [,label...]

where:

expression = A numeric expression which returns a value from 1 to 255.

Notes
ON...GOSUB or ON...GOTO block branches to a label in the label list according to the value of expression.

- If expression has the value 3, for example, the target label is the third in the label list.
- If expression has the value 0 or a value greater than the number of labels in the label list, executing the ON...GOSUB or ON...GOTO block passes control to the subsequent statement with no execution error.
- You can specify any number of labels as long as a statement block does not exceed one program line (512 characters).
- You can nest ON...GOSUB instructions to a maximum of 10 levels.
- When using the GOSUB statement with block-structured statements (FOR...NEXT, IF...THEN...ELSE...END IF, SELECT...CASE...END SELECT, and WHILE...WEND), you can nest them to a maximum of 30 levels.
- You can use ON...GO TO instead of ON...GOTO.
Syntax Error

Error Code and Message Meaning
error 71: Syntax error label has not been defined
label is missing.

Execution Error

Error Code Meaning
05h Parameter out of range (expression is negative or greater than 255.)
07h Insufficient memory space (too many program nesting levels by GOSUB instructions.)

Reference

Statements GOSUB, GOTO, and SELECT...CASE...END SELECT
**ON KEY...GOSUB**

**Statement Name:** On Key ... Gosub  
**Type:** I/O Statement

**Description**
Specifies an event-handling routine for keystroke interrupt.

**Syntax**

ON KEY (keynumber) GOSUB label

where:

```
keynumber = A numeric expression which returns a value from 1 to 31, and 33 to 38.
```

**Notes**

According to label, ON KEY...GOSUB specifies the first line of an event-handling routine to be invoked if a function key specified by keynumber is pressed. (Refer to Appendix E, Key Number Assignment on the Keyboard)

- ON KEY...GOSUB specifies the location of an event-handling routine but does not enable keystroke trapping. (Refer to KEY ON and KEY OFF on page 10-66 for keystroke trapping.)
- Assigning zero (0) to label disables keystroke trapping.
- If a keystroke trap occurs, the Interpreter executes KEY OFF instruction for the pressed function key before passing control to an event-handling routine specified by label in ON KEY...GOSUB instruction. This prevents a same event-handling routine from becoming invoked again by pressing a same function key during execution of the routine until the current event-handling routine is completed by issuing a RETURN instruction.
  When control returns from the event-handling routine by a RETURN instruction, the Interpreter executes KEY ON instruction.
  If it is not necessary to resume keystroke trapping, describe a KEY OFF statement in the event-handling routine.
- If you issue more than one ON KEY...GOSUB instruction specifying the same keynumber, the last statement takes effect.
GOSUB instructions can be nested to a maximum of 10 levels.

When using the ON KEY...GOSUB statement with block-structured statements (FOR...NEXT, IF...THEN... ELSE...END IF, SELECT...CASE...END SELECT, and WHILE...WEND), you can nest them to a maximum of 30 levels.

Specifying a keynumber of 32 is ignored.

Syntax Error

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 71: Syntax error</td>
<td>label has not been defined.</td>
</tr>
<tr>
<td></td>
<td>label is missing.</td>
</tr>
<tr>
<td></td>
<td>keynumber is not enclosed in parentheses ( ).</td>
</tr>
</tbody>
</table>

Execution Error

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (keynumber is out of the range.)</td>
</tr>
<tr>
<td>07h</td>
<td>Insufficient memory space (too many program nesting levels by GOSUB statements.)</td>
</tr>
</tbody>
</table>

Reference

Statements  KEY, KEY ON, and KEY OFF
OPEN

Statement Name: Open  
Type: File I/O Statement

Description
Opens a file for I/O activities.

Syntax

Syntax 1
OPEN "filename" AS [#] filenumber [RECORD filelength]

Syntax 2
OPEN "drivename:filename" AS [#] filenumber [RECORD filelength]

where:

- filenumber = A numeric expression which returns a value from 1 to 16.
- "filename" and "drivename:filename" = A string expression.
- filelength = An integer constant which has the value from 1 to 32,767.

Notes
OPEN opens a data file specified by "filename" and associates the opened file with filenumber for allowing I/O activities according to filenumber:

- The maximum number of files which can be opened at one time is 16 including the bar code device file and communications device files.
- "filename" consists of a file name and a file extension.

The file name should be 1 to 8 characters long. Usable characters for the file name include alphanumerics, a minus (-) sign, and an underline (_). Note that a minus sign and underline should not be used for the starting character of the file name. Uppercase and lowercase letters are both treated as uppercase letters.
The file extension can be up to 3 characters long, or may be omitted. It should not be .PD3, .EX3, .FN3, and .FLD.

- `a.dat`
- `master01.dat`

- The *filename* should be preceded by the *drivename*. The *drivename* is A: for RAM or B: for flash ROM. If the *drivename* is omitted, the default A: (RAM ) applies.
- *filelength* is the maximum number of registrable records in a file. It can be set only when a new data file is created by an `OPEN` instruction. If you specify *filelength* when opening existing data file (including a downloaded data file), the *filelength* is ignored.
- Specifying *filelength* does not allocate memory. Therefore, whether or not a `PUT` instruction can write records up to the specified *filelength* depends on the memory occupation state.
- If *filelength* is omitted, the default file size is 1,000 records.

### Syntax Error

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 3: &quot;&quot; missing</td>
<td>No double quote precedes or follows <em>filename</em>.</td>
</tr>
<tr>
<td>error 71: Syntax error</td>
<td><em>filelength</em> is out of the range.</td>
</tr>
<tr>
<td></td>
<td><em>filelength</em> is not an integer constant.</td>
</tr>
<tr>
<td></td>
<td><em>filename</em> is not enclosed in double quotes.</td>
</tr>
</tbody>
</table>
Execution Error

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>02h</td>
<td>Syntax error ($filename$ is not correct, or the bar code device file or communications device file is specified.)</td>
</tr>
<tr>
<td>07h</td>
<td>Insufficient memory space.</td>
</tr>
<tr>
<td>32h</td>
<td>File type mismatch.</td>
</tr>
<tr>
<td>37h</td>
<td>File already open.</td>
</tr>
<tr>
<td>3Ah</td>
<td>File number out of range.</td>
</tr>
<tr>
<td>41h</td>
<td>File damaged.</td>
</tr>
</tbody>
</table>

Reference

**Statements**

CLOSE, OPEN "BAR:", and OPEN "COM:"
OPEN “BAR:”

Statement Name: Open “Bar:”  Type: File I/O Statement

Description
Opens the bar code device file. This statement also activates or deactivates the reading confirmation LED and the beeper individually.

Syntax
OPEN “BAR:[readmode][LEDcontrol][beepercontrol]” AS [#] filenumber CODE readcode[,readcode...]

where:
- `readnumber` = A string expression.
- `LEDcontrol` = A string expression. Specification of `L` deactivates the reading confirmation LED. (Default: Activated)
- `beepercontrol` = A string expression. Specification of `B` activates the beeper. (Default: Deactivated)
- `filenumber` = A numeric expression which returns a value from 1 to 16.
- `readcode` = A string expression.

Notes
OPEN “BAR:” opens the bar code device file and associates it with `filenumber` for allowing data entry from the bar code reader according to `filenumber`.

If the bar code device file has been opened with the OPEN “BAR:” instruction, pressing the M keys turns on the illumination LED, indicating the PDT 1100 is ready to read bar codes.
- Only one bar code device file can be opened at a time. Up to 16 files can be opened at a time including data files and communications device files.
- The PDT 1100 cannot open the bar code device file and the optical interface of the communications device file concurrently. If you attempt to open them concurrently, an execution error occurs.
The PDT 1100 can open the bar code device file and the direct-connect interface concurrently.

The name of the bar code device file, BAR, may be in lowercase.

OPEN "bar:" AS #10 CODE "A"

Lowercase letters may be used for readmode, LEDcontrol, beepercontrol, and readcode.

readmode:

The PDT 1100 supports four read modes:

Momentary switching mode (M)

OPEN "BAR:M" AS #7 CODE "A"

While you hold down the trigger switch*, the illumination LED lights and the PDT 1100 can read a bar code, even if the bar code device file is closed. You cannot scan another bar code until the entered bar code data is read out from the bar code buffer.

Auto-off mode (F)

OPEN "BAR:F" AS #7 CODE "A"

When you press the trigger switch*, the illumination LED comes on. The LED goes off when you release the switch or when the PDT 1100 completes bar code reading. Holding down the M keys lights the illumination LED for up to 5 seconds.

While the illumination LED is on, the PDT 1100 scans the bar code until it is read successfully or the bar code device file is closed. The LED turns off after 5 seconds, and the M key must be pressed again to read a bar code.

Once a bar code is read successfully, you cannot scan another bar code until the entered bar code data is read out from the bar code buffer.

Alternate switching mode (A)

OPEN "BAR:A" AS #7 CODE "A"

Pressing the trigger switch* turns on the illumination LED. Even if the switch is released, the illumination LED remains on until a bar code is read successfully, the bar code device...
file is closed, or a switch is pressed again. While the illumination LED is on, the PDT 1100 can read a bar code.

Pressing the trigger switch* toggles the illumination LED on and off.

Once a bar code is read successfully, you cannot scan another bar code until the entered bar code data is read out from the bar code buffer.

Continuous reading mode (c)

OPEN “BAR:C” AS #7 CODE “A”

The PDT 1100 turns on the illumination LED until the bar code device file is closed, regardless of the trigger switch*. While the illumination LED is on, the PDT 1100 can read a bar code.

Once a bar code is read successfully, the PDT 1100 cannot read the next bar code until the entered bar code data is read out from the bar code buffer.

In each read mode, when a bar code is scanned successfully, the reading confirmation LED illuminates green for 500 ms, (unless the reading confirmation LED is deactivated.) The read bar code data is decoded and transferred to the bar code buffer.

* The trigger switch function is assigned to the M keys.

If readmode is omitted, the PDT 1100 defaults to the auto-off mode.

LEDcontrol and beepercontrol

The OPEN “BAR:” statement can activate or deactivate the reading confirmation LED and beeper when a bar code is read successfully.

- Describe parameters of readmode, LEDcontrol, and beepercontrol with no space in-between.
- readmode, LEDcontrol, and beepercontrol may be described in any order.
- To deactivate the reading confirmation LED when a bar code is read successfully:
  OPEN “BAR:L” AS #7 CODE “A”
- To sound the beeper when a bar code is read successfully:
  OPEN “BAR:B” AS #7 CODE “A”

readcode

The PDT 1100 supports the following bar codes – the universal product codes (UPC), Interleaved 2 of 5 (ITF), Codabar (NW7), Code 39, Code 93, and Code 128. It also supports
the Standard 2 of 5 (STF) and the EAN 128 if Code 128 is specified. (For more information, refer to the PDT 1100 User's Manual.)

UPC (A)

Syntax

A[:code][1stchara][2ndchara][supplemental]]

where

code is A, B, or C specifying the following:

<table>
<thead>
<tr>
<th>code</th>
<th>Bar code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>EAN-13 or UPC-A</td>
</tr>
<tr>
<td>B</td>
<td>EAN-8</td>
</tr>
<tr>
<td>C</td>
<td>UPC-E</td>
</tr>
</tbody>
</table>

If code is omitted, the default is all of the universal product codes.

1stchara or 2ndchara = a numeral from 0 to 9 specifying the header character (country flag). If a question mark (?) is specified to 1stchara or 2ndchara, it acts as a wild card.

supplemental = a supplemental code. Specifying an S to supplemental allows the PDT 1100 to read also supplemental codes.

OPEN "BAR:" AS #n CODE "A:49S"

Interleaved 2 of 5 (ITF) (I)

Syntax

I[:[mini.no.digits[- max.no.digits]][CD]]
where

mini.no.digits and max.no.digits = minimum and maximum number of digits for bar codes to be read by the PDT 1100, in the range of 2 to 99.

If both mini.no.digits and max.no.digits are omitted, the default reading range is 2 to 99 digits. If only max.no.digits is omitted, the PDT 1100 can only read the number of digits specified by mini.no.digits.

CD = a check digit. Specifying a C causes the Interpreter to check bar codes with MOD-10. The check digit is included in the number of digits.

OPEN "BAR:" AS #1 CODE "I:6-10C"

Codabar (NW7) (N)

Syntax

N[:[mini.no.digits[- max.no.digits]][stopstart] [CD]]

where

mini.no.digits and max.no.digits = minimum and maximum number of digits for bar codes to be read by the PDT 1100, in the range of 3 to 99.

If both mini.no.digits and max.no.digits are omitted, the default reading range is 3 to 99 digits. If only max.no.digits is omitted, the PDT 1100 can only read the number of digits specified by mini.no.digits.

start and stop = start and stop characters. Each of them should be an A, B, C, or D. If a question mark (?) is specified, it acts as a wild card. The start and stop characters are included in the number of digits.

CD = a check digit. Specifying a C causes the Interpreter to check bar codes with MOD-16. The check digit is included in the number of digits.

OPEN "BAR:" AS #1 CODE "N:8AAC"
PDT 1100 Terminal Programmer’s Guide

Code 39 (M)

**Syntax**

```
M:{[mini.no.digits][- max.no.digits]}[CD]
```

where

- `mini.no.digits` and `max.no.digits` are the minimum and maximum number of digits for bar codes to be read by the PDT 1100, in the range of 1 to 99.

If both `mini.no.digits` and `max.no.digits` are omitted, the default reading range is 1 to 99 digits. If only `max.no.digits` is omitted, the PDT 1100 can only read the number of digits specified by `mini.no.digits`.

`CD` = a check digit. Specifying `C` causes the Interpreter to check bar codes with MOD-43. The check digit is included in the number of digits.

```
OPEN "BAR:" AS #1 CODE "M:8-12C"
```

Code 93 (L)

**Syntax**

```
L:{[mini.no.digits][- max.no.digits]}]
```

where

- `mini.no.digits` and `max.no.digits` are the minimum and maximum number of digits for bar codes to be read by the PDT 1100, in the range of 1 to 99.

If both `mini.no.digits` and `max.no.digits` are omitted, the default reading range is 1 to 99 digits. If only `max.no.digits` is omitted, the PDT 1100 can only read the number of digits specified by `mini.no.digits`.

```
OPEN "BAR:" AS #1 CODE "L:6-12"
```

Code 128 (K)

**Syntax**

```
K:{[mini.no.digits][- max.no.digits]}]
```

10-92
where

\texttt{mini.no.digits and max.no.digits} = minimum and maximum number of digits for bar codes to be read by the PDT 1100, in the range of 1 to 99.

If both \texttt{mini.no.digits} and \texttt{max.no.digits} are omitted, the default reading range is 1 to 99 digits. If only \texttt{max.no.digits} is omitted, the PDT 1100 can only read the number of digits specified by \texttt{mini.no.digits}.

\begin{verbatim}
OPEN "BAR:" AS #1 CODE "K:6-12"
\end{verbatim}

Standard 2 of 5 (STF) (H)

**Syntax**

\begin{verbatim}
H[:[mini.no.digits[- max.no.digits]]][CD]
[startstop]]
\end{verbatim}

where

\texttt{mini.no.digits and max.no.digits} = minimum and maximum number of digits for bar codes to be read by the PDT 1100, in the range of 1 to 99.

If both \texttt{mini.no.digits} and \texttt{max.no.digits} are omitted, the default reading range is 1 to 99 digits. If only \texttt{max.no.digits} is omitted, the PDT 1100 can only read the number of digits specified by \texttt{mini.no.digits}.

\begin{verbatim}
CD = a check digit. Specifying a \texttt{C} causes the Interpreter to check bar codes with \texttt{MOD-10}. The check digit is included in the number of digits.
\end{verbatim}

\begin{verbatim}
startstop = startstop specifies the normal or short format of the start/stop characters. Specify \texttt{N} for the normal format; specify \texttt{S} for the short format. If \texttt{startstop} is omitted, the PDT 1100 can read start/stop characters in either format.
\end{verbatim}

Up to eight readcodes can be specified.

If you specify more than one condition to a same read code, all are valid. The sample below causes the PDT 1100 to read both 6- and 10-digit ITF codes.

\begin{verbatim}
OPEN "BAR:" AS #1 CODE "I:6","I:10"
\end{verbatim}
Syntax Error

Error Code and Message  Meaning
error 71: Syntax error  The number of the specified read codes exceeds eight.

Execution Error

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>02h</td>
<td>Syntax error (readcode is missing.)</td>
</tr>
<tr>
<td>05h</td>
<td>Parameter out of the range (readcode is not correct.)</td>
</tr>
<tr>
<td>37h</td>
<td>File already open.</td>
</tr>
<tr>
<td>3Ah</td>
<td>File number out of the range.</td>
</tr>
<tr>
<td>45h</td>
<td>Device files prohibited from opening concurrently (opening the bar code device file and the optical interface of the communications device file concurrently attempted.)</td>
</tr>
</tbody>
</table>
OPEN “COM:”

Statement Name: Open “Com:”
Type: File I/O Statement

Description
Opens a communications device file.

Syntax

Syntax 1 (For direct-connect interface)
OPEN “COM n:[baud][,[parity][,[charalength][,[stopbit]][,[RS/CS][,[timeout]]]]] AS [#] filenumber

Syntax 2 (For optical interface)
OPEN “COM n:[baud]” AS [#] filenumber

where:

baud = (For the optical interface) 115200, 57600, 38400, 19200, 9600, or 2400
(For the direct-connect interface) 38400, 19200, 9600, 4800, 2400, 1200, 600, or 300
parity = N, E, or O
charalength = 8 or 7
stopbit = 1 or 2
RS/CS = 0, 1, 2, 3 or 4
timeout = An integer numeral from 0 to 255.
filenumber = A numeric expression which returns a value from 1 to 16.

Notes
OPEN “COM:” opens a communications device file and associates it with filenumber for allowing input/output activities using the communications interface.
If optional parameters enclosed with brackets are omitted, the most recently specified values or the defaults become active. Listed below are the defaults:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate</td>
<td>9600 bps</td>
</tr>
<tr>
<td>Parity check</td>
<td>No parity</td>
</tr>
<tr>
<td>Character length</td>
<td>8 bits</td>
</tr>
<tr>
<td>Stop bit</td>
<td>1 bit</td>
</tr>
<tr>
<td>RS/CS control</td>
<td>0 (No control)</td>
</tr>
<tr>
<td>Timeout</td>
<td>3 seconds</td>
</tr>
</tbody>
</table>

COM n is a communications device file name.

Since the PDT 1100 supports both optical and direct-connect interfaces but cannot open them concurrently, set one of the specifications listed above. If you attempt to open both interfaces concurrently, an execution error occurs.

- **Optical interface:** Supports RS and CS.
- **Direct-connect interface:** Does not support RS and CS.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Communications device file name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical interface</td>
<td>“COM 1:”</td>
</tr>
<tr>
<td>Direct-connect interface</td>
<td>“COM 2:”</td>
</tr>
<tr>
<td>Default interface* ***</td>
<td>“COM :”</td>
</tr>
</tbody>
</table>

*** The default interface is an interface selected on the SET COM menu in System Mode. (For details, refer to the PDT 1100 User’s Manual.)

The PDT 1100 cannot open the optical interface and the bar code device file concurrently. If you attempt to open them concurrently, an execution error occurs.

COM may be in lowercase as shown below.

```
OPEN "com:" AS #8
```
The optical interface uses one of the following baud rates: 115200, 57600, 38400, 19200, 9600 (default), or 2400. The direct-connect interface uses one of the following baud rates: 38400, 19200, 9600 (default), 4800, 2400, 1200, 600, or 300.

**parity**

Parity is a parity check. This can be N (none - default), E (even), or O (odd).

**charalength**

Charalength is a character length or the number of data bits, and it can be 8 (default) or 7 bits.

**stopbit**

Stopbit is the number of stop bits and can be 1 (default) or 2 bits.

**RS/CS**

RS/CS enables or disables the RS/CS control. It can be 0 (default), 1, 2, 3, or 4, corresponding to the following functions:

<table>
<thead>
<tr>
<th>Value of RS/CS</th>
<th>PDT 1100</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Optical I/F</td>
</tr>
<tr>
<td>0</td>
<td>Ignored</td>
</tr>
<tr>
<td>1</td>
<td>Ignored</td>
</tr>
<tr>
<td>2</td>
<td>Ignored</td>
</tr>
<tr>
<td>3</td>
<td>Ignored</td>
</tr>
<tr>
<td>4</td>
<td>Ignored</td>
</tr>
</tbody>
</table>

If RS/CS is specified for the optical interface, it is ignored with no execution error. RS/CS also applies to the direct-connect interface for Busy control.

Following is a program sample for enabling RS/CS control.

```
OPEN "COM:,,1" AS #16
```
An `OUT` statement can be used instead of the `OPEN "COM:\"x\"` statement to control the RS signal or the ER signal. A `WAIT` statement or `INP` function can be used to monitor the CS signal or CD signal. (To connect the PDT 1100 to an asynchronous half-duplex modem, use the `OUT` and `WAIT` statements and `INP` function.)

`timeout`

`timeout` is the maximum time (from 0 to 255 in increment of 100 ms) until the CS signal goes ON after the PDT 1100 becomes ready to send data.

Assigning zero (0) causes no timeout.

The optical interface of the PDT 1100 does not support timeout. If specified, the `timeout` option is ignored with no execution error. The direct-connect interface supports timeout; set the `RS/CS` option to “2” or “3” so the RD signal is regarded as CS. If the `RS/CS` option is set to “0,” “1,” or “4”, the value of the `timeout` option is modified.

**Syntax Error**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>71</td>
<td>Syntax error <code>filenumber</code> is missing.</td>
</tr>
</tbody>
</table>

**Execution Error**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>02h</td>
<td>Syntax error (the <code>x</code> in &quot;COM:&quot;x&quot; contains an invalid parameter.)</td>
</tr>
<tr>
<td>37h</td>
<td>File already open.</td>
</tr>
<tr>
<td>3Ah</td>
<td>File number out of range.</td>
</tr>
<tr>
<td>45h</td>
<td>File already open (there was an attempt to open the bar code device file and the optical interface of the communications device file concurrently.)</td>
</tr>
</tbody>
</table>
OUT

**Statement Name:** Out

**Type:** I/O Statement

**Description**
Sends a data byte to an output port.

**Syntax**

```plaintext
OUT portnumber, data
```

where:

- `portnumber` = A numeric expression.
- `data` = A numeric expression which returns a value from 0 to 255.

**Notes**
OUT sends a data byte designated by `data` to a port specified by `portnumber`.

- `portnumber` is not a hardware port on the PDT 1100 but a logical port assigned by the Interpreter. (Refer to Appendix D, I/O Ports)
- If bits not assigned a hardware resource are specified to `portnumber` or `data`, they are ignored.
Syntax Error

**Error Code and Message Meaning**

error 71: Syntax error  
- *portnumber* is missing.
- *data* is missing.

Execution Error

**Error Code Meaning**

05h  
Parameter out of the range (*portnumber* or *data* is out of the range.)

Example

```plaintext
OUT 3,7
```

The above example sets the LCD contrast to the maximum.

Reference

- **Statements**: WAIT
- **Functions**: INP

10-100
POWER

Statement Name: Power  Type: I/O Statement

Description
Controls the automatic power-off facility.

Syntax

Syntax 1 (Turning off the power according to the power-off counter)

POWER counter

Syntax 2 (Turning off the power immediately)

POWER {OFF|0}

Syntax 3 (Disabling the automatic power-off facility)

POWER CONT

where:

counter = A numeric expression which returns a value from 0 to 32,767.

Notes

POWER counter turns off the power after the length of time specified by counter.

- counter is the value in seconds of the power-off. Following is a sample program for turning off power 4800 seconds after execution of POWER instruction.

  POWER 4800

- If no POWER instruction is issued, the default counter value is 180 seconds.
- If any of the following occurs while the power-off counter is counting, the counter is reset to the preset value and starts counting again:
  - Any key is pressed.
  - The trigger switch is pressed.
• The PDT 1100 sends or receives data via a communications device file. (If a communications device file is closed, this operation does not reset the power-off counter.)

Execution of `POWER OFF` or `POWER 0` immediately turns off the power.

• The execution of `POWER OFF` or `POWER 0` deactivates the resume function if preset.

`POWER CONT` disables the automatic power-off facility.

**Execution Error**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (counter is out of range.)</td>
</tr>
</tbody>
</table>
**PRINT**

**Statement Name:** Print  
**Type:** I/O Statement

**Description**
Displays data on the LCD screen.

**Syntax**

\[\text{PRINT} \ [\text{data}[\text{CR/LFcontrol}...]]\]

where:

- \(\text{data}\) = A numeric or string expression.
- \(\text{CR/LFcontrol}\) = A comma (,) or a semicolon (;).

**Notes**

PRINT displays a number or a character string specified by data at the current cursor position on the LCD and repositions the cursor according to CR/LFcontrol. To position the cursor, use a LOCATE statement.

data may be displayed in any mode. Select the screen mode using a SCREEN statement before execution of the PRINT instruction.

If you specify single-byte ANK characters for data after using a SCREEN statement to select the two-byte Kanji mode or condensed two-byte Kanji mode, the ANK characters appear in the half-width size.

```plaintext
CLS
SCREEN 1 '— Kanji mode
PRINT "ABC123"
SCREEN 0 '— ANK mode
PRINT "DEF456"
```

These statements produce this output:
data may be displayed in standard size or small size depending upon the display font
size selected.
* If you omit data option, a blank line outputs (the cursor moves to the first column
of the next screen line).
* Positive numbers and zero display with a leading space.
* Control codes (08h to 1Fh) appear as a space, except for BS (08h), CR (0Dh) and C
(18h) codes. BS (08h) deletes the character preceding the cursor to move the cursor
backwards by one column:

```
PRINT CHR$(8);
```

CR (0Dh) causes a carriage return which moves the cursor to the first column of the
next screen line:

```
PRINT CHR$(0D);
```

C (18h) clears the LCD screen which moves the cursor to its home position in the top
left corner:

```
PRINT CHR$(18);
```

CR/LFcontrol determines where the cursor is to be positioned after the PRINT instruction executes.

If CR/LFcontrol is a comma (,), the cursor moves to the column position of a least multiple
of 8 plus one following the last character output.

Statement example: PRINT 123,
Output: _123_____-

If CR/LFcontrol is a semicolon (;), the cursor moves to the column position immediately
following the last character output.

Statement example: PRINT 123;
Output: 123-

If neither a comma (,) nor semicolon (;) is specified to CR/LFcontrol, the cursor moves to
the first column on the next screen line.
Statement Reference

Statement example: PRINT 123
Output: 123

In the above cases, the screen scrolls up so the cursor is always visible on the LCD screen.

To extend one program line to more than 512 characters in a single PRINT statement, use an underline (_) preceding a CR code instead of a comma (,).

Syntax Error

Error Code and Message Meaning
error 71: Syntax error data contains a comma (,) or semicolon (;).

Reference

Statements LOCATE, SCREEN, and PRINT USING
PRINT #

Statement Name: Print #  

Type: File I/O Statement

Description
Outputs data to a communications device file.

Syntax
PRINT # filenumber[,data[CR/LFcontrol...]]

where:

  filenumber = A numeric expression which returns a value from 1 to 16.
  data = A numeric or string expression.
  CR/LFcontrol = A comma (,) or a semicolon (;).

Notes
PRINT # outputs a numeric value or a character string specified by data to a communications device file specified by filenumber.

filenumber is a communications device file number assigned when the file is opened.

CR/LFcontrol

- If CR/LFcontrol is a comma (,), the PRINT # instruction pads data with spaces so the number of data bytes becomes a least multiple of 8 before outputting the data.
  Statement example: PRINT #1,"ABC","123"
  Output: ABC_ _ _ _ _123 CR LF ("_" denotes a space.)

- If CR/LFcontrol is a semicolon (;), the PRINT # instruction outputs data without adding spaces or control codes.
  Statement example: PRINT #1,"ABC";"123";
  Output: ABC123
If neither a comma (,) nor semicolon (;) is specified to `CR/LFcontrol`, the `PRINT #` instruction adds CR and LF codes.

Statement example:

```
PRINT #1,"ABC123"
```

Output:

```
ABC123 CR LF
```

To extend one program line to more than 512 characters in a single `PRINT#` statement, use an underline (_) preceding a CR code, instead of a comma (,).

**Syntax Error**

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 71: Syntax error</td>
<td><code>filenumber</code> is missing.</td>
</tr>
<tr>
<td></td>
<td><code>data</code> contains a comma (,) or semicolon (;).</td>
</tr>
</tbody>
</table>

**Execution Error**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>34h</td>
<td>Bad file name or number (<code>filenumber</code> of an unopened file specified.)</td>
</tr>
<tr>
<td>36h</td>
<td>Improper file type (<code>filenumber</code> of a file other than communications device files specified.)</td>
</tr>
<tr>
<td>3Ah</td>
<td>File number out of range.</td>
</tr>
</tbody>
</table>

**Reference**

**Statements**

- OPEN
**PRINT USING**

**Statement Name:** Print Using  
**Type:** I/O Statement

**Description**  
Displays data on the LCD screen under formatting control.

**Syntax**

**Syntax 1 (Displaying numbers)**  
PRINT USING "numericformat"; expression[CR/LFcontrol [expression]...]

**Syntax 2 (Displaying strings)**  
PRINT USING "stringformat"; stringexpression[CR/LFcontrol [stringexpression]...]

where:

- numericformat = #, a decimal point (.), and/or +.
- stringformat = !, @, and/or &
- CR/LFcontrol = A comma (,) or a semicolon (;).

**Notes**

PRINT USING displays a number or a character string specified by expression or stringexpression on the LCD according to a format specified by numericformat or stringformat, respectively.

To extend one program line to more than 512 characters in a single PRINT USING statement, use an underline (_) preceding a CR code, instead of a comma (,).

numericformat is a formatting string consisting of #, decimal point (.), and/or +, each of which causes a special printing effect as described below.

- # Represents a digit position.  
  If the number specified by expression has fewer digits than the number of digit positions specified by #, it is padded with spaces and right-justified.
Statement example:

```
PRINT USING "#####";123
```

Output:

123

If the number specified by expression has more digits than the number of digit positions specified by #, the extra digits before the decimal point are truncated and those after the decimal point are rounded.

Statement example:

```
PRINT USING "###.#";1234.56
```

Output:

234.6

. Specifies the position of the decimal point.
If the number specified by expression has fewer digits than the number of digit positions specified by # after the decimal point, the insufficient digits appear as zeros.

Statement example:

```
PRINT USING "#####.###";123
```

Output:

123.000

+ Displays the sign of the number.
If + is at the beginning of the format string, the sign appears before the number specified by expression; if + is at the end of the format string, the sign appears after the number. If the number specified by expression is a positive number or zero, it is preceded or followed by a space instead of a sign.

Statement example:

```
PRINT USING "+#####";-123
```

Output:

-123

stringformat is a formatting string consisting of !, @, and/or & &, each of which causes a special printing effect as described below.

! Displays the first character of the stringexpression.

Statement example:

```
PRINT USING "!";"ABC"
```

Output:

A

@ Displays the entire stringexpression.

Statement example:

```
PRINT USING "@";"ABC"
```

Output:

ABC
 Displays the first n+2 characters of the `stringexpression`, where n is the number of spaces between the ampersands (`&`).

If the format field specified by `stringFormat` is longer than the `stringexpression`, the string is left-justified and padded with space; if it is shorter, the extra characters are truncated.

**Statement example:**
```
PRINT USING "& &";"ABCDE"
```

**Output:**
```
ABCDE
```

Below are statement examples containing incorrect formatting strings.

**Example:**
```
PRINT USING "Answer=###";a
```

**Example:**
```
PRINT USING "####.# ######";a,b
```

If more than one number or string is specified, the `PRINT USING` instruction displays each of them according to `numericFormat` or `stringFormat`, respectively.

```
PRINT USING 
 "###";a,b,c
```

**CR/LFcontrol**

`CR/LFcontrol` determines where the cursor is to be positioned after the `PRINT USING` instruction executes. For details, refer to the `CR/LFcontrol` in the `PRINT` statement.

**Syntax Error**

**Error Code and Message Meaning**

- **error 71:** `Syntax error numericFormat` missing.
  - expression or stringexpression contains a comma (,) or semicolon (;).

- **error 86:** `';' missing` No semicolon (;) follows "numericformat" or "string-format".
PUT

Statement Name: Put
Type: File I/O Statement

Description
Writes a record from a field variable to a data file.

Syntax

PUT [n] filenumber[,recordnumber]
where:

filenumber = A numeric expression which returns a value from 1 to 16.
recordnumber = A numeric expression which returns a value from 1 to 32,767.

Notes
PUT writes a record from a field variable(s) declared by the FIELD statement to a data file specified by filenumber.

- filenumber is the number of a data file opened by the OPEN statement.
- recordnumber is the record number where the data is to be placed in a data file, within the range of 1 to the maximum number of registrable records (filelength) specified by the OPEN statement (when a new data file is created).
- If recordnumber option is omitted, the default record number is one more than the last record written.
- Record numbers to be specified do not have to be continuous. If you specify record number 10 when records 1 through 7 have been written, for example, the PUT instruction creates records 8 and 9 filled with spaces and then writes data to record 10.
- If the actual data length of a field variable is longer than the field width specified by the FIELD statement, the excess is truncated from the right end column.
- Since data in a data file is treated as text (ASCII strings), numeric data should be converted into the proper string form with the STR$ function before being assigned to a field variable.
The `PUT` statement cannot write data to files stored in the flash ROM (B:).

### Syntax Error

**Error Code and Message Meaning**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 71: Syntax error</td>
<td><code>filenumber</code> is missing.</td>
</tr>
</tbody>
</table>

### Execution Error

**Error Code**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (either <code>filenumber</code> or <code>recordnumber</code> is out of range.)</td>
</tr>
<tr>
<td>07h</td>
<td>Insufficient memory space.</td>
</tr>
<tr>
<td>34h</td>
<td>Bad file name or number (<code>filenumber</code> of an unopened file specified.)</td>
</tr>
<tr>
<td>36h</td>
<td>Improper file type (<code>filenumber</code> of a file other than communications device files specified.)</td>
</tr>
<tr>
<td>3Eh</td>
<td>A <code>PUT</code> instruction executed without a <code>FIELD</code> instruction.</td>
</tr>
<tr>
<td>41h</td>
<td>File damaged.</td>
</tr>
<tr>
<td>42h</td>
<td>File write error (writing onto a read-only file attempted.)</td>
</tr>
<tr>
<td>43h</td>
<td>Not allowed to access data in flash ROM.</td>
</tr>
</tbody>
</table>

### Reference

**Statements**

- OPEN
- GET

10-112
**READ**

**Statement Name:** Read  
**Type:** I/O Statement

**Description**
Reads data defined by DATA statement(s) and assigns them to variables.

**Syntax**

```
READ variable[,variable...]
```

where:

```
variable = A numeric or string variable.
```

**Notes**

READ reads as many data values as necessary from data stored by DATA statement and assigns them, one by one, to each variable in the READ instruction.

- If the data type of a read value does not match that of the corresponding variable, the following operations take place so that no error occurs:
  - The READ instruction converts the numeric data into the string data type and then assigns it to the string variable.

**Statement example:**
```
DATA 123
READ a$
PRINT a$
```

**Output:**
```
123
```

If the string data is valid as numeric data, the READ instruction converts the string data into the numeric data type and then assigns it to the numeric variable.

**Statement example:**
```
DATA “123”
READ b
PRINT b
```

**Output:**
```
123
```
If the string data is invalid as numeric data, the `READ` instruction assigns the value 0 to the numeric variable.

Statement example:
```
DATA "ABC"
READ c
PRINT c
```

Output: 0

- The number of data values stored by the `DATA` statement must be equal to or greater than that of variables specified by the `READ` statement. If not, an execution error occurs.
- To specify the desired `DATA` statement location where the `READ` instruction should start reading data, use the `RESTORE` statement.

### Execution Error

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>04h</td>
<td>Out of DATA (DATA values remain to be read by the READ instruction.)</td>
</tr>
</tbody>
</table>

### Reference

**Statements**

DATA and RESTORE
**REM**

**Statement Name:** Rem  
**Type:** Declarative Statement

**Description**
Declares the rest of a program line to be remarks or comments.

**Syntax**

**Syntax 1**
```
REM comment
```

**Syntax 2**
```
' comment
```

**Notes**

REM causes the rest of a program line to be treated as a programmer’s remark or comment for the sake of the program readability and future program maintenance. The remark statements are non-executable.

- **Difference in description between Syntax 1 and Syntax 2:**
  - The keyword REM cannot begin in the first column of a program line. When following any other statement, REM should be separated from it with a colon (:).

  - An apostrophe (‘), which may be replaced for keyword REM, can begin in the first column. When following any other statement, an apostrophe (‘) requires no colon (:) as a delimiter.

- **You can branch to a REM statement labelled by the GOTO or GOSUB statement. The control is transferred to the first executable statement following the REM statement.**
## Syntax Error

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 2: Improper label</td>
<td>REM begins in the first column of a program line.</td>
</tr>
<tr>
<td>name (redefinition, variable name, or reserved word used)</td>
<td></td>
</tr>
</tbody>
</table>

## Reference

**Statements**  
$INCLUDE$
**RESTORE**

**Statement Name:** Restore  
**Type:** I/O Statement

**Description**
Specifies a DATA statement location where the READ statement should start reading data.

**Syntax**

```
RESTORE [label]
```

**Notes**

RESTORE specifies a DATA statement location where the READ statement should start reading data, according to label designating the DATA statement.

- You can specify DATA statements in included files.
- If label option is omitted, the default label is a DATA statement appearing first in the user program.

**Syntax Error**

**Error Code and Message Meaning**

- error 81: Must be DATA  
  label is not a DATA statement.

**Reference**

- Statements  
  DATA and READ
RESUME

**Statement Name:** Resume  
**Type:** Error Control Statement

**Description**
Causes program execution to resume at a specified location after control is transferred to an error-handling routine.

**Syntax**

**Syntax 1**

RESUME [0]

**Syntax 2**

RESUME NEXT

**Syntax 3**

RESUME label

**Notes**
RESUME returns control from the error-handling routine to a specified location of the main program to resume program execution.

- The RESUME instruction has three forms as listed below. The form determines where execution resumes.

  RESUME or RESUME 0  Resumes program execution with the statement that caused the error.

  RESUME NEXT  Resumes program execution with the statement immediately following the one that caused the error.

  RESUME label  Resumes program execution with the statement designated by label.

- The RESUME statement should be put inside the error-handling routine.
Syntax Error

Error Code and Message Meaning
error 71: Syntax error label has not been defined.

Execution Error

Error Code Meaning
14h RESUME without error (RESUME instruction occurs before the start of an error-handling routine.)

Reference

Statements ON ERROR GOTO
Functions ERR and ERL
**RETURN**

**Statement Name:** Return  
**Type:** Flow Control Statement

**Description**

Returns control from a subroutine or an event-handling routine (for keystroke interrupt).

**Syntax**

```
RETURN
```

**Notes**

- RETURN instruction in a subroutine returns control to the instruction immediately following the GOSUB that called the subroutine.
- RETURN instruction in an event-handling routine for keystroke interrupt returns control to the program following the one where the keystroke trap occurred.
  - No label designating a return location should be specified in a RETURN statement.
  - You may specify more than one RETURN statement in a subroutine or an event-handling routine.

**Reference**

**Statements**

GOSUB and ON KEY...GOSUB
SCREEN

Statement Name: Screen  Type: I/O Statement

Description
Sets the screen mode and the character attribute.

Syntax

Syntax 1
SCREEN screenmode[,charaattribute]

Syntax 2
SCREEN, charaattribute

where:

screenmode and
charaattribute = A numeric expression which returns a value 0 or 1.

Notes
SCREEN sets the screen mode and the character attribute of the LCD screen according to
screenmode and charaattribute as listed below.

<table>
<thead>
<tr>
<th>Screen mode</th>
<th>screenmode</th>
<th>SCREEN statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-byte ANK mode</td>
<td>0</td>
<td>SCREEN 0</td>
</tr>
<tr>
<td>(default)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Character attribute</th>
<th>charaattribute</th>
<th>SCREEN statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal display</td>
<td>0</td>
<td>SCREEN , 0</td>
</tr>
<tr>
<td>(default)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reversed display</td>
<td>1</td>
<td>SCREEN , 1</td>
</tr>
</tbody>
</table>

♦ At program start-up, the defaults - single-byte ANK mode and normal display - are active.
If a parameter is omitted, the corresponding screen mode or character attribute does not change.

**Execution Error**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>02h</td>
<td>Syntax error</td>
</tr>
<tr>
<td>05h</td>
<td>Parameter out of the range</td>
</tr>
</tbody>
</table>
SELECT...CASE...END SELECT

Statement Name: Select ... Case ... End Select  Type: Flow Control Statement

Description
Conditionally executes a statement block depending upon the value of an expression.

Syntax

```
SELECT conditionalexpression
    CASE test1
        [statementblock]
    [CASE test2
        [statementblock]]...
    [CASE ELSE
        [statementblock]]
END SELECT
```

where:

- `conditionalexpression`, `test1` and `test2` = A numeric or string expression.

Notes
This instruction executes one of the `statementblocks` depending upon the value of `conditionalexpression` according to the steps below.

1. SELECT evaluates `conditionalexpression` and compares it with tests sequentially to look for a match.
2. When a match is found, the associated `statementblock` executes and passes control to the first statement following the END SELECT.
   If no match is found, the `statementblock` following the CASE ELSE executes and passes control to the first statement following the END SELECT. If you include no CASE ELSE, control passes to the first statement following the END SELECT.
If the SELECT statement block includes more than one CASE statement containing the same value of test, only the first CASE statement executes and passes control to the first statement following the END SELECT.

If no executable statement follows a CASE, control passes to the first statement following the END SELECT.

conditionalexpression (numeric or string) and tests must agree in type.

Up to 10 levels of SELECT...CASE...END SELECT instructions can be nested.

```
SELECT a
  CASE 1
    SELECT b
      CASE 3
        PRINT "a=1,b=3"
      END SELECT
  CASE 2
    PRINT "a=2"
END SELECT
```

When using the SELECT...CASE statement block with other block-structured statements (FOR...NEXT, IF...THEN...ELSE...END IF, and WHILE...WEND), you can nest them up to 30 levels.

**Syntax Error**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 26</td>
<td>Too many nesting levels.</td>
<td></td>
</tr>
<tr>
<td>error 55</td>
<td>Incorrect use of SELECT...CASE...END SELECT</td>
<td>CASE, CASE ELSE, or END SELECT statement appears outside of the SELECT statement block.</td>
</tr>
<tr>
<td>error 56</td>
<td>Incomplete control structure</td>
<td>No END SELECT corresponds to SELECT.</td>
</tr>
<tr>
<td>error 71</td>
<td>Syntax error</td>
<td>conditionalexpression and tests do not agree in type.</td>
</tr>
</tbody>
</table>
### Execution Error

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0Ch</td>
<td>CASE and END SELECT without SELECT.</td>
<td></td>
</tr>
<tr>
<td>10h</td>
<td>Expression too long or complex (too many levels of program nesting by SELECT statement.)</td>
<td></td>
</tr>
</tbody>
</table>
WAIT

**Statement Name:** Wait  
**Type:** I/O Statement

**Description**  
Pauses program execution until a designated input port presents a given bit pattern.

**Syntax**

```
WAIT portnumber, ANDbyte[, XORbyte]
```

where:

- `portnumber` = A numeric expression.
- `ANDbyte` and
- `XORbyte` = A numeric expression which returns a value from 0 to 255.

**Notes**

- `WAIT` suspends a user program while monitoring the input port designated by `portnumber` until the port presents the bit pattern given by `ANDbyte` and `XORbyte`. (Refer to Appendix D, I/O Ports)
- Each bit in `ANDbyte` corresponds to a port bit to be turned on. Each bit in `XORbyte` corresponds to a port bit to be turned off.
- The byte at the input port is first XORed with the `XORbyte` parameter. Next, the result is ANDed with the value of `ANDbyte` parameter.
- If the final result is zero (0), the `WAIT` instruction rereads the input port and continues the same process. If it is nonzero, control passes to the statement following the `WAIT`.
- If `XORbyte` option is omitted, the `WAIT` instruction uses a value of zero (0).
  ```
  WAIT 1,x ' = WAIT 1,x,0
  ```
- If an invalid port number or bit data is specified, zero (0) is assumed so the `WAIT` instruction falls into an infinite loop.
Statement Reference

Syntax Error

Error Code and Message Meaning

error 71: Syntax error portnumber is missing.
ANDbyte is missing.

Execution Error

Error Code Meaning

05h Parameter out of range.

Example

WAIT 0, &H03

The above instruction suspends a user program until data is entered from the keyboard or the bar code reader.

Reference

Statements OUT
Functions INP
WHILE...WEND

**Statement Name:** While ... Wend  
**Type:** Flow Control Statement

**Description**
Continues to execute a statement block as long as the conditional expression is true.

**Syntax**

```
WHILE conditionalexpression
    [statementblock]
WEND
```

**Notes**
- A **WHILE...WEND** continues to execute **statementblock** as long as the **conditionalexpression** is true (not zero) according to the steps below.
  1. The **conditionalexpression** in the **WHILE** statement is evaluated.
  2. If the condition is false (zero), the **statementblock** is bypassed and control passes to the first statement following the **WEND**.
     If the condition is true (not zero), the **statementblock** is executed. When **WEND** statement is encountered, control returns to the **WHILE** statement. (Go back to step (1).)
- The **WHILE** and **WEND** statements cannot be written on a same program line.
- If no **WEND** statement is written corresponding to the **WHILE**, a syntax error occurs.
- The **BASIC 3.0** does not support a **DO...LOOP** statement block.
- You can nest the **WHILE...END** instructions to a maximum of 10 levels.
When using the `WHILE...WEND` statement with other block-structured statements (`FOR...NEXT`, `IF...THEN...ELSE...END IF`, and `SELECT...CASE...END SELECT`), you can nest them up to 30 levels.

```
WHILE a
    WHILE b
        WHILE c
            ...
            ...
        END WHILE
    END WHILE
END WHILE
```

**Syntax Error**

- **Error Code and Message Meaning**
  - **error 26:** Too many nesting levels.
  - **error 57:** Incorrect use of `WHILE...END` `WEND` appears outside of the `WHILE` statement block.
  - **error 58:** Incomplete control structure. No `WEND` corresponds to `WHILE`.

**Reference**

- **Statements** `FOR...NEXT`
XFILE

Statement Name: XFILE
Type: I/O Statement

Description
Transmits a designated file according to the specified communications protocol.

Syntax

Syntax 1
XFILE "filename" [,"protocolspec"]

Syntax 2
XFILE "drivename:filename" [,"protocolspec"]

where:
"filename," and
"protocolspec," and
"drivename:filename" = String expressions.

Notes
XFILE transmits a data file designated by "filename" or "drivename:filename" between the PDT 1100 and the host computer according to the communications protocol specified by "protocolspec." For types of protocol, refer to the PDT 1100 User’s Manual.

"filename" or "drivename:filename"

"filename" is a data file name. For the format of data file names, refer to an OPEN statement.

"protocolspec"

"protocolspec" parameter can specify the following protocol specifications:
Transmission direction:

- Parameter omitted (default) Transmits a file from the PDT 1100.
- R or r Receives a file from the host computer.

Example: XFILE “d2.dat”, “R"

"filename" or "drivename:filename" cannot be omitted even in file reception.

Serial number:

- Parameter omitted (default) No serial number setting.
- S or s Adds a serial number to every transmission block.

Example: XFILE “d2.dat”, “S”

A 5-digit decimal serial number follows the text control character heading each transmission block. When less than five digits, the upper digits with no value are filled with zeros.

Horizontal parity checking (BCC):

- Parameter omitted (default) No horizontal parity checking.
- P or p Suffixes a BCC to every transmission block.

Example: XFILE “d2.dat”, “P”

A block check character (BCC) follows the terminator of each transmission block. The horizontal parity checking checks all bits except for headers (SOH and STX).
Transmission monitoring:

Parameter omitted (default) No serial number indication.

M or m Displays a serial number of the transmission block during file transmission.

Example: XFILE "d2.dat", "M"

A 5-digit decimal serial number appears at the current cursor position before execution of the XFILE instruction.

Space codes in the tail of a data field during file transmission:

Parameter omitted (default) Ignores space codes.

T or t Handles space codes as data.

Example: XFILE "d2.dat", "T"

Space codes in the tail of a data field are handled as 20h in file reception.
Statement Reference

Timeout length

Specify the timeout length when a link is to be established from 1 to 9.

**Table 10-4. Timeout Length for XFILE**

<table>
<thead>
<tr>
<th>Set value</th>
<th>Downloading</th>
<th>Uploading</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PDT 1100 protocol</td>
<td>PDT 1100 Ir protocol</td>
</tr>
<tr>
<td>1</td>
<td>30 sec.</td>
<td>Retries of ENQ, 10 times</td>
</tr>
<tr>
<td>2</td>
<td>60 sec.</td>
<td>Retries of ENQ, 20 times</td>
</tr>
<tr>
<td>3</td>
<td>90 sec.</td>
<td>Retries of ENQ, 30 times</td>
</tr>
<tr>
<td>4</td>
<td>120 sec.</td>
<td>Retries of ENQ, 40 times</td>
</tr>
<tr>
<td>5</td>
<td>150 sec.</td>
<td>Retries of ENQ, 50 times</td>
</tr>
<tr>
<td>6</td>
<td>180 sec.</td>
<td>Retries of ENQ, 60 times</td>
</tr>
<tr>
<td>7</td>
<td>210 sec.</td>
<td>Retries of ENQ, 70 times</td>
</tr>
<tr>
<td>8</td>
<td>240 sec.</td>
<td>Retries of ENQ, 80 times</td>
</tr>
<tr>
<td>9</td>
<td>No timeout</td>
<td>No timeout</td>
</tr>
</tbody>
</table>

Example: XFILE “d2.dat”, “2"

In file reception, the timeout length is 60 seconds; in file transmission, the maximum number of ENQ retries is 20 (when the PDT 1100 protocol is used.)

- A communications device file should be opened before execution of the XFILE instruction (refer to OPEN “COM:” on page 10-95.)
- A data file to be transmitted should be closed beforehand.
- To transfer a file using the PDT 1100 Ir protocol or multilink protocol, set the PDT 1100's ID from 1 to FFFFh. Specifying zero (0) to the ID results in an execution error.
- Undefined letters, if specified in protocolspec, are ignored. The specifications below produce the same operation. The last timeout value becomes active.
  
  "RSPMT1"
  
  "R, S, P, M, T, 1"
  
  "m, p, s, r, m, t, 1"
  
  "ABCDEFGHIJKLMNOPQRSTUVWXYZ1"

Example:

XFILE “d2.dat”, “2”

In file reception, the timeout length is 60 seconds; in file transmission, the maximum number of ENQ retries is 20 (when the PDT 1100 protocol is used.)

- A communications device file should be opened before execution of the XFILE instruction (refer to OPEN “COM:” on page 10-95.)
- A data file to be transmitted should be closed beforehand.
- To transfer a file using the PDT 1100 Ir protocol or multilink protocol, set the PDT 1100's ID from 1 to FFFFh. Specifying zero (0) to the ID results in an execution error.
- Undefined letters, if specified in protocolspec, are ignored. The specifications below produce the same operation. The last timeout value becomes active.

"RSPMT1"

"R, S, P, M, T, 1"

"m, p, s, r, m, t, 1"

"ABCDEFGHIJKLMNOPQRSTUVWXYZ1"
If you transmit a data file with the same name as another file in the receiving station:

- the new file replaces the old when the field structure is matched.
- an execution error occurs when the field structure is not matched.

To receive a data file with the same name at the PDT 1100, delete the old file beforehand.

Press the Clear key during file transmission to abort the execution of the XFILE instruction. This issues an EOT code and displays an execution error.
Statement Reference

Syntax Error

Error Code and Message Meaning

- **error 3: ‘ ’ missing**
  No double quote precedes or follows filename or
  drivename:filename.

- **error 71: Syntax error**
  filename or drivename:filename is not enclosed in double quotes.

Execution Error

Error Code Meaning

- **02h**
  Syntax error (filename is not correct.)

- **07h**
  Insufficient memory space (during file reception, the memory runs out.)

- **32h**
  File type mismatch (the received file is not a data file.)

- **33h**
  Received text format not correct.

- **34h**
  Bad file name or number (filename of an unopened file specified.)

- **35h**
  File not found.

- **37h**
  File already open.

- **38h**
  The file name is different from that in the receive header.

- **3Bh**
  The number of records is greater than the defined maximum value.

- **40h**
  ID not set.

- **46h**
  Communications error (a communications protocol error has occurred.)

- **47h**
  Abnormal end of communications or termination of communications by the Clear key (Clear key has aborted the file transmission.)

Example

The sample below transmits a data file by adding a serial number and horizontal parity checking, and then displays the serial number on the first line of the screen.

```
CLOSE
OPEN "d0.dat" AS #1
```
FIELD #1,10 AS A$,20 AS B$
L%=LOF(1)
CLOSE
LOCATE 1,1
PRINT "00000/
";RIGHT$("00000"+MID$(STR$(L%),2),5)
LOCATE 1,1
OPEN "COM:19200,N,8,1" AS #8
XFILE "d0.dat";"SPM"
CLOSE #8

Before file transmission       After file transmission
00000/00100                 00100/00100

Reference

Statements         OPEN and OPEN "COM:"
$INCLUDE

**Statement Name:** $ Include  
**Type:** File I/O Statement

**Description**
Specifies an included file.

**Syntax**

**Syntax 1**

REM $INCLUDE:'filename'

**Syntax 2**

'$INCLUDE:'filename'

**Notes**

$INCLUDE reads a source program specified by 'filename' into the program line following the $INCLUDE line in compilation.

Storing definitions of variables, subroutines, user-defined functions, and other data to be shared by source programs in the included files promotes application of valuable program resources.

If you describe a $INCLUDE statement at the beginning of source programs, for example, same user-defined functions or subroutines may be shared by those source programs.

- filename is a file to be included.
- If the specified filename does not exist in compiling a source program, a fatal error occurs and compilation terminates.
- Do not place characters, including a space, between $ and INCLUDE and between single quotes ('') and filename.
- As shown below, if any character except for space or tab is placed between REM and $INCLUDE in Syntax 1 or between a single quote ('') and $INCLUDE in Syntax 2, the program line is regarded as a comment line and the $INCLUDE instruction does not execute.
Before specifying included files, debug them carefully.

$INCLUDE instructions cannot be nested.

Program lines in included files are not output to the compile list. If a compilation error occurs in an included file, the error message shows the line number where the $INCLUDE statement is described.

Symbols defined in included files are not output to the symbol list.

If a program line in an included file refers to a variable, user-defined function, or others defined outside the included file, the program line number where the $INCLUDE statement is described is output to the cross reference list, as the referred-to line.

**Fatal Error**

<table>
<thead>
<tr>
<th>Error Code and Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>fatal error 30: Cannot find include file “XXX”</td>
<td>No included file is found.</td>
</tr>
<tr>
<td>fatal error 31: Cannot nest include file</td>
<td>Included files are nested.</td>
</tr>
</tbody>
</table>
Chapter 11  Function Reference

Introduction
This chapter provides detailed descriptions of the functions used to program the PDT 1100.
ABS

Function Name:  A B Solute  Type:  N umeric F unction

Description
Returns the absolute value of a numeric expression.

Syntax

ABS(numericexpression)

Notes

ABS returns the absolute value of numericexpression. The absolute value is the magnitude of numericexpression regardless of sign, e.g., both ABS (-12.34) and ABS (12.34) are equal to 12.34.

- If a real number is entered, this function returns a real number; if an integer number is entered, an integer number is returned.
**ASC**

**Function Name:** ASCII code  
**Type:** String Function

**Description**
Returns the ASCII code value of a given character.

**Syntax**

```
ASC(stringexpression)
```

**Notes**

ASC returns the ASCII code value of the first character of `stringexpression`, which is an integer from 0 to 255. (For the ASCII character codes, refer to Appendix C, Character Sets.)

- If `stringexpression` is a null string, this function returns the value 0.

**Reference**

**Functions**

CHR$
BCC$

**Function Name:** Block Check Character  
**Type:** String Function

**Description**
Returns a block check character (BCC) of a data block.

**Syntax**

\[
\text{BCC}(\text{datablock}, \text{checktype})
\]

where:

- \(\text{datablock} = \) A string expression.
- \(\text{checktype} = \) A numeric expression which returns a value from 0 to 2.

**Notes**

BCC$ calculates a block check character (BCC) of \(\text{datablock}\) according to the block checking method specified by \(\text{checktype}\), and returns the BCC.

- \(\text{checktype}\) is 0, 1, or 2 which specifies SUM, XOR, or CRC-16, respectively, as described below.

**Table 11-1. Block Checking Method and Description**

<table>
<thead>
<tr>
<th>checktype</th>
<th>Block checking method</th>
<th>No. of chars for BCC</th>
<th>BCC</th>
<th>Generative polynomial</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SUM</td>
<td>1</td>
<td>Lowest one byte of the sum of all character codes contained in (\text{datablock}).</td>
<td>( )</td>
</tr>
<tr>
<td>1</td>
<td>XOR</td>
<td>1</td>
<td>One byte gained by XORing all character codes contained in (\text{datablock}).</td>
<td>( )</td>
</tr>
<tr>
<td>2</td>
<td>CRC-16</td>
<td>2</td>
<td>Two bytes gained from the cyclic redundancy check operation applied to bit series of all characters in (\text{datablock}) with the bit order in each byte inverted.</td>
<td>( X^{16} +X^{15} +X^{7} +1 )</td>
</tr>
</tbody>
</table>
Function Reference

- BCC$ performs block checking and generates a BCC for a data block.

**Execution Error**

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (checktype is out of range.)</td>
</tr>
</tbody>
</table>
**CHKDGT$**

**Function Name:** CHKdGT  
**Type:** String Function

**Description**  
Returns a check digit of bar code data.

**Syntax**

```
CHKDGT$(barcodedata, CDtype)
```

where:

- `barcodedata` and `CDtype` = String expressions.

**Notes**

CHKDGT$ calculates a check digit (CD) of `barcodedata` according to the calculation method specified by `CDtype` and returns it as one-character string.

`CDtype` is A, I, M or N, which specifies the bar code type and the corresponding calculation method as listed below.

<table>
<thead>
<tr>
<th>CDtype</th>
<th>Bar Code Type</th>
<th>Calculation Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>EAN and UPC</td>
<td>MOD-10 (Modulo arithmetic-10)</td>
</tr>
<tr>
<td>I</td>
<td>ITF (Interleaved 2 of 5)</td>
<td>MOD-10 (Modulo arithmetic-10)</td>
</tr>
<tr>
<td>M</td>
<td>Code-39</td>
<td>MOD-43 (Modulo arithmetic-43)</td>
</tr>
<tr>
<td>N</td>
<td>NW-7 (Codabar)</td>
<td>MOD-16 (Modulo arithmetic-16)</td>
</tr>
</tbody>
</table>

`CDtype` may be in lowercase.
When \textit{CDtype} is A (EAN or UPC), this function identifies the EAN or UPC of \textit{barcodedata} depending upon the data length (number of digits) as listed below.

Data length of \textit{barcodedata} Universal Product Codes

<table>
<thead>
<tr>
<th>Data Length</th>
<th>Universal Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>EAN-13 or UPC-A</td>
</tr>
<tr>
<td>8</td>
<td>EAN-8</td>
</tr>
<tr>
<td>7</td>
<td>UPC-E</td>
</tr>
</tbody>
</table>

If the data length is a value other than 13, 8, and 7, this function returns a null string.

- To check that the CD is correct, pass a CD-suffixed \textit{barcodedata} to a \texttt{CHKDGT$} as shown below. If the returned value is equal to the CD, the CD data is suitable for the \textit{barcodedata}.
  
  Sample coding:
  
  \begin{verbatim}
  IF CHKDGT$\left("49400458","A"\right)="8"
  THEN...
  \end{verbatim}

- To add a CD to bar code data, pass \textit{barcodedata} followed by a dummy character to a \texttt{CHKDGT$} as shown below. The returned value will become the CD to be replaced with the dummy character.
  
  Sample coding:
  
  \begin{verbatim}
  PRINT "4940045"+CHKDGT$\left("4940045"+"0","A"\right)
  \end{verbatim}

When \textit{CDtype} is I (ITF), the length of \textit{barcodedata} must be an even number of two or more digits. If not, this function returns a null string.

- To check that the CD is correct, pass a CD-suffixed \textit{barcodedata} to a \texttt{CHKDGT$} as shown below. If the returned value is equal to the CD, the CD data is suitable for the \textit{barcodedata}.
  
  Sample coding:
  
  \begin{verbatim}
  IF CHKDGT$\left("123457","I"\right)="7"
  THEN...
  \end{verbatim}

- To add a CD to bar code data, pass \textit{barcodedata} followed by a dummy character to a \texttt{CHKDGT$} as shown below. The returned value becomes the CD to be replaced with the dummy character.
  
  Sample coding:
  
  \begin{verbatim}
  PRINT "12345"+CHKDGT$\left("12345"+"0","I"\right)
  \end{verbatim}

When \textit{CDtype} is M (Code 39), the length of \textit{barcodedata} must be two or more digits not including start and stop characters. If not, this function returns a null string.
To check that the CD is correct, pass a CD-suffixed barcodedata to a CHKDGTS as shown below. If the returned value is equal to the CD, the CD data is suitable for the barcodedata.

Sample coding:
```
IF CHKDGTS("CODE39W","M")="W"
THEN...
```

To add a CD to bar code data, pass barcodedata followed by a dummy character to a CHKDGTS as shown below. The returned value will become the CD to be replaced with the dummy character.

Sample coding:
```
PRINT "CODE39"+CHKDGTS("CODE39"+"0","M")
CODE39W
```

When CDtype is N (N W-7), the length of barcodedata must be three digits or more including start and stop characters. If not, this function returns a null string.

To check that the CD is correct, pass a CD-suffixed barcodedata to a CHKDGTS as shown below. If the returned value is equal to the CD, the CD data is suitable for the barcodedata.

Sample coding:
```
IF CHKDGTS("a0123-a","N")="-"
THEN...
```

To add a CD to bar code data, pass barcodedata followed by a dummy character and include start and stop characters to a CHKDGTS as shown below. The returned value becomes the CD to be replaced with the dummy character.

Sample coding:
```
ld%=LEN("a0123a")
PRINT LEFT$("a0123a",ld%-1)+CHKDGTS("a01230a","N")+RIGHT$("a0123a",1)
a0123-a
```

**Execution Error**

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (CDtype is out of range.)</td>
</tr>
</tbody>
</table>

**Reference**

**Statements**
```
OPEN "BAR:"
```
**CHR$**

**Function Name:** Character code  
**Type:** String Function

**Description**

Returns the character corresponding to a given ASCII code.

**Syntax**

```
CHR$(characode)
```

where:

- `characode` = A numeric expression which returns a value from 0 to 255.

**Notes**

`CHR$` converts a numerical ASCII code specified by `characode` into the equivalent single-byte character. This function sends control codes (e.g., ENQ and ACK) to a communications device file or displays a double quotation mark or other characters having special meanings in the BASIC 3.0.

**Execution Error**

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (<code>characode</code> is out of range.)</td>
</tr>
</tbody>
</table>

**Example**

- To output an ACK code to a communications device file, use `CHR$(&H06)`. The ASCII value for the ACK code is &H06.
  
  ```bas
  PRINT #1, CHR$(&H06);
  ```

- To display control codes from 8 (08h) to 31 (1Fh), refer to the program examples shown in the `PRINT` statement.

- To display double quotation marks around a string, use `CHR$(34)` as shown below. The ASCII value for a double quotation mark is 34 (22h).
PRINT CHR$(34);"bar code";CHR$(6H22)

"bar code"

Reference

Statements    PRINT
Functions     ASC
COUNTRY$  

**Function Name:** COUNTRY  
**Type:** I/O Function  

**Description**  
Sets a national character set or returns a current country code.  

**Syntax**  

**Syntax 1 (Setting a national character set)**  
COUNTRY$="countrycode"  

**Syntax 2 (Returning a country code)**  
COUNTRY$  

where:  

```plaintext
countrycode = A string expression--A, D, E, F, G, I, J, N, S, or W
```

**Notes**  

**Syntax 1**  
COUNTRY$ sets a national character set specified by `countrycode`. The national character set is assigned to codes from 32 (20h) to 127 (7Fh). (Refer to National Character Sets on page C-3.)  

- "countrycode" specifies one of the following national character sets:  

<table>
<thead>
<tr>
<th>countrycode</th>
<th>National character set</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>America (default)</td>
</tr>
<tr>
<td>D</td>
<td>Denmark</td>
</tr>
<tr>
<td>E</td>
<td>England</td>
</tr>
<tr>
<td>F</td>
<td>France</td>
</tr>
<tr>
<td>G</td>
<td>Germany</td>
</tr>
</tbody>
</table>


After setting a national character set, you may display it for codes from 32 (20h) to 127 (7Fh) on the LCD.

- If "countrycode" is omitted, the default national character set is America (code A).
- "countrycode" set by this function is effective in the programs chained by \texttt{CHAIN} statements.
- If "countrycode" has more than one character, only the first takes effect.
- If "countrycode" is a letter other than those listed above, the function is ignored.
- "countrycode" may be in lowercase.

\texttt{COUNTRY$="j"}

\textbf{Syntax 2}

\texttt{COUNTRY$} returns a current country code as an uppercase alphabetic letter.

<table>
<thead>
<tr>
<th>Country Code</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Italy</td>
</tr>
<tr>
<td>J</td>
<td>Japan (default)</td>
</tr>
<tr>
<td>N</td>
<td>Norway</td>
</tr>
<tr>
<td>S</td>
<td>Spain</td>
</tr>
<tr>
<td>W</td>
<td>Sweden</td>
</tr>
</tbody>
</table>
### CSRLIN

**Function Name:** CurSor LINe  
**Type:** I/O Function  

**Description**  
Returns the current row number of the cursor.

**Syntax**  

```
CSRLIN
```

**Notes**  

CSRLIN returns the current row number of the cursor in the current screen mode selected by a SCREEN statement as an integer.

If the current screen mode is the single-byte ANK mode, this function returns a value from 1 to 6 (when the standard-size font is selected) or from 1 to 8 (when the small-size font is selected); if it is the two-byte Kanji mode, this function returns a value from 1 to 5 (when the standard-size font is selected) or from 1 to 7 (when the small-size font is selected).

- Even if the cursor is invisible (by a LOCATE statement), the CSRLIN function operates.
- For the current column number of the cursor, refer to the POS function.

**Reference**

**Statements**
- LOCATE and SCREEN

**Functions**
- POS
DATE$

**Function Name:** DATE  
**Type:** I/O Function

**Description**  
Returns the current system date or sets a specified system date.

**Syntax**

**Syntax 1 (Retrieving the current system date)**

```
DATE$
```

**Syntax 2 (Setting the current system date)**

```
DATE$="date"
```

where:

```
date = A string expression.
```

**Notes**

**Syntax 1**

```
DATE$ returns the current system date as an 8-byte string. The string has the format below.
```

```
yy/ mm/ dd
```

where `yy` is the lower two digits of the year from 00 to 99, `mm` is the month from 01 to 12, and `dd` is the day from 01 to 31.

**Syntax 2**

```
DATE$ sets the system date specified by "date". The format of "date" is the same as that in syntax 1.
```

*Example:* `date$="90/10/12"

- The year `yy` must be the lower two digits of the year: otherwise, the system does not compensate for leap years.

11-14
The calendar clock is backed up by the battery. (For the system time, refer to the \texttt{TIME$} function.)

**Execution Error**

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (\textit{date} is out of range.)</td>
</tr>
</tbody>
</table>

**Reference**

**Functions** \texttt{TIME$}
EOF

Function Name: End Of File

Type: File I/O Function

Description
Tests whether the end of a device I/O file has been reached.

Syntax

EOF([#] filenumber)

where:

filenumber = A numeric expression which returns a value from 1 to 16.

Notes

EOF tests for an end of a file designated by filenumber, and returns -1 (true) if no data remains, or 0 (false) if any data remains.

<table>
<thead>
<tr>
<th>File Type</th>
<th>Returned Value</th>
<th>End-of-file Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications device file</td>
<td>-1 (true)</td>
<td>No data remains in the receive buffer.</td>
</tr>
<tr>
<td></td>
<td>0 (false)</td>
<td>More than one character remains in the receive buffer.</td>
</tr>
<tr>
<td>Bar code device file</td>
<td>-1 (true)</td>
<td>No data remains in the bar code buffer.</td>
</tr>
<tr>
<td></td>
<td>0 (false)</td>
<td>Any data remains in the bar code buffer.</td>
</tr>
</tbody>
</table>

- filenumber should be the file number of an opened device file.
- The EOF function cannot be used for data files. Specifying a data file number for filenumber causes an execution error.
### Execution Error

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>34h</td>
<td>Bad file name or number (<em>filenumber</em> of an unopened file specified.)</td>
</tr>
<tr>
<td>36h</td>
<td>Improper file type (<em>filenumber</em> of a data file specified.)</td>
</tr>
<tr>
<td>3Ah</td>
<td>File number out of range.</td>
</tr>
</tbody>
</table>

### Reference

**Statements**  
INPUT#, LINE INPUT#, OPEN “BAR:”, and OPEN “COM”"

**Functions**  
INPUTS, LOC, and LOF
**ERL**

**Function Name:** Error Line  
**Type:** Error-Handling Function

**Description**
Returns the current instruction location of the program where an execution error occurred.

**Syntax**

```
ERL
```

**Notes**

ERL returns the current instruction location of the program where an execution error occurred most recently.

- The ERL function works only with line numbers, not labels.
- Addresses which the ERL returns correspond to ones that are output to the left end of the address-source list in hexadecimals when a +L option is specified in compilation, if converted from decimals to hexadecimals with the HEX$ function.
- Since the ERL function returns a significant value only when an execution error occurs, use this function in error-handling routines where you can check the error type for effective error recovery.
- The returned value is in decimals, so it may be necessary to use the HEX$ function for decimal-to-hexadecimal conversion.

**Reference**

**Statements**

- ON ERROR GOTO and RESUME

**Functions**

- ERR and HEX$
ERR

**Function Name:** Error Code  
**Type:** Error-Handling Function

**Description**
Returns the error code of the most recent execution error.

**Syntax**

```
ERR
```

**Notes**

ERR returns the code of an execution error that invoked the error-handling routine.

- Codes which the ERR returns correspond to ones that are listed in Execution Errors on page A-1 if converted from decimals to hexadecimals with the HEX$ function.
- Since the ERR function returns a significant value only when an execution error occurs, use this function in error-handling routines to check the error type for effective error recovery.
- The returned value is in decimals, so it may be necessary to use the HEX$ function for decimal-to-hexadecimal conversion.

**Reference**

**Statements**  
ON ERROR GOTO and RESUME

**Functions**  
ERL and HEX$
**ETX$$**

**Function Name:** End of Text  
**Type:** I/O Function

**Description**
Modifies the value of a terminator (ETX) for the PDT 1100 protocol; also returns the current value of a terminator.

**Syntax**

**Syntax 1 (Changing the value of a terminator)**

\[
\text{ETX}$ = \text{stringexpression}
\]

**Syntax 2 (Returning the current value of a terminator)**

\[
\text{ETX}$
\]

where:

\[
\text{stringexpression} = \text{A string expression which returns a single-byte character.}
\]

**Notes**

**Syntax 1**

\[
\text{ETX}$\text{ modifies the value of a terminator (a text control character) which indicates the end of data text in the PDT 1100 protocol when a data file is transmitted by an } \text{XFILE instruction. (For the PDT 1100 protocol, refer to the PDT 1100 User’s Manual.)}
\]

- ETX$ is called a protocol function.
- The initial value of a terminator (ETX) is 03h.

**Syntax 2**

\[
\text{ETX}$ returns the current value of a terminator.
\]
Execution Error

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (stringexpression is a null string.)</td>
</tr>
<tr>
<td>0Fh</td>
<td>String length out of range (stringexpression is more than a single byte.)</td>
</tr>
</tbody>
</table>

Reference

Statements     XFILE and OPEN "COM:"
Functions      SOH$ and STX$
**FRE**

**Function Name:** FREe area  
**Type:** Memory Management Function

**Description**
Returns the number of bytes available in a specified area of the memory.

**Syntax**

\[ \text{FRE}(\text{areaspec}) \]

where:

\[ \text{areaspec} = \text{A numeric expression which returns a value from 0 to 3.} \]

**Notes**

FRE returns the number of bytes left unused in a memory area specified by areaspec listed below.

<table>
<thead>
<tr>
<th>areaspec</th>
<th>RAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Array work variable area</td>
</tr>
<tr>
<td>1</td>
<td>File area</td>
</tr>
<tr>
<td>2</td>
<td>Operation stack area for the Interpreter</td>
</tr>
<tr>
<td>3</td>
<td>File area in the flash ROM</td>
</tr>
</tbody>
</table>

- The file area is allocated to data files and program files in cluster units (where a cluster is equal to 4,096 bytes). The FRE function returns the total number of bytes of non-allocated clusters. (For details about a cluster, refer to Appendix F, Memory Area.)
- The operation stack area for the Interpreter is mainly used for numeric operations, string operations, and for calling user-defined functions.
- A returned value of this function is a decimal number.
## Execution Error

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (<em>areaspec</em> is out of range.)</td>
</tr>
<tr>
<td>0Fh</td>
<td>String length out of range (<em>stringexpression</em> is more than a single byte.)</td>
</tr>
</tbody>
</table>
HEX$

Function Name: HEXadecimal

Type: String Function

Description
Converts a decimal number into the equivalent hexadecimal string.

Syntax

HEX$(numericexpression)

where:

numericexpression = A numeric expression which returns a value from
-32,768 to 32,767.

Notes

HEX$ function converts a decimal number from -32768 to 32767 into the equivalent hexadecimal string which is expressed with 0 to 9 and A to F.

Listed below are conversion examples.

<table>
<thead>
<tr>
<th>numericexpression</th>
<th>Returned value</th>
</tr>
</thead>
<tbody>
<tr>
<td>-32,768</td>
<td>8000</td>
</tr>
<tr>
<td>-1</td>
<td>FFFF</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>32,767</td>
<td>7FFF</td>
</tr>
</tbody>
</table>

Execution Error

Error code | Meaning
-----------|----------------|
06h         | The operation result is out of allowable range.
**INKEY$**

**Function Name:** INput KEYboard  
**Type:** I/O Function

**Description**
Returns a character read from the keyboard.

**Syntax**

```
INKEY$
```

**Notes**

INKEY$ reads from the keyboard to see whether a key has been pressed, and returns one character read. If no key has been pressed, INKEY$ returns a null string. (For the character codes, refer to Appendix C, Character Sets. For the key number assignment, refer to Appendix E, Key Number Assignment on the Keyboard.)

- INKEY$ does not echo back a read character on the LCD screen.
- A common use for INKEY$ is to monitor a keystroke while the PDT 1100 is ready for bar code reading or other events.
- If any key previously specified for keystroke trapping is pressed, INKEY$ cannot return the typed data since the INKEY$ has lower priority than keystroke trapping.
- To display the cursor, use the LOCATE and CURSOR statements as shown below.

```
LOCATE,,1:CURSOR ON
k$=INKEY$
IF k$="k" THEN...
```

**Reference**

**Statements**  
CURSOR, LOCATE, KEY ON, and KEY OFF

**Functions**  
ASC and INPUT$
INP

Function Name: Input data
Type: I/O Function

Description
Returns a byte read from a specified input port.

Syntax

\[
\text{INP}(\text{portnumber})
\]

where:

\[
\text{portnumber} = \text{A numeric expression which returns a value from 0 to 32,767.}
\]

Notes

INP reads one-byte data from an input port specified by \text{portnumber} and returns the value. (For the input port numbers, refer to Appendix D, I/O Ports.) It also reads the battery voltage level.

- Listed below are effective port numbers.
  0, 3, 4, 8  10h to 24Fh
  Eh, Fh
  6010h, 6011h,  6040h, 6060h, 6061h,
  6062h, 6070h,  6080h

- If you specify an invalid value to \text{portnumber}, INP returns an indeterminate value.
Function Reference

Execution Error

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (portnumber is out of range.)</td>
</tr>
</tbody>
</table>

Reference

Statements  OUT and WAIT
INPUT$

Function Name: INPUT file  
Type: File I/O Function

Description
Returns a specified number of characters read from the keyboard or from a device file.

Syntax

Syntax 1 (Reading from the keyboard)
INPUT$(numchars)

Syntax 2 (Reading from a device file)
INPUT$(numchars,# filenumber)

where:

numchars = A numeric expression which returns a value from 1 to 255.
filenumber = A numeric expression which returns a value from 1 to 16.

Notes
INPUT$ reads the number of characters specified by numchars from the keyboard or from a device file specified by filenumber, then returns the resulting string.

Syntax 1 (without specification of filenumber)
INPUT$ reads a string or control codes from the keyboard.

- INPUT$ does not echo back read characters on the LCD screen.
- The cursor shape (invisible, underlined, or full block) depends upon the specification selected by the LOCATE statement.
- If any key previously specified for keystroke trapping is pressed during execution of the INPUT$, the keyboard input will be ignored; that is, neither typed data is read by INPUT$ nor keystroke is trapped.
Syntax 2 (with specification of *filenumber*)

**INPUT$** reads from a device file (the bar code device file or any of the communications device files).

- Use the **LOC** function to indicate the number of characters in a device file.

### Execution Error

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (<em>numchars</em> is out of range.)</td>
</tr>
<tr>
<td>34h</td>
<td>Bad file name or number (<em>filenumber</em> of an unopened file specified.)</td>
</tr>
<tr>
<td>36h</td>
<td>Improper file type (<em>filenumber</em> of a data file specified.)</td>
</tr>
<tr>
<td>3Ah</td>
<td>File number out range.</td>
</tr>
</tbody>
</table>

### Reference

**Statements**

CURSOR, INPUT, LINE INPUT, LOCATE, OPEN "BAR:", and OPEN "COM:"

**Functions**

EOF, INKEY$, LOC, and LOF
INSTR

Function Name: INSTR

Type: String Function

Description
Searches a specified target string for a specified search string, and then returns the position where the search string is found.

Syntax

\[
\text{INSTR}([\text{startposition},] \text{targetstring}, \text{searchstring})
\]

where:

- \text{startposition} = A numeric expression which returns a value from 1 to 32,767.
- \text{targetstring} and \text{searchstring} = A string expression.

Notes

\text{INSTR} searches a target string specified by \text{targetstring} for a search string specified by \text{searchstring}, and then returns the first character position of the search string first found.

- \text{startposition} is the character position where the search is to begin in \text{targetstring}. If you omit \text{startposition} option, the search begins at the first character of \text{targetstring}.
- \text{targetstring} is the string being searched.
- \text{searchstring} is the string you are looking for.
- Do not mistake the description order of \text{targetstring} and \text{searchstring}.
- A returned value of \text{INSTR} is a decimal number from 0 to 255, depending upon the following conditions.
Function Reference

Conditions | Returned value
---|---
If \textit{searchstring} is found within \textit{targetstring}: | First character position of the search string first found
If \textit{startposition} is greater than the length of \textit{targetstring} or 255: | 0
If \textit{targetstring} is a null string: | 0
If \textit{searchstring} is not found: | 0
If \textit{searchstring} is a null string: | Value of \textit{startposition} 1 if \textit{startposition} option is omitted.

Execution Error

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (\textit{startposition} is out of range.)</td>
</tr>
</tbody>
</table>

Reference

Functions | LEN
**INT**

**Function Name:** INTEGER

**Type:** Numeric Operation Function

**Description**
Returns the largest whole number less than or equal to the value of a given numeric expression.

**Syntax**

```
INT(numericexpression)
```

where:

```
numericexpression = A real expression.
```

**Notes**

**INT** returns the largest whole number less than or equal to the value of `numericexpression` by stripping off the fractional part.

- Use **INT** as shown below to round off the fractional part of a real number.

  ```
  PRINT INT(realnumber+0.5)
  ```

**Example:**

```
dat=1.5
PRINT INT(dat+0.5)
```

```
2
```

- If `numericexpression` is negative, this function operates as shown below.

  ```
  PRINT INT(-1.5)
  PRINT INT(-0.2)
  ```

```
-2
-1
```
LEFT$

Function Name: LEFT

Type: String Function

Description
Returns the specified number of leftmost characters from a given string expression.

Syntax
LEFT$(stringexpression, stringlength)

where:

stringlength = A numeric expression which returns a value from 0 to 255.

Notes
LEFT$ extracts a portion of a string specified by stringexpression by the number of characters specified by stringlength, starting at the left side of the string.

- If stringlength is zero, LEFT$ returns a null string.
- If stringlength is greater than the length of stringexpression, the whole stringexpression is returned.

Execution Error

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (stringlength is out of range.)</td>
</tr>
</tbody>
</table>

Reference

Functions LEN, MID$, and RIGHT$
LEN

Function Name: LEN  
Type: String Function

Description
Returns the length (number of bytes) of a given string.

Syntax
LEN(stringexpression)

Notes
LEN returns the length of stringexpression, that is, the number of bytes in the range from 0 to 255.

- If stringexpression is a null string, LEN returns the value 0.
**LOC**

**Function Name:** Location Counter of file  
**Type:** File I/O Function

**Description**

Returns the current position within a specified file.

**Syntax**

```plaintext
LOC([#] filenumber)
```

where:

- `filenumber` = A numeric expression which returns a value from 1 to 16.

**Notes**

`LOC` returns the current position within a file (a data file, communications device file, or bar code device file) specified by `filenumber`:

- Depending upon the file type, the content of the returned value differs as listed below.

<table>
<thead>
<tr>
<th>File type</th>
<th>Returned value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data file</td>
<td>Record number following the number of the last record read by a GET statement.</td>
</tr>
<tr>
<td>Communications device file</td>
<td>Number of characters contained in the receive buffer (0 if no data is present in the receive buffer.)</td>
</tr>
<tr>
<td>Bar code device file</td>
<td>Number of characters contained in the bar code buffer* (0 if the PDT 1100 is waiting for bar code reading.)</td>
</tr>
<tr>
<td></td>
<td>* The size of the bar code buffer is 99 bytes.</td>
</tr>
</tbody>
</table>

- If `LOC` is used before execution of the first `GET` instruction after a data file is opened, it returns 1 or 0 when the data file has any data or no data, respectively.
### Execution Error

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>34h</td>
<td>Bad file name or number (filenumber of an unopened file specified.)</td>
</tr>
<tr>
<td>3Ah</td>
<td>File number out of range.</td>
</tr>
<tr>
<td>3Eh</td>
<td>A <strong>PUT</strong> or <strong>GET</strong> instruction executed without a <strong>FIELD</strong> instruction (no <strong>FIELD</strong> instruction is found.)</td>
</tr>
</tbody>
</table>

### Reference

- **Statements**
  - OPEN

- **Functions**
  - **EOF** and **LOF**
LOF

Function Name: Location Of file  

Type: File I/O Function

Description

Returns the length of a specified file.

Syntax

LOF([#] filenumber)

where:

filenumber = A numeric expression which returns a value from 1 to 16.

Notes

LOF returns the length of a data file or communications device file specified by filenumber.

- Depending upon the file type, the content of the returned value differs as listed below.

<table>
<thead>
<tr>
<th>File type</th>
<th>Returned value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data file</td>
<td>Number of written records</td>
</tr>
<tr>
<td>Communications device file</td>
<td>Number of bytes of unoccupied area in the receive buffer</td>
</tr>
</tbody>
</table>

- If you specify the bar code device file, an execution error occurs.
## Execution Error

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>34h</td>
<td>Bad file name or number (filenumber of an unopened file specified.)</td>
</tr>
<tr>
<td>36h</td>
<td>Improper file type (filenumber of a bar code device file specified.)</td>
</tr>
<tr>
<td>3Ah</td>
<td>File number out of range</td>
</tr>
<tr>
<td>3Eh</td>
<td>A PUT or GET instruction executed without a FIELD instruction (no FIELD instruction is found.)</td>
</tr>
</tbody>
</table>

### Reference

**Statements**
- GET, INPUT, LINE INPUT, LOCATE, OPEN, and OPEN "COM:"

**Functions**
- EOF, INPUTS, and LOC
**MARK$**

**Function Name:** code MARK  
**Type:** I/O Function

**Description**  
Returns a bar code type and the number of digits of the bar code.

**Syntax**  
```
MARK$  
```

**Notes**  
MARK$ returns a 3-byte string which consists of the first one byte representing a bar code type and the remaining two bytes indicating the number of digits of the bar code.

- The first one byte of a returned value contains one of the following letters representing bar code types:

<table>
<thead>
<tr>
<th>Bar code type</th>
<th>First one byte of a returned value</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAN-13 or UPC-A</td>
<td>A</td>
</tr>
<tr>
<td>EAN-8</td>
<td>B</td>
</tr>
<tr>
<td>UPC-E</td>
<td>C</td>
</tr>
<tr>
<td>ITF (Interleaved 2 of 5)</td>
<td>I</td>
</tr>
<tr>
<td>STF (Standard 2 of 5)</td>
<td>H</td>
</tr>
<tr>
<td>NW7 (Codabar)</td>
<td>N</td>
</tr>
<tr>
<td>Code 39</td>
<td>M</td>
</tr>
<tr>
<td>Code 93</td>
<td>L</td>
</tr>
<tr>
<td>Code 128</td>
<td>K</td>
</tr>
<tr>
<td>EAN 128</td>
<td>W</td>
</tr>
</tbody>
</table>

- The remaining two bytes of a returned value indicate the number of digits of the bar code in decimal notation.
MARK$ returns a null string until bar code reading takes place first after start of the program.
**MID$**

**Function Name:** MIDdle  
**Type:** String Function

**Description**
Returns a portion of a given string expression from anywhere in the string.

**Syntax**

\[
\text{MID$} \left( \text{stringexpression}, \text{startposition}, \text{stringlength} \right)
\]

where:

- \( \text{startposition} = \) A numeric expression which returns a value from 1 to 255.
- \( \text{stringlength} = \) A numeric expression which returns a value from 0 to 255.

**Notes**

Starting from a position specified by `startposition`, MID$ extracts a portion of a string specified by `stringexpression`, by the number of characters specified by `stringlength`.

- A returned value of MID$ depends upon the conditions as listed below.

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Returned value</th>
</tr>
</thead>
<tbody>
<tr>
<td>If <code>stringlength</code> option is omitted:</td>
<td>All characters from <code>startposition</code> to the end of the string</td>
</tr>
</tbody>
</table>

**Example:**

```
PRINT MID$("ABC123", 3)
C123
```
If \( \text{string length} \) is greater than the number of characters contained between \( \text{start position} \) and the end of the string:

All characters from \( \text{start position} \) to the end of the string

Example:

\[
\text{PRINT MID$("ABC123", 3, 10)}
\]

\[
C123
\]

If \( \text{start position} \) is greater than the length of \( \text{string expression} \):

Null string

Example:

\[
\text{PRINT MID$("ABC123", 10, 1)}
\]

---

**Note:** BASIC 3.0 does not support such \text{MID$_{}$} function that replaces a part of a string variable.

### Execution Error

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range</td>
</tr>
</tbody>
</table>

### Reference

**Functions**

\text{LEFT$_{}$}, \text{LEN}, and \text{RIGHT$_{}$}
**POS**

**Function Name:** POSition  
**Type:** I/O Function

**Description**
Returns the current column number of the cursor.

**Syntax**

POS (0)

**Notes**
POS returns the current column number of the cursor in the current screen mode selected by a SCREEN statement.

This function returns an integer value from 1 to 17 (independently of the display font size selected)

- Even if the cursor is invisible (by a LOCATE statement), the POS function operates.
- If the maximum value in the current screen mode is returned, it means that the cursor stays outside of the rightmost column.
- When the small-size font is selected, a full- or half-width character occupies a screen area two times or one time as wide as a character in the single-byte ANK mode, respectively.
- (0) is a dummy parameter that can have any value or expression, but it is usually 0.

For the current row number of the cursor, refer to the CSRLIN function.

**Reference**

**Statements**
LOCATE and SCREEN

**Functions**
CSRLIN
RIGHT$

Function Name: RIGHT

Type: String Function

Description
Returns the specified number of rightmost characters from a given string expression.

Syntax

RIGHT$(stringexpression, stringlength)

where:

stringlength = A numeric expression which returns a value from 0 to 255.

Notes
Starting at the right side of the string, RIGHT$ extracts a portion of a string specified by stringexpression by the number of characters specified by stringlength.

- If stringlength is zero, RIGHT$ returns a null string.
- If stringlength is greater than the length of stringexpression, the whole stringexpression is returned.

Execution Error

Error code Explanation
05h Parameter out of range (stringlength is out of range.)

Reference

Functions LEN, LEFT$, and MID$
SEARCH

Function Name: SEARCH  Type: File I/O Function

Description
Searches a specified data file for specified data, and then returns the record number where the search data is found.

Syntax
SEARCH(\[#\] filenumber, fieldvariable, searchdata"" startrecord""

where:

filenumber = A numeric expression which returns a value from 1 to 16.
fieldvariable = A non-array string variable.
searchdata = A string expression.
startrecord = A numeric expression which returns a value from 1 to 32,767.

Notes
SEARCH searches a target field specified by fieldvariable in a data file specified by filenumber for data specified by searchdata, and then returns the number of the record where the search data is found.

- fieldvariable is a string variable defined by a FIELD statement.
- searchdata is the data you are looking for.
- startrecord is the number of a record where the search is to begin in a data file. The search ends when all of the written records have been searched. If you omit startrecord option, the search begins at the first record of the data file.
- If the search data is not found, SEARCH returns the value 0.
- A convenient use for SEARCH is, for example, to search for a particular product name, unit price, or stock quantity in a product master file by specifying a bar code data to searchdata.
Since the search begins at a record specified by `startrecord` in a data file and finishes at the last record, sort records in the data file in the order of frequency of use before executing of this function to increase searching speed.

**Execution Error**

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range.</td>
</tr>
<tr>
<td>34h</td>
<td>Bad file name or number (filenumber of an unopened file specified.)</td>
</tr>
<tr>
<td>36h</td>
<td>Improper file type (filenumber of a bar code device file specified.)</td>
</tr>
<tr>
<td>3Ah</td>
<td>File number out of range.</td>
</tr>
<tr>
<td>3Eh</td>
<td>A PUT or GET instruction executed without a FIELD instruction (no FIELD instruction is found.)</td>
</tr>
</tbody>
</table>

**Reference**

- **Statements**: FIELD, GET, and OPEN
- **Functions**: LOF
**SOH$**

**Function Name:** Start Of Heading  
**Type:** I/O Function

**Description**
Modifies the value of a header (SOH) for the PDT 1100 protocol; also returns the current value of a header.

**Syntax**

**Syntax 1 (Changing the value of a header)**
\[
\text{SOH$} = \text{stringexpression}
\]

**Syntax 2 (Returning the current value of a header)**
\[
\text{SOH$}
\]

where:
\[
\text{stringexpression} = \text{A string expression which returns a single-byte character.}
\]

**Notes**

**Syntax 1**
\[
\text{SOH$} \text{ modifies the value of a header (one of the text control characters) which indicates the start of heading text in the PDT 1100 protocol when a data file is transmitted by an XFILE instruction. (For the PDT 1100 protocol, refer to the PDT 1100 User's Manual)}
\]

- SOH$ is a protocol function.
- The initial value of a header (SOH) is 01h.

**Syntax 2**
\[
\text{SOH$} \text{ returns the current value of a header.}
\]
## Execution Error

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0Fh</td>
<td>String length out of range (<em>stringexpression</em> is more than a single byte.)</td>
</tr>
</tbody>
</table>

## Reference

<table>
<thead>
<tr>
<th>Statements</th>
<th>XFILE and OPEN “COM”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functions</td>
<td>ETX$ and STX$</td>
</tr>
</tbody>
</table>
**Function Name:** STRing  
**Type:** String Function

**Description**
Converts the value of a numeric expression into a string.

**Syntax**

```plaintext
STR$(numericexpression)
```

where:

```plaintext
numericexpression = A numeric expression.
```

**Notes**

STR$ converts the value of numericexpression into a string.

- If `numericexpression` is 0 or positive, STR$ adds a leading space as shown below.

  ```plaintext
  PRINT STR$(123);LEN(STR$(123))
  123 4
  ```

  To delete the leading space, use the MID$ function as shown below.

  ```plaintext
  PRINT MID$(STR$(123),2);LEN(STR$(123))
  123 4
  ```

- If `numericexpression` is negative, STR$ adds a minus sign as shown below.

  ```plaintext
  PRINT STR$(-456);LEN(STR$(-456))
  -456 4
  ```

- Use STR$ to write numeric data into a data file.
- The VAL function has the opposite capability to STR$.
Reference

Functions

VAL
**STX$**

**Function Name:** Start of Text  
**Type:** I/O Function

**Description**
Modifies the value of a header (STX) for the PDT 1100 protocol; also returns the current value of a header.

**Syntax**

**Syntax 1 (Changing the value of a header)**

STX$ = stringexpression

**Syntax 2 (Returning the current value of a header)**

STX$

where:

stringexpression = A string expression which returns a single-byte character.

**Notes**

**Syntax 1**

STX$ modifies the value of a header (one of the text control characters) which indicates the start of data text in the PDT 1100 protocol when a data file is transmitted by an XFILE instruction. (For the PDT 1100 protocol, refer to the PDT 1100 User's Manual)

- STX$ is called a protocol function.
- The initial value of a header (STX) is 02h.

**Syntax 2**

STX$ returns the current value of a header.
Execution Error

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0Fh</td>
<td>String length out of range (<em>stringexpression</em> is more than a single byte.)</td>
</tr>
</tbody>
</table>

Reference

<table>
<thead>
<tr>
<th>Statements</th>
<th></th>
</tr>
</thead>
</table>
| XFILE and OPEN "COM:"

<table>
<thead>
<tr>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETX$ and SOH$</td>
</tr>
</tbody>
</table>
**TIME$**

**Function Name:** TIME

**Type:** I/O Function

**Description**
Returns the current system time or wake-up time, or sets a specified system time or wake-up time.

**Syntax**

**Syntax 1 (Retrieving the current system time or the wake-up time)**

```
TIME$
```

**Syntax 2 (Setting the current system time or the wake-up time)**

```
TIME$ = "time"
```

where:

```
time = A string expression.
```

**Notes**

**Syntax 1**

- Retrieving the current system time

```
TIME$ returns the current system time as an 8-byte string. The string has the format below.

```

<table>
<thead>
<tr>
<th>hh:mm:ss</th>
</tr>
</thead>
</table>

where `hh` is the hour from 00 to 23 in 24-hour format, `mm` is the minute from 00 to 59, and `ss` is the second from 00 to 59.

Example:

```
CLS
PRINT TIME$
```

- Retrieving the wake-up time

```
TIME$ returns the wake-up time as a 5-byte string. The string has the format below.

```

<table>
<thead>
<tr>
<th>hh:mm</th>
</tr>
</thead>
</table>

```

Example:
Setting the system time

```
TIME$ = "time"
```

The format of "time" is the same as that in syntax 1.

Example:

```
TIME$ = "13:35:45"
```

Setting the wake-up time

```
TIME$ = "time"
```

The format of "time" is the same as that in syntax 1.

- The calendar clock is backed up by the battery. (For the system date, refer to the `DATE$` function.)
- Set bit 2 of port 8 to 1 with the `OUT` statement before executing this function to return the current wake-up time or set a specified wake-up time.
- For the wake-up function, refer to Appendix H, Programming Notes.

### Execution Error

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range (&quot;time&quot; is out of range.)</td>
</tr>
</tbody>
</table>

### Reference

**Functions**

`DATE$`
TIMEA/TIMEB/TIMEC

Function Name: TIMEA/TIMEB/TIMEC
Type: I/O Function

Description
Returns the current value of a specified timer or sets a specified timer.

Syntax

Syntax 1 (Retrieving the current value of a specified timer)
TIMEA,
TIMEB,
TIMEC

Syntax 2 (Setting a specified timer)
TIMEA= count
TIMEB= count
TIMEC= count

where:

count = A numeric expression which returns a value from 0 to 32,767.

Notes

Syntax 1
TIMEA, TIMEB, or TIMEC returns the current value of timer-A, -B, or -C, respectively, as a 2-byte integer.

Syntax 2
TIMEA, TIMEB, or TIMEC sets the count time specified by count.

♦ count is a numeric value in units of 100 ms.
♦ When executed, the Interpreter starts a specified timer counting down in increments of 100 ms (equivalent to -1) until the timer value becomes 0.
## Execution Error

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>05h</td>
<td>Parameter out of range ((\text{count}) is a negative value)</td>
</tr>
<tr>
<td>06h</td>
<td>The operation result is out of the allowable range ((\text{count}) is greater than 32,767.)</td>
</tr>
</tbody>
</table>
**VAL**

**Function Name:** Value  
**Type:** String Function

**Description**
Converts a string into a numeric value.

**Syntax**

```
VAL(stringexpression)
```

where:

```
stringexpression = A string expression which represents a decimal number.
```

**Notes**

**VAL** converts the string specified by `stringexpression` into a numeric value.

- If `stringexpression` is nonnumeric, **VAL** returns the value 0.
  
  ```
  PRINT VAL(“ABC”)
  0
  ```

- If `stringexpression` contains a nonnumeric in midstream, **VAL** converts the string until it reaches the first character that cannot be interpreted as a numeric.
  
  ```
  PRINT VAL(“1.2E-3ABC”)
  1.200000000E-3
  ```

- The `STR$` function has the opposite capability to **VAL**.

**Reference**

**Functions**  
ASC and `STR$`
Appendix A
Error Codes and Error Messages

Introduction

This Appendix specifies all error codes and their meanings.

Execution Errors

Table A-1 lists the execution errors codes and their meanings.

Table A-1. Execution Errors

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>Internal system error</td>
</tr>
<tr>
<td>01h</td>
<td>NEXT without FOR</td>
</tr>
<tr>
<td>02h</td>
<td>Syntax error</td>
</tr>
<tr>
<td>03h</td>
<td>RETURN without GOSUB</td>
</tr>
<tr>
<td>04h</td>
<td>Out of DATA (no DATA values remain to be read by the READ instruction)</td>
</tr>
<tr>
<td>05h</td>
<td>Parameter out of range</td>
</tr>
<tr>
<td>06h</td>
<td>Operation result is out of the allowable range</td>
</tr>
<tr>
<td>07h</td>
<td>Insufficient memory space (too many nesting levels, etc)</td>
</tr>
<tr>
<td>08h</td>
<td>Array not defined</td>
</tr>
<tr>
<td>09h</td>
<td>Subscript out of range (an array subscript is out of the array, or the array is referenced by different dimensions)</td>
</tr>
</tbody>
</table>
### Table A-1. Execution Errors (Continued)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0Ah</td>
<td>Duplicate definition (an array is defined twice)</td>
</tr>
<tr>
<td>0Bh</td>
<td>Division by zero</td>
</tr>
<tr>
<td>0Ch</td>
<td><code>CASE</code> and <code>END SELECT</code> without <code>SELECT</code></td>
</tr>
<tr>
<td>0Dh</td>
<td><code>END DEF</code> or <code>EXIT DEF</code> instruction executed outside the <code>DEF</code> <code>EN</code> statement block</td>
</tr>
<tr>
<td>0Fh</td>
<td>String length out of range</td>
</tr>
<tr>
<td>10h</td>
<td>Expression too long or complex</td>
</tr>
<tr>
<td>14h</td>
<td><code>RESUME</code> without error (<code>RESUME</code> instruction occurs before the start of an error-handling routine)</td>
</tr>
<tr>
<td>1Fh</td>
<td>Function number out of range (in <code>CALL</code> statement)</td>
</tr>
<tr>
<td>32h</td>
<td>File type mismatch</td>
</tr>
<tr>
<td>33h</td>
<td>Received text format not correct</td>
</tr>
<tr>
<td>34h</td>
<td>Bad file name or number (an instruction uses the file number of an unopened file)</td>
</tr>
<tr>
<td>35h</td>
<td>File not found</td>
</tr>
<tr>
<td>36h</td>
<td>Improper file type (instruction attempts an operation that conflicts with the file type - data file, communications device file, or bar code device file)</td>
</tr>
<tr>
<td>37h</td>
<td>File already open (an <code>OPEN</code> instruction executed for the already opened file)</td>
</tr>
<tr>
<td>38h</td>
<td>File name is different from that in the receive header</td>
</tr>
<tr>
<td>39h</td>
<td>Too many files</td>
</tr>
<tr>
<td>3Ah</td>
<td>File number out of range</td>
</tr>
<tr>
<td>3Bh</td>
<td>The number of records is greater than the defined maximum value</td>
</tr>
<tr>
<td>3Ch</td>
<td><code>FIELD</code> overflow (<code>FIELD</code> instruction specifies the record length exceeding 255 bytes)</td>
</tr>
<tr>
<td>3Dh</td>
<td><code>FIELD</code> statement specifies a field width which does not match that specified in file creation</td>
</tr>
<tr>
<td>3Eh</td>
<td><code>PUT</code> or <code>GET</code> instruction executed without a <code>FIELD</code> instruction</td>
</tr>
<tr>
<td>3Fh</td>
<td>Bad record number (record number is out of range)</td>
</tr>
</tbody>
</table>
Error Codes and Error Messages

**Fatal Errors**

Table A-2 lists the fatal errors and their meanings.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>fatal error 1:</td>
<td>Out of memory</td>
</tr>
<tr>
<td>fatal error 2:</td>
<td>Work file I/O error</td>
</tr>
<tr>
<td>fatal error 3:</td>
<td>Object file I/O error</td>
</tr>
<tr>
<td>fatal error 4:</td>
<td>Token file I/O error</td>
</tr>
<tr>
<td>fatal error 5:</td>
<td>Relocation information file I/O error</td>
</tr>
<tr>
<td>fatal error 6:</td>
<td>Cross reference file I/O error</td>
</tr>
<tr>
<td>fatal error 7:</td>
<td>Symbol file I/O error</td>
</tr>
<tr>
<td>fatal error 8:</td>
<td>Compile list file I/O error</td>
</tr>
<tr>
<td>fatal error 9:</td>
<td>Debug information file I/O error (source-address)</td>
</tr>
<tr>
<td>fatal error 10:</td>
<td>Debug information file I/O error (label-address)</td>
</tr>
<tr>
<td>fatal error 11:</td>
<td>Debug information file I/O error (variable-intermediate code)</td>
</tr>
</tbody>
</table>
### Table A-2. Fatal Errors (Continued)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>fatal error 12:</td>
<td>Out of disk space for work file</td>
</tr>
<tr>
<td>fatal error 13:</td>
<td>Out of disk space for object file</td>
</tr>
<tr>
<td>fatal error 14:</td>
<td>Out of disk space for token file</td>
</tr>
<tr>
<td>fatal error 15:</td>
<td>Out of disk space for relocation information file</td>
</tr>
<tr>
<td>fatal error 16:</td>
<td>Out of disk space for cross reference file</td>
</tr>
<tr>
<td>fatal error 17:</td>
<td>Out of disk space for symbol file</td>
</tr>
<tr>
<td>fatal error 18:</td>
<td>Out of disk space for compile list file</td>
</tr>
<tr>
<td>fatal error 19:</td>
<td>Out of disk space for debug information file (source-address)</td>
</tr>
<tr>
<td>fatal error 20:</td>
<td>Out of disk space for debug information file (label-address)</td>
</tr>
<tr>
<td>fatal error 21:</td>
<td>Out of disk space for debug information file (variable-intermediate code)</td>
</tr>
<tr>
<td>fatal error 22:</td>
<td>Source file I/O error</td>
</tr>
<tr>
<td>fatal error 23:</td>
<td>Cannot find XXXXSRC</td>
</tr>
<tr>
<td>fatal error 24:</td>
<td>Error count exceeds 500</td>
</tr>
<tr>
<td>fatal error 25:</td>
<td>Out of memory (internal labels exceed 3000)</td>
</tr>
<tr>
<td>fatal error 26:</td>
<td>Control structure nesting exceeds 30</td>
</tr>
<tr>
<td>fatal error 27:</td>
<td>Expression type stack exceeds 50</td>
</tr>
<tr>
<td>fatal error 28:</td>
<td>Program too large (object area over-flow)</td>
</tr>
<tr>
<td>fatal error 29:</td>
<td>Out of memory for cross reference</td>
</tr>
<tr>
<td>fatal error 30:</td>
<td>Cannot find include file</td>
</tr>
<tr>
<td>fatal error 31:</td>
<td>Cannot nest include file</td>
</tr>
</tbody>
</table>
Syntax Errors

Table A-3 lists the syntax errors and their meanings.

**Table A-3. Syntax Errors**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 1:</td>
<td>Improper label format</td>
</tr>
<tr>
<td>error 2:</td>
<td>Improper label name (redefinition, variable name, or reserved word used)</td>
</tr>
<tr>
<td>error 3:</td>
<td>&quot;&quot; missing</td>
</tr>
<tr>
<td>error 4:</td>
<td>Improper expression</td>
</tr>
<tr>
<td>error 5:</td>
<td>Variable name redefinition</td>
</tr>
<tr>
<td>error 6:</td>
<td>Variable name redefinition</td>
</tr>
<tr>
<td>error 7:</td>
<td>Variable name redefinition</td>
</tr>
<tr>
<td>error 8:</td>
<td>Too many variables (work integer)</td>
</tr>
<tr>
<td>error 9:</td>
<td>Too many variables (work float)</td>
</tr>
<tr>
<td>error 10:</td>
<td>Too many variables (work string)</td>
</tr>
<tr>
<td>error 11:</td>
<td>Too many variables (register integer)</td>
</tr>
<tr>
<td>error 12:</td>
<td>Too many variables (register float)</td>
</tr>
<tr>
<td>error 13:</td>
<td>Too many variables (register string)</td>
</tr>
<tr>
<td>error 14:</td>
<td>Too many variables (common integer)</td>
</tr>
<tr>
<td>error 15:</td>
<td>Too many variables (common float)</td>
</tr>
<tr>
<td>error 16:</td>
<td>Too many variables (common string)</td>
</tr>
<tr>
<td>error 17:</td>
<td>Too many variables (work integer array)</td>
</tr>
<tr>
<td>error 18:</td>
<td>Too many variables (work float array)</td>
</tr>
<tr>
<td>error 19:</td>
<td>Too many variables (work string array)</td>
</tr>
<tr>
<td>error 20:</td>
<td>Too many variables (register integer array)</td>
</tr>
<tr>
<td>error 21:</td>
<td>Too many variables (register float array)</td>
</tr>
<tr>
<td>error 22:</td>
<td>Too many variables (register string array)</td>
</tr>
<tr>
<td>error 23:</td>
<td>Too many variables (common integer array)</td>
</tr>
</tbody>
</table>
Table A-3. Syntax Errors (Continued)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 24:</td>
<td>Too many variables (common float array)</td>
</tr>
<tr>
<td>error 25:</td>
<td>Too many variables (common string array)</td>
</tr>
<tr>
<td>error 26:</td>
<td></td>
</tr>
<tr>
<td>error 27:</td>
<td></td>
</tr>
<tr>
<td>error 28:</td>
<td></td>
</tr>
<tr>
<td>error 29:</td>
<td></td>
</tr>
<tr>
<td>error 30:</td>
<td></td>
</tr>
<tr>
<td>error 31:</td>
<td></td>
</tr>
<tr>
<td>error 32:</td>
<td></td>
</tr>
<tr>
<td>error 33:</td>
<td></td>
</tr>
<tr>
<td>error 34:</td>
<td></td>
</tr>
<tr>
<td>error 35:</td>
<td>Source line too long</td>
</tr>
<tr>
<td>error 36:</td>
<td></td>
</tr>
<tr>
<td>error 37:</td>
<td></td>
</tr>
<tr>
<td>error 38:</td>
<td></td>
</tr>
<tr>
<td>error 39:</td>
<td></td>
</tr>
<tr>
<td>error 40:</td>
<td></td>
</tr>
<tr>
<td>error 41:</td>
<td>Value out of range for integer constant</td>
</tr>
<tr>
<td>error 42:</td>
<td>Value out of range for float constant</td>
</tr>
<tr>
<td>error 43:</td>
<td>Value out of range for integer constant (hexadecimal expression)</td>
</tr>
<tr>
<td>error 44:</td>
<td>Improper hexadecimal expression</td>
</tr>
<tr>
<td>error 45:</td>
<td>Symbol too long</td>
</tr>
<tr>
<td>error 46:</td>
<td></td>
</tr>
<tr>
<td>error 47:</td>
<td></td>
</tr>
<tr>
<td>error 48:</td>
<td></td>
</tr>
<tr>
<td>error 49:</td>
<td></td>
</tr>
</tbody>
</table>
**Error Codes and Error Messages**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 50:</td>
<td>Incorrect use of IF...THEN...ELSE...ENDIF</td>
</tr>
<tr>
<td>error 51:</td>
<td>Incomplete control structure (IF...THEN...ELSE...ENDIF)</td>
</tr>
<tr>
<td>error 52:</td>
<td>Incorrect use of FOR...NEXT</td>
</tr>
<tr>
<td>error 53:</td>
<td>Incomplete control structure (FOR...NEXT)</td>
</tr>
<tr>
<td>error 54:</td>
<td>Incorrect FOR index variable</td>
</tr>
<tr>
<td>error 55:</td>
<td>Incorrect use of SELECT...CASE...END SELECT</td>
</tr>
<tr>
<td>error 56:</td>
<td>Incomplete control structure (SELECT...CASE...END SELECT)</td>
</tr>
<tr>
<td>error 57:</td>
<td>Incorrect use of WHILE...WEND</td>
</tr>
<tr>
<td>error 58:</td>
<td>Incomplete control structure (WHILE...WEND)</td>
</tr>
<tr>
<td>error 59:</td>
<td>Incorrect use of DEF FN...EXIT DEF...END DEF</td>
</tr>
<tr>
<td>error 60:</td>
<td>Incomplete control structure (DEF FN...END DEF)</td>
</tr>
<tr>
<td>error 61:</td>
<td>Cannot use DEF FN in control structure</td>
</tr>
<tr>
<td>error 62:</td>
<td>Operator stack overflow</td>
</tr>
<tr>
<td>error 63:</td>
<td>Inside function definition</td>
</tr>
<tr>
<td>error 64:</td>
<td>Function redefinition</td>
</tr>
<tr>
<td>error 65:</td>
<td>Function definitions exceed 200</td>
</tr>
<tr>
<td>error 66:</td>
<td>Arguments exceed 50</td>
</tr>
<tr>
<td>error 67:</td>
<td>Total arguments exceed 500</td>
</tr>
<tr>
<td>error 68:</td>
<td>Mismatch argument type or number</td>
</tr>
<tr>
<td>error 69:</td>
<td>Function undefined</td>
</tr>
<tr>
<td>error 70:</td>
<td>Label redefinition</td>
</tr>
<tr>
<td>error 71:</td>
<td>Syntax error</td>
</tr>
<tr>
<td>error 72:</td>
<td>Variable name redefinition</td>
</tr>
<tr>
<td>error 73:</td>
<td>Improper string length</td>
</tr>
<tr>
<td>error 74:</td>
<td>Improper array elements number</td>
</tr>
<tr>
<td>error 75:</td>
<td>Out of space for register variable area</td>
</tr>
</tbody>
</table>
### Table A-3. Syntax Errors (Continued)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>error 76:</td>
<td>Out of space for work, common variable area</td>
</tr>
<tr>
<td>error 77:</td>
<td>Initial string too long</td>
</tr>
<tr>
<td>error 78:</td>
<td>Array symbols exceed 30 for one DIM statement</td>
</tr>
<tr>
<td>error 79:</td>
<td>Record number out of range (1 to 32767)</td>
</tr>
<tr>
<td>error 80:</td>
<td>Label undefined</td>
</tr>
<tr>
<td>error 81:</td>
<td>Must be DATA statement label</td>
</tr>
<tr>
<td>error 82:</td>
<td>‘(’ missing</td>
</tr>
<tr>
<td>error 83:</td>
<td>‘)’ missing</td>
</tr>
<tr>
<td>error 84:</td>
<td>‘[’ missing</td>
</tr>
<tr>
<td>error 85:</td>
<td>‘,’ missing</td>
</tr>
<tr>
<td>error 86:</td>
<td>‘;’ missing</td>
</tr>
<tr>
<td>error 87:</td>
<td>'DEF' missing</td>
</tr>
<tr>
<td>error 88:</td>
<td>'TO' missing</td>
</tr>
<tr>
<td>error 89:</td>
<td>'INPUT' missing</td>
</tr>
<tr>
<td>error 90:</td>
<td>'¥' missing</td>
</tr>
<tr>
<td>error 91:</td>
<td>Improper initial value for integer variable</td>
</tr>
</tbody>
</table>
Appendix B Reserved Words

Table B-1 lists reserved words (keywords) of BASIC 3.0. These words must not be used as a variable name or label name.

<table>
<thead>
<tr>
<th>A</th>
<th>ABS</th>
<th>COMMON</th>
<th>ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AND</td>
<td>CONT</td>
<td>ETB</td>
</tr>
<tr>
<td></td>
<td>APLOAD</td>
<td>COUNTRY</td>
<td>ETX</td>
</tr>
<tr>
<td></td>
<td>AS</td>
<td>CSRLIN</td>
<td>EXIT</td>
</tr>
<tr>
<td></td>
<td>ASC</td>
<td>CURSOR</td>
<td>FIELD</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B</th>
<th>BCC§</th>
<th>D</th>
<th>DATA</th>
<th>FN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BEEP</td>
<td>DATE$</td>
<td>FOR</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C</th>
<th>CALL</th>
<th>DEF</th>
<th>FRE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CASE</td>
<td>DEFREG</td>
<td>G</td>
<td>GET</td>
<td></td>
</tr>
<tr>
<td>CHAIN</td>
<td>DIM</td>
<td>GO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHKDGT</td>
<td>E</td>
<td>ELSE</td>
<td>GOSUB</td>
<td></td>
</tr>
<tr>
<td>CHR</td>
<td>END</td>
<td>GOTO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLFILE</td>
<td>EOF</td>
<td>H</td>
<td>HEX</td>
<td></td>
</tr>
<tr>
<td>CLOSE</td>
<td>ERASE</td>
<td>I</td>
<td>IF</td>
<td></td>
</tr>
<tr>
<td>CLS</td>
<td>ERL</td>
<td>$INCLUDE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CODE</td>
<td>ERR</td>
<td>INKEY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INP</td>
<td>ON</td>
<td>SOH</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table B-1. Reserved Words (Continued)

<table>
<thead>
<tr>
<th>INPUT</th>
<th>OPEN</th>
<th>STEP</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTR</td>
<td>OR</td>
<td>STR</td>
</tr>
<tr>
<td>INT</td>
<td>OUT</td>
<td>STX</td>
</tr>
<tr>
<td>KEY</td>
<td>POS</td>
<td>T</td>
</tr>
<tr>
<td>KILL</td>
<td>POWER</td>
<td>TIME</td>
</tr>
<tr>
<td>KPLOAD</td>
<td>PRINT</td>
<td>TIMEA</td>
</tr>
<tr>
<td>LEFT</td>
<td>PRINT#</td>
<td>TIMEB</td>
</tr>
<tr>
<td>LEN</td>
<td>PUT</td>
<td>TIMEC</td>
</tr>
<tr>
<td>LET</td>
<td>READ</td>
<td>TO</td>
</tr>
<tr>
<td>R</td>
<td>READ</td>
<td>TO</td>
</tr>
<tr>
<td>LINE</td>
<td>RECORD</td>
<td>U</td>
</tr>
<tr>
<td>LOC</td>
<td>REM</td>
<td>V</td>
</tr>
<tr>
<td>LOCATE</td>
<td>RESTORE</td>
<td>W</td>
</tr>
<tr>
<td>LOF</td>
<td>RESUME</td>
<td>W</td>
</tr>
<tr>
<td>MARK</td>
<td>RETURN</td>
<td>WHILE</td>
</tr>
<tr>
<td>MID</td>
<td>RIGHT$</td>
<td>X</td>
</tr>
<tr>
<td>MOD</td>
<td>SCREEN</td>
<td>XOR</td>
</tr>
<tr>
<td>S</td>
<td>SCREEN</td>
<td>XOR</td>
</tr>
<tr>
<td>N</td>
<td>NEXT</td>
<td>SEARCH</td>
</tr>
<tr>
<td>NOT</td>
<td>SELECT</td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>OFF</td>
<td>SEP</td>
</tr>
</tbody>
</table>
Appendix C Character Sets

Character Set

The following table lists the character set which the PDT 1100 can display on the LCD screen. It is based on the ASCII codes.
**Upper 4 bits**

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>)</td>
<td>_</td>
<td>_</td>
<td>0</td>
<td>@</td>
<td>P</td>
<td>`</td>
<td>p</td>
</tr>
<tr>
<td>1</td>
<td>&amp;</td>
<td>_</td>
<td>_</td>
<td>1</td>
<td>A</td>
<td>Q</td>
<td>a</td>
<td>q</td>
</tr>
<tr>
<td>2</td>
<td>&lt;</td>
<td>_</td>
<td>_</td>
<td>2</td>
<td>B</td>
<td>R</td>
<td>b</td>
<td>r</td>
</tr>
<tr>
<td>3</td>
<td>&gt;</td>
<td>_</td>
<td>_</td>
<td>#</td>
<td>3</td>
<td>C</td>
<td>S</td>
<td>c</td>
</tr>
<tr>
<td>4</td>
<td>$</td>
<td>_</td>
<td>_</td>
<td>4</td>
<td>D</td>
<td>T</td>
<td>d</td>
<td>t</td>
</tr>
<tr>
<td>5</td>
<td>%</td>
<td>_</td>
<td>_</td>
<td>5</td>
<td>E</td>
<td>U</td>
<td>e</td>
<td>u</td>
</tr>
<tr>
<td>6</td>
<td>^</td>
<td>_</td>
<td>_</td>
<td>6</td>
<td>F</td>
<td>V</td>
<td>f</td>
<td>v</td>
</tr>
<tr>
<td>7</td>
<td>_</td>
<td>_</td>
<td>_</td>
<td>7</td>
<td>G</td>
<td>W</td>
<td>g</td>
<td>w</td>
</tr>
<tr>
<td>8</td>
<td>BS</td>
<td>C</td>
<td>_</td>
<td>8</td>
<td>H</td>
<td>X</td>
<td>h</td>
<td>x</td>
</tr>
<tr>
<td>9</td>
<td>(</td>
<td>_</td>
<td>_</td>
<td>9</td>
<td>I</td>
<td>Y</td>
<td>i</td>
<td>y</td>
</tr>
<tr>
<td>A</td>
<td>*</td>
<td>:</td>
<td>J</td>
<td>Z</td>
<td>j</td>
<td>z</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>+</td>
<td>;</td>
<td>K</td>
<td></td>
<td>k</td>
<td>{</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>,</td>
<td>&lt;</td>
<td>L</td>
<td>\</td>
<td>l</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>CR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>&gt;</td>
<td>N</td>
<td>^</td>
<td>n</td>
<td>~</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>/</td>
<td>?</td>
<td>O</td>
<td>O</td>
<td>o</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Lower 4 bits**

- **BS** is a backspace code.
- **CR** is a carriage return code.
- **C** is a cancel code.
- **_** is a space code.
**Note:** You can assign user-defined fonts to codes from 80h to 9Fh with `APLOAD` statement. (Refer to `APLOAD` statement in Chapter 10.)

**Note:** Characters assigned to codes 20h to 7Fh are default national characters when the English message version is selected in the SET DISPLAY menu in the System Mode. Use the `COUNTRY$` function to switch to other national characters (see National Character Sets on page C-3). (Refer to `COUNTRY$` on page 11-11)

### National Character Sets

Use the `COUNTRY$` function to switch characters assigned to codes 20h to 7Fh of the character set table in Character Set on page C-1 to a national character set. The default national character set is America (code A) or Japan (code J) depending on whether the English or Japanese message version is selected on the SET DISPLAY menu in System Mode. Listed below are national characters different from the defaults.

<table>
<thead>
<tr>
<th>Country</th>
<th>Country Code **</th>
<th>23</th>
<th>24</th>
<th>40</th>
<th>5B</th>
<th>5C</th>
<th>5D</th>
<th>5E</th>
<th>60</th>
<th>7B</th>
<th>7C</th>
<th>7D</th>
<th>7E</th>
<th>7F</th>
</tr>
</thead>
<tbody>
<tr>
<td>America</td>
<td>A</td>
<td>#</td>
<td>$</td>
<td>@</td>
<td>[ ]</td>
<td>\</td>
<td>]</td>
<td>^</td>
<td>'</td>
<td>{</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Default)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Denmark</td>
<td>D</td>
<td></td>
<td></td>
<td>AE</td>
<td>Ø</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ae</td>
<td>ø</td>
<td>å</td>
<td></td>
</tr>
<tr>
<td>England</td>
<td>E</td>
<td>£</td>
<td>$</td>
<td></td>
<td>\</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>F</td>
<td>à</td>
<td>ø</td>
<td>ç</td>
<td>§</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>G</td>
<td>$</td>
<td>A</td>
<td>O</td>
<td>U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Italy</td>
<td>I</td>
<td></td>
<td></td>
<td></td>
<td>é</td>
<td>ü</td>
<td>a</td>
<td>ö</td>
<td>ë</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td>J</td>
<td>#</td>
<td>$</td>
<td>@</td>
<td>[</td>
<td>]</td>
<td>^</td>
<td>'</td>
<td>{</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Default)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Norway</td>
<td>N</td>
<td>π</td>
<td>É</td>
<td>AE</td>
<td>Ø</td>
<td>A</td>
<td>U</td>
<td>é</td>
<td>ae</td>
<td>ø</td>
<td>å</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spain</td>
<td>S</td>
<td>Pt</td>
<td></td>
<td></td>
<td></td>
<td>N</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sweden</td>
<td>W</td>
<td>π</td>
<td>É</td>
<td>A</td>
<td>O</td>
<td>A</td>
<td>U</td>
<td>é</td>
<td>a</td>
<td>ö</td>
<td>å</td>
<td>ü</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Refer to `COUNTRY$` on page 11-11 (`COUNTRY$="countrycode"`).**
Note: Empty boxes in the table are assigned the same characters as the default in Character Set on page C-1.

Display Mode and Letter Size

Character Frame and Letter Size in Single-Byte ANK Mode

<table>
<thead>
<tr>
<th>Display font size</th>
<th>Character frame (W x H)</th>
<th>Letter size (W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard size</td>
<td>6 x 8</td>
<td>5 x 7</td>
</tr>
<tr>
<td>Small</td>
<td>6 x 6</td>
<td>5 x 5</td>
</tr>
</tbody>
</table>

Generating Small Font Patterns

Single-byte ANK characters

To display single-byte ANK characters in the small font, small font patterns stored in flash ROM are used and no condensation occurs. The Interpreter condenses patterns loaded by the APLOAD statement as follows:

![CONDENSED ANK CHARACTERS](36099021.eps)

Figure C-1. Condensed ANK Characters

The Interpreter ORs adjacent horizontal rows (2nd and 3rd rows and 5th and 6th rows) to produce a single row each. Other rows are displayed as is. In the figure shown above, rows marked with O are displayed as is; adjacent rows without O are condensed into a single row.
Appendix D I/O Ports

Input Ports

A user program uses the `WAIT` statement or `INP` function to monitor the hardware status through the input ports. BASIC 3.0 defines port as a byte. The table below lists the input ports and their monitoring function in the PDT 1100.

<table>
<thead>
<tr>
<th>Port No.</th>
<th>Bit Assignment 1</th>
<th>Monitors the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Keyboard buffer 0: No data 1: Data stored</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>Bar code buffer 0: No data 1: Data stored</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Trigger switch 0: OFF 1: ON</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>Receive buffer 0: No data 1: Data stored</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Value of <code>TIMEA</code> function 0: Nonzero 1: Zero</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>Value of <code>TIMEB</code> function 0: Nonzero 1: Zero</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>Value of <code>TIMEC</code> function 0: Nonzero 1: Zero</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>CS (CTS) signal 0: OFF or file closed 1: ON</td>
</tr>
<tr>
<td>3-0</td>
<td></td>
<td>LCD contrast level 0 to 11 (0: Lowest, 11: Highest)</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>Message version 0: Japanese 1: English</td>
</tr>
</tbody>
</table>
### Table D-1. Input Port Assignments (Continued)

<table>
<thead>
<tr>
<th>Hex</th>
<th>Decimal</th>
<th>Description</th>
<th>Bit 0</th>
<th>Bit 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>0</td>
<td>Wake-Up function</td>
<td>0: Deactivated</td>
<td>1: Activated</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Initiation of PDT 1100</td>
<td>0: Initiated by the Power Key</td>
<td>1: Initiated by the wake-up function</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>TIMES function</td>
<td>0: System time selected</td>
<td>1: Wake-up time selected</td>
</tr>
<tr>
<td>Eh</td>
<td>0</td>
<td>System Status Indication</td>
<td>0: OFF</td>
<td>1: ON</td>
</tr>
<tr>
<td>Fh</td>
<td>7-0</td>
<td>Re-read prevention enabled time</td>
<td>0 to 255</td>
<td></td>
</tr>
<tr>
<td>10h-24Fh</td>
<td>7-0</td>
<td>VRAM</td>
<td>0: OFF</td>
<td>1: ON</td>
</tr>
<tr>
<td>6010h</td>
<td>7-0</td>
<td>Battery voltage level</td>
<td>0 to 255</td>
<td></td>
</tr>
<tr>
<td>6011h</td>
<td>0</td>
<td>Battery type</td>
<td>0: NiMH battery cartridge</td>
<td>1: Dry batteries</td>
</tr>
<tr>
<td>6040h</td>
<td>0</td>
<td>M Key 1</td>
<td>0: Released</td>
<td>1: Held down</td>
</tr>
<tr>
<td>6040h</td>
<td>1</td>
<td>M Key 2</td>
<td>0: Released</td>
<td>1: Held down</td>
</tr>
<tr>
<td>6060h</td>
<td>7-0</td>
<td>Communications protocol</td>
<td>0: PDT 1100 protocol</td>
<td>1: PDT 1100 Ir protocol</td>
</tr>
<tr>
<td>6061h</td>
<td>7-0</td>
<td>ID (lower byte)</td>
<td>0 to 255</td>
<td></td>
</tr>
<tr>
<td>6062h</td>
<td>7-0</td>
<td>ID (upper byte)</td>
<td>0 to 255</td>
<td></td>
</tr>
<tr>
<td>607oh</td>
<td>0</td>
<td>Output pulse width of IR beam</td>
<td>0: 1.63 µs</td>
<td>1:3/16 bit time</td>
</tr>
<tr>
<td>6080h</td>
<td>0</td>
<td>Display font size</td>
<td>0: Standard size</td>
<td>1: Small size</td>
</tr>
</tbody>
</table>

1. BASIC 3.0 represents the bit order by the exponent of each binary digit in the byte. For example, bit 0 means LSB; bit 7 means MSB.

2. Only when the trigger switch function is assigned to an M key (M1, M2, M3, or M4), a user program returns the ON/OFF state of the switch.
3 During the direct-connect interface operation, a user program regards RD signal as CS signal, when the returned value of CS is specified by RS/CS control parameter in the OPEN "COM:" statement as listed below.

- **OPEN "COM:" statement**
  - Returned value of CS (CTS)
- **OPEN "COM:,,,,0"**
  - Always 1
- **OPEN "COM:,,,,1"**
  - Always 1
- **OPEN "COM:,,,,2"**
  - 1 if RD signal is High
- **OPEN "COM:,,,,3"**
  - 1 if RD signal is Low
- **OPEN "COM:,,,,4"**
  - Depends upon the RD signal state

If the direct-connect interface is closed, the PDT 1100 returns the value 0.

4 Lower four bits (bit 3 to bit 0) in this byte represent the contrast level of the LCD in 0000 to 1011 in binary notation or in 0 to 11 in decimal notation. 0 represents the lowest contrast; 11 the highest.

5 Do not use the `WAIT` statement to monitor the LCD contrast, message version, system status indication, or VRAM because the program may enter an infinite loop.

6 In System Mode, the message version appears on the LCD.

7 If the PDT 1100 is initiated by the wake-up function, this bit goes ON (1).

8 The PDT 1100 can display the system status on the bottom line of the LCD.

9 The PDT 1100 returns the re-read prevention enabled time length in units of 100 ms. If the returned value is zero (0), the re-read prevention is permanently enabled so that the PDT 1100 does not read same bar codes in succession.

10 An 8-bit binary pattern (bits 7 to 0) on the input ports 10h to 24Fh (which read VRAM) represents a basic dot pattern column of the LCD. Bit value 1 means a black dot. The port number gives the dot column address.

11 A user program returns the A/D converted value (0 to 255) of the battery voltage level (0 to 5V). The returned value is an instantaneous value when data on the input port is read. Use the voltage level as a reference value as it varies depending upon PDT 1100 operation and is not proportional to the battery capacity.
A user program returns the communications protocol type used for file transmission with the `XFILE` statement. For details about the communications protocol, refer to the PDT 1100 User’s Manual.

A user program returns the PDT 1100’s ID number required to use the PDT 1100 Ir protocol. The ID number is expressed by two bytes: lower byte on port 6061h and upper byte on port 6062h. The range of the returned value is from 1 to FFFFh. If the ID number is 1234h, for example, the value on 6061h is 34h and that on 6062h is 12h.

If the value of this bit is 0 (standard-size), characters are displayed as follows:

\[(W) \times (H)\]

Single-byte ANK mode

6 dots x 8 dots

If the value of this bit is 1 (small-size), characters will be displayed as follows:

\[(W) \times (H)\]

Single-byte ANK mode

6 dots x 6 dots

Output Ports

A user program can use the `OUT` statement to control the hardware through the output ports. BASIC 3.0 defines each port as a byte. The table below lists the output ports and their controlling function in the PDT 1100.

<table>
<thead>
<tr>
<th>Port No.</th>
<th>Bit Assignment</th>
<th>Controls the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>Reading Confirmation LED (red)(^2) 0: OFF 1: ON</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Reading Confirmation LED (green)(^2) 0: OFF 1: ON</td>
</tr>
<tr>
<td>3</td>
<td>3-0</td>
<td>LCD contrast level(^3) 0 to 11 (0: Lowest, 11: Highest)</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>Message version 0: Japanese 1: English</td>
</tr>
<tr>
<td>6</td>
<td>7-0</td>
<td>Sleep Timer(^4) 0 to 255</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>Wake-up function(^5) 0: Deactivates 1: Activates</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>TIMES function(^6) 0: Selects the system time 1: Selects the wake-up time</td>
</tr>
</tbody>
</table>

\(^1\) Each port can be set as a byte.\(^2\) Each port is in 16-bit format.\(^3\) The range of the value is 0 to 11 (0: Lowest, 11: Highest).\(^4\) The range of the value is 0 to 255.\(^5\) Each port is in 8-bit format.\(^6\) The range of the value is 0 to 255.
I/O Ports

Table D-2. Output Port Assignments (Continued)

<table>
<thead>
<tr>
<th>Port</th>
<th>Bits</th>
<th>Description</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eh</td>
<td>7-0</td>
<td>System status indication</td>
<td>0: OFF</td>
<td>1: ON</td>
</tr>
<tr>
<td>Fh</td>
<td>7-0</td>
<td>Re-read prevention enabled time</td>
<td>0 to 255</td>
<td></td>
</tr>
<tr>
<td>10h-24Fh</td>
<td>7-0</td>
<td>VRAM</td>
<td>0: OFF</td>
<td>1: ON</td>
</tr>
<tr>
<td>6000h</td>
<td>0</td>
<td>Initiation of system mode</td>
<td>0: Not initiate</td>
<td>1: Initiates</td>
</tr>
<tr>
<td>6020h</td>
<td>0</td>
<td>LCD Backlight</td>
<td>0: Turns OFF</td>
<td>1: Turns ON</td>
</tr>
<tr>
<td>6021h</td>
<td>7-0</td>
<td>LCD Backlight ON-duration</td>
<td>0 to 255</td>
<td></td>
</tr>
<tr>
<td>6030h</td>
<td>7-0</td>
<td>Effective held-down time of power key</td>
<td>1 to 255</td>
<td></td>
</tr>
<tr>
<td>6060h</td>
<td>7-0</td>
<td>Communications protocol</td>
<td>0: PDT 1100 protocol</td>
<td>1: PDT 1100 Ir protocol</td>
</tr>
<tr>
<td>6061h</td>
<td>7-0</td>
<td>ID (lower byte)</td>
<td>0 to 255</td>
<td></td>
</tr>
<tr>
<td>6062h</td>
<td>7-0</td>
<td>ID (upper byte)</td>
<td>0 to 255</td>
<td></td>
</tr>
<tr>
<td>6070h</td>
<td>0</td>
<td>Output pulse width of IR beam</td>
<td>0: 1.63 µs</td>
<td>1:3/16 bit time</td>
</tr>
<tr>
<td>6080h</td>
<td>0</td>
<td>Display font size</td>
<td>0: Standard size</td>
<td>1: Small size</td>
</tr>
</tbody>
</table>

1 BASIC 3.0 represents the bit order by the exponent of each binary digit in the byte. For example, bit 0 means LSB; bit 7 means MSB.

2 The reading confirmation LED is controllable only when the bar code device file is closed. If the file is open, the OUT statement is ignored. If the confirmation LED is set to OFF in the OPEN "BAR" statement, a user program can control the reading confirmation LED although the bar code device file is open.

3 Lower four bits (bit 3 to bit 0) in this byte control the contrast level of the LCD in 0000 to 1011 in binary notation or in 0 to 11 in decimal notation. 0 represents the lowest contrast; 11 the highest. Following are examples of OUT statements.

```
OUT 3,11  'Contrast is highest
OUT 3,&h0b 'Contrast is lowest
```
The sleep time feature interrupts program execution if the PDT 1100 receives no input within the length of time set by bit 7 to 0. Shown below are examples of `OUT` statements.

Setting 0 to this byte disables the sleep timer feature. (Refer to Sleep Timer on page H-1.)

```
OUT 6, 30  '3 seconds
OUT 6, 0   'No sleep operation
```

To activate the wake-up function, set this bit to 1; to deactivate it, set it to 0.

To make the `TIME$` function return or set the system time, set 0 to this bit; to make the `TIME$` function return or set the wake-up time, set 1. Executing the `TIME$` function after selecting the wake-up time resets this bit to zero. *** reviewers - help!

To display the system status on the bottom line of the LCD, set this port to 1; to erase it, set it to 0.

This byte sets the re-read prevention enabled time length in units of 100 ms. Specifying zero (0) permanently enables the re-read prevention so the PDT 1100 does not read same bar codes in succession.

An 8-bit binary pattern (bits 7 to 0) on output ports 10h to 24Fh (stored in the VRAM) represents a basic dot pattern column of the LCD. Bit value 1 means a black dot. The port number gives the dot column address. If you use the `OUT` statement to send graphic data to the VRAM area (assigned to the bottom line of the LCD) when the system status is displayed on the LCD, the data is written into that VRAM area but cannot be displayed on the bottom line of the LCD.

Refer to APLINT.PD3 Program File on page H-7.

If the backlight function is activated with the `OUT` statement, the `KEY` statement specification is ignored. For details, refer to Appendix I, Backlight Function. If you set 0 to the ON-duration (6021h), the backlight does not come on; if you set 255, it stays on.

You can set the time the power key must be held-down to power off the PDT 1100 from 0.1 to 25.5 seconds in increments of 0.1 second. The default is 5 (0.5 second).

Use the `XFILE` statement to set the communications protocol type for transmitting files. To transmit files via the direct-connect interface or via the optical interface (using the CRD-1100), set this port to 0 (PDT 1100 protocol). To transmit files between the PDT 1100 and IrDA-compliant equipment (e.g., personal computers having an IR interface port or an IrDA adapter) or between the PDT 1100 and CRD-1100 optically, set this port to 1 (PDT 1100-Ir
protocol). For the details about the communications protocols, refer to the PDT 1100 Terminal Product Reference Guide.

14 You may set the PDT 1100's ID number to be used for the PDT 1100 Ir protocol. The ID number is expressed by two bytes: lower byte on port 6061h and upper byte on port 6062h. The setting range is from 1 to FFFFh. Set the ID number to 1234h as follows:

```
OUT &h6061h,&h34     'Sets 34h to the lower byte of the ID
OUT &h6062h,&h12     'Sets 12h to the upper byte of the ID
```

15 For data transmission via the optical interface, this bit sets the output pulse width of IR beam in accordance with the IrDA physical layer (IrDA-SIR 1.0). The default width is 1.63 µs.

16 If you set this bit to 0 (standard size), characters are displayed as follows:

```
(W) x (H)  
Single-byte ANK mode 6 dots x 8 dots
```

If the value of this bit is 1 (small), characters are displayed as follows:

```
(W) x (H)  
Single-byte ANK mode 6 dots x 6 dots
```
PDT 1100 Terminal Programmer’s Guide
## Appendix E Key Number Assignment on the Keyboard

### Key Number Assignment

The keys on the PDT 1100 keyboard are assigned numbers as shown below.

<table>
<thead>
<tr>
<th>Non-shift mode</th>
<th>Shift mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>35 –&gt; 30</td>
<td>37 –&gt; 33</td>
</tr>
<tr>
<td>31 –&gt; 36</td>
<td>34 –&gt; 38</td>
</tr>
<tr>
<td>1 2 3 4</td>
<td>9 10 11 12</td>
</tr>
<tr>
<td>5 6 7 8</td>
<td>13 14 15 16</td>
</tr>
<tr>
<td></td>
<td>24 20</td>
</tr>
</tbody>
</table>

### Notes

- The numbers in the diagram represent the key assignments.
- The arrow symbols indicate the direction of key assignment.
- The two columns represent the non-shift and shift modes, respectively.
Default Data Assignment

The default data assignment is shown below.

Non-shift mode

<table>
<thead>
<tr>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>0</td>
<td>.</td>
<td>CR</td>
</tr>
</tbody>
</table>

Shift mode

<table>
<thead>
<tr>
<th>Q</th>
<th>R</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>V</td>
<td>W</td>
</tr>
<tr>
<td>Y</td>
<td>Z</td>
<td>+</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure E-2. Default Data Assignments
Memory Map

Figure F-1 illustrates the PDT 1100 memory map.

The size and area allocation of the memory incorporated in the PDT 1100 differ depending upon the following models.
ROM (Flash ROM)

<table>
<thead>
<tr>
<th>ROM size (KB)</th>
<th>System program area (KB)</th>
<th>User area (KB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>512</td>
<td>160</td>
<td>64</td>
</tr>
<tr>
<td>1024</td>
<td>160</td>
<td>568</td>
</tr>
</tbody>
</table>

RAM

<table>
<thead>
<tr>
<th>RAM size (KB)</th>
<th>System work area (KB)</th>
<th>User area (KB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>512</td>
<td>48</td>
<td>464</td>
</tr>
<tr>
<td>2048</td>
<td>72</td>
<td>1976</td>
</tr>
</tbody>
</table>

In the system program area, the system programs (the drivers, BASIC 3.0 Interpreter, and System Mode) are resident. The system work area is shared by the system parameters, work variables, common variables, directories, etc. The user area stores application programs and collected data. The size of the user area is [Memory size - System area size].

Memory Management

The PDT 1100 manages the user area of the memory by a 4-kilobyte or 8-kilobyte segment called a “cluster,” for user programs and data files. In units with 2048-kilobyte RAM, the cluster size is 8 kilobytes; in other units, it is 4 kilobytes. The maximum allowable size for a single user program is 64 kilobytes excluding register variables.

Battery Backup of Memory

The PDT 1100 backs up user programs and data files stored in the memory with dry batteries or a battery cartridge so data is not lost if the program is terminated or the unit is powered off. Backed-up data is listed below.

- User programs
- Execution status of a current user program
- Data files
- Register variables
- Screen contents
Memory Area

♦ Keyboard status.

Memory Space Available for Variables

Listed below are the maximum memory spaces available for work, common, and register variables.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Maximum memory space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work and common variable area</td>
<td>6 KB</td>
</tr>
<tr>
<td>Register variable area</td>
<td>64 KB</td>
</tr>
</tbody>
</table>

Each variable occupies the memory space listed below.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Memory occupation</th>
</tr>
</thead>
<tbody>
<tr>
<td>An integer variable</td>
<td>2 bytes</td>
</tr>
<tr>
<td>A real variable</td>
<td>6 bytes</td>
</tr>
<tr>
<td>A string variable</td>
<td>2 to 256 bytes</td>
</tr>
<tr>
<td></td>
<td>(including a single character count byte)</td>
</tr>
</tbody>
</table>

An array variable occupies the memory space by \([\text{number of bytes per array element} \times \text{number of array elements}]\).
Space Characters as Padding Characters

A data file can be downloaded with System Mode or an XFILE statement via a communications protocol which eliminates space characters padded in the tail of each data field. The PDT 1100 has a new feature which treats such space characters as data. For details, refer to the end of this appendix. The following figure shows how the space characters used as padding characters are eliminated. (Space characters between a and b and between b and c in field 3 are not padding characters.)
Space Characters as Data

Special considerations must be made when treating space characters in the tail of a data field as data (not as padding characters). To use a search function to search for a field data containing space characters in its tail, for instance, use one of the following methods:
Handling Space Characters in Downloading

Example 1
After downloading a data file, fill the unused spaces in each field with space characters and then search for the target field data.

![Figure G-2. Space Character Substitution](36099023.eps)

Example 2
Before downloading a data file, substitute any character not used as effective data, e.g., an asterisk (*), for the space characters in the host computer.

![Figure G-3. Asterisk Character Substitution](36099024.eps)
Example 3

When specifying a field data to be searched, do not include space characters in the tail of the data field.

![Example Diagram]

Send data

Receive data

Data to be searched

Search data to be specified

( _ denotes a space character.)

**Figure G-4. No character Substitution**

You can also use System Mode or an XFILE statement to specify the handling of space characters in the tail of a data field.

**System Mode:** To handle space characters as data, select “Data” on the field space setting screen on the communications parameter setting menu from the SET SYSTEM menu.

**XFILE statement:** To handle space characters as data, specify ‘T’ to “protocolspec” in the XFILE statement.

XFILE “d2.dat”, “T”
Handling Space Characters in Downloading

The figure below shows how the space characters in the tail of a data field are handled as data in the PDT 1100.

Host Computer

```
Field 1  Field 2  Field 3
1 2 3 4 A B C D a b c

(   denotes a space character.)
```

Downloading a data file

PDT 1100

```
Field 1  Field 2  Field 3
4 1 2 3 4 A B C D a b c

(   denotes a space character.)
```

```
Field 1  Field 2  Field 3
1 2 3 4 A B C D a b c

is the count byte of a significant data length in a field.
```
Appendix H Programming Notes

Sleep Timer

The sleep timer feature interrupts program execution if the PDT 1100 receives no input within the specified length of time, minimizing power consumption. When input is received, the PDT 1100 resumes the interrupted program execution. Use the `OUT` statement to set the sleep timer within the range from 0 to 25.5 seconds in increment of 100 ms. The default setting is 1 second. The sleep timer does not work in the following cases:

- While a communications device file is opened by an `OPEN “COM”` statement.
- During execution of a `SEARCH` function.
- When a `TIMEA`, `TIMEB`, or `TIMEC` function returns a nonzero value.
- When the bar code device file is opened by the `OPEN “BAR”` statement under any of the following conditions:
  - With the continuous reading mode specified
  - With the momentary switching mode or auto-off mode specified, and with the trigger switch held down
  - With the alternate switching mode, and the illumination LED on.
- When any key is held down.
- When the LCD backlight is on.
- When the beeper is beeping.
- When the PDT 1100 is updating data on the screen.
Resume Function

The resume function preserves the current status of a running application program (user program or Easy Pack) when the PDT 1100 is powered off, and then resumes it when the PDT 1100 is powered on. If you unintentionally turn off the PDT 1100 or the automatic powering-off function turns it off, turn on the PDT 1100 again to resume the previous screen and continue the program execution. The resume function is effective during data transmission in an application program, but a few bytes of data may be lost.

**Note:** Powering off the PDT 1100 does not escape from the current status of an executed program because the resume function does not initialize the variables or restart the PDT 1100. (Disable the resume function in System Mode.)

The resume function does not work after execution of System Mode or after the following instructions:

- **END** instruction
- **POWER OFF** instruction
- **POWER 0** instruction.

Before you run System Mode, store important information using register variables or other means, or powering the PDT 1100 off and on restarts it.

Low Battery Warning

If the battery voltage of dry batteries (or the NiMH battery cartridge) drops below the specified level, the PDT 1100 displays the "Replace the batteries!" message (or "Charge the battery!" message), beeps five times, and then turns off power. (Refer to the PDT 1100 User’s Manual.)
Selecting a Communications Device File

The PDT 1100 supports both optical interface and direct-connect interface. Only one can be opened at a time using the OPEN "COM:" statement.

OPEN "COM1:" AS # filenumber  For the optical interface
OPEN "COM2:" AS # filenumber  For the direct-connect interface

If you designate "COM:", the default interface selected on the SET COM menu in System Mode becomes active. If an XFILE instruction is executed, the interface specified by the OPEN "COM:" statement becomes active.

Prohibited Simultaneous Operations

To save power at peak load, the beeper, the LASER diode and the LCD backlight do not work simultaneously. The beeper has the highest priority, the LASER diode has the next priority, and the LCD backlight has the lowest priority.

Controlling the LCD Backlight

A KEY statement defines the backlight function on/off key and sets the length of backlight on-time. Use the OUT statement to turn the LCD backlight on or off and set the backlight on-time. When the LCD backlight is activated with the OUT statement, pressing the backlight function on/off key cannot turn off the backlight. (Refer to KEY on page 10-61, Appendix D, I/O Ports, and Appendix I, Backlight Function.)

Keyboard (Keypad)

The keys on the PDT 1100 are not auto-repeat. The Shift key can be set to non-lock type or lock type by selecting Nonlock or One-time on the shift key setting menu of the SET SYSTEM screen in System Mode.

- **Non-lock type:** The keypad shifts only when the Shift key is held down.
- **Lock type:** Once the Shift key is pressed, the next key pressed is shifted and the following keys are not shifted.

When keys are shifted, the shift-key icon appears at the right end of the bottom line of the LCD if the system status indication is on. (Turn on the system status indication through the SET DISPLAY menu in System Mode or by using the OUT statement.)
Beeper

A **BEEP** statement sounds the beeper at a specified frequency (Hz). If **frequency** option is omitted, the default frequency is 4,337 Hz. Specification of 0, 1, or 2 to **frequency** produces the special beeper effects listed below.

<table>
<thead>
<tr>
<th>Specification to frequency</th>
<th>Frequency</th>
<th>Statement example</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>986 Hz</td>
<td>BEEP ,, , , 0</td>
</tr>
<tr>
<td>1</td>
<td>1807 Hz</td>
<td>BEEP ,, , , 1</td>
</tr>
<tr>
<td>2</td>
<td>2711 Hz</td>
<td>BEEP ,, , , 2</td>
</tr>
</tbody>
</table>

When **frequency** is set to 0, 1, or 2 or the frequency option is omitted, adjust the beeper volume on the LCD when powering on the unit (refer to the PDT 1100 User’s Manual.) When **frequency** is set to a value other than 0, 1, and 2, the beeper volume is set to the maximum and is not adjustable.

RS/CS Control

The PDT 1100 supports only the SD (TXD) and RD (RXD) lines during both optical interface and direct-connect interface operations. The CS (CTS) signal may be monitored only if you modify the cable connection and arrange the direct-connect interface port (3-pole plug mini stereo jack) with an **OPEN „COM:“** statement so that the RD signal is regarded as a CS signal.

Supplemental Codes

Specifying an **S** to the supplemental option of a readcode in an **OPEN „BAR:“** statement allows the PDT 1100 to read supplemental codes.

Flash ROM

The PDT 1100 incorporates a flash ROM and RAM where you can store user program files and data files. The following tips help you use the flash ROM correctly.
Programming Notes

Storing Files
To store a file in flash ROM, download it from the Download menu in System Mode or use the XFILE statement in user programs. Copy files stored in RAM into flash ROM with the file copy function (activated by pressing the 1 key while holding down the SF key on the SET SYSTEM screen). The user area of flash ROM is 568 kilobytes or 64 kilobytes (depending upon ROM size). Only the GET statement can be used for files stored in flash ROM; the PUT statement cannot be used.

Deleting Files
Delete files stored in flash ROM using the KILL statement or the file deletion function (activated by pressing the 0 key while holding down the SF key on the SET SYSTEM screen).

Note: The Interpreter erases the file in flash ROM when the subsequent downloading operation is carried out. Since the Interpreter erases data in units of 128 kilobytes, it temporarily copies the data containing the file to be deleted (128 kilobytes) into RAM and then returns files not to be deleted into flash ROM. If the RAM does not have sufficient space for the data, a system error (or execution error) occurs.

Specifying Files
Include the drive name when specifying a file in user programs. The drive name is A: for RAM and B: for flash ROM. If no drive name is specified, the default drive A: (RAM) applies. Specify files with the following statements:

CALL, CHAIN, KILL, OPEN, and XFILE

Example: OPEN "B:DATA1.DAT" AS #1

This example opens the file named DATA1.DAT stored in flash ROM.

Memory Areas Required for User Programs
If you store a user program in flash ROM, the area for its register variables is also reserved in flash ROM. When starting the program for the first time, the Interpreter copies the register variables stored in flash ROM into RAM where the user program uses them. If RAM does not have sufficient area for storing the register variables, an execution error occurs. When
uploading a program file stored in flash ROM, the PDT 1100 combines the program (excluding register variables in flash ROM) with the register variables stored in RAM.

**Retained Contents of Flash ROM**

Files stored in RAM are backed up by the built-in rechargeable lithium battery. The files may be damaged if the unit is left unused long enough for the battery voltage to drop below the specified level. Unlike files stored in RAM, files stored in flash ROM are retained regardless of the voltage level of the lithium battery. Once data is written onto flash ROM, it is retained until deleted.

**Wake-up Function**

The wake-up function allows you to turn on the PDT 1100 from “OFF” at the wake-up time (of the system clock) specified in user programs. To set the wake-up time using the $\text{TIME}\$ function:

1. Set bit 2 on port 8 to 1 to switch the $\text{TIME}\$ function to the setting of the wake-up time.
2. Set the wake-up time using the $\text{TIME}\$ function.
3. Set bit 0 on port 8 to 1 to activate the wake-up function.

To confirm the wake-up time preset:

1. Set bit 2 on port 8 to 1 to switch the $\text{TIME}\$ function to the setting of the wake-up time.
2. Retrieve the wake-up time using the $\text{TIME}\$ function.

If you set or retrieve the system time or wake-up time using the $\text{TIME}\$ function, the value of bit 2 on port 8 is reset to zero, and you can set or retrieve the current system time with the $\text{TIME}\$ function. The value of bit 1 on port 8 in user programs indicates the initiation option of the PDT 1100. If this bit is 1, the unit is initiated by the wake-up function; if it is 0, by the PW key.

**LED and Beeper Control**

Using the $\text{OPEN "BAR:"}$ statement to control whether the reading confirmation LED lights in green (default: light) and whether the beeper beeps (default: no beep) on successful decodes. For setting details, refer to $\text{OPEN "BAR:"}$ on page 10-87.
Controlling Reading Confirmation LED

If the `OPEN "BAR:"` statement activates the reading confirmation LED (in green), the `OUT` instruction cannot control the LED via output port 1 (refer to Appendix D, I/O Ports) when the bar code device file is opened. If the statement deactivates the reading confirmation LED, the `OUT` instruction can control the LED even when the bar code device file is opened, enabling:

- a user program to check the value of a scanned bar code and turn on the green LED when the bar code has been read successfully. (e.g., the user program can interpret bar code data valued from 0 to 100 as correct data.)
- a user program to turn on the red LED when the bar code is read.

Controlling the Beeper

If the beeper is activated, it beeps once for 100 ms at the frequency of 4337 Hz (equivalent to setting `frequency` to 2 in the `BEEP` statement) when a bar code is read successfully.

APLINT.PD3 Program File

If a program file named APLINT.PD3 is stored in the PDT 1100, the System Mode initiation sequence (pressing the PW key with the SF and 1 keys held down) does not start System Mode but executes that program. This allows you to:

- enter an ID number at the start of System Mode
- set the condensed System Mode used for maintenance of user programs.

To terminate the APLINT.PD3 file, use the `END` or `POWER OFF` statement. When terminating the file with the `END` statement, start System Mode by setting the port 6000h as listed below.

### Port No. Bit assignment Controls the following:

<table>
<thead>
<tr>
<th>Port No.</th>
<th>Bit assignment</th>
<th>Controls the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td>6000h</td>
<td>0</td>
<td>0: Does not start System Mode (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Starts System Mode</td>
</tr>
</tbody>
</table>

Modifying PW Key Depression

Modify the time the PW key must be depressed for the unit to turn off from 0.1 to 25.5 seconds in increments of 0.1 ms, by setting bits 0 to 7 on port 6030h to 1 to 255 (&h00 to &hFF). The default is 5 (0.5 second).
CODE128 Reading

CODE128 bar codes are read in the following manner.

The start/stop characters and check digits are not transmitted to the bar code buffer.

When a code comprised only of special characters (FNC characters, CODE A, CODE B and CODE C characters, and SHIFT character) is read, the data is not transmitted to the bar code buffer.

FNC characters are processed as explained below.

1. FNC1 - A FNC1 placed in the first or second position after the start character is not transmitted to the bar code buffer. Any other FNC1 characters are converted into GS characters (1Dh) before they are transmitted to the bar code buffer. When the first character right after the start character is FNC1, this is a EAN-128 code whose code mark is iWi.

2. FNC2 - If a FNC2 character is included in the code, the data is not temporarily stored and all the data excluding the FNC2 character is transmitted to the bar code buffer.

3. FNC3 - If a FNC3 character is included in the code, no read data is transmitted to the bar code buffer. When the LED indicator and/or the buzzer (vibrator) are/is enabled, only these two functions become operable.

4. FNC4 - In a FNC4 character, the data encoded by Code Set A or B is converted into Extended ASCII data (Full ASCII + 128). One FNC4 character converts one subsequent data character into Extended ASCII data. A pair of FNC4 characters in succession keeps converting all of the subsequent data characters into ASCII data until another such pair or the stop character is encountered. However, if only one FNC4 is encountered, the data character right after the FNC4 is excluded from this data conversion.

The GS character(s) converted from FNC1 is also excluded from the same conversion.

Field Length Restriction

When a data file is transmitted from PDT 1100 according to the communications protocol, the maximum field length is 255 bytes including a character count byte. The host computer should support the same field length.
Appendix 1  Backlight Function

Press the [M 1] key while holding down the Shift key to activate or deactivate the backlight function. The default backlight on-time (on-duration) is 3 seconds. You can also use a KEY statement to select the backlight function on/off key and modify the on-duration.

For details about the KEY statement, refer to KEY on page 10-61.
You can control the backlight function using the `OUT` statement. Set port 6020h to 1 with the `OUT` statement to activate the LCD backlight function and turn on the backlight. If no key is pressed for at least 3 seconds:

- Press any key except for the backlight function on/off key.
- Press the [M1] key while holding down the Shift key.
- Or, press the backlight function on/off key specified by KEY statement.

You can turn off the backlight function:

- Press the [M1] key while holding down the Shift key.
- Or, press the backlight function on/off key specified by KEY statement.

Figure I-1. LCD Backlight Function
pressed for the time length set to port 6021h (default: 5 seconds), the backlight goes off but the backlight function remains activated. Set port 6020h to 0 to deactivate the LCD backlight function and turn off the backlight. When the backlight function is activated with the OUT statement, the backlight function on/off key and ON-duration specified by the KEY statement are ignored.

**Figure I-2. Setting Backlight Function via OUT Statement**

Backlight OFF

The backlight function is deactivated when the PDT 1100 is powered on.

With the OUT statement, set port 6020h to 1.

Backlight ON

With the OUT statement, set 0 to port 6020h.

Press any key.

If no key is pressed for the time length set to port 6021h, the backlight goes off.

Backlight OFF

The backlight function remains activated.

With the OUT statement, set 0 to port 6020h.
Writing a Function

Following is a sample function for receiving bar code and key entry.

**Feature:**
This function determines whether bar code data or keyed data is entered first, and returns that data. If pressing the Backspace key or Clear key empties the input string, the function is ready to receive the subsequent bar code entry or key entry.

**Returned value:**
The function returns bar code or key entry received (before the ENT key is pressed) as a string.

**Arguments:**
- `f.no%` Specifies the file number which opens the bar code device file. (Invariant allowed)
- `bar$` Specifies bar code reading. (Invariant allowed)
  Ex. “M:10-20”
- `max%` Specifies the maximum length of a returned string.
- `esc$` If a key(s) contained in this string is entered, the function returns the key entry only.

**Work:**
- `.kb$` and `.rt$`

If you use an invariant for `f.no%` or `bar$`, you don’t need to pass the value as an argument. The `bar$` can pass a single type of bar code. If two or more types are required, directly describe necessary invariants.

```j
def fnbarkey$(f.no%, bar$, max%, esc$)
  while 1
```

J-1
open "BAR:" as #f. no% code bar$
wait 0, 3 ' Wait for completion of bar code reading or key press.
if loc(#f. no%) then
  beep ' Beep when bar code reading is completed.
  fnbarkey$ = input$(max%, #f. no%)
' For displaying:
  ' rt$ = input$(max%, #f. no%) : print .rt$;
  ' fnbarkey$ = .rt$
close #f. no%
exit def
else
  close #f. no% ' Receive only key entry.
  .rt$ = ""
  .kb$ = input$(1)
while .kb$<>
if instr(esc$, .kb$) then ' Key designated in esc$?
  fnbarkey$ = .kb$ ' Then, return the character.
  exit def
endif
select .kb$
case chr$(13)
  fnbarkey$ = .rt$ ' Erase one character.
  exit def
endcase
case chr$(8) ' BS key.
  if len(.rt$) then
    print chr$(8);
    .rt$ = left$(.rt$, len(.rt$)-1)
  endif
endcase
case chr$(24) ' Clear key.
  while len(.rt$) ' Erase all characters entered.
    print chr$(8);
    .rt$ = left$(.rt$, len(.rt$)-1)
wend
case else
  if len(.rt$)<max% then
    ' Check if only numeric data should be received.
    print .kb$; ' Echo back.
    .rt$ = .rt$ + .kb$
  else
    beep ' Exceeded number of characters error.
  endif
endselect
if .rt$="" then ' If input string is empty, go back to the initial state.
  .kb$ = ""

else
  .kb$ = input$(1) ' Subsequent key entry.
wend
endif
wend
end def

**Testing the Written Function**

while 1 'Infinite loop
  a$ = fnbarkey$ (1, "A", 15, "DL") 'F4 and SFT/F4 as escape characters.
  print
  if a$<>"D" and a$<>"L" then
    print "Data="; a$
  else
    print "ESC(\";a$;\") key push"
  endif
wend
end
## Controlling Program Flow

<table>
<thead>
<tr>
<th>Statements</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALL</td>
<td>Calls an FN3 function.</td>
</tr>
<tr>
<td>CHAIN</td>
<td>Transfers control to another program.</td>
</tr>
<tr>
<td>END</td>
<td>Terminates program execution.</td>
</tr>
<tr>
<td>FOR...NEXT</td>
<td>Defines a loop containing instructions to be executed a specified number</td>
</tr>
<tr>
<td></td>
<td>of times.</td>
</tr>
<tr>
<td>GOSUB</td>
<td>Branches to a subroutine.</td>
</tr>
<tr>
<td>GOTO</td>
<td>Branches to a specified label.</td>
</tr>
<tr>
<td>IF...THEN...ELSE...END IF</td>
<td>Conditionally executes specified statement blocks depending upon the</td>
</tr>
<tr>
<td></td>
<td>evaluation of a conditional expression.</td>
</tr>
<tr>
<td>ON...GOSUB</td>
<td>Branches to one of specified labels according to the value of an expression.</td>
</tr>
<tr>
<td>ON...GOTO</td>
<td>Branches to one of specified labels according to the value of an expression.</td>
</tr>
<tr>
<td>RETURN</td>
<td>Returns control from a subroutine or an event-handling routine (for keystore interrupt).</td>
</tr>
<tr>
<td>SELECT...CASE...END SELECT</td>
<td>Conditionally execute a statement block depending upon the value of an expression.</td>
</tr>
<tr>
<td>WHILE...WEND</td>
<td>Continues to execute a statement block as long as the conditional</td>
</tr>
<tr>
<td></td>
<td>expression is true.</td>
</tr>
</tbody>
</table>
Handling Errors

<table>
<thead>
<tr>
<th>Statements</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON ERROR GOTO</td>
<td>Enables error trapping.</td>
</tr>
<tr>
<td>RESUME</td>
<td>Resumes program execution at a specified location after control is transferred to an error-handling routine.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Functions</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERL</td>
<td>Returns the current instruction location of the program where an execution error occurred.</td>
</tr>
<tr>
<td>ERR</td>
<td>Returns the error code of the most recent execution error.</td>
</tr>
</tbody>
</table>

Defining and Allocating Variables

<table>
<thead>
<tr>
<th>Statements</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMON</td>
<td>Declares common variables for sharing between user programs.</td>
</tr>
<tr>
<td>DATA</td>
<td>Stores numeric and string literals for READ statements.</td>
</tr>
<tr>
<td>DEFREG</td>
<td>Defines register variables.</td>
</tr>
<tr>
<td>DIM</td>
<td>Declares and dimensions arrays; also declares the string length for a string variable.</td>
</tr>
<tr>
<td>ERASE</td>
<td>Erases array variables.</td>
</tr>
<tr>
<td>LET</td>
<td>Assigns a value to a given variable.</td>
</tr>
<tr>
<td>READ</td>
<td>Reads data defined by DATA statement(s) and assigns them to variables.</td>
</tr>
<tr>
<td>RESTORE</td>
<td>Specifies a DATA statement location where the READ statement should start reading data.</td>
</tr>
</tbody>
</table>
## Controlling the LCD Screen

<table>
<thead>
<tr>
<th>Statements</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>APLOAD</td>
<td>Loads a user-defined font in the single-byte ANK mode.</td>
</tr>
<tr>
<td>CLS</td>
<td>Clears the LCD screen.</td>
</tr>
<tr>
<td>CURSOR</td>
<td>Turns the cursor on or off.</td>
</tr>
<tr>
<td>KEY</td>
<td>Assigns a string or a control code to a function key; also defines a function key as the LCD backlight function on/off key. This statement also defines a magic key as the trigger switch, shift key, or battery voltage display key.</td>
</tr>
<tr>
<td>KPLOAD</td>
<td>Loads a user-defined Kanji font in the two-byte Kanji mode.</td>
</tr>
<tr>
<td>LOCATE</td>
<td>Moves the cursor to a specified position and changes the cursor shape.</td>
</tr>
<tr>
<td>PRINT</td>
<td>Displays data on the LCD screen.</td>
</tr>
<tr>
<td>PRINT USING</td>
<td>Displays data on the LCD screen under formatting control.</td>
</tr>
<tr>
<td>SCREEN</td>
<td>Sets the screen mode and the character attribute.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Functions</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>COUNTRY$</td>
<td>Sets a national character set or returns a current country code.</td>
</tr>
<tr>
<td>CSRLIN</td>
<td>Returns the current row number of the cursor.</td>
</tr>
<tr>
<td>POS</td>
<td>Returns the current column number of the cursor.</td>
</tr>
</tbody>
</table>
Controlling the Keyboard Input

<table>
<thead>
<tr>
<th>Statements</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUT</td>
<td>Reads input from the keyboard into a variable.</td>
</tr>
<tr>
<td>KEY</td>
<td>Assigns a string or a control code to a function key; also defines a function key as the LCD backlight function on/off key. This statement also defines a magic key as the trigger switch, shift key, or battery voltage display key.</td>
</tr>
<tr>
<td>KEY ON</td>
<td>Enables keystroke trapping for a specified function key.</td>
</tr>
<tr>
<td>KEY OFF</td>
<td>Disables keystroke trapping for a specified function key.</td>
</tr>
<tr>
<td>LINE INPUT</td>
<td>Reads input from the keyboard into a string variable.</td>
</tr>
<tr>
<td>ON KEY...GOSUB</td>
<td>Specifies an event-handling routine for keystroke interrupt.</td>
</tr>
</tbody>
</table>

Functions Definitions

<table>
<thead>
<tr>
<th>Functions</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>INKEY$</td>
<td>Returns a character read from the keyboard.</td>
</tr>
<tr>
<td>INPUT$</td>
<td>Returns a specified number of characters read from the keyboard or from a device file.</td>
</tr>
</tbody>
</table>

Beeping

<table>
<thead>
<tr>
<th>Statements</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEEP</td>
<td>Sounds the beeper.</td>
</tr>
</tbody>
</table>
Manipulating System Date, Current Time, or Timers

<table>
<thead>
<tr>
<th>Functions</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE$</td>
<td>Returns the current system date or sets a specified system date.</td>
</tr>
<tr>
<td>TIME$</td>
<td>Returns the current system time or wake-up time, or sets a specified system time or wake-up time.</td>
</tr>
<tr>
<td>TIMEA</td>
<td>Returns the current value of timer A or sets timer A.</td>
</tr>
<tr>
<td>TIMEB</td>
<td>Returns the current value of timer B or sets timer B.</td>
</tr>
<tr>
<td>TIMEC</td>
<td>Returns the current value of timer C or sets timer C.</td>
</tr>
</tbody>
</table>

Communicating with I/Os

<table>
<thead>
<tr>
<th>Statements</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT</td>
<td>Sends a data byte to an output port.</td>
</tr>
<tr>
<td>POWER</td>
<td>Controls the automatic power-off facility.</td>
</tr>
<tr>
<td>WAIT</td>
<td>Pauses program execution until a designated input port presents a given bit pattern.</td>
</tr>
<tr>
<td>Functions</td>
<td>Definitions</td>
</tr>
<tr>
<td>FRE</td>
<td>Returns the number of bytes available in a specified area of the memory.</td>
</tr>
<tr>
<td>INP</td>
<td>Returns a byte read from a specified input port.</td>
</tr>
</tbody>
</table>
# Communicating with Bar Code Device

<table>
<thead>
<tr>
<th>Statements</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOSE</td>
<td>Closes file(s).</td>
</tr>
<tr>
<td>INPUT#</td>
<td>Reads data from a device I/O file into specified variables.</td>
</tr>
<tr>
<td>OPEN &quot;BAR:&quot;</td>
<td>Opens the bar code device file, also activates or deactivates the reading confirmation LED and the beeper individually in the PDT 1100.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Functions</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHKDIGT$</td>
<td>Returns a check digit of bar code data.</td>
</tr>
<tr>
<td>EOF</td>
<td>Tests whether the end of a device I/O file has been reached.</td>
</tr>
<tr>
<td>INPUT$</td>
<td>Returns a specified number of characters read from the keyboard or from a device file.</td>
</tr>
<tr>
<td>LOC</td>
<td>Returns the current position within a specified file.</td>
</tr>
<tr>
<td>MARK$</td>
<td>Returns a bar code type and the number of digits of the bar code.</td>
</tr>
</tbody>
</table>
# Manipulating Data Files and User Program Files

<table>
<thead>
<tr>
<th>Statements</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLFILE</td>
<td>Erases the data stored in a data file.</td>
</tr>
<tr>
<td>CLOSE</td>
<td>Closes file(s).</td>
</tr>
<tr>
<td>FIELD</td>
<td>Allocates string variables as field variables.</td>
</tr>
<tr>
<td>GET</td>
<td>Reads a record from a data file.</td>
</tr>
<tr>
<td>KILL</td>
<td>Deletes a specified file from the memory.</td>
</tr>
<tr>
<td>OPEN</td>
<td>Opens a file for I/O activities.</td>
</tr>
<tr>
<td>PUT</td>
<td>Writes a record from a field variable to a data file.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Functions</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOC</td>
<td>Returns the current position within a specified file.</td>
</tr>
<tr>
<td>LOF</td>
<td>Returns the length of a specified file.</td>
</tr>
<tr>
<td>SEARCH</td>
<td>Searches a specified data file for specified data, and then returns the record number where the search data is found.</td>
</tr>
</tbody>
</table>
Communicating with Communications Devices

<table>
<thead>
<tr>
<th>Statements</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOSE</td>
<td>Closes file(s).</td>
</tr>
<tr>
<td>INPUT#</td>
<td>Reads data from a device I/O file into specified variables.</td>
</tr>
<tr>
<td>LINE INPUT#</td>
<td>Reads data from a device I/O file into a string variable.</td>
</tr>
<tr>
<td>OPEN &quot;COM:&quot;</td>
<td>Opens a communications device file.</td>
</tr>
<tr>
<td>PRINT#</td>
<td>Outputs data to a communications device file.</td>
</tr>
<tr>
<td>XFILE</td>
<td>Transmits a designated file according to the specified communications protocol.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Functions</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCC$</td>
<td>Returns a block check character (BCC) of a data block.</td>
</tr>
<tr>
<td>EOF</td>
<td>Tests whether the end of a device I/O file has been reached.</td>
</tr>
<tr>
<td>ETX$</td>
<td>Modifies the value of a terminator (ETX) for the PDT 1100 protocol; also returns the current value of a terminator.</td>
</tr>
<tr>
<td>INPUT$</td>
<td>Returns a specified number of characters read from the keyboard or from a device file.</td>
</tr>
<tr>
<td>LOC</td>
<td>Returns the current position within a specified file.</td>
</tr>
<tr>
<td>LOF</td>
<td>Returns the length of a specified file.</td>
</tr>
<tr>
<td>SOH$</td>
<td>Modifies the value of a header (SOH) for the PDT 1100 protocol; also returns the current value of a header.</td>
</tr>
<tr>
<td>STX$</td>
<td>Modifies the value of a header (STX) for the PDT 1100 protocol; also returns the current value of a header.</td>
</tr>
</tbody>
</table>
Quick Reference for Statements and Functions

Commenting a Program

<table>
<thead>
<tr>
<th>Statements</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>REM</td>
<td>Declares the rest of a program line to be remarks or comments.</td>
</tr>
</tbody>
</table>

Manipulating Numeric Data

<table>
<thead>
<tr>
<th>Functions</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS</td>
<td>Returns the absolute value of a numeric expression.</td>
</tr>
<tr>
<td>INT</td>
<td>Returns the largest whole number less than or equal to the value of a given numeric expression.</td>
</tr>
</tbody>
</table>

Manipulating String Data

<table>
<thead>
<tr>
<th>Functions</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASC</td>
<td>Returns the ASCII code value of a given character.</td>
</tr>
<tr>
<td>CHR$</td>
<td>Returns the character corresponding to a given ASCII code.</td>
</tr>
<tr>
<td>HEX$</td>
<td>Converts a decimal number into the equivalent hexadecimal string.</td>
</tr>
<tr>
<td>INSTR</td>
<td>Searches a specified target string for a specified search string, and then returns the position where the search string is found.</td>
</tr>
<tr>
<td>LEFT$</td>
<td>Returns the specified number of leftmost characters from a given string expression.</td>
</tr>
<tr>
<td>LEN</td>
<td>Returns the length (number of bytes) of a given string.</td>
</tr>
<tr>
<td>MID$</td>
<td>Returns a portion of a given string expression from anywhere in the string.</td>
</tr>
<tr>
<td>RIGHTS$</td>
<td>Returns the specified number of rightmost characters from a given string expression.</td>
</tr>
<tr>
<td>STR$</td>
<td>Converts a numeric expression into a string.</td>
</tr>
<tr>
<td>VAL</td>
<td>Converts a string into a numeric value.</td>
</tr>
</tbody>
</table>
Defining User-Created Functions

<table>
<thead>
<tr>
<th>Statements</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEF FN</td>
<td>Names and defines a user-created function.</td>
</tr>
<tr>
<td>DEF FN...END DEF</td>
<td>Names and defines a user-created function.</td>
</tr>
</tbody>
</table>

Specifying Included Files

<table>
<thead>
<tr>
<th>Statements</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>$INCLUDE</td>
<td>Specifies an included file.</td>
</tr>
<tr>
<td>REM $INCLUDE</td>
<td>Specifies an included file.</td>
</tr>
</tbody>
</table>

K-10
Appendix L
Unsupported Statements and Functions

BASIC 3.0 does not support the following MS-BASIC statements and functions:

- For handling sequential data files:

  CVD
  CVI
  CVS
  LSET

  MKDS
  MKI$
  MKS$

  PRINT# USING
  RSET
  WRITE#

- For RS-232C interface operation:

  PRINT# USING

  WRITE#

- For interrupt handling:

  COM OFF
  COM ON
  COM STOP
  ON STCOM GOSUB

  ON STOP GOSUB
  STOP OFF
  STOP ON
- For graphics and color control:
  CIRCLE  DRAW  WIDTH
  COLOR  LINE  WINDOW
  CONSOLE  POINT
  CSRLIN  PSET

- For I/O control:
  DEFUSR  POKE
  PEEK  VARPTR

- For mathematical functions and trigonometric functions:
  ATN  LOG  SQR
  COS  SCNG  TAN
  EXP  SIN

- For others:
  CDBL  FIX  SGN
  CINT  IF  GOTO  STRING$
  CLEAR  LPOS
  COPY  OCT$
  DEF DBL  OPTION BASE
  DEF SNG  RANDOMIZE
  DEFINT  RND
Appendix M Communications

Basic Communications Specifications

The following table lists the communications specifications for the PDT 1100 and a host computer via the CRD 1100 (optical interface) or direct-connect interface cable.

<table>
<thead>
<tr>
<th>Communications Port</th>
<th>Optical Interface</th>
<th>Direct-connect Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronization</td>
<td>Start-stop</td>
<td></td>
</tr>
<tr>
<td>Transmission Speed</td>
<td>2400, 9600, 19200, 38400, 57600, or 115200 bps</td>
<td>300, 600, 1200, 2400, 4800, 9600, 19200, or 38400 bps</td>
</tr>
<tr>
<td>Character Length</td>
<td>8-bits</td>
<td>7- or 8-bits</td>
</tr>
<tr>
<td>Transmission Bit Order</td>
<td>LSB (Least significant bit) first</td>
<td></td>
</tr>
<tr>
<td>Response Method</td>
<td>ACK/NAK response</td>
<td></td>
</tr>
<tr>
<td>Vertical Parity</td>
<td>None</td>
<td>Even, odd, or none</td>
</tr>
<tr>
<td>Transparency</td>
<td>Transparent or non-transparent mode</td>
<td></td>
</tr>
<tr>
<td>Stop Bit Length</td>
<td>1 bit</td>
<td>1 or 2 bits</td>
</tr>
</tbody>
</table>

Synchronization

For accurate data transaction, synchronize the transmission between the sender and receiver. To do this, define the bit order, position, the character length, and the beginning and end of the character to be transmitted.

The start-stop synchronization is an asynchronous system which synchronizes each character as a unit; that is, it externally adds start and stop bits to the leading and trailing bit positions.
of the character to be transmitted, respectively. A clock starts counting when it receives the start bit and it stops communicating when the stop bit is received. The number of the stop bits is selectable (1 or 2 bits).

**Optical Interface Communications Range**
The optical interface's maximum effective range is 80 cm with the IR beam within a 10° angle of divergence.

**Transmission Code and Bit Order**
All characters should be coded to 7- or 8-bit code for data transmission. The standard data exchange code of the PDT 1100 is 7- or 8-bit code. The transmission bit order is LSB (Least Significant Bit) first. Following is an example for transmitting character A (41h, 01000001b) coded to 8-level code with an even parity and a single bit for start and stop bits.

![Figure M-1. Transmission Example](35864050.eps)

**Response Method**
When two devices initiate communications, they exchange signals for correct data transmission. This procedure is called "handshaking" or "data link establishment phase." The sender sends a control code ENQ (05h) to inquire if the receiver is ready to receive data, and the receiver replies with a control code ACK (06h)(positive) or NAK (15h)(negative) to start data transmission.

**Vertical Parity**
A vertical parity bit is a redundancy bit added to every character to be transmitted to check that data has been transmitted accurately. The parity bit should be set to "1" or "0" depending upon the parity parameter setting, to make the number of set bits in the character even or odd. The receiver counts the number of set bits in the transmitted character code to
make sure that it has the selected number (even or odd) of set bits. The vertical parity bit immediately follows the MSB (Most Significant Bit) as shown below.

**Figure M-2. Vertical Parity**

**BCC for Horizontal Parity Checking**

The PDT 1100 supports horizontal parity checking for every transmission block to check data transmission. A horizontal parity byte called BCC (Block Check Character) is appended after the ETX of every transmission block. Every parity bit of BCC is set so that all set bits at the same bit level (including a parity bit) in the transmission block characters have an even number by binary addition, excluding SOH, STX, and functions SOH $ and STX $. (Refer to SOH $ on page 11-47 and STX $ on page 11-50.)
IR Protocol

The IR protocol is the communications procedure for the serial infrared link, which is used to transmit files between the PDT 1100 and a host (or between the PDT 1100s). It adopts the response method using ACK/NAK codes. The IR protocol can be used also for communications through the direct-connect interface. The IR protocol is composed of a defined set of the control character sequences including the following three phases:

- **Phase 1: Establishment of data link** - the sending station confirms that the receiving station is ready to receive data.
- **Phase 2: Data transmission** - the sending station transmits data to the target receiving station.
- **Phase 3: Release of data link** - the sending station confirms that transmitted data has been correctly received by the receiving station. If yes, the sending station terminates the data transmission and releases the data link.

Figure M-3. Horizontal Parity Checking

![Figure M-3. Horizontal Parity Checking](35864062.eps)
Communications Parameters

In System Mode and user programs written in BASIC 3.0, you may set the communications parameters listed below.

Table M-2. Communications Parameters

<table>
<thead>
<tr>
<th></th>
<th>Optical interface</th>
<th>Direct-connect interface</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transmission Speed</strong></td>
<td>2400, 9600, 19200, 38400, 57600, or 115200 bps</td>
<td>300*, 600*, 1200, 2400, 4800, 9600, 19200, or 38400 bps</td>
</tr>
<tr>
<td><strong>Character Length</strong></td>
<td>8 bits</td>
<td>7 or 8 bits</td>
</tr>
<tr>
<td><strong>Vertical Parity</strong></td>
<td>None</td>
<td>Odd, even, or none</td>
</tr>
<tr>
<td><strong>Stop Bit Length</strong></td>
<td>1 bit</td>
<td>1 or 2 bits</td>
</tr>
</tbody>
</table>

* The 300 bps and 600 bps are not available in System Mode.

In System Mode

Refer to the PDT 1100 Terminal Product Reference Guide to set communications parameters in the system mode.

In BASIC 3.0

To set the transmission speed (optical interface only), character length, vertical parity, and stop bit length, use the OPEN "COM:" statement in BASIC 3.0.

- OPEN "COM 1:..." opens the interface port selected in System Mode. Through the interface port opened by the OPEN "COM:" statement, the XFILE statement transmits a designated file through the interface port.
- OPEN "COM 1:..." opens the optical interface port for data transmission routing through the CRD 1100, regardless of the setting in System Mode.
- OPEN "COM 2:..." opens the direct-connect interface port for data transmission, irrespective of the setting in System Mode.

**Note:** You cannot open both the optical interface port and the direct-connect interface port at the same time.
Communications Protocols

The PDT 1100 supports both the protocol and the Ir protocol for file transmission.

Protocol

The protocol uses the ACK/NAK response method to transmit files between the PDT 1100 and a host (or between PDT 1100s). The protocol is composed of a defined set of control character sequences including the following three phases:

- **Phase 1: Establishment of data link** - the sending station confirms that the receiving station is ready to receive data.
- **Phase 2: Data transmission** - the sending station transmits data to the target receiving station.
- **Phase 3: Release of data link** - The sending station confirms whether or not all of the transmitted data has been correctly received by the receiving station. If yes, the sending station terminates the data transmission and releases the data link.

Control Characters

There are two groups of control characters: transmission control characters and text control characters. The transmission control characters in the following table compose transmission control sequences in phases 1 through 3.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
<th>Meaning</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>EOT</td>
<td>04h</td>
<td>End Of Transmission</td>
<td>Releases a data link (Phase 3), requests abort of transmission (Phase 2).</td>
</tr>
<tr>
<td>ENQ</td>
<td>05h</td>
<td>Enquiry</td>
<td>Requests establishment of a data link (Phase 1), prompts the receiver to respond to the sent text (Phase 2).</td>
</tr>
<tr>
<td>ACK</td>
<td>06h</td>
<td>Acknowledge</td>
<td>Acknowledgment response to ENQ (Phase 1), acknowledgment response to text (Phase 2), acknowledgment response to EOT (Phase 3).</td>
</tr>
<tr>
<td>NAK</td>
<td>15h</td>
<td>Negative Acknowledge</td>
<td>Negative acknowledgment response to ENQ (Phase 1), negative acknowledgment response to text (Phase 2).</td>
</tr>
</tbody>
</table>

The PDT 1100 uses non-transparent mode. It views the control characters and codes (e.g., STX, ETX, and SOH) as starting or ending markers and does not transmit them as normal data in the transmission texts.
Text control characters format transmission texts. In the protocol, they include the following headers and a terminator.

### Table M-4. Text Control Characters

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
<th>Meaning</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOH</td>
<td>01h</td>
<td>Start Of Heading</td>
<td>Indicates the start of heading text (Phase 2).</td>
</tr>
<tr>
<td>STX</td>
<td>02h</td>
<td>Start Of Text</td>
<td>Indicates the start of data text (Phase 2).</td>
</tr>
<tr>
<td>ETX</td>
<td>03h</td>
<td>End Of Text</td>
<td>Indicates the end of data text (Phase 2).</td>
</tr>
</tbody>
</table>

You may designate headers and a terminator with the protocol functions in BASIC 3.0. If you do not designate them in a user program, the PDT 1100 may apply them as listed above.

### Format of Transmission Messages

The PDT 1100 transmits data as units of a file. First, it transmits a heading text which includes the file information (e.g., file name and the number of data texts) to be transmitted. Then, it transmits the data text in the file. A heading text and data text comprise a text.

In text transmission, the text is divided into several blocks, with a header and terminator added to each block. If the serial number management or error checking by BCC (Block Check Character) is required, the serial number or BCC is also added to each block. This forms a transmission block. A set of transmission blocks makes up one transmission message.
Shown below is an example of a transmission message formed with the protocol.

In this figure, SOH, STX, and ETX are text control characters as described in Control Characters. A serial number is expressed by a five-digit decimal number, starting from 00001 to 32767, and identifies transmitted data texts. For the BCC, refer to PDT 1100 Terminal Product Reference Guide.
Transmission Control Sequences

Shown below is a typical message transmission sequence supported by the protocol. This example does not include transmission errors or negative responses.

**Figure M-5. Sample Transmission Control Sequence**
Errors may occur during data transmission. The protocol recovers from these errors as frequently as possible. Following is the protocol for errors during phases 1 through 3.

**Phase 1: Establishment of Data Link**

*Normal phase 1:* The sending station transmits an ENQ to the receiving station. When an ACK is received from the receiving station, the sending station shifts to phase 2.

**Phase 1 with iterated ENQ transmission due to no response or invalid response:** If the sending station receives no response or any invalid response from the receiving station in response to an ENQ, it resends an ENQ at three-second intervals up to 10 times. If it receives an ACK during this time, it proceeds to phase 2.
**Communications**

**Note:** You may modify the number of ENQ iterations. Refer to the SET LINKUP TIME screen in System Mode and the XFILE statement given in PDT 1100 Terminal Programmer's Guide p/n 70-36099-01.

**Abnormal termination of phase 1 (Abort of phase 1):** If the sending station receives no ACK from the receiving station after sending an ENQ 10 times in succession, it sends an EOT to the receiving station three seconds after 10th ENQ to terminate the message transmission.

![Figure M-8. Abort of Phase 1](image)

**Normal phase 2:** The sending station first sends a transmission block containing the heading text. Each time the sending station receives an ACK from the receiving station, it sends a transmission block containing the data texts as shown below. Upon receipt of an ACK in response to the last transmission block (data text n), the sending station shifts to phase 3. If
a transmission message contains no data text, the sending station transmits the heading text only.

**Figure M-9. Normal Phase 2**

**Phase 2 with NAK**

If the sending station receives a NAK from the receiving station in response to a transmission block containing text data, it sends that transmission block again immediately as shown.
below. If the sending station receives an ACK before receiving a NAK 10 times in succession, it continues the subsequent message transmission.

Figure M-10. Phase 2 with NAK

If the sending station receives a NAK 10 times in succession or it fails to send a same transmission block, it proceeds to phase 3 to terminate the message transmission. Even if the Phase 3 terminates normally, the transmission is aborted.

Figure M-10. Phase 3 Termination
**Phase 2 with EOT**: If the sending station receives an EOT anytime during phase 2, it proceeds to phase 3 to terminate the message transmission. Even if the phase 3 terminates normally.

![Diagram of Phase 2 with EOT](image1.png)

**Figure M-11. Phase 2 with EOT**

**Phase 2 with repeated ENQ transmission due to no response or invalid response**: If the sending station receives no response or any invalid response from the receiving station in response to a transmission block sent, it resends an ENQ every 3 seconds up to nine times. If the sending station receives an ACK during this time, it continues the message transmission.

![Diagram of Phase 2 with Repeated ENQ Transmission](image2.png)

**Figure M-11. Phase 2 with Repeated ENQ Transmission**
Abort of phase 2: If the sending station receives no ACK from the receiving station after sending an ENQ nine times in succession, it sends an EOT to the receiving station 3 seconds after 9th ENQ to terminate the transmission sequence.

![Figure M-12. Abort of Phase 2](image)

Phase 3: Release of Data Link

Normal phase 3: The sending station transmits an EOT to the receiving station. When an ACK is received from the receiving station, the sending station terminates the message transmission normally and releases the data link.

![Figure M-12. Normal Phase 3](image)

Phase 3 with Repeated EOT transmission due to no response or invalid response: If the sending station receives no response or any invalid response from the receiving station in response to an EOT sent, it repeats the EOT at three-second intervals up to ten times. If the
sending station receives an ACK during this time, it terminates the message transmission normally and releases the data link.

**Abnormal termination of phase 3**: If the sending station receives no ACK from the receiving station within three seconds from the 10th EOT, it aborts the message transmission and releases the data link.

** Abort the Data Transmission**

Pressing the C key aborts data transmission.

If the C key is pressed during downloading, the PDT 1100 transmits an EOT and aborts the file transmission. If it is pressed during uploading, the PDT 1100 transmits the current transmission block followed by EOT and then aborts the file transmission.
BCC for Horizontal Parity Checking

The PDT 1100 supports horizontal parity checking for every transmission block to check data transmission. A horizontal parity byte called BCC (Block Check Character) is appended after the ETX of every transmission block. Every parity bit of BCC is set so that all set bits at the same bit level (including a parity bit) in the transmission block characters have an even number by binary addition, excluding SOH, STX, and functions SOH $ and STX $. (Refer to SOH $ on page 11-47 and STX $ on page 11-50.)

![Horizontal Parity Checking](image)

**Figure M-14. Horizontal Parity Checking**

Shown below is a data text block indicating the bits to be added for horizontal parity checking.

![Bits to be Added](image)

**Figure M-15. Bits to be Added**
**Text Format**

Before transmission, text should be formatted according to the standard of the protocol. Following are two types of the standard text formats for program files and data files.

**Program Text Format**

<table>
<thead>
<tr>
<th>Byte Position</th>
<th>Program File Name (12 bytes)</th>
<th>Number of Data Texts Contained (8 bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>P R O G 1 . P D 3</td>
<td>0 0 3 5 2</td>
</tr>
</tbody>
</table>

The program file name should be a maximum of 12 characters in length and consist of FILE_NAME and .EXTENSION. The FILE_NAME should be 1 to 8 characters. The EXTENSION should be PD3 (.FN3 and .EX3 may be available for future functional expansion). If the program file name is less than 12 characters in length, the lower blank bytes are filled with space characters.

The number of data texts should be 0 to 32767. If it is less than 5 digits, the upper blank bytes are filled with zeros (0).

**Figure M-16. Program Text Format**
## Data Text Format

### Example of Contents

<table>
<thead>
<tr>
<th>Byte Position</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program Data</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>D</td>
<td>A</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>(128 bytes if extension is .PD3; 130 bytes if it is .FN3 or .EX3.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Object file** (compiled from a source program file having the extensions .PD3, .FN3, or .EX3.)
- **If a program data field is less than the maximum digits, the lower blank bytes are filled with zeros (0).**

### Example of Contents

<table>
<thead>
<tr>
<th>Byte Position</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data File Name</td>
<td>M</td>
<td>A</td>
<td>S</td>
<td>T</td>
<td>E</td>
<td>R</td>
<td>.</td>
<td>D</td>
<td>A</td>
<td>T</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Data Texts Contained</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>9</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Fields</td>
<td>0</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **The data file name should be a maximum of 12 characters and consists of FILE NAME and EXTENSION. The FILE NAME should be 1 to 8 characters. The EXTENSION should not be .PD3, .FN3, and .EX3, and may be omitted (together with a period).**
- **If the data name is less than 12 characters, the lower blank bytes are filled with space characters.**
- **The number of data texts should be 0 to 32767. If less than 5 digits, the upper blank bytes are filled with zeros (0).**
- **The number of fields should be 1 to 16. If it is less than 2 digits, the upper blank byte are filled with zero (0).**
- **Every data field should be 1 to 254 digits. If less than 2 digits, the upper blank byte are filled with zero (0). If a data field is 100 to 199 digits, @0 to I9 are given; if it is 200 to 254 digits, P0 to U4 are given.**

### Figure M-17. Data Text Format

### Figure M-18. Heading Text
To transfer a data file containing a data field(s) of 100 digits or more, use the Windows-based Transfer Utility. The MS-DOS-based Transfer Utility does not support transmission of data fields exceeding 99 digits.

**Data Text**

The total length of all data fields plus the number of the character count bytes (= the number of the fields) should be 255 bytes or less. When you transfer five 50-digit (50-byte) fields, for example, the total length of all data fields is 250 (50 x 5) bytes and the number of the character count bytes is 5. The total is 255, so you can transfer the file.
Communications

IR Protocol

Overview
The IR protocol is the communications procedure for the serial infrared link, which is used to transmit files between the PDT 1100 and a host (or between the PDT 1100s). It adopts the response method using ACK/NAK codes. The IR protocol can be used also for communications through the direct-connect interface. The IR protocol is composed of a defined set of the control character sequences including the following three phases:

- **Phase 1: Establishment of data link** - the sending station confirms that the receiving station is ready to receive data.
- **Phase 2: Data transmission** - the sending station transmits data to the target receiving station.
- **Phase 3: Release of data link** - the sending station confirms that transmitted data has been correctly received by the receiving station. If yes, the sending station terminates the data transmission and releases the data link.
Control Characters

The control characters are classified into two groups: transmission control characters and text control characters.

Transmission Control Characters

The transmission control characters listed below are used to compose transmission control sequences in phases 1 through 3.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
<th>Meaning</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLE EOT</td>
<td>1004h</td>
<td>End Of Transmission</td>
<td>Releases a data link (Phase 3). Requests abort of transmission (Phase 2).</td>
</tr>
<tr>
<td>DLE ENQ</td>
<td>1005h</td>
<td>Enquiry</td>
<td>Requests establishment of a data link (Phase 1). Prompts the receiver to respond to the sent text (Phase 2).</td>
</tr>
<tr>
<td>DLE ACK</td>
<td>1006h</td>
<td>Acknowledge</td>
<td>Acknowledgment response to DLE ENQ (Phase 1). Acknowledgment response to text (Phase 2).</td>
</tr>
<tr>
<td>DLE NAK</td>
<td>1015h</td>
<td>Negative Acknowledge</td>
<td>Negative acknowledgment response to DLE ENQ (Phase 1). Negative acknowledgment response to text (Phase 2).</td>
</tr>
<tr>
<td>WACK</td>
<td>1038h</td>
<td>Wait For Acknowledge</td>
<td>Requests suspension of data reception during erasure of the flash ROM.</td>
</tr>
</tbody>
</table>

Transparency

The PDT 1100 uses the transparent mode which allows the control characters and codes (e.g., STX, ETX, SOH, and DLE) to be transmitted as normal data in the transmission texts. To transmit a DLE as normal data, type DLE DLE per DLE.
Text Control Characters

The text control characters are used to format transmission texts. In the Ir protocol, they include the following headers and a terminator:

Table M-6. Text Control Characters

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
<th>Meaning</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLE SOH</td>
<td>1001h</td>
<td>Start Of Heading</td>
<td>Indicates the start of heading text (Phase 2).</td>
</tr>
<tr>
<td>DLE STX</td>
<td>1002h</td>
<td>Start Of Text</td>
<td>Indicates the start of data text (Phase 2).</td>
</tr>
<tr>
<td>DLE ETX</td>
<td>1003h</td>
<td>End Of Text</td>
<td>Indicates the end of data text (Phase 2).</td>
</tr>
</tbody>
</table>

In the Ir protocol, you cannot change the values of the headers and terminator with the protocol functions in BASIC 3.0.
Format of Transmission Messages

The PDT 1100 transmits data as units of a file. First, it transmits a heading text which includes the file to be transmitted (e.g., file name and the number of data texts). Following the heading text, it transmits the data text in the file. A heading text and data text comprise a text. In actual text transmission, the text is divided into several blocks, then a header, terminator, serial number, receiver station’s ID, and CRC-16 (Cyclic Redundancy Check) are added to each block. This procedure forms a transmission block. A set of transmission blocks makes up one transmission message. Shown below is an example of a transmission message formed with the Ir protocol.

![Figure M-20. Transmission Message formed with Ir Protocol](34864068.eps)

In the above figure, DLE SOH, DLE STX, and DLE ETX are text control characters as described in [2] Control Characters. An ID denotes the ID number of the receiver station, expressed by two bytes. A serial number is expressed by a five-digit decimal number, starting from 00001 to 32767, and identifies data texts. For the CRC-16, refer to [6] CRC.
Transmission Control Sequences

Following is a typical message transmission sequence supported by the Ir protocol. This sequence example does not include transmission errors or negative responses.

**Figure M-21. Ir Protocol Transmission Message**

*IDm: ID of sending station
**IDs: ID of receiving station*
Data transmission may accidentally involve various types of errors. The Ir protocol is designed to recover from those errors as frequently as possible. What follows is the Ir protocol for phases 1 through 3.

**Phase 1: Establishment of Data Link**

**Normal Phase 1**

The sending station transmits a sequence of DLE ENQ and IDm (sending station's ID) to the receiving station. Upon receipt of a sequence of DLE ACK and IDs (receiving station's ID) from the receiving station, the sending station shifts to phase 2.

**Figure M-22. Normal Phases**

**Phase 1 with repeated transmission of DLE ENQ and IDm due to no response or invalid response**: If the sending station receives no response or any invalid response from the receiving station in response to the sent sequence of DLE ENQ and IDm, it iterates sending of the sequence at 0.5-second intervals up to 60 times. If the sending station receives a sequence of DLE ACK and IDs before sending the sequence of DLE ENQ and IDm 60 times, it shifts to phase 2.

**Figure M-22. Phase 1 with repeated transmission of DLE ENQ and IDm Transmission**
**Note:** You may modify the number of iterations of a sequence of DLE ENQ and IDm for the sending station. The default is 60 times at 0.5-second intervals. For details, refer to the SET LINKUP TIME screen in System Mode (p. 52) and the XFILE statement given on XFILE on page 10-130.

**Abnormal termination of phase 1 (Abort of phase 1):** If the sending station receives no sequence of DLE ACK and IDs from the receiving station after sending a sequence of DLE ENQ and IDm 60 times in succession, it sends a sequence of DLE EOT and IDm to the receiving station 0.5 seconds from the 60th sequence of DLE ENQ and IDm, then aborts the message transmission.

![Figure M-23. Abort of Phase 1](35864071.eps)

**Note:** The receiving station's default timeout is 30 seconds. You may modify the timeout length on the SET LINKUP TIME screen in System Mode or by using the XFILE statement (refer to XFILE on page 10-130).
Phase 2: Data Transmission

Normal phase 2: The sending station first sends a transmission block containing the heading text. Each time the sending station receives a sequence of DLE ACK and IDs from the receiving station, it sends a transmission block containing the data texts as shown below. When a sequence of DLE ACK and IDs is received in response to the last transmission block (data text n), the sending station proceeds to Phase 3. If a transmission message contains no data text, the sending station transmits the heading text only.

Figure M-24. Normal Phase 2

Phase 2 with suspension of data reception for erasure of the flash ROM: If the receiving PDT 1100 needs to erase the flash ROM for receiving downloaded files, it sends a sequence of WACK and IDs to the sending station to suspend data transmission. When the sequence of WACK and IDs are received, the sending station stops the data transmission until a response
comes from the receiving station. If no response comes within one minute, the sending station sends a sequence of DLE EOT and IDs and aborts the current transmission.

![Diagram of data transmission](35864073.eps)

**Figure M-25. Phase 2 with suspension of data reception**
Phase 2 with a sequence of DLE NAK and IDs

If the sending station receives a sequence of DLE NAK and IDs from the receiving station in response to a transmission block containing text data m, it sends that transmission block again immediately as shown below. If the sending station receives a sequence of DLE ACK and IDs before receiving the sequence of DLE NAK and IDs 10 times in succession, it continues the subsequent message transmission.

![Figure M-26. Phase 2 with Repeated Transmission of DLE ENQ and IDs](image)

Figure M-26. Phase 2 with Repeated Transmission of DLE ENQ and IDs

If the sending station receives a sequence of DLE NAK and IDs 10 times in succession or it fails to send a same transmission block, it proceeds to Phase 3 to abort the message transmission abnormally, even if Phase 3 terminates normally.

![Figure M-26. Phase 2 with Repeated Transmission of DLE ENQ and IDs](image)
Phase 2 with a sequence of DLE EOT and IDs: If the sending station receives a sequence of DLE EOT and IDs anytime during phase 2, it shifts to phase 3 to terminate the message transmission abnormally. Even if the phase 3 terminates normally, the transmission results in an abnormal end.

![Figure M-27. Phase 2 with a sequence of DLE EOT and IDs](image)

Phase 2 with repeated transmission of DLE ENQ and IDs due to no response or invalid response

If the sending station receives no response or an invalid response from the receiving station after a transmission block is sent, it resends a sequence of DLE ENQ and IDs every 0.5 seconds up to 59 times. If the sending station receives a sequence of DLE ACK and IDs during this time, it continues the subsequent message transmission.

![Figure M-27. Phase 2 with repeated transmission of DLE ENQ and IDs](image)
Abnormal termination of phase 2 (Abort of phase 2): If the sending station receives no sequence of DLE ACK and IDs from the receiving station after sending a sequence of DLE ENQ and IDs 59 times in succession, it sends a sequence of DLE EOT and IDs to the receiving station 0.5 seconds after the 59th sequence of DLE ENQ and IDs and then aborts this transmission.

![Diagram](image)

**Figure M-28. Abort of Phase 2**

Phase 3: Release of Data Link

Normal phase 3: The sending station transmits a sequence of DLE EOT and IDs to the receiving station. When a sequence of DLE ACK and IDs is received from the receiving station, the sending station terminates the message transmission normally and releases the data link.

![Diagram](image)

**Figure M-28. Normal Phase 3**
**Phase 3 with iterated transmission of DLE EOT and IDs due to no response or invalid response**: If the sending station receives no response or an invalid response from the receiving station after a sequence of DLE EOT and IDs is sent, it resends the sequence every 0.5 seconds up to 60 times. If the sending station receives a sequence of DLE ACK and IDs before sending the sequence of DLE EOT and IDs 60 times, it terminates the message transmission normally and releases the data link.

![Figure M-29. Abort of Phase 3](35864077.eps)

**Abort of Phase 3**: If the sending station receives no sequence of DLE ACK and IDs from the receiving station within 0.5 seconds after the 60th sequence of DLE EOT and IDs, it aborts the message transmission and releases the data link.

![Figure M-29. Abort of Phase 3](35864077.eps)
**Phase 3 with timeout at the receiving station:** If the receiving station receives no subsequent text or normal sequence of DLE EOT and IDs within 30 seconds after sending a sequence of DLE ACK and IDs, it sends a sequence of DLE EOT and IDs and aborts the transmission.

![Figure M-30. Phase 3 with Timeout at the Receiving Station](image)

**Aborting Data Transmission**

Pressing the C key aborts data transmission.

If the C key is pressed during downloading, the PDT 1100 transmits a sequence of DLE EOT and IDs and aborts the file transmission. If it is pressed during uploading, the PDT 1100 transmits the current transmission block followed by a sequence of DLE EOT and IDs and aborts the file transmission.

**CRC**

The Ir protocol supports CRC (Cyclic Redundancy Check) which uses the CRC-16 generating system to check data transmission. A CRC character is suffixed to a sequence of DLE ETX of every transmission block.
Operands for CRC-16

The CRC generates CRC-16 from all bytes of a transmission block excluding DLE SOH or DLE STX characters (which are at the head of a transmission block), DLE character of DLE ETX and DLE character of DLE DLE in the text.

CRC operation

The CRC system generates CRC-16 as follows:

1. It multiplies the polynomial formed by aligning all bits starting from the LSD of the first byte to the MSD of the last byte in a transmission block in descending order, by X 16.

2. Divide the polynomial by the generative polynomial X 16 + X 15 + X 2 + 1. The remainder is the value of CRC-16. Figure 3-X shows a data text transmission block and operands for CRC-16 generation.

![Figure M-31. CRC-16 Data Text Transmission Block and Operands](35864079.eps)

ID

ID is a 2-digit hexadecimal designated in 0000h through FFFFh in (2 bytes). 0000h is assigned to the host computer. Any of 0001h through FFFFh is assigned to the PDT 1100 as follows.

- The system sets an ID when the PDT 1100 is initialized.
- You may set an arbitrary ID in System Mode or by using the OUT statement in BASIC 3.0.

Text Format

Format text according to the standard of the Ir CRD 1100 protocol before transmission. Following are two types of the standard text formats for program files and data files.
Program Text Format

The program file name is a maximum of 12 characters and consists of FILE NAME and EXTENSION. The FILE NAME should be 1 to 8 characters. The EXTENSION should be PD3 (.FN3 and .EX3 may be available for future functional expansion).

If the program file name is less than 12 characters, the lower blank bytes are filled with space characters.

The number of data texts is 0 to 32767. If less than 5 digits, the upper blank bytes are filled with zeros (0).

Object file (compiled from a source program file having one of the extensions PD3, .FN3, or .EX3.)

If a program data field is less than the maximum digits, the lower blank bytes are filled with zeros (0).

Figure M-32. Program Text Format: Heading Text

Figure M-33. Program Text Format: Data Text
**Data Text Format**

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<th>Byte Position</th>
<th>Example of Contents</th>
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<td>Number of Data Texts Contained (5 bytes)</td>
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<td>Number of Fields (2 bytes)</td>
</tr>
<tr>
<td>20</td>
<td>Length of Data Field 1 (2 bytes)</td>
</tr>
<tr>
<td>21</td>
<td>Length of Data Field n (2 bytes)</td>
</tr>
</tbody>
</table>

The data file name is a maximum of 12 characters in length and it consists of FILE NAME and EXTENSION. The FILE NAME should be 1 to 8 characters. The EXTENSION should be other than .PD3, .FN3, and .EX3, and it may be omitted (together with a period). If the data name is less than 12 characters, the lower blank bytes are filled with space characters.

The number of fields should be 1 to 16. If it is less than 2 digits, the upper blank byte is filled with zero (0).

Every data field should be 1 to 254 digits. If it is less than 2 digits, the upper blank byte is filled with zero (0).

The number of data texts should be 0 to 32767. If it is less than 5 digits, the upper blank bytes are filled with zeros (0).

---

**Figure M-33. Data Text Format: Heading Text**

<table>
<thead>
<tr>
<th>Data Field 1</th>
<th>Data Field 2</th>
<th>Data Field n</th>
</tr>
</thead>
<tbody>
<tr>
<td>T, 1, 0, 0, 9, 1</td>
<td>S, 1, 2, 3, 4</td>
<td>9, 2, 0, 2, 1, 4, 1, 3, 2, 5</td>
</tr>
</tbody>
</table>

Every data field should be 1 to 99 digits. If a data field is less than the maximum digits, the lower blank bytes are filled with space characters.

---

**Figure M-34. Data Text Format: Data Text**
Note: The total length of all data fields plus the number of the character count bytes (plus the number of the fields) should be 255 bytes or less. When you transfer five 50-digit (50-byte) fields, for example, the total length of all data fields is 250 (50x5) bytes and the number of the character count bytes is 5. The total is 255, so the file can be transferred.
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