



Zebra® TTP 2000

Kiosk Receipt Printer

Technical Manual



P1002902-002 Rev. A

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1 Introduction



About This Manual

Updating

This manual will be updated as, from time to time, printer functions and features may be added or amended. You will always find the most recent edition on our web site at www.zebra.com.

If you require functions not found in this manual edition, please contact Technical Support for your region or the Zebra partner the printer was purchased from.

Contacts

Technical Support via the Internet is available 24 hours per day, 365 days per year.

Web Site: www.zebra.com E-mail Back Technical Library: E-mail address: emb@zebra.com

Subject line: Emaillist

Self Service Knowledge Base: www.zebra.com/knowledgebase

Online Case Registration: www.zebra.com/techrequest

Which Department Do You Need?	The Americas	Europe, Middle East, and Africa	Asia Pacific and India
Regional Headquarters	Zebra Technologies Corporation 475 Half Day Road, Suite 500 Lincolnshire, IL 60069 USA T: +1 847 634 6700 Toll-free +1 866 230 9494 F: +1 847 913 8766	Zebra Technologies Europe Limited Dukes Meadow Millboard Road Bourne End Buckinghamshire, SL8 5XF United Kingdom T: +44 (0) 1628 556000 F: +44 (0) 1628 556001	Zebra Technologies Asia Pacific Pte. Ltd. 120 Robinson Road #06-01 Parakou Building Singapore 068913 T: + 65 6858 0722 F: +65 6885 0838
Technical Support For questions on the operation of Zebra equipment and software, please call your distributor. For additional assistance, contact us. Please have your model and serial numbers available.	T: +1 877 ASK ZEBRA (275 9327) F: +1 847 913 2578 Hardware: ts1@zebra.com Software: ts3@zebra.com <i>Kiosk printers:</i> T: +1 866 322 5202 E: kiosksupport@zebra.com	T: +44 (0) 1628 556039 F: +44 (0) 1628 556003 E: Tseurope@zebra.com	T: +65 6858 0722 F: +65 6885 0838 E: <i>China</i> : tschina@zebra.com <i>All other areas:</i> tsasiapacific@zebra.com
Repair Service Department For back-to-base service and repair.	T: +1 877 ASK ZEBRA (275 9327) F: +1 847 821 1797 E: repair@zebra.com To request a repair in the U.S., go to www.zebra.com/repair.	T: +44 (0) 1772 693069 F: +44 (0) 1772 693046 New requests: ukrma@zebra.com Status updates: repairupdate@zebra.com	T: +65 6858 0722 F: +65 6885 0838 E: <i>China</i> : tschina@zebra.com <i>All other areas:</i> tsasiapacific@zebra.com
Technical Training Department For Zebra product training courses.	T: +1 847 793 6868 T: +1 847 793 6864 F: +1 847 913 2578 E: ttamerica@zebra.com	T: +44 (0) 1628 556000 F: +44 (0) 1628 556001 E: Eurtraining@zebra.com	T: + 65 6858 0722 F: +65 6885 0838 E: <i>China:</i> tschina@zebra.com <i>All other areas:</i> tsasiapacific@zebra.com
Inquiry Department For product literature and distributor and dealer information.	T: +1 877 ASK ZEBRA (275 9327) E: inquiry4@zebra.com	T: +44 (0) 1628 556037 F: +44 (0) 1628 556005 E: mseurope@zebra.com	E: China: GCmarketing@zebra.com All other areas: APACChannelmarketing@zebra.com
Customer Service Department (US) Internal Sales Department (UK) For printers, parts, media, and ribbon, please call your distributor or contact us.	T: +1 877 ASK ZEBRA (275 9327) E: clientcare@zebra.com	T: +44 (0) 1628 556032 F: +44 (0) 1628 556001 E: <u>cseurope@zebra.com</u>	T: +65 6858 0722 F: +65 6885 0836 E: China: order-csr@zebra.com All other areas: csasiapacific@zebra.com
Key: T: Telephone F: Facsimile E: E-mail		·	·

Product Presentation



The TTP 2000 series are kiosk printers for 58 to 82.5 mm paper using direct thermal printing. All models feature an integrated guillotine cutter, control board, and a looping presenter with a built-in retract-and-retain function. The print speed is up to 150 mm per second and the presenting speed 300 mm per second to ensure high throughput.

The print head can easily be opened to give the operator access to the paper path and print head for maintenance purposes.



Figure 1 • Principle of Operation

	TTP 2010	TTP 2020	TTP 2030
Interface	Serial	Parallel	USB

The communication interface of the control board differs between the versions of TTP 2000:

A printer driver for Microsoft WindowsTM is available, and the USB and Parallel version of the printer is compatible with the Plug and Play standard.

The printer's control command language makes it easier to print directly from the kiosk software without using a driver.

Looping Presenter

Figure 2 • Looping Presenter

The TTP 2000 series printers feature a looping presenter mechanism with a built-in retract-and-retain function. The following illustrations provide an overview of the functionality of the various stages of printer operation.

• It handles documents of various lengths by storing the printed paper in a loop.

- It holds the printout until fully printed and cut before presenting the completed printout to the customer.
- A portion of the printout is presented. When the customer takes the receipt, the printer detects the motion of the paper and issues the rest of the receipt.
- The retract-and-retain function can retract uncollected printouts and drop them in a wastebasket inside the kiosk. Retracts are reported to the driver so any remaining data for that printout can be deleted.



Store printout

Controls



The Feed button and indicators are duplicated on both sides of the printer so that they are easily accessible regardless of how the printer is installed.

Feed Button

The O blue Feed button has several functions:



- Press and release will feed, cut, and present a complete page.
- Any data in the print buffer will be printed.
 If the buffer is empty the page will be blank.
 In black-mark mode, the page will be synchronized with the black-mark.
- On printer with firmware 3.83 and higher, press and hold Feed for three seconds while turning on the power, or press and hold Feed just after closing the print head, will print a self-test printout.
- On printers with old firmware, lower than version 3.83, press and hold Feed while turning on the printer or press and hold Feed just after closing the print head, to print a self-test printout (See *Making a Self-Test Printout* on page 26).
- Press and hold Feed while closing the print head and the printer will enter top of form sensor calibration mode (see *Black Mark Calibration Process* on page 103).

Power Indicator

When the egreen power indicator is illuminated, a 24V supply is connected to the printer.

Status Indicator

The orange status indicator has several functions:

- **ON constantly** the printer is operational
- Flash, flash, pause, flash, flash— is the *warning-code* for paper low. The warning-code is reset automatically when the condition causing it is removed. This behavior can be enabled by setting parameter 52 (Warning Level) to 001.
- Flashes rapidly indicates error. Press and hold the Feed button and the number of flashes will reflect the status-code.

1	Presenter jam, paper cannot be ejected / retracted
2	Cutter cannot return to home position
3	Out of paper
4	Print Head lifted
5	Paper feed error (under head)
6	Temp error, print head is above 60°C
7	Paper jam during present
8	Paper jam during retract
10	Black mark not found (on media load)
11	Black mark calibration error
Fast flashes	Checksum error at firmware loading
Steady light	Wrong firmware type

Status codes are reset when:

- the conditions causing them are removed
- the printer is power cycled (turned off/on)
- the print head is lifted and then lowered to clear a paper jam.





Installing a Paper Guide

The TTP 2000 printers require a paper guide for proper operation. This paper guide allows the printer to be configured for use with 58, 60, 80, or 82.5 mm width media. The printer senses which paper guide is fitted and adjusts to it automatically. The TTP 2000 printers are delivered without paper guide fitted.

1. Select the paper guide you want to install.

Note • Evaluation kits contain all sizes of paper guide that are available. For regular volume deliveries, the appropriate guide must be ordered separately. The printer will not operate properly without a guide.

- 2. Open the print head by pushing green print head lock plate towards the rear of the printer and lifting up the print head, see Figure 22, *Opening the Print head*, on page 32.
- **3.** Loosen the screw on the backplate of the printer. Insert the T-shaped tab of the printer guide into the T-hole and fasten the screw.
- 4. Close the print head.



Figure 4 • Fitting a Paper Guide

Installation Considerations

The TTP 2000 printer is designed to be installed in an enclosure such as a self-service kiosk.



Caution • NEVER use screws that go into the printer more than 4 mm! Longer screws will damage the electronics inside.

Orientation

The TTP 2000 can be installed horizontally or vertically. Vertical installation is suitable for narrow kiosk designs. The printer can be programmed to present the receipt from either of the two output paths, retract and standard. The standard output becomes the retract, and the retract output feeds the printout to the customer.

The printer can be installed in different orientations. Set parameter n57 to the appropriate setting and the printer adapts to its new orientation. Refer to *System* on page 96 for more information.



Figure 5 • Orientation Options for Installation



Note • In vertical mode the printer does not loop the paper but stores it hanging down, then cuts and ejects vertically when the printout is ready.

Quick-Fit Hubs



Figure 6 • Front, Bottom View

The printer attaches to the kiosk using two screws or slides into place using the optional quickfit hubs.



Caution • NEVER use screws that go into the printer more than 4 mm! This will damage the electronics inside.

Using a Zebra Roll Holder

Roll holders for the TTP 2000 series printers can accomodate 58, 60, 80, or 82.5 mm width media.

Zebra roll holders offer a number of paper roll positions including behind and below the printer, ensuring quick and easy installation in a wide range of self-service kiosks. One example is the Wall Mount roll holder shown below with the quick-fit hub kit which allows you to easily attach or remove the printer from the roll holder. See Chapter 10 for more detailed information on Zebra roll holders available for the TTP 2000 series printers.



Figure 7 • Wall Mounted Roll Holder

Design Your Own Mounting

The illustration below gives an example of a printer-mounting shelf. See Figure 33, *Printer Dimensions (Measurements)*, on page 125, and the 3D solid models and outline drawings for CAD that are available on http://www.zebra.com.

Figure 8 • Example of a Simple Shelf For Fastening a Standard Printer Using Quick-fit Hubs and a Leaf Spring Retainer (Order No. 01473-000)



Additional space is required for paper loading and paper jam removal. Consider mounting the printer on a movable platform so that the printer can be maintained outside the printer enclosure.

Note • The paper entry angle must be set properly to avoid paper jams in the presenter. Refer to *Paper* on page 121 for the specification.

Caution • NEVER use screws that go into the printer more than 4 mm! This will damage the electronics inside.

Electrostatic Discharges and Earth Currents

Preventing ESD and earth currents from affecting the printer operation <u>requires</u> proper connection of the printer chassis to protective earth through a mounting platform or through a separate earth conductor.

Ambient Light

There is an optical sensor 20 mm behind the paper exit at the front of the printer.

To ensure proper printer operation, design the printer enclosure so that it prevents direct sunlight or light from indoor lamps from reaching the sensor through the paper exit.

Installing a Paper-Low Sensor (Optional)

A paper-low sensor alerts the system when a certain length of paper remains on the roll. The purpose of this sensor is to get an early alert so that you can replace the paper roll in time in remotely located kiosks.

All paper roll holders supplied by Zebra can be equipped with paper-low sensors. Mount the paper-low sensor to the roll holder and connect the cable to the paper-low connector at the back of the printer.



Figure 9 • Paper-low Sensor Connection





Connecting to the Computer



Caution • Using a non-approved cable with the printer may void the FCC and other EMC approvals of the printer.

Figure 11 • Location of interface connector



Connecting the TTP 2010

Connect the printer to the serial port of the computer using Zebra serial cable, Part Number 10825-000. This cable is configured to work properly with our serial printers.



Figure 12 • Serial Interface Cable 10825-000

Connecting the TTP 2020

Connect the printer to the parallel port of the computer using Zebra parallel cables, Part Number 01366-000 or 01366-090. These cables are configured to work properly with our parallel printers.



Note • The printer end of the cable should have an IEEE-1284 type C, 36-pole mini Centronics, with clip latches, see *Parallel, TTP 2020* on page 111 for pin assignment.



Figure 13 • IEEE-1284 Cable with Type A and Type C Connectors

Connecting the TTP 2030

Connect the printer to the USB port of the computer. A suitable cable is available from Zebra, Part Number 105850-028.



Figure 14 • USB Cable with Type A and Type B Connectors

Connecting the Power



Figure 15 • Location of Power Connector

Use the appropriate Zebra power supply (see Figure 41 on page 132 and Figure 42 on page 132 for illustration and part number).

1. **Caution** • Connecting the printer to an incorrect voltage can result in electric shock and damage to the printer.

On power supplies with line voltage selector, make sure it is set to your local line voltage.

2. Caution • Never hot connect the 24V cable. This will cause damage to the printer electronics or the power supply.

Connect the cable from the power supply to the power connector on the back of the printer.

- **3.** Connect the power cable to the line outlet.
- **4.** Turn **ON** the power.

Table 1 • Current Consumption

Mode	58-60 mm paper width	80 – 82.5 mm paper width
Idle	150 mA	150 mA
Standard text printing	2 A average	3 A average
All black printing	6 A	8.5 A

Making a Self-Test Printout

A Self-Test Printout provides a printout showing information specific to the printer, including:

- Firmware version
- Control board (PCA) revision
- Paper width
- Serial number
- Installed fonts and logotypes
- Parameter settings
- Barcode support

To make a Self-Test Printout:

1. Enter Self-Test Mode using one of the following methods:

lf	Then	
the printer has firmware version 3.83 or higher	Press and hold the Feed button for 3 seconds.	
the printer has firmware lower than version 3.83	a. Press and hold the Feed button just after closing the print head.	
	b. See Figure 16. Press and hold the Feed button (1) while turning on the power (2) to the printer.	
	c. Hold down the Feed button until printing starts. Each successive time the Feed button is pressed will produce an additional Self-Test printout until Self-Test Mode is exited.	
	d. Exit Self-Test Mode by power cycling the printer (turning the power off then on again). If the power switch is not easily accessible, open and close the print head.	

Figure 16 • Locate the Feed Button and On/Off Switch

Self-test



Customizing the Self-Test Printout

The self test printout starts with a text line and a Zebra logotype. This logotype is a printout of the logotype stored in position 0. To customize self-test printouts, delete all logotypes and store a custom logotype in position 0. Refer to *Logotypes* on page 74 for more information.





Installing a Printer Driver

A printer driver for Microsoft Windows[™] is available on the Zebra web site http://www.zebra.com. Please follow the installation instructions that accompany the drivers and refer to the Kiosk Driver Reference Guide, Part No. P1006873-001, available on www.zebra.com for detailed driver information.



Installing a Paper Roll

1. Turn the new paper roll as shown in Figure 18. The paper should be inserted into the printer with the temperature-sensitive side up.

Temperature-sensitive coating

Figure 18 • Paper Roll Orientation

2. Tear off a full turn of the paper from the new paper roll.



Г

Caution • This is important since the outer end of the paper is usually fixed to the roll with glue or other adhesive substance that might cause a paper jam or print head damage.

Figure 19 • Tear Off a Full Turn from the New Paper Roll



SW96075C

SW96074C

1

3. Make sure the printer is turned ON.

4. Cut the paper at a suitable angle. See Figure 20.

Figure 20 • Suitable Paper Edge for Auto Load



Important • The paper sensor for 58 mm and 60 mm paper is at the same side as the interface connector, while the sensor for 80 mm and 82.5 mm paper is on the power connector side. If the paper is cut in a direction opposite to that as shown in the figure above, the sensor will not detect the paper.

5. Insert the paper through the paper entry opening at the back of the printer.

The printer will now feed, cut and eject a printout, and then automatically go on-line.



Figure 21 • Insert the New Paper

Clearing Paper Jams

Should a paper jam occur, follow the procedure below:

- 1. Open the print head by pressing the green release lever toward the rear of the printer.
- **2.** Lift the print head.

Figure 22 • Opening the Print head



3. Remove all jammed paper and make sure the paper path is clear before closing the print head.







There are two ways of generating a printout with the TTP 2000 printer: using the KPL Control Language or using a printer driver.

KPL Control	When operating in this mode, you have direct control over what the printer does using
Language	KPL command sequences. The printer has two operation modes you can choose from.
	In variable page mode, the printer can act as a simple word processor, printing text that it receives. It can also print some types of barcodes and basic graphics in this mode. The selection of fonts and barcode types that are available are limited to what is stored in the flash PROM and the firmware of the printer. In this mode, information is printed in the same sequence as it is received.
	In fixed page mode, you can place rotated text, barcodes, images, and ruled lines. This mode provides more flexibility than variable page mode, but is limited by available printer memory. Printout elements can be specified in any order. You instruct the printer when your layout is complete, and it is all printed at once.
	Selection of the mode is controlled by the setting of parameter n36. (Refer to <i>Document Mode</i> on page 89 for more information about parameter n36)
	Use the Zebra Toolbox (available from zebra.com) to easily build text oriented designs.
Printer Driver	All TTP 2000 printers can print documents through a driver. When a Windows driver is used, you can use any Windows program to design the ticket with text, graphics, bar codes or whatever you want to print and in any orientation. When using a driver, printout is not limited by printer memory.
	The Windows driver issues all the necessary commands. By setting up printing preferences in the driver you select how the printer should cut and present the printout.

KPL Control

LanguageText receipt Driver (Windows) receipt Bar codes can be added. Text can be printed in Text text Text any orientation, font, text text text and size. text text text text t te. Lines can be added. Text Graphics can be rotated, color images converted to gray scale, etc. **SWECIN SWECIN** Sw98073

Figure 24 • Printout Styles

How the Commands are Described



Mnemonic

Is the popular command name that should be easy to remember.

Hex

Give the command in hex representation

Decimal

Give the command in decimal representation

Values

n1, n2, etc. represent values that you specify to control how the command behaves. These are different for each command and are explained in the text that follows each command description.

Examples

Command examples are formatted in Courier and typed in the same way as used in the Zebra Toolbox:

<ESC>&P<1><19>

Where $\langle ESC \rangle$ means the escape character 27 (hexadecimal 1B). Numbers between less-than and greater-than characters, for example $\langle 1 \rangle \langle 19 \rangle$, means 1 and 19 decimal. When the numbers indicate a hex value, a leading h and then a space is placed before the hex value ($\langle h 1 \rangle \langle h 13 \rangle$).

Example • <65>, <h 41> and A are three different ways of expressing the character A.

Two-Byte Character Definitions

Some commands and parameters are used with a two-byte value definition because the internal structure of the printer's firmware limits access to values greater than 255.

To represent values greater than 255 in this two-byte format, divide the value by 256. The whole number (quotient) is the value of the leading byte and the remainder (modulo) is the value of the trailing byte.

Example • To represent 731 in two-byte notation, divide 731 by 256.

 $731 \div 256 = 2$ with a remainder of 219 (2 x 256 + 219 = 731)

Therefore, the two-byte representation of 731 is <2><219>.
Summary of Control Codes & Escape Sequences

Command	Нех	Decimal	Function	Page
ESC #	1B 23	27 35	Calibrate TOF Sensor	page 39
ESC Z	1B 5A	27 90	Go to next Top of Form	page 39
ESC o nl	1B 6F n1	27 111 n1	Text and logotype orientation	page 40
ESC N n1	1B4E n1	27 78 n1	Align Text	page 40
BS	08	8	Backspace	page 44
CAN	18	24	Cancel	page 44
CR	0D	13	Carriage return	page 44
EM n	19 n1	25 n1	Enforced Clear Presenter	page 57
ENQ	05	5	Clear Presenter	page 58
ESC ACK nl	1B 06 n1	27 6 nl	Acknowledge Marker	page 70
ESC	1B 7C n1nx	27 124 n1nx	Barcode print	page 49
ESC ! nl	1B 21 n1	27 33 n1	Select Font	page 41
ESC & O	1B 26 00	27 38 0	Load Font	page 60
ESC & 1	1B 26 01	27 38 1	Load Logotype	page 59
ESC & 4	1B 26 04	27 38 4	Store current Parameter Values	page 59
ESC & C	1B 26 43	27 38 67	Erase all Fonts	page 60
ESC & D	1B 26 44	27 38 68	Erase Fonts 4 to 7	page 60
ESC & F	1B 26 46	27 38 70	Recall Parameter Profile	page 60
ESC & L	1B 26 4C	27 38 76	Erase all Logotypes	page 59
ESC & P n1n2	1B 26 50 n1n2	27 38 80 n1n2	Set Parameter Value	page 61
ESC ?	1B 3F	27 63	Reset (full)	page 59
ESC @	1B 40	27 64	Reset (initialize)	page 59
ESC b n1n5	1B 62 n1n5	27 98 n1n5	Print Bitmap at XY-position	page 51
ESC B nl	1B 42 n1	27 66 n1	Bold	page 41
ESC B C	1B 42 43 n1	27 66 67 n1	Barcode Clear	page 49
ESC BS	1B 42 53 n1n11	27 66 83 n1n11	Barcode field Specify	page 44
ESC BW	1B 42 57 n1	27 66 87 n1	Barcode Write	page 48
ESC d n1	1B 64 n1	27 100 n1	Make n Linefeeds	page 45
ESC ENQ 1	1B 05 01	27 5 1	Status Enquiry	page 62
ESC ENQ 2	1B 05 02	27 5 2	Paper-near-end Enquiry	page 63
ESC ENQ 4	1B 05 04	27 5 4	Fonts and Logotype Enquiry	page 64
ESC ENQ 5	1B 05 05	27 5 5	Sensor Enquiry	page 65

Table 2 • Control Codes and Escape Sequences in Alphabetical Order

38 Programming Summary of Control Codes & Escape Sequences

Command	Hex	Decimal	Function	Page
ESC ENQ 6	1B 05 06	27 5 6	Status Report	page 66
ESC ENQ 7	1B 05 07	27 5 7	Firmware-version Enquiry	page 67
ESC ENQ 9	1B 05 09	27 5 9	Serial-number Enquiry	page 67
ESC ENQ 10	1B 05 0A	27 5 10	Control board revision Enquiry	page 67
ESC ENQ 11	1B 05 0B	27 5 11	Head temperature Enquiry	page 67
ESC ENQ 12	1B 05 0C	27 5 12	Bootware version Enquiry	page 68
ESC ENQ C	1B 05 63	27 5 99	Device ID Enquiry	page 68
ESC ENQ E	1B 05 45	27 5 69	Read extended status	page 69
ESC ENQ P n1	1B 05 50 n1	27 5 80 n1	Parameter-setting data Enquiry	page 69
ESC f n	1B 66 n1	27 102 n1	Presenter loop ON/OFF/max length	page 58
ESC FF n	1B 0C n1	27 12 n1	Eject (run presenter)	page 57
ESC g n1n5	1B 67 n1n5	27 103 n1n5	Print Logotype	page 53
ESC h nl	1B 68 n1	27 104 n1	Text Height	page 42
ESC i nl	1B 69 n1	27 105 n1	Italics	page 42
ESC j nl	1B 6A n1	27 106 n1	Paper Reverse	page 55
ESC J nl	1B 4A n1	27 74 n1	Paper Advance	page 54
ESC L nl	1B 4C n1	27 76 n1	Print Logotype at Current Position	page 53
ESC NUL	1B 00	27 0	Load Firmware	page 61
ESC p	1B 70	27 112	Print	page 54
ESC P n1	1B 50 n1	27 80 n1	Print Self-test Printout	page 54
ESC Q n1 n2	1B 51 n1n2	27 81 n1n2	Quick Advance	page 55
ESC r n1n9	1B 72 n1n9	27 114 n1n9	Print Ruler Line	page 52
ESC RS	1B 1E	27 30	Cut only, no Eject	page 56
ESC s nl	1B 73 n1	27 115 n1	Send dot-line, 203 dpi	page 51
ESC t n1n5	1B 74 n1n5	27 116 n1n5	Print Text at XY	page 43
ESC T nl	1B 54 n1	27 84 n1	Reversed/Inversed Text	page 42
ESC u n1	1B 75 n1	27 117 n1	Underline	page 42
ESC w nl	1B 77 n1	27 119 n1	Text Width	page 43
FF	0C	12	Form Feed	page 45
HT	09	9	Horizontal Tabulation	page 45
LF	0A	10	Linefeed	page 44
RS	1E	30	Cut and Eject	page 56
US	1F	031	Partial cut	page 57

Table 2 • Control Codes and Escape Sequences in Alphabetical Order



Note • In all responses from the printer the most significant byte (MSB) is transmitted first

Software Command Syntax

The commands in this section are grouped according to what they do, and these groups are sorted in a theoretical usage sequence. It starts with commands for specifying the printed page — through text-and-graphics commands — to cut-and-present commands. System and status commands are presented at the end.

Black Mark (Top-of-Form) Commands

See also Aligning Preprint and Thermal Print on page 101.

ESC #	
1B 23 Hex 27 35 Decimal	Calibrate IOF Sensor
	When the printer is not in black mark mode, the calibration measures the out of paper level (parameter 58) and the whiteness of the paper. In <i>black mark mode</i> it also determines if it should trigger on black marks or holes, then measures the contrast of the mark and distance between marks, then sets parameters n37 -n40, n51, n57 bit 3, and n58 to suitable values for the analyzed ticket. To make the calibration permanent, send <esc>&<4>, store parameter values.</esc>
	Note • If black mark calibrations fails, the printer will indicate error code 11 by blinking 11 times when you hold the Feed button pressed, and by answering NAK 11 to the status enquiry.
ESC Z 1B 5A Hex	Go to Next Top of Form

In black mark mode, an ESC Z starts looking for a black mark at the current position and continues to search for the page length (as defined by n37 and n38) plus the mark height (as defined by n39) plus 10 mm. If no black mark is found, bit 3 in byte one in the ENQ 6 response is set to 1 and the printer will report NAK 10 on the next ENQ 1 or ENQ E query.

When black mark mode is disabled, ESC Z will perform a form feed.

Decimal

27 90

Text Commands

Text received by the printer is printed with the currently selected font and font attributes. Text exceeding the page width is wrapped with the line spacing selected.

ESC o	n1	Text and Logotype Orientation
1B 6F n1	hex	Text and Logotype Orientation
27 111 n1	decimal	

Changes the orientation of text and logotypes.

n1 = 0	Gives portrait orientation
n1 = 1	Gives landscape orientation
n1 = 2	Gives upside down portrait orientation
n1 = 3	Gives upside down landscape orientation

Portrait and landscape or upside down portrait and upside down landscape can be mixed on the same printout. There are two cursors, one for portrait and one for landscape. The cursor always starts at the top left corner of the document. Looking at the paper when it exits the printer, the portrait cursor is at the top left corner of the printout, moving to the right as text is typed, while the landscape cursor is at the top right corner, moving downwards.



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Note • The upside-down orientations (n1 = 2 and n1 = 3) were introduced in firmware version 3.27g. They can only be used with Fixed Document mode.

1B 4E n1 hex Align Text

Changes the alignment of text and logotypes printed with ESC L on the current line; on subsequent lines, it defaults back to Left align. The alignment can be changed multiple times per text line.

n1 = 0	Left
n1 = 1	Center
n1 = 2	Right

ESC !	n1		Salaat Eant
1B 21 n1 27 33 n1	hex decima	l	Select Folit
		This comman which fonts h fonts are avai	d selects one of the printer's eight installed fonts. The font design depends on ave been loaded into the printer's flash PROM. Make a test printout to see which lable in your printer.
		n1 = 0	Normal font (font 0)
		n1 = 1	Font 1
		n1 = 2	Font 2
		n1 = 3	Font 3
		n1 = 4	Font 4
		n1 = 5	Font 5
		n1 = 6	Font 6
		n1 = 7	Font 7
			·



Note • For information on loading fonts, see *Font Loading* on page 71.

This command performs the same function as setting parameter n14, Font Selection. Refer to *Font Selection* on page 86 for more information.

If a line of text is too long to be printed due to the font, position, print width, or any other factor, the text line will be automatically wrapped. If the wrapping occurs, any alignment command is canceled. Different fonts can be used on the same line.

Selecting an empty font location will set bit 4 of byte 1 in the ENQ 6 response to 1. The printer will also return a NAK 12 on the next ENQ 1 enquiry. This NAK 12 is a one-time error that will clear after read.



Note • If more than 379 characters are sent to the printer before an LF, the text buffer is printed automatically. Each font or text style change consumes two bytes in this buffer. The text is formatted based on the formatting commands as they were received.

1B 42 n1 Hex
27.66 n1 decimal

Bold command works best with normal character width. With higher widths, the effect of bold becomes less pronounced. The Bold command can be applied to single characters, words, or text lines.

Bold remains in effect until deactivated or until the printer is reset.

n1 = 0	Turns OFF bold (Normal)
n1 = 1	Turns ON bold

ESC i	n1	Italics
1B 69 n1	Hex	Italius
27 105 n1	decimal	

The Italics command works best with normal character width and height. At other values, the output can become pixelated. The Italics command can be applied to single characters, words, or text lines.

Italics remains in effect until deactivated or until the printer is reset.

n1 = 0	Turns OFF Italics (Normal)
n1 = 1	Turns ON Italics

ESC T	n1	Reverse Text and Background
1B 54 n1	Hex	Neverse Text and Background
27 84 n1	decimal	

Selects normal black text on a white background or reversed white text on a black background.

This command remains in effect until deactivated or until the printer is reset. Single characters, words, or complete text can be reversed.

n1 = 0	Gives normal print, black on white
n1 = 1	Gives reversed print, white on black



ESC u	ESC u n1			Underline		
1B 75 n1	hex			Undernne		
27 117 n1	decimal					
		n1 = 0	Turns OFF underline			

Characters, single words, or complete text lines can be underlined.

Turns ON a 1-7 pixel thick underline

ESC h	n1	Text Height
1B 68 n1	hex	iext neight
27 104 n1	decimal	

This command scales the height of the text printed by a factor of up to 16x. The valid range of values is 0 to 15.

n1 = 0	Resets the character height to the base character height
n1 = 115	Increases the character height to 216 times the base character height.

In combination with variable character width (<ESC>w<n1>), give highly legible characters depending on the font to which the command has been applied.

Different heights can be mixed on the same print line.

n1 = 1..7



This command scales the width of the text printed by a factor of up to 8x. The valid range of values is 0 to 7.

n1 = 0	Resets the character width to the base character width
n1 = 17	Increases the character width to 28 times the base character width.

In combination with variable character height (<ESC>w<n1>), give highly legible characters depending on the font to which the command has been applied.

Different widths can be mixed on the same print line.



Important • Use of the multiple width function when printing barcodes is not recommended as the text data may become illegible.

_SC t n1n5	n5 data	
1B 74 p1 p5	data	hev
1D /4 n1n5	data	nex
27.116 -1 5		

Prints a text string at the specified XY position. The string is formatted based on the current active formatting attributes except for alignment.

n1n2	Two byte definition of the X print position (in pixels).
n3n4	Two byte definition of the Y print position (in pixels).
n5	The number of characters in the string. To avoid having to count characters you can set n5 to 00h (null) and then terminate the text string with null.
data	The text string. If text string length is specified with n5, the length must be exactly the number of characters specified, otherwise the printer will stop, waiting for more characters. Data that extends off the edge of the printable area will not be wrapped to the next line.

After the data has been printed, the cursor will return to the position it had before the print text.

Note • The Y coordinate will be ignored if the printer is in variable document mode (n36=1).



Note • <ESC>t clears the text buffer each time it is used, destroying any unprinted text on the same line. Commands will not be cleared.

BS		Paakanaaa
08	Hex	Dackspace
8	Decimal	
		Moves the print-position one step to the left. Backspace can be used to combine characters. For instance to print a \emptyset , send text commands \circ BS / to the printer, and the slash will

The print position can only be moved one step to the left. Multiple backspaces in succession are ignored.

CAN		Cancel
18	hex	Cancer
24	decimal	
		Cancels text and attributes sent before the <can> command on the same line.</can>

Commands are not cancelled.

overprint the O.

CR		Carriage Return
0D	hex	oanage Retain
13	decimal	

By default, carriage return is ignored.

Parameter n33 (CR/LF Behavior) can be changed so the printer interpretes <CR> as follows:

- Interpret it as <CR>, returning the print position to beginning of line without line feed.
- Interpret <CR> as <CR><LF>, inserting line space as specified by the line spacing setting (see parameter n13), and returning the print position to beginning of the line.

See CR/LF Behavior on page 88.

LF	
0A	hex
10	decimal

Linefeed is interpreted as <CR><LF> by default. This inserts line spacing as specified by the line spacing setting (see parameter n13), and returns the print position to beginning of the line. <LF> also converts text from the text buffer to pixel lines and stores them in the line buffer, ready to be printed.

By changing the default settings, you can:

- Interpret <LF> as Linefeed. This inserts line space as specified by the line spacing setting (see parameter n13), without returning the print position to the beginning of the line.
- Ignore <LF>.

See *CR/LF Behavior* on page 88.

ESC d n1	Make n Linefeeds
27 100 n1 decima	I
	Executes the number of linefeeds as defined by variable n1. The length of each line feed is determined by the default value for selected font or the line spacing setting specified by n13, whichever is greater (refer to parameter <i>Line Spacing</i> on page 86).
	If an <lf> has not yet been sent to convert the text buffer to the line buffer, the lines printed by <esc>d are copies of that line. Following this, the print position is returned to the beginning of the line.</esc></lf>
FF 0Chex12decimal	Form Feed
	Prints data from the text buffer and feeds the paper to the top of the next page.
	In fixed document length mode $(n36 = 0)$ this command prints data in the text buffer and feeds the paper to the top of next page.
	In variable document length modem, <ff> advances to the minimum page length as specified by n37 and n38. If the printout already is longer than the minimum page length, <ff> does not feed any additional paper.</ff></ff>
	In black-mark mode, the <ff> command looks for a black mark, see <esc>Z.</esc></ff>
	If Auto Cut (n34) is set to 1 (see <i>Auto Cut after FF</i> on page 88), FF effects form-feed, cut, and eject.
	Note • Use <i>Parameters n37 and n38 — Page Length Minimum</i> on page 104 to define page length.
HT 09 hex	Horizontal Tabulation

Shifts the current print position to the next Tab position.

Set tab positions with parameters n15 to n30. Refer to *Tab Stop* on page 87.

Barcode Commands

TTP 2000 can print EAN 8, EAN 13, UPC, 2-of-5 Interleaved, ISBN, Code39, Code128, and EAN128 barcodes with its standard firmware. A special firmware is available where some of the 1D barcodes are replaced with the PDF 417 2D barcodes. See *Firmware* on page 116, and *Barcode print (PDF 417)* on page 49.



Figure 25 • Samples of Barcodes

Example • This example will print an EAN barcode with height = 10 mm, 15 mm in from the left margin.

```
<ESC>BS<0><0>h 48><0><0>
<00><0>h 40><0><2><2>
<ESC>BW<00>733104000099<00>
<LF><RS>
```

ESC B S n1n11		Barcode field Specify
1B 42 53 n1n11	hex	Darcoue new Specify
27 66 83 n1n11	decimal	

Bar codes can only be printed in portrait mode unless Fixed Document Mode is selected. See *Parameter n36 — Document Mode* on page 104.

nl	Specifies the bar code field number. The valid range is $0 - 15$. Bar code fields may be specified in any order.			
n2n3	Specifies the X coordinate of the bar code field origin (n2 is the higher order byte and n3 the low order byte).			
	n2 and n3 are one byte numbers. Refer to <i>Two-Byte Character Definitions</i> on page 36 for more information about two byte values. Values that place the barcode outside the printable area may cause the barcode to be partially printed and be unreadable.			
n4n5	Specifies the Y coordinate of the bar code field origin (n4 is the high order byte and n5 is the low order byte).			
	n4 and n5 are one byte numbers. Refer to <i>Two-Byte Character Definitions</i> on page 36 for more information about two byte values. Values that place the barcode outside the printable area may cause the barcode to be partially printed and be unreadable.			
n6	Must be specified but is not used.			
n7n8	Specifies the height of the bars in pixels (n7 is the high order byte and n8 is the low order byte).			
n9	Specifies the type of bar code. The following types are supported.			
n9 = 0	EAN 8 or 13 (auto detect). The printer calculates the necessary check digit.			
n9 = 1	UPC			
b9 = 2	2/5 Interleaved (even number of characters must be sent)			
n9 = 3	ISBN			
n9 = 4	Code128 (Start data string with C2h to encode EAN128)			
n9 = 6	Code39			
n10	Specifies the thickness of the narrow bar 0=1 pixel, 1=2 pixel, and so on.			
n11	Specifies the wide-bar-to-narrow-bar ratio. Only used in Code 39 and 2-of-5 interleaved where different ratios are allowed			

This command reserves an information field as a bar code field. The command also identifies the type, number of digits, and the configuration of bars to be placed in the bar code field.

Code 128 / EAN128

Name	Dec	Hex
FNC1	193	C1h
FNC2	194	C2h
FNC3	195	C3h
FNC4	196	C4h .

The following codes select function codes in Code 128:

Starting the data string with FNC1 generates an EAN128 code.

Note • By default, the printer will print barcodes with human readable characters. To avoid this behavior, load the font 1x1.swf to the PROM and select that font with <ESC>!<n1> before you specify the barcode. After the <ESC>BW command, you can return to the normal font. This font is available in the Toolbox application.

ESC	BW	n1	n2nx	NUL	Barcode Write
1B	42 57	n1	nx	Hex	Barcouc Write
027	066 087	n1	nx	Decimal	
		V	Vrites data	a to the	bar code field reserved by the ESC BS command.

nl	Specifies the barcode field number. The valid range is 0 - 15. This number must be the same number used to specify the field using the <esc>BS command. Fields can be specified in any order but other values than 0 to 15 are ignored.</esc>
n2 nx	Specifies bar code data bytes. Up to 80 bytes may be specified. To create a bar code add-on, insert a space character and then the data for the add-on. Two of five characters are allowed of the add-on.
NUL	must be placed at the end of the bar code data.

Any invalid bar code character terminates the command, and print <Invalid barcode> on the printout.

Example • This example will print one barcode with height = 10 mm and located 15 mm to the right

<ESC>BS<0><0>h 48><0><0> <00><0>h 40><0><2><02> <ESC>BW<00>733104000099<00> <LF><RS>

ESC B C		Barcodo Cloar
1B 42 43 n1	hex	Bai code Clear
27 66 67 n1	decimal	
	Cle	ars the bar code field reserved by command <esc>BS.</esc>

n	Specifies which bar code field to clear. The range is 0 to 15. The fields may be
	cleared in any order.

This command positions and prints a PDF 417 2D barcode.

Note • PDF 417 requires special firmware in the printer. See *Firmware* on page 116.

nl	Specifies the type of bar code. The following types are supported:
n1 = 5	PDF417
n2n3	Specifies the X-coordinate of the bar code field origin. n2 is the most significant byte (MSB). n3 is the least significant byte (LSB).
n4n5	Specifies the Y-coordinate of the bar code field origin. The Y-coordinate is discarded in variable document mode. n4 is the most significant byte (MSB). n5 is the least significant byte. (LSB).
n6	Rows of barcode data. The valid range is 0 for automatic row calculation or 3-90 to specify the number of rows.
n7	Columns of barcode data. The valid range is 0 for automatic column calculation or 1-30 to specify the number of columns.
n8	Specifies the error correction level for the PDF417 barcode. The valid range is 0 for automatic calculation or 1-9 to specify an error level (ErrorLevel 0 to ErrorLevel 8, respectively).
n9	Specifies in pixels the height of each row of the barcode.
n10	Specifies the scaling factor of the barcode
n11n12	Specifies the length of the data to follow.
	Both n11 and n12 are specified as 0. The data field (n13nx) is terminated by a null.
	If n11 and n12 are non-zero, they specify the length of the n13nx data that follows. The valid range for this parameter is 0 (which species the null terminated behavior) and 1 to 2710. Even when using the null terminated behavior, you cannot specify more than 2710 bytes (not including the terminating null).
n13nx	Byte data to be encoded. Data must be null-terminated if n11 and n12 are 0 or must be the length specified by n11 and n12 otherwise.

 \rightarrow

Example • To print Zebra as a PDF 417 barcode, send the following to the printer:

This example will print a barcode that looks like this:



Graphics Commands

ESC b n1n5	data	
1B 62 n1n5	Data	hex
27 98 n1n5	Data	decimal

Prints a black & white (1-bit color depth) Windows bitmap (BMP-file) at the specified X-Y position. The bitmap must be a complete uncompressed Windows bitmap where the data starts with BM. The maximum bitmap size is limited to the free RAM printed on the self-test printout.

nl	Always 0
n2n3	Two byte definition of the X print position (in pixels).
n4n5	Two byte definition of the Y print position (in pixels).
data	Bitmap data.

After the bitmap has been printed, the cursor will return to the X-position that it had before the bitmap command was issued.

Selecting horizontal mode (with <ESC>o<0>) prints the image in portrait orientation, while selecting the vertical mode (with <ESC>o<1>) prints the image in landscape orientation.



Note • The Y print-position and horizontal/vertical orientation only works if Fixed Document Mode is set. See *Parameter n36 — Document Mode* on page 104.

SC s n1	data	
1B 73 n1	Data	Hex
27 115 n1	Data	Decimal

Sends one line of dot data. This command is used to build images, one dot line at a time by the printer driver and should not be combined with text commands.

nl	Determines the number of bytes. Range: 1-255.
<data></data>	1 - x bytes, where x is the paper width in bytes. The paper width is set by parameter n48. If n48 is set to 0 (automatic width), 58 mm and 60 mm printers will use 54 bytes, while 80 mm and 82.5 mm printers use 72 bytes. The maximum width setting is 80 bytes.
	If you specify more bytes in n1 than the paper width of the printer, the additional bytes are discarded. If you specify less bytes in n1 than the paper width of the printer, the printer will fill the remaining portion of the dot line with blank pixels.



Caution • Always send the number of bytes that you specify with n1.

If you transmit more data than the number of bytes specified by n1, the rest of the bytes will be interpreted as text or commands. This can cause numerous problems in the printer as graphics data can contain any hex value..

ESC r n1	ln9	Print Pulor Line
1B 72 n1n9	hex	Frintikuler Line
27 114 n1n9	decimal	

Prints a ruler line across the paper.

A ruler line is normally used to divide the printout into logical parts to make it easier to read. A ruler line is actually an area defined by a start X-Y position and a stop X-Y position. This area is filled with black or a checkered pattern.

n1n2	Two byte definition of the X print position to start the ruler line (in pixels)
n3n4	Two byte definition of the Y print position to start the ruler line (in pixels)
n5n6	Two byte definition of the X print position to stop the ruler line (in pixels). This value must be larger than the X start position.
n7n9	Two byte definition of the Y print position to stop the ruler line (in pixels). This value my be larger than the Y start position.
n9	Specifies the fill pattern. The valid range is 0 to 3. 0 is black and 1-3 are various checkered patterns. Values out of range are interpreted as 0.



Note • The Y print-position and horizontal/vertical orientation only works if Fixed Document Mode is set. See *Parameter n36 — Document Mode* on page 104.

Figure 26 • Printout with Checkered Ruler Line



ESC g n1	.n5
1B 67 n1n5	hex
27 103 n1 n5	decimal

Prints a customized logotype stored in the flash PROM. See also Logotypes on page 74.

nl	One-byte logotype identification number. The valid range is 0 to 15.
n2n3	Two byte definition of the X print position to place the upper left corner of the logotype (in pixels). If the logotype extends outside the printable area, it will be clipped.
n4n5	Two byte definition of the Y print position to place the upper left corner of the logotype (in pixels). If the logotype extends outside the printable area, it will be clipped.



Note • The Y print position and horizontal/vertical orientation only works if Fixed Document Mode is set. Refer to Document Mode on page 89 for more information.



Note • For information about logotype loading, refer to ESC & 1 on page 59.

ESC L n1 Print Logotype at Current Position
1B 4C n1 Hex Finit Logotype at Current Position
27 76 n1 Decimal

Prints a customized logotype stored in the flash PROM at the position of the cursor. The bottom edge of the logotype is positioned at the baseline of the text on the line. If the logotype is taller than the text, the line spacing is increased as necessary.

nl	One-byte logotype identification number. The valid range is 0 to 15.	
----	--	--



Note • When using ESC L, the logotype is added to the text buffer, so a text printing command such as LF or FF must be used to generate the printout.

Print Commands

ESC p	
1B 70	Hex
27 112	Decimal

This command makes the printer print the contents of the line buffer.

Text is converted to image data in the line buffer when an <LF> is received. If the line buffer is empty when <ESC>p is received, nothing is printed.

Text to be printed\<LF><ESC>p prints "Text to be printed" on the paper.

Printout occurs automatically at:

Cut	<rs> and <esc><rs></rs></esc></rs>
Form feed	<ff></ff>
Clear presenter	<enq></enq>
Run presenter	<esc><ff><n1></n1></ff></esc>
Text or line buffer full	
When the FF button is pressed	

ESC P	n1	Print Self-test Printer
1B 50 n1	Hex	
27.80 n1	decimal	

This command makes the printer generate a self-test page based on the current parameter settings and print that page. The parameter values printed are the ones currently being used. They can differ from Power-ON default values if for example a printout has been made by a driver before <ESC>P is sent to the printer.

For more information, refer to Making a Self-Test Printout on page 26.

n1 = 0	Gives standard self-test printout.
n1 = 1	Gives a character set printout using the font selected by parameter n14.

ESC J n1				Paper A	dvanc	•	
1B 4A n1	hex				uvanc	C	
27 74 n1	decimal						

The value n1 represents the number of dot lines the paper is to be transported forward. The valid range is 1 to 255.

A dot line is 0.125 mm, and 255 dot lines equal approximately 32 mm.



Important • Using paper feeding command (<ESC>J, <ESC>j, and <ESC>Q) when operating in fixed page mode (n36 = 0) causes the fixed page to be printed and then the feed operation occurs. To create white space without generating a printout of the fixed page, use <LF>.

ESC j n1 1B 6A n1 hex 27 106 n1 decima	Paper Reverse
	The value n1 represents the number of dot lines the paper is to be transported backwards. The valid range is 0 to 255.
	A dot line is 0.125 mm, and 255 dot lines equal approximately 32 mm.
<u>^</u>	Caution • NEVER reverse more than 7 mm (n1 = 56) at top of page! Theplaten can lose grip on the media, which can fall out of the printer.
!	Important • Using paper feeding command (<esc>J, <esc>j, and <esc>Q) when operating in fixed page mode ($n36 = 0$) causes the fixed page to be printed and then the feed operation occurs. To create white space without generating a printout of the fixed page, use <lf>.</lf></esc></esc></esc>
ESC Q n1 n2 1B 51 n1 hex 1B 81 n1 Decim	al Quick Advance
	The value n1 n2 represents high byte and low byte of the number of dot lines the paper is to be transported forward. Minimum value is 1, and maximum value is 32767.
	A dot line is 0.125 mm, and 32767 dot lines equal approximately 4.1 m.

Important • Using paper feeding command (<ESC>J, <ESC>j, and <ESC>Q) when operating in fixed page mode (n36 = 0) causes the fixed page to be printed and then the feed operation occurs. To create white space without generating a printout of the fixed page, use <LF>.

!

Cut And Present Commands



T

Important • The printer does not receive data while cut and present commands are executed.

RS 1E 30	Hex Decimal	Cut and Eject
		The paper is cut and ejected through the presenter module. The <rs> command automatically gives the eject length of 50 mm in addition to the amount specified by parameter n47.</rs>
		If the printout length is less than the minimum page length (75 mm or the value specified by n37 and n38, whichever is greater), paper is fed until the minimum printout length is reached before execution of any cut command.
		Note • The cut position is 9 mm after the print line. This makes the last 72 dot lines of the previous page end up on the beginning of the next page. To have the printer position the cut after these dot lines, set parameter $n49 = 1$ (Advance before cut to automatic distance calculation). The auto advance function also adds an additional 16 dot lines (2 mm) of feed due to the width of the cutter blade.
		If you prefer to set n49 to 0 (off), you can use a paper advance command to perform the same task:

```
<ESC>J<88><RS>
```

This will position the cut 16 dot lines (2 mm) after the end of the print data.

SCRS Cut Only No First
1B 1E Hex Cut Only, NO Eject
27 30 Decimal

<ESC><RS> causes the paper to be cut but performs no eject operation.

```
Eject can be effected with the <ESC><FF><n> command (see Eject (Run Presenter) on page 57).
```

To avoid thin strips of paper in the printer, multiple cut commands without paper feed inbetween will not be performed. If the printout length is less than the minimum page length (75 mm or the value specified by n37 and n38, whichever is greater), paper is fed until the minimum printout length is reached before execution of any cut command.

Also, refer to the note in <RS> concerning the cut position with regard to the print line.

```
Text to be printed<CR><LF>
<ESC><RS>
<ESC><FF><30>
```

will print "Text to be printed" and cut and then eject 30 mm.

Note • Use the Cut Only command if you want full control over the printer from your system. When using <ESC><RS>, you must add commands to feed to the correct cut position (if n49 is not set to 1) and commands to eject the paper so that the customer can retrieve the printout.

US 1F 031	hex decimal	Partial Cut (Unit Separate)
		Prints a dotted line, a pair of scissors, and partially cuts the paper from both edges towards the center to make it easier to tear off the paper. This command causes all data in the image buffer to be printed and generates the printout of a fixed page when $n36 = 0$. The length of the partial cut can be set with parameter n60. Refer to <i>Partial Cut Length</i> on page 97 for more information.
ESC 1B 0C n1 27 12 n1	FF n hex decimal	Eject (Run Presenter)
		<esc><ff><n> ejects the document through the presenter module. Variable n represents the eject-length in millimeters. The setting of parameter n47 is always added to the value of n.</n></ff></esc>



The valid range for n is 1 to 127. The range 128-255 is reserved for future use.

Place this command after a cut command (<ESC><RS>) to partially eject the printout to the customer. Set the eject length so that the customer sees that the printout comes out of the kiosk wall. The pull detector gives motorized eject of the rest of the printout when the customer begins to pull the paper.



Note • The cut and eject command <RS>, automatically ejects 50 mm <u>in addition to</u> the amount stored in parameter n47.

EM n		Enforced Clear Presenter
19 n1	Hex	Enlored Clear Fresenter
25 n1	Decimal	
		<n> functions the same as <enq> but overrides the Retract and Retain parameter (n45) with another presenter behavior. The valid range of n is 0 to 255. Values of 0 - 99 cause the printer to eject the paper as with ENQ. Values of 100 - 255 cause paper retraction (refer to</enq></n>

printer to eject the paper as with ENQ. Values of 100 - 255 cause paper retraction (refer to *Presenter Mode* on page 92 for more information). The command will clear the presenter immediately with printing synchronization.

<0>	Ejects the presented page
<100>	Retracts the presented page

Clear Presenter		ENQ
Hex Clear Fresenter	Hex	05
Decimal	Decimal	5

<ENQ> clears the paper path of the presenter of printouts. This command completely ejects a document that has not been removed during the print/cut/eject operation. Parameter n45 controls the behavior of this command (refer to *Presenter Mode* on page 92 for more information). If n45 is 0 - 99 or 201 - 255, this command causes a full eject of the media. If n45 is 100 - 199, it causes a full retraction of the media. For example, to eject a document not removed during the previous print/cut/eject operation. Parameter No. 45 controls how the presenter is cleared.

1B 66 n1 Hex Fresenter Loop on/ of 17 Wax Length 27 102 n1 decimal	ESC f n
27 102 n1 decimal	1B 66 n1 Hex Fresenter Loop Oil Oil / Max Length
	27 102 n1 decimal

<ESC>f<n> is used to limit the height of the loop formed in the presenter module during printing. If your kiosk design does not have space above the printer to store the loop, it may be desirable to change the height of the loop that forms, or disable it entirely. When the maximum loop length is reached, the printer will begin presenting the media while continuing to maintain the selected loop length.

n specifies distance that the loop will extend upwards from the printer in centimeters. For example, if you specify a value of 5, the loop will not be allowed to exceed 5cm from the top of the printer. A value of 0 disables the looping action of the presenter and media is fed out directly.

Using this command has the exact same effect as setting paramter n9. Refer to *Presenter Loop Length* on page 86 for more information.



Important • This command is obsolete and may disappear from future firmware releases. It is recommended that you use parameter n9 instead of this command to set the loop length...

System Related Commands

1B 3F	Hex	Reset (Full)
		<esc>? restarts the printer with a complete reset. During this operation, all buffers are purged, all memory is cleared, and stored parameters are reloaded. USB printers will go off the bus during execution of this command and will reconnect when the reset is complete. After issuing this command, wait approximately 3 seconds for the printer to reset before issuing data to the printer.</esc>
ESC @ 1B 40 27 64	Hex Decimal	Reset (Initialize)
		<esc>@ terminates command processing and reinitializes the control board. All parameters are set to power on values and all buffers are purged. After issuing this command, wait approximately 3 seconds for the printer to reset before issuing data to the printer.</esc>
ESC & 1		
1B 26 01 27 38 1	Hex decimal	Load Logotype
1B 26 01 27 38 1	Hex decimal	Load Logotype <esc>&<1> stores a logotype bitmap in the flash PROM. The logotype is stored to flash memory and the printer is reset. The logotype can then be printed with <esc>g and <esc>L commands, see <i>ESC g n1n5</i> on page 53 and <i>ESC L n1</i> on page 53. Also see <i>Logotypes</i> on page 74. The printer indicates that storage is complete by operating the presenter motor for a short period of time.</esc></esc></esc>
1B 26 01 27 38 1	Hex decimal	<pre>Load Logotype <esc>&<1> stores a logotype bitmap in the flash PROM. The logotype is stored to flash memory and the printer is reset. The logotype can then be printed with <esc>g and <esc>L commands, see ESC g n1n5 on page 53 and ESC L n1 on page 53. Also see Logotypes on page 74. The printer indicates that storage is complete by operating the presenter motor for a short period of time. Note • The Toolbox application can be used to load new firmware.</esc></esc></esc></pre>
1B 26 01 27 38 1	Hex decimal	Load Logotype <esc>&<1> stores a logotype bitmap in the flash PROM. The logotype is stored to flash memory and the printer is reset. The logotype can then be printed with <esc>g and <esc>L commands, see ESC g n1n5 on page 53 and ESC L n1 on page 53. Also see Logotypes on page 74. The printer indicates that storage is complete by operating the presenter motor for a short period of time.Note • The Toolbox application can be used to load new firmware.Erase All Logotypes</esc></esc></esc>

ESC	& 4		Store Current Parameter Values
1B 2	6 04	Hex	Store Gurrent Farameter Values
27 3	38 4	decimal	

<ESC>&<4> stores the current setting of all parameter values in the printer's flash memory. These parameters are then used as default power on parameters. Storing the parameters to flash memory takes approximately 4 seconds, during which time the printer cannot communicate. The printer indicates that storage is complete by operating the presenter motor for a short period of time.

ESC & 0		Load Font
1B 26 00 27 38 0	hex decimal	
		<esc>&<0> is used to load a font to the printer flash PROM. The font is placed in the first free position. The printer indicates that storage is complete by operating the presenter motor for a short period of time. The font position is determined by the order that the fonts are loaded into the printer.</esc>
		A kiosk printer font file consists of a header containing data describing the font as well as data for each individual character in the font.
		Fonts can be designed with the FastFont application included with Toolbox and can be loaded or deleted using the Toolbox application. The fonts loaded are not used by the Windows driver, so it is not necessary to load fonts into the printer to use the Windows driver.
		For complete specification of the font format, refer to <i>Font Loading</i> on page 71.
		Note • The available font memory is printed on the self-test printout. A maximum of 8 fonts may be loaded (numbered 0 to 7). If you attempt to load a font that is larger than available memory or attempt to load more than 8 fonts, the font loading command will not load the font.
		Note • The Toolbox application can be used to load new firmware.
ESC & C 1B 26 43	Hex	Erase all Fonts

<ESC>&C erases all fonts stored in the flash PROM. The printer indicates that erasure is complete by operating the presenter motor for a short period of time.

ESC & D 1B 26 44 27 38 68	Hex decimal	Erase Fonts 4 to 7
		<esc>&D erases the fonts in positions 4–7. Fonts in positions 0–3 are not affected by this command.</esc>
		The font position is determined by the order that the fonts are loaded into the printer. This command can take up to 20 seconds to execute.
ESC 8 1B 26 46 27 38 70	hex decimal	Reset Parameter Profile
		<esc>&F temporarily sets all parameters to predefined default values that are stored in the firmware. To make the default values permanent, store them in the EEPROM with command <esc>&<4>.</esc></esc>

Unless the parameters are stored, a reset command or power cycle will return the parameters to the settings stored in the EEPROM.

27 38 67

decimal

ESC & P n1n2			
1B 26 50 n1n2	hex		
27 38 80 n1n2	decimal		

The printer stores its configuration settings in an EEPROM. When the printer is powered on, the values are loaded from the EEPROM. Using this command, a parameter value can be temporarily overridden. The value can later be made permanent with the \leq ESC>& \leq 4> command. Permanently stored values are loaded after a printer reset or at power on.

nl	Parameter number, range 1 -255.
n2	Parameter value. Refer to <i>Default Parameter Settings</i> on page 79 for information about the valid range for each parameter number.

Set several parameters at once

You can use this command to set multiple parameters at once. The format for this option is as follows:

<ESC>&P<0><n2><n3><data>

When operating in this mode, specify a value of 0 for n1, the first parameter you want to set for n2, and the number of parameters to set for n3, followed immediately by the parameter data.

To set parameters that extend over a range in which the parameter number is not defined, specify 0 for the parameters that do not exist. For example, to set n4 to n7, you must provide all four parameters in data even though n6 does not exist.

Example • This example sets the first 5 tabs to 5, 10, 15, 20, and 25. $(n^2 = 5, n^3 = 5)$

<ESC>&P<0><15><5><10><15><20><25>

Store parameters permanently by sending <ESC>&<4>.

reset when the process is complete.

ESC NUL		Load Firmwara
1B 00	Hex	Loau Finnware
27 0	Decimal	
	-	This command should be used when you integrate firmware loading into your kiosk program. After transmitting this command, send the firmware binary file. If the firmware is the proper version for the printer and the firmware checksum is valid, the firmware is then programmed into the printer's flash memory. This process can take up to 60 seconds and the printer will



Note • The Toolbox application can be used to load new firmware.

Status Reporting Commands



Important • All status commands except for the acknowledge marker are immediate. This means that these commands bypass the print queue and are answered as soon as they possibly can be.

Status codes are reset when:

- the conditions causing them are removed
- the printer is power cycled (turned off/on)
- the print head is lifted and then lowered to clear a paper jam.

ESC ENQ 1		Status Enquiry
1B 05 01	Hex	Status Enquiry
27 5 1	decimal	

<ESC><ENQ><1> issues a status enquiry that results in response ACK (06 hex) if there are no errors, or NAK (15 hex) and a byte indicating an error if one or more sensors report some condition.

Status code	Meaning
ACK	OK (printer is operable)
NAK 1	Paper left in presenter module. Attempt to clear the paper path failed.
NAK 2	Cutter jammed
NAK 3	Out of paper
NAK 4	Print Head lifted
NAK 5	Paper-feed error. No paper detected in presenter although 10 cm has been printed. Paper might be wound around the platen or, in some way, has been forced above the presenter module.
NAK 6	Temperature error. The print head temperature has exceeded the 60 °C maximum limit.
NAK 7	Presenter not running
NAK 8	Paper jam during retract
NAK 0A	Black mark not found
NAK 0B	Black mark calibration error
NAK 0C	Index error
NAK 0D	Checksum error
NAK 0E	Wrong firmware type or target for firmware loading
NAK 0F	Firmware cannot start because no firmware is loaded or firmware checksum is wrong.
NAK 10	Retract function timed out. If the customer doesn't take the paper and the printer clears the presenter due to a timeout, the pending error bit is set and error code NAK 10h is reported.

Table 3 • Status Codes



Note • Errors 0B, 0C, and 10 are one-time errors that clear once they are read.



Important • Errors 2 and 5 are terminal faults that require you to reset the printer before it will be operable again. A reset means that any data in the buffer is lost. The printer automatically recovers from the other conditions as soon as the condition is corrected.

<ESC><ENQ><1> can only return one status code at a time. If there are two or more simultaneous conditions, each condition should be cleared and the status enquiry repeated in order to get a complete report of all status codes.

The host computer cannot be certain that all conditions have been cleared until an ACK is received.

In the case of multiple error conditions, the one with the lowest number is reported.

Note • To read out all status information at once, use <ESC><ENQ>E.

ESC ENQ 2			Paper-page-and Enguiny
1B 05 02	hex		raper-liear-eliu Liiguiry
27 5 2	decimal		
	This comr format.	nand requests a paper-r	near-end sensor (paper low) status from the printer in a 1-byte
	Value = 1	indicate	es "No paper"
	Value = (indicate	s "Paper present" at the sensor position



Note • The status of the sensor is sampled every time the printout is cut. If three successive samples show that there is no paper present at the sensor, the status reply changes to 1. This is to prevent false readings if the side of the paper roll is not clean. If you want instantaneous status of the sensor, use <ESC><ENQ><6> and examine the paper near end bit.

ESC ENQ 4		Fonts and Logotype Enguiry
1B 05 04 27 5 4	hex decimal	ronto and Eogotype Enquiry
	<esc><enq><4> requests info does not return information abou to the last <cr><lf>.</lf></cr></enq></esc>	rmation regarding loaded fonts and logotypes. This command t the length of the structure, so you must read all the data up
\rightarrow	Example • (\leftarrow = CR LF)	
	Send→	<esc><enq><4></enq></esc>
	Read←	0:7862 ATM9⊷
	1: H	
	2: 4	
	3: 4	
	4: ⊷	
	5: 4	
	6: +1	
	Free font memory:1230	824
	00:38 II7 Zebra Logo	P
	03. ~ 04: 4	
	04. - 05: -	
	07: ⊢	
	08: ⊢	
	10: 4	
	11: 4	
	12: 4	
	13: 4	
	14: 4	
	15: ~	
	16: ~	
	Free logo memory:1263	52⊷

ESC ENQ 5	
1B 05 05	hex
27 5 5	decimal

<ESC><ENQ><5> returns a 2-byte response, reflecting the status of all virtual sensors. Virtual sensors maintain their functionality in all configurations of this printer, while physical sensors reported by <ESC><ENQ><6> may signal differently depending on installation factors such as vertical or horizontal installation.

The same physical sensor can give several virtual statuses depending on when the sensor is activated in the print cycle.

The first byte of the response is reserved for future use.

Second Byte:





Figure 27 • Physical-to-Virtual Sensor Mapping



Results in a 2-byte response, reflecting the status of each sensor. This command is intended as a go/no go indication.

First Byte:









Note • Mask away the undefined bits in your application program to avoid having to change the application, if future firmware releases starts using them. Mask first reply byte with E8h, Mask second reply byte with BBh

Table 4 • Sensor Status

*	This bit indicates that a status code is available. Use ESC ENQ 1 or ESC ENQ E to fetch it.
**	This bit tells you that there is data in the printer that has not yet been printed. There are two possible reasons for that:
	1) The last command received by the printer was not a command that triggers a
	printout.
	2) The printer is printing
***	When parallel cable is connected, both printer and host computer must have been off to set this bit. This is because the interface powers the RAM in the printer.
****	This paper-near-end bit differs from the ESC ENQ 2 response, see <i>Paper-near-end Enquiry</i> on page 63.

Bit 4 and 5 in the first byte are reset when read.

ESC ENQ 7	
1B 05 07 27 5 7	Hex decimal
	Results in a 2-byte response representing the version of the installed firmware
	The first byte represents major versions, and the second byte minor versions.
	If no firmware is loaded, the printer will answer with 0.
\rightarrow	Example •
	Send \rightarrow <esc><enq><7></enq></esc>
	Read $\leftarrow 02.29$ (hex)
	That is, a response with the value 02 29 (hex) indicates version 2.41.
ESC ENO 9	
1B 05 09	hex Control Board Serial Number Enquiry
2759	
	Results in a 6-byte response representing the serial number of the printer's control board.
\rightarrow	Example •
	$Send \rightarrow \leq ESC > \leq ENQ > \leq 9 >$
	Read $\leftarrow 00\ 00\ 02\ 2B\ C6\ 28\ (hex), or \ 0\ 2\ 43\ 198\ 40\ (dec)$
ESC ENO 10	
1B 05 0A	Control Board Revision Enquiry
27 5 10	Depute in a 1 but another representing the control board revision. A minute sign indicates
	that no revision has been made, while A indicates the first revision, and so on.
_	Example •
	Send \rightarrow < ESC > < ENO > < 10 >
	Read \leftarrow n Where n can be 'A' (ASCII) or 41 (hex) or 65 (dec)
ESC ENQ 11	Head Temperature Enguiry
27 5 11	nex decimal
	Results in a 1-byte response representing the temperature of the Print Head.
\rightarrow	Example •
	Send \rightarrow < FSC > < FNO > < 11 >
	Read \leftarrow n Where n is a value representing the approximate temperature in Celsius.
	Read←n Where n is a value representing the approximate temperature in Celsius.
	Read←n Where n is a value representing the approximate temperature in Celsius. The answer is a signed byte (two's complement). If bit 7 is 1 than it's a negative value, invert

ESC ENQ 12 1B 05 0C	2 Bootware Version Enquiry
27 5 12	Results in a 2-byte response representing the version of the installed bootware.
	The first byte represents major versions, and the second byte minor versions.
\rightarrow	Example •
	$Send \rightarrow \leq ESC > \leq ENQ > <12 >$
	Read←01 30 (hex)
	That is, a response with the value 01 30 (hex) indicates version 1.48. Note • TTP 2000 does not store the bootware in the printer so this query will always return <0><0>.
ESC ENQ c 1B 05 63	bex Device ID Enquiry
27 5 99	decimal
	Results in a string containing the device ID in the Windows Plug and Play string format. The two first bytes represent the string length.



Example •

 $Send \rightarrow \leq ESC > \leq ENQ > c$

Read←0—106 (decimal) This indicates that the string is 104 characters (plus two characters indicating the string length)

ESC ENQ E	
1B 05 45	hex
27 5 69	decimal

Extended status is status from the printer together with devices connected to the I^2C optionsbus available in some Zebra printers (the TTP 2000 series does not have any I^2C bus so these parts of the command are superfluous). The short message protocol gives replies up to 255 bytes. Other protocols may be defined in the future. Protocols are described in separate documents.

<ESC><ENQ>E results in a variable length reply

nl	Protocol version, 11 (hex) = Short Message Protocol	
n2	Protocol length in bytes	
n3-n255	Data specified by the protocol	

Short message status examples

Example 1 • Out of paper presenter Jam, and shutter open error.



Example 2 • No errors in any device.



ESC ENQ F	° n1	Parameter-Setting Data Enguiry
1B 05 50 n1	Hex	Farameter-Setting Data Enquiry
27 5 80 n1	Decimal	

This command requests information about the setting of parameter n1, that is, the parameter value stored in EEPROM or any parameter value temporarily set by other ESC commands.

n1= 1	gives the setting of parameter 1, etc. The parameter names are listed in "Serial interface set-up" under <i>Summary of Parameter Settings</i> on page 81.
n1 = 0	gives a response where the first two bytes specifies the length of data to come, and then follows a block of data for all parameters in the temporary setup.

09/14/2009

ESC ACK	n1		Acknowledge Marker	
1B 06 n1 27 6 n1		hex decimal	Acknowledge Marker	
	The cor stat	e "acknowle nmands read tus comman	dge marker" n is placed in the command queue and when the execution of ches the marker it is sent back to the host computer. This is an addition to the ds that pass the queue and are answered immediately when received.	
	nl	=	One-byte marker. Range 1 to 255	
\rightarrow	E Pi	xample • rint data" <	LF> <esc>p<esc><ack><1></ack></esc></esc>	
	W	Wait for <1>		
	<	<rs><esc><ack><2></ack></esc></rs>		
	W	Wait for <2>		
	T ha	he printer w as been perfe	ill send <1> when <print data=""> has executed and <2> when the ejecting ormed.</print>	
!	Im dat	portant • Yo a to the prin	ou must wait for the acknowledge marker to return before sending any more ter.	

()
	NO
	Z 7
U	

Note • Acknowledge marker cannot be used for events that write to the flash PROM, for instance font loading. This is because the writing procedure erases the buffer, including the markers, and uses all RAM in the printer.

Font Loading

The printer can store 8 fonts in its flash PROM. The memory available for fonts is printed on the self-test printout. The character size is fixed, so you must load one font file for each character size you require. The fonts are given font numbers when they are loaded into the printer. The first font is assigned number 0 and the next font 1 etc. up to font 7. Parameter p14 "Font Selection" will determine what font to use when no font selection command has been received (see *Print Setup* on page 85).



Note • Multiple height and width commands can be used on all fonts.

You cannot erase a single font, but must erase font 4-7 with command <ESC>&D, or all eight fonts with <ESC>&C, then reload the fonts you wanted to keep.

Windows software for font generation and management is available on the Zebra web site. If you need to load fonts in a non-Windows environment, use the <ESC>&<NUL> command.

The time required for processing the font data that is loaded is typically 15–20 seconds per font, excluding transfer time. During this time, any data sent to the printer will be lost.



Note • The font processing ends with a reset. The presenter motor runs momentarily to indicate that the printer is ready to be used.



Caution • Loading to the flash PROM will erase the RAM completely since the RAM is used during the loading process. Any print data residing in RAM will thus be lost.

File Format

A font consists of a header describing the font, then data for every character in the font. The header has to be downloaded even if the font consists of a single character only. Below is a description of the font header.

This will be printed on status printouts. (For example, Swiss 10 cpi.)

1 byte	Reserved	Should always be 0 (zero)
1 byte	Char. width (X)	The number of bytes required for the width of one character, usually 2 or 3. Range 1 to 8.
1 byte	Character pitch	The maximum width of one character in the set. This value is used for tab position calculation. Range 1 to 255.
1 byte	Char. height (Y)	The maximum height of one character matrix measured in pixels. This is also the minimum line spacing for this character set.
27 byte	Font name	String of characters used to identify the character set. This field can also contain the name of the code page the font is generated with. This is done with NUL separator between the font name and the code page name. Then, the entire field should be padded with NUL up to 27 bytes. Example: Arial 8<0>Western<0><0><0><0><0><0><0><0><0><0><0><0><0><

Char_matrix table: 256 records, each containing 3 bytes.

3 byte Char_width (pixels) + Char_Ystart(pixels) + Char_Yheight(pixels)

Char_bitmap data: Bitmap data for all characters that are to be defined.


Character Bitmap Data

A character is made up of a bitmap the size of which is:



Char. width (X) * Char. Height (Y) bytes.

The bitmap data consists of bitmap patterns for each character in a character set for which the parameter Char width in the Char matrix table is set to a value between 1 and 24. A character that has its Char width set to zero, is not included in the bitmap data.

The bitmap for one character is then defined according to the following table:

Example • In this example, each row consists of 3 columns equal to 3 bytes.

(COL 0, ROW Ystart), (COL 1, ROW Ystart), (COL 2, ROW Ystart)

(COL 0, ROW Ystart+1), (COL 1, ROW Ystart+1), (COL 2, Ystart+1)

COL 0, ROW Ystart+Yheight), (COL 1, ROW Ystart+Yheight), (COL 2, ROW Ystart+Yheight)

In order to minimize the required storage space, only rows between Ystart and Ystart+Yheight are included in the character bitmap.

Logotypes

Up to 16 logotypes can be stored in the flash PROM of the printer. The logotypes can be positioned and printed out with commands <ESC>g or <ESC>L.

The exact number of logotypes and their sizes is determined by the total amount of memory used for fonts, logotypes and loaded firmware. Make a test printout to see how much memory is available.



Note • Logotype No. 0 is printed in the top of the self test printout, so this can be used to customize the self test printout.

Loading

Windows software that converts black and white BMP bitmap files to logotypes and load them into the printer is available on the Zebra web site. If you need to load logotypes in a non-Windows environment, use the <ESC>&1 command.

The time required by the printer to process logotype data, excluding transfer time from the PC, is typically 15 to 20 seconds, per logotype. During this time, any data sent to the printer will be lost.

File Format

A header containing information about the logotype number, size and logotype name shall define each loaded logotype. Immediately after the header follows the actual bitmap of the logotype.

<ESC>&<1><Header><Bitmap>

Header

Byte 0	Logotype number used to identify the logotype when printing.
Byte 1	X size measured in bytes.
Byte 2	Y size measured in pixels.
Byte 3—15	A logotype name that will be printed on test printouts.

Bitmap

The bitmap **must** have exactly (X size * Y size) number of bytes. 1=black, 0=white dot.

Bit No. 7 in byte 0 represents the top left corner of the logotype.



Printing

To print a logotype you can use two commands. <ESC>L<n> prints the logotype at the current cursor position, just like any character. <ESC>g<n1><n2><n3><n4><n5> prints the logotype at a specified X-Y position.

nl	One byte logotype number, (0—15)
n2n3	Two byte X position measured in pixels from the left hand edge of the print window.
n4n5	Two byte Y position in pixels from top of the page.
	These bytes must always be inserted but they are ignored in variable-page-length mode where logotypes are always printed at the current Y-position.

Erasing

All logotypes are erased with the <ESC>&L command.



Caution • Loading to the flash PROM will erase the RAM completely since the RAM is used during the loading process. Any print data residing in RAM will be lost.

Status Reporting

The printer is equipped with a number of sensors that report the printer status and various conditions such as out-of-paper, previous printout not removed, etc.



Figure 28 • Sensor Placement in the Printer

Retract exit when horizontal Printout exit when vertical

A good practice in unattended printer applications is to check for errors and paper availability before printing.

- 1. Send a Status Report Query (<ESC><ENQ><6>, see *Status Report* on page 66) and check that the answer is "No errors"
- **2.** If "Status codes available" is indicated, read out the status message with Status Request (<ESC><ENQ><1>, see *Status Enquiry* on page 62), and take appropriate actions.
- **3.** Send a paper-near-end query (<ESC><ENQ><2>, see *Paper-near-end Enquiry* on page 63) to see if the sensor reports low paper level.
- **4.** If paper-near-end is indicated, report the condition to the systems supervisor so that he can schedule a service visit to the printer.
- **5.** Print the printout.



Important • A status reply must be read! Sending a second status query without reading the reply of the first query may lock the printer.



Note • When using a multitask OS, status queries and responses may not be transferred immediately from your application to the printer and vice versa. So write your program in such a way that it repeats the query if it gets a timeout or an invalid reply. Good practice is to ask once every ten seconds, five times before giving up.



Note • You should construct your application in such a way so as not to request status while printing, as this can result in loss of data.



Default Parameter Settings



Some of the printer settings can be stored in an EEPROM so that they will be used also after power OFF.

The stored parameter settings are printed out on the self-test printout.

The number in front of the function is the parameter number (n) used when setting the parameter with the command < ESC > &P < n > < v >.

You can use the parameter settings pretty much like normal commands. Either send the parameter values with each printout, or set them up once and then send <ESC>&<4> to store all settings in the EEPROM.

You can always return to factory default settings by sending <ESC>&<F>, and then storing those settings with <ESC>&<4>.

Note • The parameters can be locked so that no changes are possible. Check parameter 53 on the self-test printout to find out.

6	

Note • If you try to set a parameter to an invalid value, the parameter will be set to the nearest valid value below.

How the Parameters are Described



Default Value

The default values indicated are "factory default settings" you get by sending <ESC>&<F>. These are not necessarily the settings that your printer was originally delivered with because many printers have customized settings when delivered.

Examples

Command examples are formatted in Courier and typed in the same way as used in the Zebra Toolbox:

<ESC>&P<1><19>

Where <ESC> means the escape character 27 decimal (hex 1B). Numbers between less-than and greater-than characters, for example <1><15>, means 1 and 15 decimal (hex 1 and F).



Note • Parameter settings can be permanently stored with <ESC>&<4>.

Summary of Parameter Settings

				TTP model		l
Parameter	Description	ESC&F Default	Page	2010	2020	2030
1	Baud rate	96 (9600 Baud)	page 82	Х		
2	Data bits	8	page 82	Х		
3	Parity	0 (No parity)	page 83	Х		
4	Flow control	2 (Hardware)	page 83	Х		
5	Disable parallel port signaling	1 (Yes)	page 84		Х	
7	Burn time	9	page 85	Х	Х	Х
8	Print speed	19 (150 mm/s)	page 85	Х	Х	Х
9	Presenter loop length	15 (48 cm)	page 86	Х	Х	Х
10	Pulse control	3 (2 burn pulses)	page 86	Х	Х	Х
12	Font attributes	0 (off)		Х	Х	Х
13	Line spacing	0 (Auto)	page 86	Х	Х	Х
14	Font selection	0 (TTP Mono 9)	page 86	Х	Х	Х
15 to 30	Tab stop	4, 8, 12 etc.	page 87	Х	Х	Х
31	Presenter speed	180 (1800 steps/s)	page 87	Х	Х	Х
33	CR/LF	0 (LF = CR/LF, CR = Ignored)	page 88	Х	Х	Х
34	Auto cut after FF	1 (Off)	page 88	Х	Х	Х
35	Black mark sync	0 (Off)	page 88	Х	Х	Х
36	Document mode	1 (Variable)	page 89	Х	Х	Х
37 & 38	Page length, Minimum / fixed / BM	2, 88 (75 mm)	page 90	Х	Х	Х
39	Max black mark length	80 (10 mm)	page 91	Х	Х	Х
40	Min black mark length	24 (3 mm)	page 91	Х	Х	Х
41 & 42	Black mark cut offset	0, 0 (0 mm)	page 92	Х	Х	Х
43 & 44	Black mark top margin	0, 0 (Disabled)	page 92	Х	Х	Х
45	Presenter mode	0 (Eject)	page 92	Х	Х	Х
46	Cut position calibration	0	page 93	Х	Х	Х
47	Wall compensation	0	page 93	Х	Х	Х
48	Paper width	0 (Auto)	page 94	Х	Х	Х
49	Advance before cut	1 (On)	page 94	Х	Х	Х
51	Black mark level	75	page 94	Х	Х	Х
52	Warning level	0 (Off)	page 95	Х	Х	Х
53	Lock parameters	0 (unlocked)	page 95	Х	Х	Х
56	Max status code	255	page 95	Х	Х	Х
57	System	255	page 96	Х	Х	Х

				TTP model		
Parameter	Description	ESC&F Default	Page	2010	2020	2030
58	Out of paper level	0	page 96	Х	Х	Х
59	USB vendor Class	0 (Printer Class)	page 97			Х
60	Partial cut length	10	page 97	Х	Х	Х



Note • When the printer is set up the way you like it to be, you send <ESC>&<4>, and all settings will be stored.

Serial Interface Set-Up



Baud Rate

Stores the communication speed on the serial interface.

<esc>&P<1><24></esc>	2400 bps
<esc>&P<1><48></esc>	4800 bps
<esc>&P<1><96></esc>	9600 bps
<esc>&P<1><19></esc>	19200 bps
<esc>&P<1><38></esc>	38400 bps
<esc>&P<1><57></esc>	57600 bps
<esc>&P<1><11></esc>	115200 bps



Note • If you set an invalid value, the baud rate will return to the previous value.



Data Bits

Selects if 7-bit ASCII, or 8-bit, is used on the serial interface.

<esc>&P<2><8></esc>	8-bits (characters 0-255)
<esc>&P<2><7></esc>	7-bits (characters 0-127)



Important • In 7-bit mode you can not print graphic, read status or set parameters because no value can ever be greater than 127.

3	0 0 2	Default Min Max	Par	ity
			Select what parity to use on the serial interface.	
			<esc>&P<3><0></esc>	No parity
			<esc>&P<3><1></esc>	Odd parity
			<esc>&P<3><2></esc>	Even parity

4 2 Default 0 Min 2 Max

Flow-Control

Select what handshaking to use on the serial interface.

<esc>&P<4><0></esc>	No flow control
<esc>&P<4><1></esc>	Xon / Xoff
<esc>&P<4><2></esc>	Hardware



Important • DO NOT USE Xon/Xoff if you send any type of binary data like graphics data, status requests etc. Xon / Xoff only works when plain text is sent unidirectional \underline{to} the printer. Graphics and status replies may well contain the Xon (11 hex) and Xoff (13 hex) characters and will obstruct the communication.

Parallel Port Setup



Disable Parallel Port Signaling

Pins 12 and 15 on the parallel port signal paper out and error. However, in an unattended kiosk you may not want this because it causes the host computer to stop communicating, and the operating system may display a warning or error message on the kiosk screen.

By disabling the hardware signals, the kiosk software can for example use status commands to find out paper level and alert appropriate personnel when the level is low, then close the kiosk when paper is out.

<esc>&P<5><0></esc>	Paper out and error signals are active and enabled.
<esc>&P<5><1></esc>	Paper out and error signals are disabled



Note • When enabled, the hardware signal on pin 12 and 15 will block all communication until the error is corrected. This means that it will be impossible to ask for status.

Print Setup

7	9 1	Default Min	Burn Time DR	v
		Max	Note • DRV indicates that, when using Windows, the driver takes over this setting so please set appropriate value in the driver properties/document defaults.	;
			A long burn time gives darker print. On insensitive paper types you may have to increase th	e

Caution • Set the Burn Time to the lowest value that provides good print quality. Burn Time set too high could cause unreadable text or barcodes..

8 19 Default 1 Min 19 Max

Max Print Speed

DRV

The main reason to decrease the print speed is to enhance print quality, and to reduce average current consumption.

n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
mm/s	47	48	49	50	51	52	53	55	57	61	65	70	77	86	96	107	123	136	150



Important • Some settings result in printer chassis resonance causing increased noise and deteriorated print quality. If this occurs, increase the print speed.

To print in cold weather, please measure the temperature inside the kiosk and set the Print Speed and Presenter Speed according to temperature:

Temperature	n8	n31
-10°C	19	150
-15°C	19	140
-20°C	19	120
-30°C	11	70

burn time to get an acceptable print quality.



Note • These readings are just guidelines based on the motor specifications; there is no guarantee that the printer will operate at the indicated temperatures.

9 15 Default 3 Min 255 Max

Presenter Loop Length

Limits the maximum loop length. When the set length is reached, the printer ejects part of the printout and continues to print. You use this when you have very limited space for the loop inside the kiosk. Each step represents a 3.2-cm increment.

Setting the parameter to 0 disables the looping and feeds the paper straight out.

<esc>&P<9><0></esc>	Disable the loop
<esc>&P<9><5></esc>	16 cm loop
<esc>&P<9><15></esc>	48 cm loop



Print Head Pulse Control

Controls how the print head burns the pixels.

<esc>&P<10><3></esc>	2 burn pulses
<esc>&P<10><7></esc>	4 burn pulses



Caution • 3 and 7 are the only allowed settings, do not set anything else!



Line Spacing

The line spacing is normally set by the font height. With this parameter you can set a line spacing that is higher that the font height. Line spacing settings lower than the font height will be ignored.

<esc>&P<13><30></esc>	30 pixels or font height, whichever is the
	largest

0 Default 0 Min 7 Max

Font Selection

Store which font number is used if no font is specified. Font is selected using the "Select Font " command <ESC>! <n>. Selecting an invalid font gives a software error status message (invalid index).



	100	Defeelt	
04	180	Default	Descentes Oraced
31	1	Min	Presenter Speed
	255	Max	·

Sets the speed at which the paper is ejected / retracted.

1 = 10 steps/s, so the default 180 means 1800 steps/s. Do not exceed the default setting, as this may cause the motor to stall.

To print in cold weather conditions, please measure the temperature inside the kiosk and set the speed according to the temperature:

Temperature	n8	n31
-10°C	19	150
-15°C	19	140
-20°C	19	120
-30°C	11	70



Note • These readings are just guidelines based on the motor specifications; there is no guarantee that the printer will operate at the indicated temperatures.

	- 0	Default
33	0	Min
	4	Max

CR/LF Behavior

Note • v=0 is suitable for Windows, v=1 for UNIX and Mac OS X, v=2 for DOS, and v=4 for Macintosh Classic.

Carriage Return and Line Feed can be interpreted in five different ways to suit different operating systems.

<esc>&P<33><0></esc>	LF = CR/LF	CR = Ignored
<esc>&P<33><1></esc>	LF = CR/LF	CR = CR
<esc>&P<33><2></esc>	LF = LF	CR = CR
<esc>&P<33><3></esc>	LF = LF	CR = CR/LF
<esc>&P<33><4></esc>	LF = Ignored	CR = CR/LF



Note • The character currently interpreted as LF converts text from the input buffer to pixels on the paper. If no such character has been received after 379 characters, a linefeed is inserted automatically.



Auto Cut after FF

Decides if the printer should cut after executing an FF command, or if it should just feed the form length.

<esc>&P<34><0></esc>	No cut
<esc>&P<34><1></esc>	Cut



Default

Min

Max

Black Mark Sync

Selects if the cut should be synchronized or not:

<esc>&P<35><0></esc>	No synchronization
<esc>&P<35><1></esc>	Cuts will be synchronized with black marks/gaps

This parameter also determines the function of auto sensor calibration:

If black mar/gap sync is enabled, the auto calibration will set: n37-n40, n57 bit 3, and n58.

If set to zero, only the BM level n51 and out of paper level n58 will be set.

36	1 0 2	Default Min Max		Document Mode	DRV
			Determines what should c	ontrol the page length:	
			<esc>&P<36><0></esc>	Fixed Document Mode. Shorter documents will automaticate be extended, while longer documents will be divided into several pages of the desired length. Page length will be the length set by parameters 37 and 38.	ılly
			<esc>&P<36><1></esc>	Variable Document Mode. The length of the page varies w the contents (printouts shorter than the value specified by parameters 37 and 38 will be extended to that length).	ith
			<esc>&P<36><2></esc>	Black Mark Mode. Marks on the paper set the form length. Minimum one form length is always fed. If a black mark is found before that, the printer feeds to the next black mark, cuts and ejects. This ensures that no small paper strips are c	then ut of

and left in the printer.



Note • Max page length in Fixed Document Mode is about 140 mm, see *Fixed Document Mode* on page 91.



Defines three different things:

- **1.** The minimum length of a page in variable document mode
- 2. The actual page length in fixed document mode
- 3. The distance between black marks in black mark mode

One step is 0.125 mm. Settings shorter than 70 mm will be interpreted as 70 mm.

<esc>&P<37><6><esc>&P<38><64></esc></esc>	Set page length to 200 mm.
	bet puge length to 200 mm.



Figure 29 • Definition of Page Size

_

Fixed Document Mode

Max *fixed document mode* page length is depends of the amount of free ram. Make a self-test printout to check how much is available in your printer. (Depends on firmware version).

 $Page \ length = \frac{Free \ RAM \ in \ bytes - 1024}{Paper \ width} - top \ margin - bottom \ margin$

Paper length, top, and bottom margins are in pixel lines. Paper width is in bytes or mm. (1 byte = 1 mm.)

Example •

If Free RAM on a TTP 2000 is 114627 bytes, print width is 80 mm = 80 bytes, top margin is 20 mm, and bottom margin 10 mm (20 x 8 = 160 and 10 x 8 = 80 pixel lines):

 $Page \ length = \frac{114627 - 1024}{80} - 160 - 80 = 1180 \ pixel \ lines = 147 \ mm$

If a too large fixed page is specified the printout will be blank from memory full to the cut.

	80 Default		DRV
39	1 Min	BM (black mark) length DRV	
	160 Max	· · · ·	

Specifies the length of the black mark in 0.125-mm steps. Measure the length of the black mark on your paper and enter that value here.

Marks 5 mm longer than this value are interpreted as paper out. The default value of 80 equals 10 mm.

<esc>&P<39><40></esc>	Sets max black mark length to 5 mm.
	•



Min BM (black mark) length "Garbage Filter"

DRV

Specifies the minimum length of the black mark in 0.125-mm steps. Shorter marks are ignored. The default value of 24 equals 3 mm.

<esc>&P<40><32></esc>	Sets min black mark length to 4 mm.
---------------------------------------	-------------------------------------

This parameter is a filter to filter-out pre-print or marks on the paper. If pre-print is smaller than this value, it will not be regarded as a black mark. About 1/3 of the black mark length is usually a suitable setting.

41 & 42	0,0 Default 0,0 Min 255,255 Max	Bm (Black Mark) Cut Offset DRV		
Defines the paper feed between the black mark detection and cut. One step is 0.125 mm.					
	<pre><esc>&P<41><0><esc>&P<42><0></esc></esc></pre> Auto offset, places the cut in the middle of the black mark.				
	<esc>&P<4</esc>	41><0> <esc>&P<42><1></esc>	Places the cut at the physical distance between the black-mark sensor and the cutter. This means the distance between the cut and the black mark is 25 mm.		
	<esc>&P<4</esc>	41><1> <esc>&P<42><144></esc>	Feeds 50 mm between trailing edge of the black mark and cut.		
43 & 44	0,0 Default 0,0 Min	Top Margir	ı (mm)		

Min Top Margin (mm)	0 Min 255 Max	0,0	3 & 44
---------------------	------------------	-----	--------

Defines the distance between the cut in Black mark mode and the top of the first text line in 0.125 mm steps.

0 = disabled top margin. This gives the physical top margin of the printer, which is 9 mm.

Setting that give a margin shorter than 9mm will be extended to 9mm. This parameter can only be used to extend the margin, not reduce it.

```
Add 30-mm top margin.
<ESC>&P<43><0><ESC>&P<44><240>
```



Presenter Mode

Sets the function of the presenter.

<esc>&P<45><0></esc>	Eject page when new page is printed. (Retract disabled)
<esc>&P<45><3></esc>	Eject page when new page is printed. Page not taken after 30s will be retracted. (Range 1-30, 1 step = 10 s)
<esc>&P<45><100></esc>	Retract page when new page is printed
<esc>&P<45><103></esc>	Retract page when new page is printed. Page not taken after 30s will be retracted. (Range 101-130, 1 step = 10 s)
<esc>&P<45><200></esc>	Do nothing when new page is printed. (Auto-eject and retract disabled).
<esc>&P<45><203></esc>	Do nothing when new page is printed. Page not taken after 30s will be retracted. (Range 201-230, 1 step = 10 s)



Cut Position Calibration

Calibrates the cut position. The value is a signed byte.

A change of 1 moves the cut 1/8 of a mm *more* than normal.

A change of -1 moves the cut 1/8 of a mm less than normal. -1 is entered as 256-1=255

The positive range is 1-127. The negative range is 128-255.

This parameter can be individually set for each printer and is not affected by the driver or reset commands. It is used to compensate for differences in sensor position in production. After moving or replacing the TOF-sensor, the calibration may have to be done again.

<esc>&P<46><0></esc>	The cut is placed at the center of the sensor's image of the black-mark.
<esc>&P<46><8></esc>	The paper is fed 1 mm extra before being cut.
<esc>&P<46><248></esc>	The paper is fed 1 mm less before being cut.



Note • The cut is not 100% repetitive because the paper may be closer to the sensor for one ticket than it is for the next. So do not expect a perfect synchronization between perforation and cut.

It is better to cut slightly after a perforation than before because cutting before perforation leaves a flap that is pushed through the printer and that may cause paper jam.



Wall Compensation (mm)

DRV

When the printout is printed and cut, the presenter ejects 50 mm of the page so that the customer can take it. If the kiosk wall is thick, or if you just want a longer part of the printout to be visible, this parameter adds extra eject length.



<ESC>&P<47><50>

Adds 50 mm extra eject = 100 mm in total.

48 0 Default 0 & 20 Min 80 Max

Paper Width (mm)

Sets the width of the paper loaded into the printer. The range is 20 to 80 mm. This can also be used to get left and right margins, for instance if you load 80 paper but set the paper width to 60 mm you get a 10 mm margin on both sides of the page.

Note • The page width is not changed until the parameters are stored in the EEPROM with the command <ESC>&<4>. So you cannot change paper width within a page.

<esc>&P<48><0><esc>&<4></esc></esc>	Sets width detection by sensor (54 or 72 mm)
<esc>&P<48><60><esc>&<4></esc></esc>	Sets 60 mm print width



Note • It is recommended that a print width narrower than the actual paper loaded in the printer is used to ensure that the print always remains visible.



Advance Before Cut

DRV

DRV

Selects if the cut command cuts at the position where the paper is at, or if the printer should advance the paper before cutting.

<esc>&P<49><0></esc>	Off
<esc>&P<49><1></esc>	Automatic Distance Calculation



Note • "Automatic Distance Calculation" means advancing the paper with the Head-To-Cutter distance (9 mm on the TTP 2000).

Set to 1 if the printer is used in text mode and 0 if it is used from a driver that takes care of this in the driver.



Note • The paper is advanced before the FF command calculates the page length to see if the page length is longer than the set minimum length.



Black Mark Sensitivity

This parameter is set automatically when you run the "Caibrating the TOF sensor procedure" (manually or using ESC #). Normally there is no need to set this parameter manually. 0 is white and 255 is pitch black (out of paper).

52 0 Default 0 Min 255 Max

Warning Level

Turns on/off indication of Paper near end level on the status indicator. This affects only the status indicator, not the status enquiries

ESC>&P<52><0>	No indication
<esc>&P<52><1></esc>	Paper Near End indication



Lock Parameters

You can lock the parameters so that they cannot be changed by the <ESC>&P command.

<esc>&P<53><0></esc>	Unlocked
<esc>&P<53><1></esc>	Locked



Max Status Code

This will control the highest status code that is reported by <ESC><ENQ><6> and <ESC><ENQ><1> (Pending-status-code bit). You use this if your kiosk software is not written so it masks away unknown status messages.



Example •

If you want the TTP 2000 to be compatible with software written for TTP 1020, set parameter 56 to 6h and error codes 7 and up will not be reported.

57 255 Default 0 Min 255 Max

System

DRV

The system parameter will control up to eight system components in the printer.

The bits specified so far are these:

Bit 0	Clear presenter at reset
Bit 1	Pull detector
Bit 2	Horizontal
Bit 3	Standard BM
	Note • This parameter is set automatically when you run the "Calibrating the TOF sensor procedure" (manually or using ESC #).
Bit 4	Disable USB reconnect
	Note • If reconnect is enabled, the PC will not be able to go to sleep mode.

Setting a bit to 1 enables the function and setting it to 0 disables it.

!

Important • If the function of a bit is not specified, it must always be set to 1.

Example •

<ESC>&P<57><254> Presenter will not be cleared at power ON and reset <ESC>&P<57><253> The pull detector is disabled <ESC>&P<57><252> The presenter will not be cleared at power ON and reset and the pull detector is disabled <ESC>&P<57><251> The printer is set to vertical mode, that is the retract output and the normal output are swapped. <ESC>&P<57><239> The printer will monitor USB heartbeat (SOF tokens), and thus try to reconnect if they disappear. <ESC>&P<57><255> The printer is reset to normal behavior



Out-of-Paper Level

Sets the level at which the TOF sensor detects out of paper. The out-of-paper level may differ from the black-mark level on label stock where the foil opacity indicates top of form.

This parameter is set automatically when you run the "Calibrating the TOF sensor procedure" (manually or using ESC #).

Default 0 **USB Vendor Class** 59 0 Min Max Switches identity of the device from Printer Class (7 hex) to Vendor Class (FF hex). Use this parameter to communicate with a USB printer in Linux without installing a driver. **Note** • After switching into Vendor Class, you must reconnect the USB cable. The vendor class parameter is normally 0, which sets the TTP2030 to be a Printer Class device. If you set it to 1, the TTP 2030 will be a Vendor Class device, which means it will not require a driver but will appear as a file in Linux. You can then communicate with the printer by writing data to or reading from that file. Caution • When not set to "Printer Class", no programs that rely on the Windows printer driver will be able to communicate with the printer, and thus not be able to reset the parameter to Printer Class again. To reset the printer back to Printer Class: **1.** Power OFF the printer. **2.** Disconnect the USB cable. **3.** Open the print head and remove any paper. **4.** Leave the print head open, press and hold the Feed button, and power ON the printer.

- **5.** Connect the USB cable.
- **6.** Save parameter settings using <ESC>&<4>.



Partial Cut Length

Sets the length of the partial cuts in mm from the edges of the paper (the blade cuts from the paper edges towards the middle).

The paper width parameter n48 is used to specify the edges of the paper so the printer knows where to start to cut. If parameter n48 is set to auto width, the guide fitted to the printer determines the print width and thus also the start position for the partial cut.



Caution • A too large partial cut may cause problems with the presenter, so stay with the default setting if possible.





Printable Area



Top margin, bottom margin, page length, and synchronization with preprint are set up with parameters in the printer.

Aligning Preprint and Thermal Print

The printer can synchronize the cutting of the printout with black-marks printed on the back of the paper. You use this function when you have preprint on the printout and you don't want a cut in the middle of that preprint, or text printed on top of the preprint.





The sensor used to detect the black-marks is the same sensor as used for paper end detection. The sideways position depends on which paper guide is fitted. With 58 and 60 mm guides it is 22 mm to the left of the paper center, and with 80 and 82.5 mm guides, it is 30 mm to the right of the paper center. The distance from the sensor to the cutter is 25 mm. The sensor accuracy is about ± 0.5 mm so avoid designing receipts with too high demands for synchronization.





The sensor triggers on the black-to-white transition of the black-mark, which is when the black print ends (trailing edge).

Since the same sensor is used for both paper end and black-mark detection, the printer must know the length of the black-mark to avoid signaling end-of-paper when it detects a black-mark. The default setting accepts black-marks in the range 3-16 mm, and works perfectly with the recommended black-mark length of 5 mm. Marks shorter than 3 mm are interpreted as dirt, and marks longer than 16 mm as out-of-paper. You can change both these values by changing the printer default settings.

Black mark mode is selected by setting parameter 36 to 2, and storing the parameters.



Important • It is essential that you store the parameters in the printer for black mark synchronization even if you enable black marks in the Windows driver. This is because Windows is not used at paper loading, and feeding with the FF button on the printer.



Note • The Windows driver is not overwriting the black-mark related parameters since this is done during the calibration process. Only Parameter 36 is changed in the driver.

Black Mark Calibration Process

```
!
```

Important • In variable and fixed page mode, only the paper out level will be calibrated while in black mark mode all parameters affecting black mark detection will be calibrated.

1. Prepare the printer for calibration:

If your Firmware is version	Then
3.54 or higher	Set Parameter 35 (Black Mark Mode) to a value of 1
3.50 or lower	Set Parameter 36 (Document Mode) to a value of 2

- **2.** Open the print head by pushing the lever on top.
- **3.** Remove the paper from the printer.
- 4. With the print head open, hold the Feed button for five seconds.
- **5.** While still holding the Feed button, close the print head.
- 6. When the Status light goes off, let go of the Feed button.
- **7.** Insert the paper. The printer performs a calibration and stops. If the status light is on and not flashing after calibration, the calibration is successful.
- **8.** Open the print head, remove the paper, then close the print head and insert the paper into the printer. The printer is now ready to be used.

To confirm that the calibration was successful, press the Feed button once. If the printer feeds and cuts at the correct position, the printer is calibrated correctly. If the printer cuts at the incorrect position, repeat steps 1-7 above.

To fine tune the cut, modify the value of parameter 46 (Black Mark Sensor Calibration) or change the Cut position value in the driver.

Parameters Used

Parameter n36 — Document Mode



Parameters n37 and n38 — Page Length Minimum



1. Measure the distance from the trailing edge of one black mark to the trailing edge of the next. The resolution is 0.125 mm so multiply the distance by 8, then calculate the value to enter as n37 and n38.

Example • If the page length is 100mm, (100 x 8) / 256 = 3.125. n37 is the integer value, that is 3, while n38 is the fraction, $0.125 \times 256 = 32$

Parameter n39 — Max Black Mark Length

1. Measure the height of the black mark. The resolution is 0.125 mm so multiply the black mark length (in millimeters) by 8 and enter the value as n39.

Parameter n40 — Min Black Mark Length (Garbage Filter)

This parameter is actually a filter to filter-out garbage on the paper. If a spot is smaller than this value, it will not be regarded as a black mark.

About 1/3 of the black mark length is usually a suitable setting.

Garbage, Black Mark and Out of Paper Detection



For every step the paper is fed, the black mark sensor is sampled to detect garbage, black marks or out of paper.

When the printer detects blackness it has to check if it is only garbage;

If the paper	Then it is
gets white again within n40 x 0.125 mm	garbage and the spot is ignored
is still black after n40 x 0.125 mm	probably a black mark
gets white within an additional n39-n40 plus 5 mm	a black mark



The 5-mm is a constant added to make sure that noise on the edge not will interfere with the samples. If it is still black at this point, then we have detected out of paper.



Important • Be careful about n40 and n39. If n39 - n40 is too small, then the minimum detection area will be too little. This area should not be less than 2 mm.

Parameter n41 and n42 — Black Mark Cut Offset

After the black mark is detected (black to white change) the printer feeds another distance to place the paper in cut position. This distance cannot be negative so placing the black mark too close to the paper edge is better than too far away.

Auto Cut-Offset

If the offset is set to 0, the printer will measure the length of the black mark and add a cut offset that makes it cut in the middle of the black mark.





Note • Auto offset was added in firmware version 3.30.

Manual Cut-Offset



If set to 1 and above, the auto offset is turned off and you must measure the offset from the actual sensor position that is 25 mm before the cutter.

(ESC x n1 n2 is an obsolete command that sets n41 and n42. It is implemented for backward compatibility with old drivers. Set parameters n41 and n42 with the ESC & P n1 n2 command instead.)

FF (Form Feed)

Use FF to print the buffer content, go to the next top of form (black mark), and cut the paper.

ESC Z (Go To Next Top of Form)

Use ESC Z to move the paper to the next top of form. This is practically a Form-Feed without printing and cut. It searches for the next black mark for maximum one page length + black mark length ($256 \times n37+n38 + n39$)/8. An additional length of 20mm is added to be sure to pass the edge of the next black mark. If there is no black mark within the set distance plus 20 mm, an error is raised.

The commands are used together in the following way:

The following examples are not made for a specific programming language or editor, but can be implemented with the tools of your choice.

When setting up the printer, sending the command listed provides the result that follows.

<ESC>&P<36><2> enables black mark sync.

```
<ESC>&P<37><4>
```

<ESC>&P<38><0> Sets distance between two black marks. The values in the example give 128 mm.

<ESC>&P<39><80> Sets max Black mark to 80 x 0.125 = 10mm.

<ESC>&P<40><24> Sets max Black mark to 24 x 0.125 = 3 mm.

<ESC>&P<41><0> <ESC>&P<42><200> Sets Black mark offset to 200 x 0.125 = 25mm.

```
<ESC>&P<43><0>
<ESC>&P<44><0> Sets Black mark top margin to 0mm.
```

<ESC>&<4> Stores the above parameters as default parameters.

The above setup and stores the parameters in the EEPROM of the printer, so this needs only be sent once to the printer when setting it up for Black mark sync.

- For the document, send the text and graphics.
- At the end of the document:

Send This Command	For This Result
<esc>Z</esc>	Feeds the printout to the next black-mark + the additional feed specified by the <esc>x command.</esc>
<rs></rs>	Cuts and ejects the printout.

Black-Mark Sensing from within Windows

Refer to the Driver Reference Guide, Part Number P1006873-001, available on www.zebra.com for detailed information about Black-Mark Sensing.




Caution • Using a non-approved cable with the printer may void the FCC and other EMC approvals of the printer.

Serial, TTP 2010

The RS-232 interface of the TTP 2010 printer has a transfer speed that can be set to between 2 400 and 115200 bits/s.

Applications where text-only printouts are to be printed are suitable for serial interface because of its easy to use bi-directional capability. The relatively low transfer speed limits the printing speed when printing graphics. Full-width graphics with 115 200 bits/s result in printing speeds of about 24 mm/s for the 80-mm version of the printer.



Figure 32 • Serial Interface Cable 10825-000

Setup Options

Baud:	2 400, 4 800, 9 600, 19 200, 38 400, 57 600, and 115 200 bits/s
Flow control:	None, Xon / Xoff, or Hardware
Data bits:	7/8
Stop bits:	1 (fixed)
Parity:	None, Odd, or Even

Default settings: 9600 bits/s, 8-bits, No parity, 1 stop bit, and hardware flow control.

See also: Default Parameter Settings on page 79.

Parallel, TTP 2020

The TTP 2020 parallel port is bi-directional and support Compatibility and Reverse-Nibble modes.



Note • If you intend to use any other mode than Compatibility Mode, we recommend you to get the documents for the IEEE-1284 standards, and study them thoroughly.

Pin Host IEEE1284-A (D-Sub)	Direction	Pin Printer IEEE1248-C	Compatible Signal Names	Nibble and Byte Mode Signal Names
1	⇔	15	nStrobe	HostClk
2-9	⇔	6-13	Data	Data
10	¢	3	nAck	PtrClk
11	¢	1	Busy	PtrBusy
12	\Diamond	5	PError	AckDataReq
13	¢	2	Select	Xflag
14	⇔	17	nAutoFd	HostBusy
15	¢	4	nFault	nDataAvail
16	⇔	14	nInit	nInit
17	⇔	16	nSelectIn	IEEE 1284 Active
18-25	GND	19-35	Ground	Ground
	ר⇔	18	Host Logi	c High
	L	36	Peripheral Lo	ogic High

Table 5 • Signal Names for the Parallel Port



Note • Signal names starting with "n" are active LOW signals.

Error Signaling

All errors that are not reset when status is read will set the nFault signal, for example:

- Head lifted
- Cutter not home
- Out of paper

This error also sets the Paper Out/End (PE) together with nFault:

• Out of paper



Note • The signaling of nFault and PE can be switched on/off with parameter p5.

USB, TTP 2030

The USB (Universal Serial Bus) is an interface designed to handle peripherals daisy chained to a single connector. The transfer speed is up to 12 Mbits/s, which is quite adequate for the printer. Use this interface in operating systems with USB support, for instance Windows XP. USB devices are Plug and Play compatible and hot swappable, which means that they can be connected and disconnected without turning off the power, or rebooting the computer.

Table 6 •	USB	Connector	Pin	Assignment
-----------	-----	-----------	-----	------------

	Contact Number	Signal Name	Comment
	1	VCC	Cable power
ſ	2	– Data	
	3	+ Data	
	4	Ground	Cable ground

Setup Options

Two parameter settings are available for the USB interface.

Parameter	Action	Description
n57 bit 4	Enables/disables USB reconnect	The printer will try to reestablish the connection with the host if TOF tokens stop coming to it.
n59	USB Vendor Class	Makes the printer into a vendor class device instead of a printer class device and could be used in Linux environments.



Fault Finding

In connection with service of the printer, it is good practice to remove paper dust and lint from the paper path, cutter and sensor areas. Paper dust, when accumulated, may interfere with printer functions such as optical sensors.

To avoid smudging the paper, do not apply oil on the cutting knife.

Symptom	Suggested Actions
Nothing is printed when you press the feed button in self-test mode, but the document is transported, cut and ejected.	 Check that the paper roll is turned the correct way with thermal sensitive layer facing up. Check that the paper used meets the paper specifications. Check that the print head cable is fully inserted into the connectors at each end.
Paper jam	 Check that nothing blocks the paper path. Check that the paper guide is fully seated in the T-hole. Check that the plastic holders for the presenter rollers are fully seated and snapped in.
Printer does not work at all	Check that the print head is closed.Check that power is supplied to the printer.Check the Status indicator for error codes.
Self-test prints OK, but the printer works strangely in normal operation.	 Check that both ends of the interface cable are properly connected. Application program might be incorrect. Contact system manager.
No cutting	• Check that the connector for the cutting motor is fully seated on the control board.
Bad cutting (uneven top and bottom document edges).	• Remove the power to the printer and remove any obstructing paper particles in cutter and presenter modules.
Inconsistent cutter operation	Check/clean cutter-home sensor.
Paper is fed straight through the printer. Paper does not loop.	Check/clean presenter sensor.Check setting of parameter p9.
Pull detector does not work.	Clean presenter rollers with isopropyl alcohol.
Missing print or irregular spots.	 Paper may be too humid. Let it adapt to ambient temperature and humidity for approximately 24 hours before use. The paper used might not meet the paper specification.
White longitudinal lines in the printout.	Faulty print head, replace.
Faint print.	 The paper used might not meet the paper specification. Clean print head with ethyl or isopropyl alcohol. Adjust print contrast, see <i>Print Setup</i> on page 85.
Strange characters or graphics printed, or any kind of strange printer behavior.	• Might be caused by erroneous data sent from the host. Check validity of transferred data

Table 7 • Fault Finding

Cleaning the Print Head

The print head can be cleaned without removal.

- **1.** Remove the power from the printer and allow the print head to cool.
- 2. Open the print head.
- 3. Clean the heat elements with a cotton swab immersed in ethyl or isopropyl alcohol.



Note • Zebra recommends using a clean swab dipped in a solution of isopropyl alcohol (minimum 90%) and deionized water (maximum 10%) to clean the print head.

Cleaning the Presenter and Platen Rollers

The presenter rollers feed out the receipt to the customer. But the friction between the feed rollers and the pressure rollers is also essential for the function of the pull detector. So make it a rule to clean the presenter and platen rollers whenever media is replaced in the kiosk. Use a cotton swab and isopropyl alcohol and wipe the rollers clean while rotating them with your finger.

Firmware

The firmware is stored in flash-PROM on the control board. A replacement control board may not contain the same firmware version that you are currently using, so if you replace control board for some reason, upgrade it to the firmware version you want to use.

Loading



Important • Always design your kiosk system so that remote upgrade of firmware is possible. If you need to upgrade firmware in the future, the kiosks can be spread over a vast area and upgrade can become very expensive.

Download the firmware from the Zebra web site http://www.zebra.com. There you will also find the Toolbox utility program (WindowsTM software) facilitating the loading of the firmware into the printer.

Are you using a Windows environment to load the firmware?

 No a. Send <esc><nul> (1B 00 hex) to the printer.</nul></esc> b. Wait 0.5 seconds. c. Send the firmware file to the printer. d. Wait until the printer buzzes to confirm that the loading is complete (presenter motor runs for a second). 	
 b. Wait 0.5 seconds. c. Send the firmware file to the printer. d. Wait until the printer buzzes to confirm that the loading is complete (presenter motor runs for a second). 	
c. Send the firmware file to the printer.d. Wait until the printer buzzes to confirm that the loading is complete (presenter motor runs for a second).	
d. Wait until the printer buzzes to confirm that the loading is complete (presenter motor runs for a second).	
	te (the
Yes The loader program contains a help file with detailed instructions on how load the firmware into the printer	now to



Caution • The loading and burning can take up to one minute. Do not abort before one minute by turning OFF the power to the printer. Doing so may leave the printer in a state where new firmware cannot be loaded. If this occurs, please return the printer to a Zebra authorized service provider or repair center.

Functions and features are being added from time to time affecting the firmware in the printer.

Please visit our web site http://www.zebra.com for the latest firmware version.

Printer	Barcode Support	Firmware Header
TTP 2010	1D barcodes	1818-xxx
TTP 2010	2D PDF-417, 1D 2of5, EAN 128	1820-xxx
TTP 2020	1D barcodes	1814-xxx
TTP 2020	2D PDF-417, 1D 20f5, EAN 128	1819-xxx
TTP 2030	1D barcodes	1814-xxx
TTP 2030	2D PDF-417, 1D 20f5, EAN 128	1819-xxx

Make a self-test printout to see which firmware version you have in your printer. The firmware number is divided into two sections, the header and the version, separated by a dash.

A printer can only be updated with firmware that has the same header as the original number. The -xxx indicates the firmware version and for example 310 means firmware version 3.10.





General

Printer control	Windows driver.
	Direct print with ESC commands for formatting.
Print method	Direct thermal line printing
	(no ink, no toner, no ribbons, just the paper)
Resolution	8 dots/mm (203 dpi)
Print speed	Up to 150 mm/s
Print duty cycle	Up to 20%
Presenter	Looping presenter with pull detector, and retract & retain function. Stepper motor control for exact positioning
Loop storage length	70 to 600 mm (max length may be limited by space in kiosk)
Cutter	Guillotine cutter. Stepper motor driven.
Max print width	80 mm = 640 pixels

Auto Selected Print Widths

58 mm and 60 mm guide	54 mm = 432 pixels
80 mm and 82.5 guide	72 mm = 576 pixels

Interfaces

TTP 2010	Serial RS 232
	Note • The serial receive buffer is 2048 byte and when only 128 bytes are free the handshaking is activated.
TTP 2020	Parallel IEEE 1284
TTP 2030	USB 1.1

Paper

Paper supply	Roll paper
Image life	More than 25 years with appropriate paper quality.
Roll diameter	250 mm max (can be less depending on roll holder design)
Spindle diameter	40 mm (25 mm minimum)
Paper width	58, 60, 80, and 82.5 mm
Paper thickness/weight	0.054 – 0.11 mm (Approx. 55 –110 g/m ²)
Paper sensors	Out of paper, paper in presenter, paper in retract path, black mark, and input for external paper-low sensor.
Paper entry angle	Range is +55° to -25°
	With guide plate 104208: Range is +55° to -90°
	For higher angles than 55°, a paper guide with a radius of at least 30mm must be added to the kiosk design.

Direct Print Mode

Orientation	Horizontal (portrait mode) and Vertical (Landscape mode)						
Standard fonts ATM9, 14 pixels/character fixed spacing font							
Characters/line	30 characters on 58 mm and 60 mm paper using ATM9 font						
	(max 61 characters using 29 cpi font)						
	41 characters on 80 mm and 82.5 mm paper using ATM9 font						
	(Max 82 characters using 29 cpi font)						
Text attributes	Underline, Bold, Italics, reverse print, multiple width and height						
Bar codes	EAN, UPC, Interleaved 2-of-5, ISBN, Code 39, EAN128, and Code128. PDF-417 with optional firmware						
Graphics	Logotypes and b&w BMP-files						

Miscellaneous

Environment	0°C to +50°C, 35% to 75% RH, non-condensing
Size	107 x 68 x 144 mm (w x h x d)
Weight	1.1 kg
Power requirements	24 Vdc \pm 5% average 2 A when printing, 85 mA idle.

Basic Character Set

The default fonts use Windows code page 1252 Western which contains ISO 8859-1 (ANSI) characters. You can use other character sets by creating and loading appropriate font files.

Characters 0 to 31 are control codes that cannot be changed, but 32 to 255 can be custom designed.

The table below shows the characters stored in flash PROM on the printer control board.

Dec Hex Key	32 20	33 21 !	34 22 "	35 23 #	36 24 \$	37 25 %	38 26 &	39 27	40 28 (41 29)	42 2a *	43 2b +	44 2c ,	45 2d -	46 2e	47 2f /
Dec Hex Key	48 30 0 0	49 31 1 1	50 32 2 2	51 33 3 3	♥ 52 34 4 4	53 35 5 5	54 36 6 6	55 37 7 7	56 38 8 8	57 39 9 9	58 3a :	59 3b ;	, 60 3c < <	61 3d =	62 3e > >	63 3f ? ?
Dec Hex Key	64 40 @	65 41 A A	66 42 B B	67 43 C C	68 44 D D	69 45 E	70 46 F F	71 47 G G	72 48 Н	73 49 1	74 4a J J	75 4b K K	76 4c L	77 4d M	78 4e N N	79 4f O
Dec Hex Key	80 50 P P	81 51 Q Q	82 52 R R	83 53 S S	84 54 Т Т	85 55 U U	86 56 V V	87 57 W	88 58 X X	^{89 59} Ү Ү	90 5a Z Z	91 5b [92 5c \ \	93 5d]	94 5e ∧ ∧	95 5f -
Dec Hex Key	96 60	97 61 a a	98 62 b b	99 63 c C	100 64 d d	101 65 e e	102 66 f f	103 67 g g	104 68 h h	105 69 i	106 6a j	107 6b k k	108 6c I	109 6d m M	110 6e n n	111 6f 0 0
Dec Hex Key	112 70 p D	113 71 q Q	114 72 r f	115 73 5 S	116 74 t	117 75 u U	118 76 V V	119 77 W	120 78 X	121 79 V	122 7a z Z	123 7b {	124 7c 	125 7d }	126 7e ~	127 7f A0127
Dec Hex Key	P 128 80 A0128 €	129 81 A0129	130 82 A0130	131 83 A0131 f	132 84 A0132	133 85 A0133	134 86 A0134	135 87 A0135	136 88 A0136	137 89 A0137	– 138 8a A0138 Š	139 8b A0139	140 8c A0140	141 8d A0141	142 8e A0142	143 8f A0143
Dec Hex Key	144 90 A0144	145 91 A0145 ¢	146 92 A0146	147 93 A0147 "	n 148 94 A0148 n	149 95 A0149	150 96 A0150	т 151 97 А0151	152 98 A0152 ~	153 99 A0153 TM	154 9a A0154 Š	155 9b A0155	156 9c A0156	157 9d A0157	158 9e A0158	159 9f A0159 Ÿ
Dec Hex Key	160 a0 A0160	161 a1 A0161	162 a2 A0162	163 a3 A0163 F	164 a4 A0164 X	165 a5 A0165 ¥	166 a6 A0166 I	167 a7 A0167 &	168 a8 A0168	169 a9 A0169	170 aa A0170 a	171 ab A0171	172 ac A0172	173 ad A0173	174 ae A0174	175 af A0175
Dec Hex Key	176 b0 A0176 o	177 b1 A0177	178 b2 A0178 2	179 b3 A0179 3	180 b4 A0180	181 b5 A0181	182 b6 A0182	3 183 b7 A0183	184 b8 A0184	185 b9 A0185 1	186 ba A0186 0	187 bb A0187	188 bc A0188 1/4	189 bd A0189 1 ⁄⁄	190 be A0190 3/	191 bf A0191
Dec Hex Key	192 c0 A0192 À	193 c1 A0193 Á	194 c2 A0194 Â	195 c3 A0195 Ã	196 c4 A0196 Ä	197 c5 A0197 Å	198 c6 A0198	199 c7 A0199 Ç	200 c8 A0200 È	201 c9 A0201 É	202 ca A0202 Ê	203 cb A0203 Ë	204 cc A0204 Ì	205 cd A0205	206 ce A0206 Î	207 cf A0207 Ü
Dec Hex Key	208 d0 A0208 Đ	209 d1 A0209 Ñ	210 d2 A0210 Ò	211 d3 A0211 Ó	212 d4 A0212 Ô	213 d5 A0213 Õ	214 d6 A0214 Ö	215 d7 A0215 X	216 d8 A0216 Ø	217 d9 A0217 Ù	218 da A0218 Ú	219 db A0219 Û	220 dc A0220 Ü	221 dd A0221 Ý	222 de A0222 Þ	223 df A0223 ß
Dec Hex Key	224 e0 A0224 à	225 e1 A0225 á	226 d2 A0226 â	227 d3 A0227 ã	228 d4 A0228 Ä	229 d5 A0229 å	230 d6 A0230 æ	231 d7 A0231 Ç	232 d8 A0232 è	233 d9 A0233 é	234 ea A0234 ê	235 eb A0235 ë	236 ec A0236	237 ed A0237	238 ee A0238	239 ef A0239
Dec Hex Key	240 f0 A0240	241 f1 A0241 ñ	242 f2 A0242 Ò	243 f3 A0243 Ó	244 f4 A0244 Ô	245 f5 A0245 Õ	246 f6 A0246 Ö	247 f7 A0247 ÷	248 f8 A0248 Ø	249 f9 A0249 Ù	250 fa A0250 Ú	251 fb A0251 Û	252 fc A0252 Ü	253 fd A0253 Ý	254 fe A0254 þ	255 ff A0255 ÿ

Table 8 • Code Page 1252 Character Table

Part Number List

Printers

	NA/LA/AP	EMEA
TTP 2010 Serial Printer	01971-000	01971-000
TTP 2020 Parallel Printer	01972-000	01972-000
TTP 2030 USB Printer	01973-000	01973-000
TTP 2010 Evaluation Kit	N/A	01971-800
TTP 2020 Evaluation Kit	N/A	01972-800
TTP 2030 Evaluation Kit	N/A	01973-800



Note • A paper guide must be used for the printer to be functional but one is not included with the printer. Please order the appropriate paper guide with each printer.

Accessories

Description	NA/LA/AP	EMEA
Paper Guide Kit 58 mm	01970-058	01970-058
	01970-058-2	01970-058-2
Paper Guide Kit 60 mm	01970-060	01970-060
	01970-060-2	01970-060-2
Paper Guide Kit 80 mm	01970-080	01970-080
	01970-080-2	01970-080-2
Paper Guide Kit 82.5 mm	01970-082	01970-082
	01970-082-2	01970-082-2
RS232 serial cable	10825-000	10825-000
IEEE/1284 parallel cable, 1.8 m (6ft.)	01366-000	01366-000
IEEE/1284 parallel cable, 90° angle, 1.8m (6ft.)	01366-090	01366-090
USB cable 1.8 m (6ft.)	105850-028	105850-028
Roll holder "Universal" variable position, 200 mm dia. max.	103938	103938
Adapter for roll holder below position, 250 mm dia. max.	104208	104208
Roll holder Wall Mount, 150 mm dia. max.	104123	104123
Roll holder spindle with pin and bolt	105017	N/A
Paper-low sensor with 300 mm cable	01890-300	01890-300
Quick-fit hub kit with screws	103939	103939
Leaf spring retainer for quick-fit hubs	01473-000	01473-000
Output Nozzle Kit, 58mm	01365-200	01365-200
82.5mm Bezel kit with screws (qty. of 10 in kit)	P1011185	P1011185
Shutter Assembly	N/A	104591
Paper roll 58 mm	10007007	01942-058Z
Paper roll 60 mm	*	01972-060Z
Paper roll 80 mm	10007008	01942-080Z
Paper roll 82.5 mm	*	01942-082Z
Power supply 24V, 70W (for general printing)	01776-000	01776-000
Power supply 24V, 150W with on/off switch (for printing large graphics)	S-150-24SW	01035-014
Power supply to printer cable, 600mm **	01370-000	01370-000
AC Power Cable	300020-001 (US)	46629 (EU) 46637T (UK)

* Contact a Zebra representative for a quote

** Requires installation by a qualified engineer

Dimensions

Printer



Note • Additional space is required for paper roll and handling.

Figure 33 • Printer Dimensions (Measurements)



Figure 34 • Optional Mechanical Shutter





Note • The optional mechanical shutter adds 7 mm to the depth of the printer. The shutter is not suitable for use with the retract function.

Universal Roll Holder

The flexible design of the Universal roll holder offers a number of paper roll positions for easy installation of the printer in a variety of kiosk designs. There are three positions for horizontal installations including High, Low and Under as well as a High position for vertical installations. The roll holder arm can also be attached to the left or right side of the printer which provides additional flexibility in kiosk installation.

The Universal roll holder spindle does not need to be adjusted for different paper widths. It can accomodate all four paper widths supported by the TTP 2000 printer including 58mm, 60mm, 80mm and 82.5mm.

The roll holder arm alone accomodates paper rolls with an outer diameter up to 200mm in the High position. The addition of the 104208 Adapter with strain relief is required in both the Low and Under positions. The adapter used with the flexible roll holder arm supports paper roll diameters up to 200mm in the Low position and up to 250mm in the Under position. An optional paper low sensor can also be used with this roll holder.

Figure 35 • Universal Roll Holder Arm



- **1.** Determine the media roll size and then select the appropriate mounting holes in the roll holder arm.
- **2.** See Figure 36. Install the positioning screw into the desired positioning hole until it extends at least 1 mm out the other side.

Figure	36 •	Install	the	Universal	Roll	Holder
iguie	JU -	mətan	uic	Universal	IXOII	Indiaci

1	Printer
2	Spacer
3	Spacer mounting screws, $M2.5 \times 6(2)$
4	Roll holder arm
5	Roll holder arm mounting screw, M4 \times 5
6	Spindle mounting screw, $M6 \times 10$
7	Spindle positioning screw, $M3 \times 0.5 \times 4$
8	Large paper roll positioning holes
9	Small paper roll positioning holes
10	Nut plate
11	Spindle

- **3.** Slide the nut plate into the spindle.
- **4.** Align the spindle with the mounting hole and positioning screw and then install and tighten the mounting screw.

Install the Universal Media Roll Holder

- 1. See Figure 36. Install the spacer onto the printer with the two mounting screws.
- **2.** In what position is your printer mounted?

lf	Then
Horizontal	a. See Figure 38. Horizontal Positions.
	b. Align the holes in the arm and spindle assembly with the two spacer mounting screws and then install the mounting screw.
	c. See Figure 37. Reposition the spindle to keep the media roll centering guides facing up.
Vertical	a. See Figure 38. Vertical Position.
	b. Align the holes in the arm and spindle assembly with the two spacer mounting screws and then install the mounting screw.
	c. See Figure 37. Reposition the spindle to keep the media roll centering guides facing up.

Figure 37 • Media Roll Centering Guides



3. Fit the optional paper low sensor onto the roll support, fasten the cable with tie wraps, and connect it to the connector on the back of the printer.

Figure 38 • Universal Roll Holder, Measurements Drawing

The only recommended positions of the Universal Roll holder include the High, Low with the 104208 adapter, and Under with the 104208 adapter, as illustrated below. Any other positions will prevent correct feeding of the paper.





Figure 39 • Printer with 104208 Guide Plate, Measurement Drawing

Wall Mount Roll Holder

The Wall Mount Roll Holder can be fastened to a kiosk wall and can hold paper rolls below the printer with a maximum diameter of 150mm. Quick fit fastening allows you to easily attach or remove the printer from the roll holder. Additional holes in the roll holder wall can be used to fasten and secure a power supply with straps and fit an optional paper low sensor. There is also a curved flange at the back of the roll holder which prevents paper from coming into contact with power and interface connectors and a slot to allow retracted receipts to easily exit the printer.



Figure 40 • Roll Holder 104123 Measurements Drawing

70W Power Supply





150W Power Supply





中国 RoHS 材料声明 (China RoHS Material Declaration)



	有毒 / 有害物质或元素								
部件名称	铅 (PB)	汞 (Hg)	镉 (CD)	六价格 (CR6+)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)			
电子组件 (Electronics)	Х	0	0	0	0	0			
驾驶火车 (Drive Train)	Х	0	0	0	0	0			
紧固件 (Fasteners)	Х	0	0	0	0	0			
打印头 (Print Heads)	Х	0	0	0	0	0			

X表示该部件的某一均质材料中的有毒有害物质的含量超出 SJ/Txxx-2006 标准规定的限量要求。

(Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006.)

O表示不含有此类物质或此类物质的含量在上述标准规定的限量要求以下。

(Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.)



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	-		 	
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Zebra Technologies Corporation

Zebra Technologies Corporation 475 Half Day Road, Suite 500 Lincolnshire, IL 60069 USA T: +1 847 634 6700 Toll-free +1 866 230 9494 F: +1 847 913 8766

Zebra Technologies Europe Limited

Dukes Meadow Millboard Road Bourne End Buckinghamshire, SL8 5XF, UK T: +44 (0)1628 556000 F: +44 (0)1628 556001

Zebra Technologies Asia Pacific, LLC

120 Robinson Road #06-01 Parakou Building Singapore 068913 T: +65 6858 0722 F: +65 6885 0838

http://www.zebra.com

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