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Publication Date

June 25, 2020
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This section describes the basic concepts of Radio Frequency Identification (RFID) and how RFID works with your printer.

RFID Overview

An RFID printer encodes (writes) information on ultra-thin HF or UHF RFID transponders that are embedded in "smart" labels, tickets, and tags. The printer encodes the information; verifies proper encoding; and prints bar codes, graphics, and/or text on the label's surface.

The RFID transponder is sometimes called the RFID tag or an inlay. The transponder is usually made of an antenna that is bonded to an integrated circuit (IC) chip. The IC chip contains the RF circuit, coders, decoders, and memory. If you hold an RFID label up to the light, you can see the transponder's antenna, and you can feel a bump in the label where the IC chip is located.

Encoding and printing of an RFID label usually are completed on the first try, but some failures may occur. If you experience consistent failures, it may signal a problem with the RFID tags, with your label formats, or with the transponder placement.
Electronic Product Code (EPC)

EPC is a product-numbering standard administered by GS1 that can be used to identify a variety of items by using RFID technology. The 96-bit EPC code links to an online database, providing a secure way of sharing product-specific information along the supply chain.

NOTE: The information in this section is provided for your convenience only and is subject to change. Go to http://gs1.org/epcglobal for the latest EPC information.

EPC Fields

As with bar codes, EPC is divided into numbers that identify the manufacturer and product type. However, EPC contains the following additional information:

- **Header**—identifies the length, type, structure, version, and generation of EPC
- **Manager Number**—identifies the company or company entity
- **Object Class**—similar to a stock keeping unit (SKU)
- **Serial Number**—the specific instance of the Object Class being tagged

Additional fields may be used as part of the EPC code to encode and decode information from different numbering systems into human-readable form. For more information about EPC specifications, refer to the EPC Global web site.

EPC Structure in RFID Labels

In the printer, you can subdivide transponder data into unique fields. You can customize these fields to create "smart" labels that meet your needs or that meet the standards necessary in EPC programming.

The ^RB ZPL command (see ^RB on page 44 for) is used to define EPC structure. EPC field data can be delimited with any of the following characters:

, ~ ! @ # $ % ^ & * | . < > / \ : ;

EPC Class 1, Generation 2 (Gen 2)

Gen 2 tags typically have a 96-bit EPC identifier and can support large data structures. The size of user memory available (if any) varies by the model and manufacturer of the tag.

Data and Tag Security

**Tag Passwords**  You can set optional 32-bit passwords that allow you to access tag data, to lock tag data, or to permanently disable (kill) a tag. If desired, use the ZPL command ^RF on page 46 to set the passwords and ^RL on page 50 to specify the type of lock.

**Data Locking Options**  Tag memory can be safeguarded with flexible locking options using ^RL on page 50. For example, you can lock a tag’s memory to prevent it from being encoded accidentally and later unlock it for writing. A permanent locking feature prevents rewriting of tag data.
Gen 2 Memory Map

Figure 1 shows how information is stored on a Gen 2 tag.

Figure 1  Gen 2 Memory Map
Using RFID Features

This section guides you through some ideas to consider and some tasks that you may need to perform before you begin using RFID labels. When you have completed this section, you will be ready to program your RFID label formats.

Performing Firmware Updates

Zebra may update printer firmware periodically to add new functionality or to fix any known issues with older firmware. At any time, you may download the most recent firmware for your RFID printer. For the firmware files and the downloading instructions, go to http://www.zebra.com/firmware.

IMPORTANT: Download only the firmware designed for your printer. Downloading inappropriate firmware may disable your printer or some or all of the RFID functionality. Before downloading new firmware, print a printer configuration label and verify that the new printer firmware version is appropriate for your printer.
RFID Label Selection

To select RFID labels for your printer, consider the RFID transponder (commonly called the RFID tag) and where the transponder is placed in the label. Run tests to determine if the RFID labels that you selected work as you expected before you purchase a large quantity of them. This section provides a brief overview of things that you should take into account. Additional RFID media considerations specific to your printer may be found at http://www.zebra.com/transponders/.

**IMPORTANT:** To use Silverline RFID media, you must use a ZT410 printer with the Silverline Printing Solution or a ZT411 with the On-metal Tagging Solution. Other RFID printers may not handle this media correctly.

Considering RFID Transponder Characteristics

Before you purchase Gen 2 RFID labels, determine which RFID transponder (tag) to use. Many RFID transponders look similar, but they behave differently. For different transponders, the following characteristics vary:

- the amount of programmable memory (which corresponds to the amount of data that can be encoded in it)
- the way that data is segmented
- custom commands that can be used (such as block lock)

Select the transponder that best suits your needs.

Accounting for Transponder Inlay Position

Communication between the RFID label and the printer is established when the RFID label’s transponder lines up with the printer’s RFID antenna or active antenna element. The optimal tag programming position varies with the transponder size, its configuration, and the type of chip used. Figure 2 on page 11 shows the physical specifications that should be taken into account for each transponder when deciding where to place the transponder on a label.

For center-justified printers, the RFID inlay should always be centered horizontally in the label.

**IMPORTANT:** Print quality may be affected by printing directly over the transponder. In particular, there is an area on each label immediately around the location of the IC chip where the printer may print with low quality. Design your printed label around the location of the chip in the type of approved RFID label that you select.

Testing RFID Labels

Before you purchase a large quantity of Gen 2 RFID labels, test a small batch to make sure that they function as you need them to. You may need to adjust the transponder location or change transponders if the RFID labels do not work in your application.
RFID Features

**Figure 2**  Transponder Placement Guidelines

- **a Inlay Center**
  - Left inner edge to transponder (inlay) center. Viewed from face stock side, feed direction down.
  - RF coupling with the transponder can change horizontally across the width of the label. This dimension is relative to the center of the transponder antenna, which is not always the same as the chip location.
  - This measurement is typically defined with a ±3 mm tolerance.

- **x Inlay Position**
  - Label Start to transponder antenna leading edge.
  - The Inlay Position ensures proper RF encoding with the transponder in the current label. This dimension is relative to the leading edge of the transponder antenna and is the optimal distance from the print line to the antenna during encoding.
  - This measurement is typically defined with a ±3 mm tolerance.

- **y Inlay Pitch**
  - Distance from the leading edge of one transponder antenna to the next.
  - If transponders are spaced too closely together, coupling to multiple transponders can sometimes occur. This dimension defines the minimum pitch required to ensure coupling only with the transponder in the current label. The minimum pitch for printers supported by this manual is 16 mm (0.63 in.).
Maximizing RFID Potential

After an RFID label is encoded, how well it functions depends where the label is placed on an item, the contents of the item (such as metals or liquids), the location of the RFID readers, and how the label is stored.

Avoiding Radio Frequency Interference

Radio Frequency (RF) interference can be caused by many sources. This interference can affect RFID performance by limiting the range of the RFID tags or preventing reading/writing to the tags.

- Metal reflects radio frequency signals and is a leading source of RF interference. Foil or metal-based media should only be used for RFID applications if the tags are designed to work correctly with that type of media.
- Water and other liquids can absorb RF signals. Some media adhesives and label materials can be unexpected sources of liquids that cause performance problems.
- Other RF equipment can cause interference if the equipment is positioned too close together. Allow sufficient physical space between the RFID printer and other RF products that share the same bandwidth (such as antennas, readers, wireless LANs, or other RFID printer/encoders).

Storing or Handling RFID Labels Correctly

Store RFID labels at temperatures ranging from 60 to 203 °F (15.5 to 95 °C) in environmentally stable conditions.

Limit RFID label exposure to electrostatic discharge (ESD). Low-humidity environments may require the use of antistatic mats, straps, or clothing to help counter ESD.

Using the Correct RFID Settings

You can perform two types of calibration on an RFID printer. Media calibration sets the printer for the media criteria, such as label length and interlabel gap. RFID tag calibration sets the printer for RFID criteria, such as the optimal programming position.

For best results, run tag calibration each time you change RFID media to allow the printer to select the best programming position and other RFID settings for you. If tag calibration does not produce the desired results, you can adjust the values manually.

NOTE: In the ZD500R printer with firmware version V74.19.6Z, any time that a new label length is measured, the programming position returns to the default value. This can happen in the following situations:

- any calibration methods that measure length
- ^SS parameter for Label Pitch Length

With all other printers and firmware versions supported by this manual, the program position is persistent.
Setting the RFID Values Using Tag Calibration

Before running tag calibration, calibrate your printer for the media being used, close the printhead, and feed at least one label to make sure that tag calibration will begin from the correct position. For more information on media calibration, refer to the User Guide for your printer.

Perform tag calibration using one of the following ways:

- using the **RFID CALIBRATE** user menu option (see RFID Tag Calibration (RFID Calibrate) on page 16)
- using the **^HR** ZPL command (see **^HR** on page 50). This command also returns a results table to the host computer.
- using the "run" option in the **rfid.tag.calibrate** SGD command (see **rfid.tag.calibrate** on page 100).

During the tag calibration procedure, the printer feeds an RFID label 1 mm at a time while taking readings (via READ TAG and WRITE TAG commands) to profile the location of the RFID transponders in the media. This process ensures that only the current tag will be encoded, not the tag before or after it. Based on the results, the printer selects optimal values for the following items for the media being used:

- the programming position
- the read/write power levels
- the antenna element (for printers with more than one antenna element)

These values are saved to nonvolatile memory (the value is saved even if the power is turned off) and are used for all subsequent labels unless a label format specifies a different value.

If the tag cannot be read during the RFID tag calibration process, RFID calibration fails, and the printer defaults are used. Try running the RFID tag calibration again with another RFID label.

Setting the RFID Values Manually

You can manually change the RFID settings in several ways. See Adjust the Printer's RFID Settings on page 22 for more information.

Restoring the Printer's Default Programming Position

To restore the printer's default programming position at any time, use the "restore" option in the **rfid.tag.calibrate** SGD command (see **rfid.tag.calibrate** on page 100).
Locking RFID Tags

If an RFID tag supports locking, you can lock/unlock or permanently lock (permalock)/permanently unlock memory banks or blocks/sectors of the tag's memory.

To perform a lock/unlock command or a permalock command, the access password used for the lock command must match the access password that is stored on the tag. The default access password that is stored on tags is 00000000. This value must be changed to something other than zero to perform lock/unlock functions; however, it can remain zero for permalock functions.

If the access password on a tag needs to be changed, use the following command:

^RFW,H,P^FD<access password>^FS

If the correct password is already encoded on your tag, you do not need to write the password to the tag as part of the label format, thereby adding to the programming time. Instead, you may simply specify the password as part of the format using the following command, which saves the time of writing it to the tag:

^RFS,H,P^FD<access password>^FS

For more information, see ^RF on page 58 and ^RL on page 62.
This section presents the printer RFID settings that you can change and identifies the ways for changing them. These ways include the following:

- Through the printer’s display (if the printer has one)

**NOTE:** The settings shown here may not be in the same order in which you see them on your printer.

- **ZPL and Set/Get/Do (SGD) commands**
- The printer’s **user menus**
- The printer’s **web pages** when the printer has an active wired or wireless print server connection (See the ZebraNet Wired and Wireless Print Servers User Guide for more information about accessing the web pages. A copy is available at [http://www.zebra.com/manuals](http://www.zebra.com/manuals).)

### Table 1  RFID Settings

<table>
<thead>
<tr>
<th>RFID Country Code</th>
<th>Select the RFID country code (if applicable).</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NOTE:</strong> A prompt for the country code appears only on some printers the first time that they are powered up, depending on the world region to which the printers were shipped. Specify the appropriate country to access the printer’s RFID features.</td>
<td></td>
</tr>
<tr>
<td>SGD command used:</td>
<td>rfid.country_code on page 67</td>
</tr>
<tr>
<td>Printer web page:</td>
<td>View and Modify Printer Settings &gt; RFID Setup &gt; RFID COUNTRY CODE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RFID Status</th>
<th>Display the status of the RFID subsystem of the printer.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Related ZPL command(s):</td>
<td>^HL or ~HL on page 35</td>
</tr>
<tr>
<td>SGD command used:</td>
<td>rfid.error.response on page 69</td>
</tr>
</tbody>
</table>
RFID Tag Calibration (RFID Calibrate)

Initiate tag calibration for RFID media. (Not the same as media and ribbon calibration.) During the process, the printer moves the media, calibrates the RFID tag position, and determines the optimal settings for the RFID media being used. These settings include the programming position, the antenna element to use, and the read/write power level to use.

**IMPORTANT:** Before running this command, load the printer with RFID media, calibrate your printer, close the printhead, and feed at least one label to make sure that tag calibration will begin from the correct position.

Leave all transponders before and after the tag that is being calibrated. This allows the printer to determine RFID settings which do not encode the adjacent tag. Allow a portion of media to extend out the front of the printer to allow for backfeed during the tag calibration procedure.

Related ZPL command(s): ^HR on page 37
SGD command used: rfid.tag.calibrate on page 84

Read RFID Data

Read and return the specified tag data from the RFID tag located over the RFID antenna. No printer movement occurs while tag data is being read. The printhead can be open or closed.

Accepted values:

- **epc** = reads the EPC data based on the EPC size specified in the RFID tag’s protocol bits, up to 160 bits
- **tid information** = reads the first 32 bits of the TID (Tag ID)
- **password status** = reads the tag’s access and kill passwords
- **protocol bits** = reads the protocol bits from the EPC memory banks and converts that value to the EPC size
- **memory bank sizes** = reads the EPC, TID, and user memory banks sizes
- **up** = sets the command to the previous test
- **down** = sets the command to the next test

Related ZPL command(s): ^RF on page 46
SGD command used: rfid.tag.read.content on page 86 and rfid.tag.read.execute on page 87

<table>
<thead>
<tr>
<th>Table 1</th>
<th>RFID Settings (Continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFID Tag Calibration (RFID Calibrate)</td>
<td>Initiate tag calibration for RFID media. (Not the same as media and ribbon calibration.) During the process, the printer moves the media, calibrates the RFID tag position, and determines the optimal settings for the RFID media being used. These settings include the programming position, the antenna element to use, and the read/write power level to use. <strong>IMPORTANT:</strong> Before running this command, load the printer with RFID media, calibrate your printer, close the printhead, and feed at least one label to make sure that tag calibration will begin from the correct position. Leave all transponders before and after the tag that is being calibrated. This allows the printer to determine RFID settings which do not encode the adjacent tag. Allow a portion of media to extend out the front of the printer to allow for backfeed during the tag calibration procedure. Related ZPL command(s): ^HR on page 37 SGD command used: rfid.tag.calibrate on page 84</td>
</tr>
<tr>
<td>Read RFID Data</td>
<td>Read and return the specified tag data from the RFID tag located over the RFID antenna. No printer movement occurs while tag data is being read. The printhead can be open or closed. Accepted values: • epc = reads the EPC data based on the EPC size specified in the RFID tag’s protocol bits, up to 160 bits • tid information = reads the first 32 bits of the TID (Tag ID) • password status = reads the tag’s access and kill passwords • protocol bits = reads the protocol bits from the EPC memory banks and converts that value to the EPC size • memory bank sizes = reads the EPC, TID, and user memory banks sizes • up = sets the command to the previous test • down = sets the command to the next test Related ZPL command(s): ^RF on page 46 SGD command used: rfid.tag.read.content on page 86 and rfid.tag.read.execute on page 87</td>
</tr>
</tbody>
</table>
### RFID Test

During the RFID test, the printer attempts to read and write to a transponder. No printer movement occurs with this test.

**Accepted values:**
- **quick** = performs a read EPC test and a write EPC test (using random data)
- **read** = performs a read EPC test
- **write** = performs a write EPC test (using random data)
- **up** = sets the command to the previous test
- **down** = sets the command to the next test

**SGD command used:**
- rfid.tag.test.content on page 92 and rfid.tag.test.execute on page 93

### RFID Programming Position

If the desired programming position (read/write position) is not achieved through RFID tag calibration, a value may be specified. See Using the Correct RFID Settings on page 12 for more information.

**Accepted values:**
- **F0** to **Fxxx** (where xxx is the label length in millimeters or 999, whichever is less)—The printer feeds the label forward for the specified distance and then begins programming.
- **B0** to **B30**—The printer backfeeds the label for the specified distance and then begins programming. To account for the backfeed, allow empty media liner to extend out of the front of the printer when using a backward programming position.

**NOTE:** Backward program positions of **B1** to **B30** may not yield the best results with some media. If a backward programming position does not yield the desired results, consider redesigning your label format so that the printer uses a forward program position of **F0** to **Fxxx**.

**Related ZPL command(s):**
- ^RS on page 54

**SGD command used:**
- rfid.position.program on page 74

**Printer web page:**
- View and Modify Printer Settings > RFID Setup > PROGRAM POSITION
### RFID Antenna Element

If the desired antenna is not achieved through RFID tag calibration, a value may be specified.

**NOTE:** This applies only to ZT400 and ZT600 series RFID printers, which have multiple antenna elements. Other printers, which only have one antenna element, always use an antenna element value of **A1**.

- **Accepted values:** A1, A2, A3, A4, B1, B2, B3, B4, C1, C2, C3, C4, D1, D2, D3, D4, E1, E2, E3, E4

- **Related ZPL command(s):** ^RW on page 59
- **SGD command used:** rfid.reader_1.antenna_port on page 75
- **Printer web page:** View and Modify Printer Settings > RFID Setup > RFID ANTENNA

### RFID Adaptive Antenna

**NOTES:**
- This applies only to ZT400 and ZT600 series RFID printers, which have multiple antenna elements.
  - The label length must be 2 in. (51 mm) or longer.
  - Activating this feature may slow throughput on damaged or weak RFID tags.

This command enables or disables adaptive antenna selection. If the printer cannot find RFID tags with the antenna element specified, the printer may try neighboring antenna elements. If the printer is unsuccessful communicating with the RFID tag after trying the neighboring antenna elements, the printer voids the label.

- **Accepted values:**
  - **none** = The printer uses only the current antenna element selection.
  - **neighbors** = The printer attempts to read the tag using the antenna elements to the left/right and above/below the current antenna. The antenna element that is successful is used for all subsequent RFID commands until the next unsuccessful attempt.

- **Related ZPL command(s):** ^RR on page 53
- **SGD command used:** rfid.adaptive_antenna on page 65
- **Printer web page:** View and Modify Printer Settings > RFID Setup > ADAPTIVE ANTENNA
### Table 1  RFID Settings (Continued)

<table>
<thead>
<tr>
<th>RFID Antenna Sweep</th>
<th><strong>NOTE:</strong> This feature applies to ZT400 and ZT600 printers. The label must be 2 in. (51 mm) or longer, and the label format must have a programming position of F0. This feature enables/disables the antenna sweep feature. If the RFID media loaded in the printer is known to be in range of an antenna at the F0 programming position, you can avoid RFID calibration by using the RFID antenna sweep feature. With this feature enabled, when the first RFID format is sent after a printer powerup or printhead close, the printer scans through the antennas to find the optimal antenna element.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accepted values:</td>
<td>off, on</td>
</tr>
<tr>
<td>Related ZPL command(s):</td>
<td>rfid.antenna_sweep on page 66</td>
</tr>
</tbody>
</table>

| RFID Read Power | If the desired read power is not achieved through RFID tag calibration, a value may be specified.  
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Accepted values:</td>
<td>0 to 30</td>
</tr>
<tr>
<td>Related ZPL command(s):</td>
<td>^RW on page 59</td>
</tr>
</tbody>
</table>
| SGD command used: | rfid.reader_1.power.read on page 80  
| Printer web page: | View and Modify Printer Settings > RFID Setup > RFID READ PWR                                                                                                                                                                                                                                                              |

| RFID Write Power | If the desired write power is not achieved through RFID tag calibration, a value may be specified.  
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Accepted values:</td>
<td>0 to 30</td>
</tr>
<tr>
<td>Related ZPL command(s):</td>
<td>^RW on page 59</td>
</tr>
</tbody>
</table>
| SGD command used: | rfid.reader_1.power.write on page 81  
| Printer web page: | View and Modify Printer Settings > RFID Setup > RFID WRITE PWR                                                                                                                                                                                                                                                              |

| RFID Valid Counter | Resets the RFID valid label counter to zero.  
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Related ZPL command(s):</td>
<td>~RO on page 52</td>
</tr>
<tr>
<td>SGD command used:</td>
<td>odometer.rfid.valid_resettable on page 63</td>
</tr>
</tbody>
</table>

| RFID Void Counter | Resets the RFID void label counter to zero.  
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Related ZPL command(s):</td>
<td>~RO on page 52</td>
</tr>
<tr>
<td>SGD command used:</td>
<td>odometer.rfid.void_resettable on page 64</td>
</tr>
</tbody>
</table>
Creating Basic RFID Label Formats

Use the ZPL samples in this section as a base for programming your own RFID label formats.

For specific information about individual ZPL commands, see ZPL Commands for RFID on page 34.

Create and Send an RFID Label Format

The following pages contain sample RFID label formats that you can modify to create your own RFID label formats.

To create an RFID label based on a sample label, complete these steps:

1. Using any word processor or text editor that is capable of creating ASCII-only files (for example, use Microsoft® Word and save as a .txt file), type in the label format exactly as shown in the desired sample.

2. Save the file to your computer.

   When naming the file, use .zpl as the extension for the file (for example, you may choose to name a file format1.zpl).

3. Set up the printer, and turn the power On (I).


5. Compare your label results with those shown in the sample. If your results are not the same as those shown, confirm that the file you created is identical to the format shown, and then repeat the printing procedure.

6. Check the RFID data on your label.

   a. Open the printhead, and place the label above the antenna in the printer.

   b. Use one of the methods given in Read RFID Data on page 16 to view the transponder data.

   c. Compare your RFID data with that shown in the sample. If your data does not look like what is shown, confirm that the file you created is identical to the format shown, and then resend the label format to the printer.

7. When you are certain that the file you created is correct, substitute your data in the label format where necessary.
Sample RFID Label Formats

Use the formats in this section to assist you in creating your own RFID label formats.

RFID Label Format 1—Encode a Gen 2 Tag in Hexadecimal

<table>
<thead>
<tr>
<th>Line Number</th>
<th>Type This ZPL Code</th>
<th>Function of ZPL Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>^XA</td>
<td>Indicates start of label format.</td>
</tr>
<tr>
<td>2</td>
<td>^FO50,50 ^A0N,65 ^FDSimple write example ^FS</td>
<td>Prints “Simple write example” on the label at location 50,50.</td>
</tr>
<tr>
<td>3</td>
<td>^RFW,H ^FD1123344556677889001122 ^FS</td>
<td>W,H = write hex Encodes the 12 bytes of data (96 bits) to the tag. The data written is: 1123344556677889001122</td>
</tr>
<tr>
<td>4</td>
<td>^XZ</td>
<td>Indicates end of label format.</td>
</tr>
</tbody>
</table>

Resulting Label

```
Simple write example
```

Programmed to Transponder

```
1122334456677889001122
```

Sample Control Panel Display

```
READ RFID DATA
EPC
112233445667788900
   1122
```

READ
RFID Label Format 2—Encode a Gen 2 Tag in ASCII

This label format is different in what shows on the control panel. The control panel always displays RFID data in hexadecimal.

<table>
<thead>
<tr>
<th>Line Number</th>
<th>Type This ZPL Code</th>
<th>Function of ZPL Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>^XA</td>
<td>Indicates start of label format.</td>
</tr>
<tr>
<td>2</td>
<td>^FO50,50 ^A0N,65 ^FSimple write example ^FS</td>
<td>Prints “Simple write example” on the label at location 50,50.</td>
</tr>
<tr>
<td>3</td>
<td>^RFW,A ^FD00 rfid data ^FS</td>
<td>W,A = write ASCII Encodes 00 rfid data to the tag in hexadecimal format, which is 12 bytes of data (96 bits). The data written is: 303020726669642064617461</td>
</tr>
<tr>
<td>4</td>
<td>^XZ</td>
<td>Indicates end of label format.</td>
</tr>
</tbody>
</table>

**Resulting Label**

```
Simple write example
```

**Programmed to Transponder**

```
303020726669642064617461
```

**Sample Control Panel Display**

```
READ RFID DATA
EPC
30302072666964206461
7461
```
RFID Label Format 3—Read Data from Tag and Print Data on Label

This example assumes that the tag created using RFID Label Format 1—Encode a Gen 2 Tag in Hexadecimal on page 21 is being read.

<table>
<thead>
<tr>
<th>Line Number</th>
<th>Type This ZPL Code</th>
<th>Function of ZPL Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>^XA</td>
<td>Indicates start of label format.</td>
</tr>
<tr>
<td>2</td>
<td>^FO50,50 ^A0N,40 ^FN0 ^FS</td>
<td>^FN0 is a placeholder field variable for the tag data that will be read in the following line. When the label prints, the data read from the tag will be printed at location 50,50.</td>
</tr>
<tr>
<td>3</td>
<td>^FN0 ^RFR,H ^FS</td>
<td>R,H = read hexadecimal. The read results are put into field variable 0 (^FN0). At this point, the printer substitutes previous instances of ^FN0 in the label format with the data from this field. If necessary, the data read from the tag will be padded with zeroes to the maximum bit size.</td>
</tr>
<tr>
<td>4</td>
<td>^XZ</td>
<td>Indicates end of label format.</td>
</tr>
</tbody>
</table>

Read from Transponder

112233445566778899001122

Resulting Label

112233445566778899001122

Sample Control Panel Display

READ RFID DATA
EPC
11223344556677889900
1122
READ
RFID Label Format 4—Encode Tag, Read Tag, and Print Data on Label

<table>
<thead>
<tr>
<th>Line Number</th>
<th>Type This ZPL Code</th>
<th>Function of ZPL Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>^XA</td>
<td>Indicates start of label format.</td>
</tr>
<tr>
<td>2</td>
<td>^F060,60 ^A0N,40 ^FN7 ^FS</td>
<td>When the label prints, the data read from the tag at field variable 7 (^FN7) will be printed at location 60,60.</td>
</tr>
</tbody>
</table>
| 3           | ^RFW,A ^FD0data ^FS | W,A = write ASCII
Encodes 0data into the block in hexadecimal format, padded with 8 bytes of zeroes to make the data 12 bytes. The data written is: 306461746100000000000000 |
| 4           | ^FN7 ^RFR,A ^FS | R,A = read ASCII
Reads the tag data into field variable 7 (^FN7). After this occurs, any fields in this label format that have ^FN7 will be replaced with this read data. Because ASCII format was specified, the hexadecimal value is converted back to ASCII format before being printed on the label. |
| 5           | ^XZ                | Indicates end of label format. |

Programmed to Transponder
306461746100000000000000

Read from Transponder
306461746100000000000000

Resulting Label

0data
Sample Control Panel Display

```
READ RFID DATA
▼
EPC ▲
3064617461000000000000
0000
```

READ
RFID Label Format 5—Encode Tag, Read Tag, and Return Results to Host

<table>
<thead>
<tr>
<th>Line Number</th>
<th>Type This ZPL Code</th>
<th>Function of ZPL Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>^XA</td>
<td>Indicates start of label format.</td>
</tr>
<tr>
<td>2</td>
<td>^F050, 50 ^A0N, 65 ^FN3 ^FS</td>
<td>When the label prints, the data read from the tag at field variable 3 (^FN3) will be printed at location 50,50.</td>
</tr>
</tbody>
</table>
| 3           | ^RFW, H ^FD0102030405 ^FS | W,H = write hex
Encodes 12 bytes of data (96 bits) to the tag with 7 bytes of zeroes as padding. The data written is: 010203040500000000000000 |
| 4           | ^FN3 ^RFR, H ^FS | R,H = read hexadecimal
Reads the tag data into field variable 3 (^FN3). After this occurs, any fields in this label format that have ^FN3 will be replaced with this read data. |
| 5           | ^HV3               | Returns the value in ^FN3 to the host computer. Data is sent over whichever communication channel is established with the host (such as parallel, serial, USB, Ethernet). In this example, 010203040500000000000000 would be returned to the host. |
| 6           | ^XZ                | Indicates end of label format. |

Programmed to Transponder
010203040500000000000000

Read from Transponder
010203040500000000000000

Resulting Label

```
010203040500000000000000
```
Sample Control Panel Display

```
READ RFID DATA
▼
EPC
01020304050000000000000000
0000
```

Sent to Host Computer

```
01020304050000000000000000
```
Troubleshooting

This section provides information about RFID operational errors that you might need to troubleshoot. For other types of problems, consult the User Guide for your printer.

RFID Problems

Table 2 identifies problems that may occur with RFID printers, the possible causes, and the recommended solutions.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Recommended Solution</th>
</tr>
</thead>
</table>
| The printer encodes the wrong tag.           | The printer is not calibrated for the media being used. | 1. Perform media calibration. Refer to the User Guide for your printer for media calibration instructions.  
2. Perform RFID tag calibration. (See Setting the RFID Values Using Tag Calibration on page 13.)  
3. If necessary, adjust the RFID settings manually. (See RFID Printer Configuration on page 15.) |
| The printed data does not match the encoded data. |                                                                 |                                                                                       |
| RFID tag calibration fails.                  | Some RFID inlays are more sensitive than others. The RFID inlay being calibrated may be more or less sensitive than others on the same roll of media. | Perform RFID tag calibration again. (See Setting the RFID Values Using Tag Calibration on page 13.) |
|                                             | On ZQ511, ZQ521, and ZQ630 printers, the RFID inlays are placed too close together. | 1. Manually set the program position and read/write power levels. (See RFID Printer Configuration on page 15.)  
2. Verify that the tags are being programmed with the correct information.  
Change the spacing of the RFID inlays. |
### Table 2  RFID Problems (Continued)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Recommended Solution</th>
</tr>
</thead>
</table>
| Low yields. Too many RFID tags per roll are voided. | Some RFID inlays are more sensitive than others and may require special printer settings. | 1. Perform RFID tag calibration. (See Setting the RFID Values Using Tag Calibration on page 13.)  
2. If necessary, adjust the RFID settings manually. (See RFID Printer Configuration on page 15.)  
3. If the problem persists, consider using a different tag type. Contact an authorized Zebra RFID reseller for more information. |
| Radio frequency (RF) interference from another RF source. | Do one or more of the following as necessary:  
* Move the printer away from fixed RFID readers.  
* Make sure that the media door is closed at all times during RFID programming. |
| The printer is using outdated printer firmware. | Go to www.zebra.com/firmware for updated firmware. |
| The printer stops at the RFID inlay. | The printer calibrated the label length only to the RFID inlay instead of to the interlabel gap. | 1. Perform media calibration. Refer to the User Guide for your printer for media calibration instructions.  
2. Perform RFID tag calibration. (See Setting the RFID Values Using Tag Calibration on page 13.) |
<table>
<thead>
<tr>
<th>Problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>The RFID-enabled printer voids every label.</td>
</tr>
<tr>
<td>Possible Cause</td>
</tr>
<tr>
<td>The printer is not calibrated for the media being used.</td>
</tr>
<tr>
<td>Recommended Solution</td>
</tr>
<tr>
<td>2. Perform RFID tag calibration. (See Setting the RFID Values Using Tag Calibration on page 13.)</td>
</tr>
<tr>
<td>3. If necessary, adjust the RFID settings manually. (See RFID Printer Configuration on page 15.)</td>
</tr>
<tr>
<td>You are using an incorrect value for the programming position or another RFID setting.</td>
</tr>
<tr>
<td>1. Perform RFID tag calibration. (See Setting the RFID Values Using Tag Calibration on page 13.)</td>
</tr>
<tr>
<td>2. If necessary, adjust the RFID settings manually. (See RFID Printer Configuration on page 15.)</td>
</tr>
<tr>
<td>You are sending RFID ZPL or SGD commands that are incorrect.</td>
</tr>
<tr>
<td>1. Check your label formats. See ZPL Commands for RFID on page 34 or SGD Commands for RFID on page 61.</td>
</tr>
<tr>
<td>2. For sample label formats, see Sample RFID Label Formats on page 21.</td>
</tr>
<tr>
<td>The settings are incorrect in your label designer software.</td>
</tr>
<tr>
<td>The software settings override the printer settings. Make sure that the software and printer settings match.</td>
</tr>
<tr>
<td>Radio frequency (RF) interference from another RF source.</td>
</tr>
<tr>
<td>Do one or more of the following as necessary:</td>
</tr>
<tr>
<td>• Move the printer away from fixed RFID readers or other RF sources.</td>
</tr>
<tr>
<td>• Make sure that the media door is closed at all times during RFID programming.</td>
</tr>
<tr>
<td>The printer is unable to communicate with the RFID reader/encoding module.</td>
</tr>
<tr>
<td>1. Turn off (O) the printer.</td>
</tr>
<tr>
<td>2. Wait 10 seconds.</td>
</tr>
<tr>
<td>3. Turn on (I) the printer.</td>
</tr>
<tr>
<td>4. If the problem persists, you may have a bad encoding module or a loose connection between the encoding module and the printer. Contact Technical Support or an authorized Zebra RFID service technician for assistance.</td>
</tr>
<tr>
<td>The DATA light flashes indefinitely after you attempt to download printer firmware.</td>
</tr>
<tr>
<td>The download was not successful. For best results, cycle power on the printer before downloading any firmware.</td>
</tr>
<tr>
<td>1. Turn off (O) the printer.</td>
</tr>
<tr>
<td>2. Wait 10 seconds.</td>
</tr>
<tr>
<td>3. Turn on (I) the printer.</td>
</tr>
<tr>
<td>4. Attempt to download the firmware again.</td>
</tr>
<tr>
<td>5. If the problem persists, contact Technical Support.</td>
</tr>
</tbody>
</table>
In the event of an RFID error, the printer does the following:

- displays an RFID error or status message on the second line of the RFID STATUS control panel display
- returns RFID error codes to the RFID data log (see ^HL or ~HL on page 35 for more information about the RFID data log)

Table 3 lists the error codes. Numbers that appear in the format “READER ERR xxxxxxxx” are not listed individually.

### Table 3  RFID Error Codes

<table>
<thead>
<tr>
<th>Error Code</th>
<th>RFID Error or Status Message</th>
<th>Description/Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xxxxxx</td>
<td>READER ERR Xxxxxx</td>
<td>Xxxxxx is 8 hex characters returned from the reader. This error can indicate a read/write error with your RFID tag, or it could indicate an internal problem with the RFID reader. If the problem persists, contact Technical Support.</td>
</tr>
<tr>
<td>00000000</td>
<td>RFID OK</td>
<td>The RFID operation completed successfully.</td>
</tr>
<tr>
<td>00001239</td>
<td>ENCODER ERROR</td>
<td>An error occurred in the RFID encoder module firmware.</td>
</tr>
<tr>
<td>00001240</td>
<td>BAD RFID DATA</td>
<td>The data that was attempted to be written to a tag is not valid.</td>
</tr>
<tr>
<td>00001241</td>
<td>RFID TEST ERROR</td>
<td>An error occurred during an RFID test.</td>
</tr>
<tr>
<td>00001242</td>
<td>COUNTRY CODE ERROR</td>
<td>The value of the country code that was sent to the RFID reader is not valid, or the value was not specified. See RFID Country Code on page 15 for more information.</td>
</tr>
<tr>
<td>00001244</td>
<td>NO READER PRESENT</td>
<td>The printer does not detect an RFID reader.</td>
</tr>
<tr>
<td>02000100</td>
<td>DATA AMOUNT ERROR</td>
<td>The wrong amount of data was specified in an RFID reader command.</td>
</tr>
<tr>
<td>Error Code</td>
<td>RFID Error or Status Message</td>
<td>Description/Action Required</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>02000101</td>
<td>INVALID OPCODE</td>
<td>The command sent to the RFID reader module was invalid.</td>
</tr>
<tr>
<td>02000102</td>
<td>UNKNOWN OPCODE</td>
<td>The command sent to the RFID reader module is not known by the module firmware.</td>
</tr>
<tr>
<td>02000103</td>
<td>RFID PWR TOO HIGH</td>
<td>An attempt was made to set the power of the RFID reader to a value that is too large.</td>
</tr>
<tr>
<td>02000104</td>
<td>INVALID FREQUENCY</td>
<td>The frequency selected in an RFID command to reader module is not valid.</td>
</tr>
<tr>
<td>02000105</td>
<td>INVALID PARAMETER</td>
<td>A parameter of an RFID command for the reader module is not valid.</td>
</tr>
<tr>
<td>02000106</td>
<td>RFID PWR TOO LOW</td>
<td>An attempt was made to set the power of the RFID reader to a value that is too small.</td>
</tr>
<tr>
<td>02000109</td>
<td>INVALID COMMAND</td>
<td>The command sent to the RFID reader module was invalid.</td>
</tr>
<tr>
<td>02000200</td>
<td>BAD IMAGE CRC</td>
<td>The RFID reader firmware had a bad validation checksum.</td>
</tr>
<tr>
<td>02000201</td>
<td>READER FW ERROR</td>
<td>An error occurred in the RFID reader module.</td>
</tr>
<tr>
<td>02000300</td>
<td>RFID FLASH ERROR</td>
<td>An error occurred while attempting to write firmware to the RFID reader module.</td>
</tr>
<tr>
<td>02000301</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02000302</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02000303</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02000304</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02000305</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02000306</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02000400</td>
<td>NO TAG FOUND</td>
<td>The reader attempted to locate an RFID tag and was unable to do so.</td>
</tr>
<tr>
<td>02000401</td>
<td>PROTOCOL UNDEFINED</td>
<td>The RFID reader was not properly told the type of RFID tag.</td>
</tr>
<tr>
<td>02000402</td>
<td>INVALID PROTOCOL</td>
<td>The type of RFID tag that the RFID reader was told to expect is not valid.</td>
</tr>
<tr>
<td>02000403</td>
<td>LOCK ERROR</td>
<td>An error occurred while attempting to change the lock bits on the tag.</td>
</tr>
<tr>
<td>02000404</td>
<td>NO DATA READ</td>
<td>An attempt to read data from a tag could not find any data.</td>
</tr>
<tr>
<td>02000405</td>
<td>AFE NOT ON</td>
<td>The reader module does not have the AFE on.</td>
</tr>
<tr>
<td>02000406</td>
<td>WRITE FAILED</td>
<td>The tag write failed.</td>
</tr>
<tr>
<td>02000407</td>
<td>NOT IMPLEMENTED</td>
<td>The RFID reader command that was sent to the reader is not implemented in this version of reader firmware.</td>
</tr>
<tr>
<td>02000408</td>
<td>INVALID WRITE DATA</td>
<td>The data that was attempted to be written to a tag is not valid.</td>
</tr>
<tr>
<td>02000409</td>
<td>INVALID ADDRESS</td>
<td>The memory address for data to be written to a tag is not valid.</td>
</tr>
<tr>
<td>02000410</td>
<td>PROTOCOL BAD EPC</td>
<td>The protocol definition is inconsistent with the size of the EPC data area.</td>
</tr>
<tr>
<td>02000411</td>
<td>PROT BAD NUM DATA</td>
<td>The protocol definition is inconsistent with the amount of data sent.</td>
</tr>
<tr>
<td>02000420</td>
<td>GEN2 PROTOCOL ERR</td>
<td>An error was made in the specification of a Generation 2 tag protocol.</td>
</tr>
<tr>
<td>02000423</td>
<td>GEN2 MEMORY BAD PC</td>
<td>An error was made in the specification of a Generation 2 tag protocol control bit.</td>
</tr>
<tr>
<td>02000424</td>
<td>GEN2 MEMORY LOCKED</td>
<td>The Generation 2 tag memory area is locked.</td>
</tr>
<tr>
<td>02000430</td>
<td>GEN2 UNKNOWN ERROR</td>
<td>An unknown error was made with a Generation 2 tag.</td>
</tr>
<tr>
<td>02000500</td>
<td>TRANSMITTER ON</td>
<td>The RFID radio transmitter is on.</td>
</tr>
</tbody>
</table>
### Table 3   RFID Error Codes (Continued)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>RFID Error or Status Message</th>
<th>Description/Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>02000503</td>
<td>NO ANTENNA FOUND</td>
<td>The RFID reader module found that no antenna was connected.</td>
</tr>
<tr>
<td>02000504</td>
<td>RFID TOO HOT</td>
<td>The RFID reader module is too hot.</td>
</tr>
<tr>
<td>02000505</td>
<td>HIGH RETURN LOSS</td>
<td>The amount of energy being reflected by the antenna connection is higher than acceptable.</td>
</tr>
<tr>
<td>02000507</td>
<td>BAD ANTENNA CFG</td>
<td>An attempt was made to set the reader module to an invalid antenna configuration.</td>
</tr>
<tr>
<td>02000600</td>
<td>NOT ENOUGH TAGS</td>
<td>The RFID module memory contained data from fewer tags than was requested by printer firmware.</td>
</tr>
<tr>
<td>02000601</td>
<td>TAG ID BUFFER FULL</td>
<td>The RFID module memory is full.</td>
</tr>
<tr>
<td>02000602</td>
<td>REPEATED TAG ID</td>
<td>An attempt was made to write data to the RFID module memory with an ID that is already present in the memory.</td>
</tr>
<tr>
<td>02000603</td>
<td>TOO MANY TAG IDS</td>
<td>The RFID reader was asked to read more tags into module memory than the module could hold.</td>
</tr>
<tr>
<td>02000604</td>
<td>BLOCKED RESPONSE</td>
<td>The RFID module response is blocked.</td>
</tr>
<tr>
<td>02001001</td>
<td>RDR COMM TIMEOUT</td>
<td>An attempt to communicate with the reader module took too much time.</td>
</tr>
<tr>
<td>02001238</td>
<td>PRINTER ERROR</td>
<td>The printer caused an error.</td>
</tr>
<tr>
<td>02001242</td>
<td>COUNTRY CODE ERROR</td>
<td>The RFID country code is not selected.</td>
</tr>
<tr>
<td>020010A</td>
<td>INVALID BAUD RATE</td>
<td>An attempt was made to set the serial communication baud rate of the RFID reader to a value that is not valid.</td>
</tr>
<tr>
<td>020010B</td>
<td>INVALID REGION</td>
<td>An attempt was made to set the region of the RFID reader to a value that is not valid.</td>
</tr>
<tr>
<td>020010C</td>
<td>BAD LICENSE KEY</td>
<td>The RFID reader firmware's license key does not match the RFID reader firmware.</td>
</tr>
<tr>
<td>0200040A</td>
<td>GENERAL TAG ERROR</td>
<td>Miscellaneous error while attempting to read or write to a tag.</td>
</tr>
<tr>
<td>0200040B</td>
<td>DATA TOO LARGE</td>
<td>Too much data was attempted to be written to a tag.</td>
</tr>
<tr>
<td>0200040F</td>
<td>PROT BIT DCDNG BAD</td>
<td>Protocol bit decoding failure.</td>
</tr>
<tr>
<td>0200042B</td>
<td>GEN2 LOW POWER</td>
<td>The Generation 2 tag is set to low power mode.</td>
</tr>
<tr>
<td>0200042F</td>
<td>GEN2 ERROR</td>
<td>An unspecified error was made with a Generation 2 tag.</td>
</tr>
<tr>
<td>02007F00</td>
<td>SYS UNKNOWN ERROR</td>
<td>A firmware routine in the RFID reader module firmware returned an unknown error.</td>
</tr>
<tr>
<td>02007F01</td>
<td>TM ASSERT FAILED</td>
<td>An unexpected internal error has occurred in the RFID reader module firmware.</td>
</tr>
</tbody>
</table>
This section contains the ZPL II commands for RFID-specific applications.
^HL or ~HL

Return RFID Data Log to Host

**Description:** The printer can log RFID data and store it in the printer’s RAM. These commands request that the RFID data log be returned to the host computer. The ~HL command is processed immediately, while the ^HL command is processed after all of the previous formats (^XA ... ^XZ) have been processed.

The firmware version determines the way that these commands function:

- **In firmware X.20.16Z and later,** for security, logging is disabled by default. The ^HL command clears the current data log and restarts data recording. The ~HL command does not automatically clear the data log. The RFID host logs can be enabled or disabled by the "rfid.log.enabled" SGD command (see rfid.log.entries on page 73).

- **In firmware X.20.15Z and earlier,** logging is enabled by default. Both commands clear the current data log and restart data recording.

**Format:** ^HL or ~HL

In the log, RFID data displays in this format:

[date&time][RFID operation],[program position],[antenna element], [read or write power], [RFID status],[data]

where

- **[date&time]**
  a time stamp for the log entry
  * With some older versions of firmware, this parameter does not display.

- **[RFID operation]**
  B = a ^RLB command was issued (see ^RLB – Permanently Lock Specified Memory Sections on page 51)
  E = log file reset
  L = lock
  M = a ^RLM command was issued (see ^RLM – Lock/Unlock the Specified Memory Bank on page 50)
  R = read
  W = write

- **[program position],[antenna element],[read or write power]**
  Additional information about the program position, the antenna, and the read or write power follows the RFID operation.
  Such as:
  
  R,F1,D3,27,00000000,DATA

  where F1 = the program position, D3 = the antenna, and 27 is the write power.
  * With some older versions of firmware, these parameters do not display.

- **[RFID status]**
  ####### = an RFID error code (see RFID Error Codes and Messages on page 43)
  FFFFFFFF (or limited to length FFFF for some printers) = indicates that the log file was reset

- **[data]**
  the data read or written

**Comments:**

- Data is shown in the format specified by the ^RFW command (ASCII, Hex, or EPC).
• If the RFID data log exceeds the maximum size, the following occurs:
  
  • In firmware X.20.16Z and later, when the data log reaches 1500K, one or more older entries are deleted to make room for the newest entry.
  
  • In firmware X.20.15Z and earlier, when the data log reaches 64K, the RFID data log is cleared automatically, and data recording restarts. When this happens, the following appears in the log:

    E,FFFFFFFF,LogFile automatically reset

  • In firmware X.20.15Z and earlier, If the printer loses power, the log is lost. If the log results are important to you, retrieve the information frequently.
^HR

Calibrate RFID Tag Position

**Description:** Use this command to initiate tag calibration for RFID media. During the tag calibration process (which can take up to 5 minutes on some printers, depending on the type of RFID inlay and the label size) the printer moves the media, reads the tag’s TID to determine chip type, calibrates the RFID tag position, and determines the optimal settings for the RFID media being used. Depending on the printer, these settings include the programming position, the antenna element to use, and the read/write power level to use.

Results of the ^HR tag calibration are returned to the host computer. The "run" option in the rfid.tag.calibrate SGD command performs the same calibration but does not create a results table. To restore the printer’s default programming position at any time, use the "restore" option in the rfid.tag.calibrate SGD command (see rfid.tag.calibrate on page 84).

Before running this command, load the printer with RFID media, calibrate your printer, close the printhead, and feed at least one label to make sure that tag calibration will begin from the correct position. For more information on media calibration, refer to the User Guide for your printer.

**IMPORTANT:** Leave all transponders before and after the tag that is being calibrated. This allows the printer to determine RFID settings which do not encode the adjacent tag. Allow a portion of media to extend out the front of the printer to allow for backfeed during the tag calibration procedure.

**Format:** ^HRa,b,c,d,e

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
</table>
| **a = start string** | This parameter specifies the user text to appear before the results table.  
**Values:** any string less than 65 characters  
**Default:** start |
| **b = end string** | This parameter specifies the user text to appear after the results table.  
**Values:** any string less than 65 characters  
**Default:** end |
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
</table>
| **c = start position** | This parameter specifies the start position of the calibration range. All numeric values are in millimeters. Forward or backward designations assume that the label's initial position is with the leading edge at the print line.  
**Values:**  
- **Forward:** F0 to Fxxx (where xxx is the label length in millimeters or 999, whichever is less)  
The printer feeds the label forward for the specified distance and then begins tag calibration.  
- **Backward:** B0 to B30  
The printer backfeeds the label for the specified distance and then begins tag calibration. To account for the backfeed, allow empty media liner to extend out of the front of the printer when using a backward programming position. For printers that do not use backfeed during RFID calibration, the media is moved forward until it is in the same relative position for the following label.  
**Default:**  
- For ZT400 Series and ZT600 Series printers with RFID option: B30  
- For all other supported printers: B20 |
| **d = end position** | This parameter specifies the end position of the calibration range (last program position to check). All numeric values are in millimeters. Forward or backward designations assume that the label's initial position is with the leading edge at the print line.  
**Values:**  
- **Forward:** F0 to Fxxx (where xxx is the label length in millimeters or 999, whichever is less)  
The printer performs tag calibration until it reaches the specified end position and then ends the process.  
- **Backward:** B0 to B30  
The printer performs tag calibration until it reaches the specified end position and then ends the process. Valid only with a backward start position that is greater than the end position.  
- **Automatic:** A  
The printer automatically ends the tag calibration process after successfully reading and encoding a consecutive range of 5 mm on the label. The printer also ensures that no other tags can be programmed at the programming position with the calibration-determined power levels.  
**Default:** A |
This parameter specifies whether to select the antenna and read/write power levels automatically or manually.

**NOTE:** The ZD500R, ZQ511/ZQ521, and ZQ630 printers have only one antenna, so this parameter applies only to the read/write power level settings.

**Values:**
- **A** = Automatic. The printer automatically scans through the antennas and read/write power during calibration.
- **M** = Manual. The printer uses the current antenna and read/write power level settings.

**Default:** A

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
</table>
| e = antenna and read/write power level detection | This parameter specifies whether to select the antenna and read/write power levels automatically or manually. **NOTE:** The ZD500R, ZQ511/ZQ521, and ZQ630 printers have only one antenna, so this parameter applies only to the read/write power level settings. **Values:**
- **A** = Automatic. The printer automatically scans through the antennas and read/write power during calibration.
- **M** = Manual. The printer uses the current antenna and read/write power level settings.
**Default:** A |
Example: When the `^HR` command is sent to the printer, the printer performs tag calibration and returns a results table such as the following:

```
Example:  When the `^HR` command is sent to the printer, the printer performs tag calibration and returns a results table such as the following:

start
position=B14 MM,A1,18,25
tid information=E200.3414:Alien
leading edge
  Tag 1, Tag 2 , Tag 3 , Tag 4 , Tag 5 , Tag 1 , Tag 2 , Tag 3 , Tag 4 , Tag 5 
  EPC7109 , BA29 , 6FD0 , 58AE , 9CDE , 7109 , BA29 , 6FD0 , 58AE , 9CDE , B30,A1,12,18,A1,29, , A1, , A1, , B1, , B1,17,24,B1, , B1, , B1, , B29,A1,13,18,A1,25, , A1, , A1, , B1, , B1,14,19,B1, , B1, , B1, , B28,A1,15,20,A1,23,29,A1, , A1, , B1, , B1,09,15,B1, , B1, , B1, , B27,A1,17,22,A1,23,29,A1, , A1, , B1, , B1,08,14,B1, , B1, , B1, , B26,A1,19,25,A1, , A1, , A1, , B1, , B1,09,15,B1,28, , B1, , B1, , B25,A1,22,28,A1,22,27,A1, , A1, , A1, , B1,11,18,B1,26, , B1, , B1, , B24,A1,26, , A1,13,19,A1, , A1, , A1, , B1,15,21,B1,27, , B1, , B1, , B23,A1, , A1,08,14,A1, , A1, , A1, , B1,18,24,B1, , B1, , B1, , B22,A1, , A1,05,11,A1, , A1, , A1, , B1,21,28,B1,19,24,B1, , B1, , B1, , B21,A1, , A1,05,11,A1, , A1, , A1, , B1,25, , B1,11,17,B1, , B1, , B1, , B20,A1, , A1,06,12,A1, , A1, , A1, , B1,30, , B1,07,13,B1, , B1, , B1, , B19,A1, , A1,08,15,A1, , A1, , A1, , B1,05,11,B1, , B1, , B1, , B18,A1, , A1,15,22,A1, , A1, , A1, , B1,05,10,B1, , B1, , B1, , B17,A1, , A1,22,28,A1, , A1, , A1, , B1,05,11,B1, , B1, , B1, , B16,A1, , A1,16,23,A1, , A1, , A1, , B1,07,13,B1, , B1, , B1, , B15,A1, , A1,13,19,A1, , A1, , A1, , B1,13,20,B1, , B1, , B1, , B14,A1, , A1,12,19,A1, , A1, , A1, , B1,18,23,B1, , B1, , <---****A1
end
```

In the results table, the tags visible to the antenna elements are numbered, and the EPC number that is unique to each tag is displayed.
Each line in the results table gives a row number followed by readings associated with RFID tags that are visible at that row. Multiple values on a line indicate that multiple tags were visible. The order of the RFID tags is arbitrary.

[Row],[Antenna Element],[Min Read Power],[Min Write Power],[Antenna Element],[Min Read Power],[Min Write Power] ...

where

- Row = the position from the leading edge of the label where calibration occurred
- Antenna Element = the antenna used
- Minimum Read Power = calibration results (0 – 30) for a tag visible from that row
- Minimum Write Power = calibration results (0 – 30) for the same tag

The read and write power values are left empty (such as A1,,,) when no tag is found.

In the sample results table for this example, at position B25 (25 mm behind the print line), two RFID tags are visible to the printer at antenna A1. Tag 1 (EPC 7109) can be read at power level 22 and written to at power level 28. Tag 2 (EPC BA29) can be read at power level 22 and written to at power level 27. At that position, Tags 2 and 3 are visible to antenna B1 while Tag 1 is not.

<table>
<thead>
<tr>
<th>Tag 1</th>
<th>Tag 2</th>
<th>Tag 3</th>
<th>Tag 4</th>
<th>Tag 5</th>
<th>Tag 1</th>
<th>Tag 2</th>
<th>Tag 3</th>
<th>Tag 4</th>
<th>Tag 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPC,7109</td>
<td>,BA29</td>
<td>,6FD0</td>
<td>,5BAE</td>
<td>,9CDE</td>
<td>,7109</td>
<td>,BA29</td>
<td>,6FD0</td>
<td>,5BAE</td>
<td>,9CDE</td>
</tr>
<tr>
<td>B25,A1,22,28,A1,22,27,A1, , ,A1, , ,A1, , ,B1, , ,B1,11,18,B1,26, ,B1, , ,B1, , ,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B24,A1,26, ,A1,13,19,A1, , ,A1, , ,A1, , ,B1, , ,B1,15,21,B1,27, ,B1, , ,B1, , ,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B23,A1, , ,A1,08,14,A1, , ,A1, , ,A1, , ,B1, , ,B1,18,24,B1, ,B1, , ,B1, , ,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B22,A1, , ,A1,05,11,A1, , ,A1, , ,A1, , ,B1, , ,B1,21,28,B1,10,24,B1, ,B1, , ,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B21,A1, , ,A1,05,11,A1, , ,A1, , ,A1, , ,B1, , ,B1,25, ,B1,11,17,B1, ,B1, , ,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

At position B23, only Tag 2 is visible to antenna A1. Tag 1 is no longer visible.

<table>
<thead>
<tr>
<th>Tag 1</th>
<th>Tag 2</th>
<th>Tag 3</th>
<th>Tag 4</th>
<th>Tag 5</th>
<th>Tag 1</th>
<th>Tag 2</th>
<th>Tag 3</th>
<th>Tag 4</th>
<th>Tag 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPC,7109</td>
<td>,BA29</td>
<td>,6FD0</td>
<td>,5BAE</td>
<td>,9CDE</td>
<td>,7109</td>
<td>,BA29</td>
<td>,6FD0</td>
<td>,5BAE</td>
<td>,9CDE</td>
</tr>
<tr>
<td>B25,A1,22,28,A1,22,27,A1, , ,A1, , ,A1, , ,B1, , ,B1,11,18,B1,26, ,B1, , ,B1, , ,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B24,A1,26, ,A1,13,19,A1, , ,A1, , ,A1, , ,B1, , ,B1,15,21,B1,27, ,B1, , ,B1, , ,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B23,A1, , ,A1,08,14,A1, , ,A1, , ,A1, , ,B1, , ,B1,18,24,B1, ,B1, , ,B1, , ,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B22,A1, , ,A1,05,11,A1, , ,A1, , ,A1, , ,B1, , ,B1,21,28,B1,10,24,B1, ,B1, , ,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B21,A1, , ,A1,05,11,A1, , ,A1, , ,A1, , ,B1, , ,B1,25, ,B1,11,17,B1, ,B1, , ,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

At position B13, Tag 3 (EPC 6FD0) becomes visible to antenna A1 and can be read with at power level 24 and written to at power level 30.

<table>
<thead>
<tr>
<th>Tag 1</th>
<th>Tag 2</th>
<th>Tag 3</th>
<th>Tag 4</th>
<th>Tag 5</th>
<th>Tag 1</th>
<th>Tag 2</th>
<th>Tag 3</th>
<th>Tag 4</th>
<th>Tag 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPC,7109</td>
<td>,BA29</td>
<td>,6FD0</td>
<td>,5BAE</td>
<td>,9CDE</td>
<td>,7109</td>
<td>,BA29</td>
<td>,6FD0</td>
<td>,5BAE</td>
<td>,9CDE</td>
</tr>
<tr>
<td>B16,A1, , ,A1,16,23,A1, , ,A1, , ,A1, , ,B1, , ,B1, , ,B1,07,13,B1, ,B1, , ,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B15,A1, , ,A1,13,19,A1, , ,A1, , ,A1, , ,B1, , ,B1, , ,B1,13,20,B1, ,B1, , ,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B14,A1, , ,A1,12,19,A1, , ,A1, , ,A1, , ,B1, , ,B1, , ,B1,18,23,B1, ,B1, , ,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B13,A1, , ,A1,14,20,A1,24,30,A1, , ,A1, , ,A1, , ,B1, , ,B1, , ,B1,10,16,B1, ,B1, , ,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The arrow (---****) in the table indicates that a valid program position and power levels were found during calibration. The program position is identified at the top of the table as position=B14 MM (backfeed 14 millimeters). The optimal antenna element at that position is A1. The optimal read power is 18, and the optimal write power is 25.

```
start
position=B14 MM,A1,18,25
tid information=E200.3414:Alien
leading edge
...
B14,A1, , ,A1,12,19,A1, , ,A1, , ,A1, , ,B1, , ,B1, , ,B1,18,23,B1, , ,B1, , ,---****A1
...
```
ZPL Commands for RFID

^HV

Host Verification

Use this command to return data from specified fields, along with an optional ASCII header, to the host computer. You can use this command with any field that has been assigned a number with the ^FN and ^RF commands.

Format: ^HV#,n,h,t,a

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
</table>
| # = field number specified with another command | The value assigned to this parameter should be the same as the one used in another command.  
Values: 0 to 9999  
Default: 0 |
| n = number of bytes to be returned | Values: 1 to 256  
Default: 64 |
| h = header to be returned with the data | Delimiter characters terminate the string. This field is Field Hex (^FH) capable.  
Values: 0 to 3072 bytes  
Default: no header |
| t = termination | This field is Field Hex (^FH) capable.  
Values: 0 to 3072 characters |
| a = command applies to | When ^PQ is greater than 1 or if a void label occurs, send one response for a label format or one for every label printed.  
Values:  
- F = Format  
- L = Label  
Default: F |

The following code:

^XA  
.  
.  
^FH_^HV0,8,EPC[,]_0D_0A,L^FS  
^PQ2  
^XZ

Would return data similar to this:

EPC[12345678]  
EPC[55554444]
Define EPC Data Structure

**Description:** Use this command to define the structure of EPC data, which can be read from or written to an RFID tag. For more information about EPC specifications, refer to the EPC Global web site. All parameters in this command are persistent and will be used in subsequent formats if not provided. The values are initially set to the default values.

RFID tags can have different partitions defined. This command specifies the number of partitions and how many bits are in each partition.

**Format:** ^RBn,p0,p1,p2, ..., p15

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>n = total bit size of the partitions</td>
<td>Specify the number of bits to include in the partitions.</td>
</tr>
<tr>
<td>Values: 1 to n, where n is the bit size of the tag.</td>
<td></td>
</tr>
<tr>
<td>Default: 96</td>
<td></td>
</tr>
<tr>
<td>p0 ... p15 = partition sizes</td>
<td>Specify the number of bits to include in the individual partitions. The partition sizes must add up to the bit size specified for the previous parameter. The largest individual partition size is 64 bits.</td>
</tr>
<tr>
<td>Values: 1 to 64</td>
<td></td>
</tr>
<tr>
<td>Default: 1</td>
<td></td>
</tr>
</tbody>
</table>

**Example:** The following command specifies that there are 96 bits used with three fields. Fields 1, 2, and 3 contain 10, 26, and 60 bits, respectively.

^RB96,10,26,60

The ZPL code to encode a tag with this format would look like this:

^RFW,E^FD1000.67108000.1122921504606846976^FS

When the tag is being encoded, the tag stores the data in the following way:

- Field 1 contains **1000**. This value is stored in the first 10 bits
- Field 2 contains **67108000**. This value is stored in the next 26 bits.
- Field 3 contains **1122921504606846976**. This value is stored in the remaining 60 bits.

**Example:** The following command specifies that there are 64 bits used with eight 8-bit fields.

^RB64,8,8,8,8,8,8,8,8

The ZPL code to encode a tag with this format would look like this:

^RFW,E^FD1.123.160.200.249.6.1.0^FS

When writing to the tag, each set of data is written in its respective 8-bit field.
Example: This example uses the SGTIN-96 standard, which defines 96-bit structure in the following way:

<table>
<thead>
<tr>
<th>SGTIN-96</th>
<th>Header</th>
<th>Filter Value</th>
<th>Partition</th>
<th>Company Prefix Index</th>
<th>Item Reference</th>
<th>Serial Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 bits</td>
<td>3 bits</td>
<td>3 bits</td>
<td>20–40 bits</td>
<td>24 bits</td>
<td>38 bits</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>8</td>
<td>8</td>
<td>16,383</td>
<td>9 to 1,048,575</td>
<td>33,554,431</td>
<td></td>
</tr>
<tr>
<td>(binary value)</td>
<td>(decimal capacity)</td>
<td>(decimal capacity)</td>
<td>(decimal capacity)</td>
<td>(decimal capacity)</td>
<td>(decimal capacity)</td>
<td></td>
</tr>
</tbody>
</table>

* Capacity of Item Reference field varies with the length of the company prefix.

The ZPL code to encode a tag with this format would look like this:

```
^XA
^RB96,8,3,3,20,24,38^FS
^RFW,E^FD48,1,6,770289,10001025,1^FS
^XZ
```

These commands would put
- 48 in the header
- 1 as the filter value
- 6 as the partition (indicates a 20-bit prefix and 24-bit item reference)
- 770289 as the company prefix
- 10001025 as the item reference
- 1 as the serial number

To read this EPC data and print the results on the label, you would use the following code:

```
^XA
^RB96,8,3,3,20,24,38^FS
^F050,50^A0N,40^FN0^FS
^FN0^RFR,E^FS
^XZ
```

The resulting label would look like this:

```
48.1.6.770289.10001025.1
```
^RF

Read or Write RFID Format

Description: Use this command to read or write to (encode) an RFID tag or to specify the access password.

When using this command to read a tag, you may use a field variable to print the tag data on the label or to return the data to the host. See Create and Send an RFID Label Format on page 20 for examples that use a field variable. See Gen 2 Memory Map on page 8 to see how information is stored on a Gen 2 tag.

Format: ^RFo,f,b,n,m

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>o = operation</td>
<td>Specifies the action to be performed.</td>
</tr>
<tr>
<td></td>
<td>Values:</td>
</tr>
<tr>
<td>w = write to (encode) the tag</td>
<td></td>
</tr>
<tr>
<td>r = read the tag</td>
<td></td>
</tr>
<tr>
<td>s = specify the access password</td>
<td></td>
</tr>
<tr>
<td>Default: w</td>
<td></td>
</tr>
<tr>
<td>f = format</td>
<td>Values:</td>
</tr>
<tr>
<td>a = ASCII</td>
<td></td>
</tr>
<tr>
<td>h = Hexadecimal</td>
<td></td>
</tr>
<tr>
<td>e = EPC (ensure proper setup with the ^RB command)</td>
<td></td>
</tr>
<tr>
<td>Default: h</td>
<td></td>
</tr>
</tbody>
</table>
**ZPL Commands for RFID**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
</table>
| **b** = password OR **b** = starting block number | What you specify for this parameter depends on what you enter for other parameters.  

**NOTE:** When the Gen 2 memory bank parameter is set to **E** (EPC 96-bit) or **A** (EPC and Auto adjust PC bits), **w** and **r** values are always set to 2.  

**If the Operation parameter value is...**

**W**  
**Values:**  
**P**, which indicates that an access password, a kill password, or both follow in a ^FD command. Each password must be 8 hex characters. If the password is omitted, it is not written. An access password is used in subsequent lock commands in the format.  
**0 to **n**, which specifies the 16-bit starting block number, where **n** is the maximum number of blocks for the bank specified in the memory bank parameter.  
Default: **0**

**R**  
**Values:**  
**0 to **n**, which specifies the 16-bit starting block number, where **n** is the maximum number of blocks for the bank specified in the memory bank parameter.  
Default: **0**

**S**  
This parameter must be **P** and must be followed by the access password in a ^FD command.

| **n** = number of bytes to read or write | Specifies the number of bytes to read or write.  
When **E** or **A** is specified for the memory bank parameter, this value is not required.  
**Values:** 1 to **n**, where **n** is the maximum number of bytes for the tag.  
Default: 1 |
ZPL Commands for RFID

### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>m = Gen 2 memory bank</td>
<td>Specifies the Gen 2 memory bank. See Gen 2 Memory Map on page 8 for more information about Gen 2 memory.</td>
</tr>
</tbody>
</table>

#### Values:

- **E** = EPC 96-bit (When writing data, this parameter performs the operation on Gen 2 bit address 20h and accesses 12 bytes of the EPC memory bank. When reading data, this parameter reads the amount of data specified in the PC bits on the tag.)
- **A** = EPC and Auto adjust PC bits (When writing data, this parameter performs the operation on Gen 2 bit address 20h of the EPC memory bank and accesses the number of bytes specified in the ^FD. The PC bits will be updated to match the amount of data written to the tag. When reading data, this parameter reads the amount of data specified in the PC bits on the tag.)
- **0** = Reserved
- **1** = EPC
- **2** = TID (Tag ID)
- **3** = User

**Default:** E

---

**Example:** This example encodes 96-bit EPC data, as specified by the ^RB command.

```
^XA
^RB96,8,3,3,20,24,38
^RFW,E^FD16,3,5,78742,146165,1234567891^FS
^XZ
```

**Example:** This example encodes 4 bytes of hexadecimal formatted data, starting in block 3 of Gen 2 EPC bank 1. (The ^RS command can be omitted for printers that use Gen 2 tag types only.)

```
^XA
^RFW,H,3,4,1^FD11112222^FS
^XZ
```

**Example:** This example reads the extended Gen 2 tag ID (TID) and returns the results to the host computer. The results are labeled with the header “8-byte Tag ID Data.” (The ^RS command can be omitted for printers that use Gen 2 tag types only.)

```
^XA
^RFR,H,0,8,2^FN1^FS^HV1,,8-byte Tag ID Data:^FS
^XZ
```

**Example:** This command writes and specifies both the access password (12345678) and the kill password (88887777) separated by a comma.

```
^RFW,H,P^FD12345678,88887777^FS
```

This command writes the access password only:

```
^RFW,H,P^FD12345678^FS
```

This command writes the kill password only (a comma must be used before it to distinguish it from an access password):

```
^RFW,H,P^FD,88887777^FS
```

See the examples for ^RL on page 50 for how this command would be used in a format.
**Example:** This command writes 1122334455667788 to the bit address 20h of the EPC memory and updates the PC bits bit address 10h to 14h to reflect 8 bytes (4 words) of data.

^RFW,H,,A^FD1122334455667788^FS

**Example:** This command specifies the access password for the tag, which will be used in subsequent lock commands in the format. The access password specified must match the one stored on the tag. This command does not write the password to the tag. See the examples for ^RL on page 50 for how this command would be used in a format.

^RFS,H,P^FD12345678^FS
The ^RL command has two distinct formats and functions:

- **^RLM – Lock/Unlock the Specified Memory Bank**
  Locks a password or an entire memory bank in a writeable or unwriteable state. These locks/unlocks can be permanent or reversible.

- **^RLB – Permanently Lock Specified Memory Sections**
  Locks blocks of user memory in an unwriteable state.

### ^RLM – Lock/Unlock the Specified Memory Bank

**Description:** The ^RLM command locks/unlocks the specified password or memory bank on an RFID tag. You can use this command to do the following:

- lock individual passwords, thereby preventing or allowing subsequent reads or writes of that password
- lock individual memory banks, thereby preventing or allowing subsequent writes to those banks
- Permanently lock (permalock) the lock status for a password or memory bank

**Format:** ^RLM,k,a,e,u

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
</table>
| k = kill password function | Values:  
U = unlock the kill password*  
L = lock the kill password*  
O = permanently unlock (Open) the kill password  
P = permanently lock (Protected) the kill password |
| a = access password function | Values:  
U = unlock the access password*  
L = lock the access password*  
O = permanently unlock (Open) the access password  
P = permanently lock (Protected) the access password |
| e = EPC memory bank function | Values:  
U = unlock the EPC memory bank*  
L = lock the EPC memory bank*  
O = permanently unlock (Open) the EPC memory bank  
P = permanently lock (Protected) the EPC memory bank |
| u = USER memory bank function | Values:  
U = unlock the USER memory bank*  
L = lock the USER password bank*  
O = permanently unlock (Open) the USER memory bank  
P = permanently lock (Protected) the USER memory bank |

*The access password must be set to something other than the default of 00000000 to use this value. See the examples for this command for guidance.*
^RLB – Permanently Lock Specified Memory Sections

**Description:** The ^RLB command permanently locks (permalocks) one or more sections (individual sub-portions) in a tag’s user memory. The section sizes for each tag is defined by the tag manufacturer.

**Format:** ^RLB,s,n

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>s = starting section</td>
<td>Specify the starting section of memory to lock.</td>
</tr>
<tr>
<td>n = number of sections</td>
<td>Specify the number of sections to lock.</td>
</tr>
</tbody>
</table>

**Example:** The following command locks all memory banks using a previously specified access password. ^RLM,L,L,L,L^FS

**Example:** The following command locks the user memory banks using a previously specified access password. ^RLM,,,,L^FS

**Example:** The following command permalocks sections 0 to 4 of user memory using a previously specified access password. ^RLB,0,4^FS

**Example:** This code does the following:
- writes 12 bytes to user memory
- writes “12345678” to the access password and “11223344” to the kill password
- permalocks 6 sections of user memory using “12345678” as the access password
- locks the kill and access passwords and permanently unlocks the EPC memory, using “12345678” as the access password

^XA
^RFW,H,0,12,3^FD112233445566778899001122^FS
^RFW,H,P^FD12345678,11223344^FS
^RLB,0,6^FS
^RLM,L,L,0^FS
^XZ

**Example:** This code does the following:
- writes 12 bytes to user memory
- permalocks 6 sections of user memory using “00000000” as the access password
- permalocks the kill password and access password using “00000000” as the access password

^XA
^RFW,H,0,12,3^FD112233445566778899001122^FS
^RLB,0,6^FS
^RLM,P,P^FS
^XZ
~RO

Reset Advanced Counters

The ~RO command resets the advanced counters used by the printer to monitor label generation in inches, centimeters, and number of labels.

Format: ~ROc

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>c = counter number</td>
<td>Values:</td>
</tr>
<tr>
<td>1 = reset counter 1</td>
<td></td>
</tr>
<tr>
<td>2 = reset counter 2</td>
<td></td>
</tr>
<tr>
<td>3 = reset valid RFID label counter</td>
<td></td>
</tr>
<tr>
<td>4 = reset voided RFID label counter</td>
<td></td>
</tr>
<tr>
<td>C = reset head cleaned counter</td>
<td></td>
</tr>
<tr>
<td>R = reset head replaced counter and head cleaned counter</td>
<td></td>
</tr>
</tbody>
</table>

Default: a value must be specified or the command is ignored

Example: This example shows how the counter portion of the printer configuration labels looks when the RFID counters are reset by sending ~RO3 and ~RO4.

Before

```
TM:ME MICRO........... RFID READER
20.00.00.01............ RFID HW VERSION
01.01.00.EA............ RFID FW VERSION
USA/CANADA............... RFID REGION CODE
USA/CANADA............... RFID COUNTRY CODE
RFID OK................. RFID ERR STATUS
18...................... RFID READ PWR
18...................... RFID WRITE PWR
00...................... PROG. POSITION
507...................... RFID VALID CTR
4...................... RFID VOID CTR
```

After

```
TM:ME MICRO........... RFID READER
20.00.00.01............ RFID HW VERSION
01.01.00.EA............ RFID FW VERSION
USA/CANADA............... RFID REGION CODE
USA/CANADA............... RFID COUNTRY CODE
RFID OK................. RFID ERR STATUS
18...................... RFID READ PWR
18...................... RFID WRITE PWR
00...................... PROG. POSITION
0...................... RFID VALID CTR
0...................... RFID VOID CTR
```
Enable Adaptive Antenna Selection

Description: Use this command to enable the adaptive antenna element selection feature.
This command is persistent and will be used in subsequent formats if not provided.

Format: ^RRn,a

### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>n = number of retries</td>
<td>Reserved</td>
</tr>
<tr>
<td>a = adaptive antenna element selection</td>
<td></td>
</tr>
</tbody>
</table>

### Notes:
- This parameter is valid only on ZT400 and ZT600 Series RFID printers.
- The label length must be 2 in. (51 mm) or longer.
- Activating this feature may slow throughput on damaged or weak RFID tags.

If the printer cannot find RFID tags with the antenna element specified during the number of retries specified (if applicable), the printer may try neighboring antenna elements. If the printer is unsuccessful communicating with the RFID tag after trying the neighboring antenna elements, the printer voids the label.

### Values:
- 0 = None. The printer uses only the current antenna element selection.
- 1 = Neighbors. The printer attempts to read the tag using the antenna elements to the left/right and above/below the current antenna element. The antenna element that is successful is used for all subsequent RFID commands until the next unsuccessful attempt.

Default: 0

### Example:
This example sets the adaptive antenna element selection to 1 (Neighbors).

^XA
^RR,1
^XZ
^RS

Set Up RFID Parameters

Use this command to set up RFID parameters including tag type; programming position; and error handling, such as setting the number of labels that will be attempted if an error occurs.

For example, if an RFID label fails to program correctly or if the transponder cannot be detected, the printer ejects the label and prints VOID across it. The printer will try to print another label with the same data and format for the number of labels specified (parameter n). If the problem persists, the printer follows the error handling instructions specified by the error handling parameter (parameter e): the printer may remove the problematic format from the print queue and proceed with the next format (if one exists in the buffer), or it may place the printer in Pause or Error mode.

IMPORTANT: Use care when using this command in combination with ^RF for reading tag data. Problems can occur if the data read from the tag is going to be printed on the label. Any data read from the tag must be positioned to be printed above the read/write position. Failure to do this will prevent read data from being printed on the label.

Format: ^RSt,p,v,n,e,a,c,s

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>t = tag type</td>
<td>Values: 8 = EPC Class 1, Generation 2 (Gen 2) Default: 8—Gen 2 is the only tag type valid for this printer.</td>
</tr>
<tr>
<td>p = read/write position of the tag (programming position)</td>
<td>This parameter sets the read/write position of the tag. Values: F0 to Fxxx (where xxx is the label length in millimeters or 999, whichever is less) The printer prints the first part of a label until it reaches the specified distance and then begins programming. After programming, the printer prints the remainder of the label. B0 to B30 The printer backfeeds the label for the specified distance and then begins programming. To account for the backfeed, allow empty media liner to extend out of the front of the printer when using a backward programming position. Default: F0 (which moves the leading edge of the label to the print line)</td>
</tr>
<tr>
<td>v = length of void printout</td>
<td>Sets the length of the void printout in vertical (Y axis) dot rows. Values: 0 to label length Default: label length</td>
</tr>
<tr>
<td>n = number of labels to try encoding</td>
<td>The number of labels that will be attempted in case of read/encode failure. Values: 1 to 10 Default: 3</td>
</tr>
</tbody>
</table>
### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Details</th>
</tr>
</thead>
</table>
| e = error handling | If an error persists after the specified number of labels are tried, perform this error handling action. **Values:**  
  N  = No action (printer drops the label format causing the error and moves to the next queued label)  
  P  = Place printer in Pause mode (label format stays in the queue until the user cancels)  
  E  = Place printer in Error mode (label format stays in the queue until the user cancels)  
  **Default:** N |
| a = signals on applicator | Not applicable. |
| c = reserved | Not applicable. |
| s = void print speed | **NOTE:** This parameter is not supported on all printer models. If a label is voided, the speed at which “VOID” will be printed across the label. **Values:** any valid print speed  
  **Default:** the printer’s maximum print speed |

**Example:** The following are examples of setting the programming position.  
1. \(^{\text{RS}, \text{F1}}\) sets the encode position 1 mm forward from the leading edge of the label.  
2. \(^{\text{RS}, \text{B10}}\) sets the encode position 10 mm backwards from the leading edge of the label.  
3. \(^{\text{RS}, \text{F0}}\) sets the encode position at the leading edge of the label.  
4. \(^{\text{RS}, \text{B0}}\) sets the encode position at the leading edge of the label.
**Example:** The following shows the programming position for the tag position parameter (parameter $p$) with a 6-inch (152-mm, 1216-dot) label length.

```
^RS,F90, 90 mm from the leading edge of the label
```
^RU

Read Unique RFID Chip Serialization

Use this command to read the TID (Tag ID) data from the current chip and format a unique 38-bit serial number, which will be placed in the lower (least significant) 38 bits of the EPC code.

Format: ^RUa,b

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
</table>
| a = prefix | Specifies the prefix in ASCII Binary  
**Values:** Only ASCII characters 1 and 0 are accepted. Maximum of 38 characters.  
The number of bits in the value specifies the length of the prefix. The prefix is placed as the left-most (most significant) bits in the unique serial number.  
If nothing is specified, the default value will be used.  
**Default:** The MCS prefix is determined by the MDID in the TID of the chip read:  
100 = EM Micro  
Impinj = 101  
Alien = 110  
NXP = 111 |
| b = special character | Special character for serial number inclusion.  
**Values:** Any ASCII character other than the current Command character, Control character, Delimiter character, or any of the Real-Time Clock (RTC) characters.  
**Default:** # |

**NOTE:** Serial number inclusion:

One of several data elements can be included into any ^FD data string in the same way that Real Time Clock data is included. Use any of the commands below to include a data pattern based on the serial number. These are defined using the default value for the Special Character.

- #S = include 38-bit serial number derived from TID in decimal form.
- #H = include 38-bit serial number derived from TID in hexadecimal form.
- #E = include the entire 96-bit EPC code, including the 38-bit serial number derived from TID in decimal form.
- #F = include the entire 96-bit EPC code, including the 38-bit serial number derived from TID in hexadecimal form.
- #P = include the entire 96-bit EPC code, but use the tag’s preprogrammed, 38-bit SGTIN serial number in decimal form.*
- #Q = include the entire 96-bit EPC code, but use the tag’s preprogrammed, 38-bit SGTIN serial number in hexadecimal form.*

* If the EPC has been preprogrammed (typically by the manufacturer) with the chip-based RFID serialization scheme, then the serialized data does not have to be written back to the EPC memory, which saves time. #P and #Q simply format the data that is read from the EPC memory bank.
Example: Read the TID from the tag, create a serial number based on the tag type, write 12<serial number (5 bytes)>000000000000 to the 96-bit EPC field, and print the serial number (in hex format) on the label.

^XA
^RU
^F010,10^A0N,50,50^FDSerial Number: #H^FS
^RFW,H^FD12#H^FS
^XZ

Example: Read the TID from the tag, create a serial number based on the tag type, write the serial number to the EPC field (lower 38 bits) while maintaining the contents of the rest of the EPC memory, print Serial Number: <serial number in hex format> on the label, and return Serial Number: <serial number in hex format> to the host. Perform this operation on three label formats.

^XA
^RU
^F010,10^A0N,50,50^FN1^FS
^FN1^FDSerial Number: #H^FS
^FH^HV1,24, ,_0D_0A,L^FS
^RFW,H^FD#F^FS
^PQ3
^XZ

Example: Read the full EPC (already serialized) from the tag, print Serial Number: <full EPC in decimal format> on the label, and return Serial Number: <full EPC in decimal format> to the host.

^XA
^RU
^F010,10^A0N,50,50^FN1^FS
^FN1^FDSerial Number: #P^FS
^FH^HV1,44, ,_0D_0A,L^FS
^XZ
Set RF Power Levels for Read and Write

Use this command to set the RFID read and write power levels if the desired levels are not achieved through RFID tag calibration. If not enough power is applied, the tag may not have sufficient power for programming, and tag data will fail to encode. If too much power is applied, the extra power may cause data communication errors or may cause the wrong tag to be programmed.

**NOTE:** Printers automatically select the best antenna element and read/write power levels for the media during RFID transponder calibration. The ZT400 and ZT600 series printers also may set the levels during an adaptive antenna sweep. Use `^HL` or `~HL` on page 35 to view the antenna element and power settings being used.

**NOTE:** For Japan, the printer’s maximum RFID read and write power are limited to comply with local radio regulations. Any power setting of 24 or higher results in the same output.

**Format:** `^RWr,w,a`

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
</table>
| `r` = read power | This parameter sets the power level to match the desired output as calibrated in the factory.  
**Values:** 0 to 30  
**Default:** 16 |
| `w` = write power | This parameter sets the power level to match the desired output as calibrated in the factory.  
**Values:** 0 to 30  
**Default:** 16 |
<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>a = RFID antenna element selection</td>
<td>This parameter specifies the RFID antenna to be used for RFID operation.</td>
</tr>
</tbody>
</table>

**NOTES:**

- This applies only to ZT400 and ZT600 series RFID printers, which have multiple antenna elements. Other printers, which only have one antenna element, always use an antenna element value of A1.
- Printers automatically select the best antenna element and read/write power levels for the media during RFID transponder calibration. The ZT400 and ZT600 series printers also may set the levels during an adaptive antenna sweep. Use ^HL or ~HL on page 35 to view the antenna element and power settings being used.

**Values:**
A1, A2, A3, A4  
B1, B2, B3, B4  
C1, C2, C3, C4  
D1, D2, D3, D4  
E1, E2, E3, E4

**Diagram:**

![Diagram showing antenna elements and power settings](attachment:image_url)

**Default:** A4
This section contains the SGD commands for RFID-specific applications.
device.applicator.rfid_void

This command will specify if a "high" or "low" value is used for the RFID void signal, which occurs when an RFID label is voided by the printer.

**NOTE:** This command is supported only on the ZT411/ZT421 and ZT600 Series printers.

### Setvar

To set the value:

```
! U1 setvar "device.applicator.rfid_void" "value"
```

### Values

- **high**
- **low**

### Default

- **low**

### Getvar

To instruct the printer to respond with the currently set value:

```
! U1 getvar "device.applicator.rfid_void"
```
odometer.rfid.valid_resettable

This command resets the RFID valid label counter to zero.

Setvar

To set the RFID valid counter to zero:

! U1 setvar "odometer.rfid.valid_resettable" "value"

Values

"0"

Getvar

To respond with the current RFID valid counter value:

! U1 getvar "odometer.rfid.valid_resettable"

Example

This setvar example shows how the counter portion of the printer configuration labels looks when the RFID valid counter is reset by sending:

! U1 setvar "odometer.rfid.valid_resettable" "0"

Before

<table>
<thead>
<tr>
<th>TM:MGE MICRO</th>
<th>RFID READER</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.00.00.01</td>
<td>RFID HW VERSION</td>
</tr>
<tr>
<td>01.01.00.EA</td>
<td>RFID FW VERSION</td>
</tr>
<tr>
<td>USA/Canada</td>
<td>RFID REGION CODE</td>
</tr>
<tr>
<td>USA/Canada</td>
<td>RFID COUNTRY CODE</td>
</tr>
<tr>
<td>RFID OK</td>
<td>RFID ERR STATUS</td>
</tr>
<tr>
<td>18</td>
<td>RFID READ PUR</td>
</tr>
<tr>
<td>18</td>
<td>RFID WRITE PUR</td>
</tr>
<tr>
<td>0</td>
<td>PROG. POSITION</td>
</tr>
<tr>
<td>0</td>
<td>RFID VALID CTR</td>
</tr>
<tr>
<td>4</td>
<td>RFID VOID CTR</td>
</tr>
</tbody>
</table>

After

<table>
<thead>
<tr>
<th>TM:MGE MICRO</th>
<th>RFID READER</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.00.00.01</td>
<td>RFID HW VERSION</td>
</tr>
<tr>
<td>01.01.00.EA</td>
<td>RFID FW VERSION</td>
</tr>
<tr>
<td>USA/Canada</td>
<td>RFID REGION CODE</td>
</tr>
<tr>
<td>USA/Canada</td>
<td>RFID COUNTRY CODE</td>
</tr>
<tr>
<td>RFID OK</td>
<td>RFID ERR STATUS</td>
</tr>
<tr>
<td>18</td>
<td>RFID READ PUR</td>
</tr>
<tr>
<td>18</td>
<td>RFID WRITE PUR</td>
</tr>
<tr>
<td>0</td>
<td>PROG. POSITION</td>
</tr>
<tr>
<td>0</td>
<td>RFID VALID CTR</td>
</tr>
<tr>
<td>4</td>
<td>RFID VOID CTR</td>
</tr>
</tbody>
</table>
odometer.rfid.void_resettable

This command resets the RFID void label counter to zero.

Setvar

To set the RFID void counter to zero:

! U1 setvar "odometer.rfid.void_resettable" "value"

Values

"0"

Getvar

To respond with the current RFID void counter value:

! U1 getvar "odometer.rfid.void_resettable"

Example

This setvar example shows how the counter portion of the printer configuration labels looks when the RFID void counter is reset by sending:

! U1 setvar "odometer.rfid.valid_resettable" "0"

Before

<table>
<thead>
<tr>
<th>TM:MBE MICRO</th>
<th>RFID READER</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.00.00.01</td>
<td>RFID W Version</td>
</tr>
<tr>
<td>01.01.00.01</td>
<td>RFID FW Version</td>
</tr>
<tr>
<td>USA/CANADA</td>
<td>RFID Region Code</td>
</tr>
<tr>
<td>USA/CANADA</td>
<td>RFID Country Code</td>
</tr>
<tr>
<td>RFID OK</td>
<td>RFID ERR Status</td>
</tr>
<tr>
<td>18</td>
<td>RFID Read PWR</td>
</tr>
<tr>
<td>18</td>
<td>RFID Write PWR</td>
</tr>
<tr>
<td>50%</td>
<td>PROG. POSITION</td>
</tr>
<tr>
<td>4</td>
<td>RFID VALID CTR</td>
</tr>
</tbody>
</table>

After

<table>
<thead>
<tr>
<th>TM:MBE MICRO</th>
<th>RFID READER</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.00.00.01</td>
<td>RFID W Version</td>
</tr>
<tr>
<td>01.01.00.01</td>
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</tr>
<tr>
<td>18</td>
<td>RFID Read PWR</td>
</tr>
<tr>
<td>18</td>
<td>RFID Write PWR</td>
</tr>
<tr>
<td>0</td>
<td>PROG. POSITION</td>
</tr>
<tr>
<td>0</td>
<td>RFID VALID CTR</td>
</tr>
</tbody>
</table>
rfid.adaptive_antenna

This command enables or disables adaptive antenna selection.

If the printer cannot find RFID tags with the antenna element specified during the number of retries specified (if applicable), the printer may try neighboring antenna elements. If the printer is unsuccessful communicating with the RFID tag after trying the neighboring antenna elements, the printer voids the label.

NOTES:

• This command is valid only on ZT400 and ZT600 series RFID printers.
• The label length must be 2 in. (51 mm) or longer.
• Activating this feature may slow throughput on damaged or weak RFID tags.

Setvar

To enable or disable the adaptive antenna feature:

! U1 setvar "rfid.adaptive_antenna" "value"

Values

• none = The printer uses only the current antenna element selection.
• neighbors = The printer attempts to read the tag using the antenna elements to the left/right and above/below the current antenna. The antenna element that is successful is used for all subsequent RFID commands until the next unsuccessful attempt.

Default

none

Getvar

To retrieves the current adaptive antenna setting:

! U1 getvar "rfid.adaptive_antenna"
rfid.antenna_sweep

This command enables/disables the antenna sweep feature.

If the RFID media loaded in the printer is known to be in range of an antenna at the F0 programming position, you can avoid RFID calibration by using the RFID antenna sweep feature. With this feature enabled, when the first RFID format is sent after a printer powerup or printhead close, the printer scans through the antennas to find the optimal antenna element.

NOTES:

- This command is valid only on ZT400 and ZT600 series RFID printers.
- The label length must be 2 in. (51 mm) or greater, and the programming position must be F0.

Setvar

To enable or disable the antenna sweep feature:

```
! U1 setvar "rfid.antenna_sweep" "value"
```

Values

- on, off

Default

- off

Getvar

To retrieve the current antenna sweep setting:

```
! U1 getvar "rfid.adaptive_sweep"
```
rfid.country_code

This command sets or returns the RFID reader country code. The country code is restricted based on the region code assigned to the reader and, in some instances, cannot be modified. You can check the countries available for your region through the control panel menu items on your printer.

Setvar

To set the RFID reader’s current country code

! U1 setvar "rfid.country_code" "value"

Values

The country code choices available vary depending on the region for which your printer is configured.

Getvar

To retrieve the RFID reader’s current country code:

! U1 getvar "rfid.country_code"

Example

In this example, the setvar sets the country code to USA/Canada.

! U1 setvar "rfid.country_code" "usa/canada"
rfid.enable

This command instructs an RFID printer to enable or disable RFID functionality. You must restart the printer for the command to take effect.

NOTE: When this function is set to "on," changes are made to normal printer functionality. Loading printer defaults does NOT:

- Default the sensor select setting
- Default media tracking sensor settings
- Default label length
- Perform an auto calibration

Setvar

To enable or disable RFID functionality:

```
! U1 setvar "rfid.enable" "value"
```

Values

- `on` = enables RFID functionality
- `off` = disables RFID functionality

Default

- `on`
rfid.error.response

This command can be used to retrieve the RFID status, including any error codes or messages. See RFID Error Codes and Messages on page 31 for more information.

Getvar

To retrieve any active RFID error messages:

```
! U1 getvar "rfid.error.response"
```

Example

This `getvar` example shows responses that you may get in different situations:

```
! U1 getvar "rfid.error.response"
```

If no RFID tag is present, you get the following response:

- NO TAG FOUND

If an RFID tag is present and there are no errors, you get the following response:

- RFID OK
rfid.hop_table_version

This command retrieves the RFID reader's hop table version.

Getvar

To retrieve the RFID reader's hop table version:

! U1 getvar "rfid.hop_table_version"
rfid.log.clear

This command clears the RFID host log.

Setvar

To set the command:
! U1 setvar "rfid.log.clear" ""

Values
NA

Do

To clear the RFID host logs:
! U1 do "rfid.log.clear" ""

Values
NA
rfid.log.enabled

This command enables or disables the RFID host log.

Setvar

To set the command:

! U1 setvar "rfid.log.enabled" "value"

Values

"yes" = enables the RFID host log
"no" = disables the RFID host log

Default

"no"

Example

In this example, the setvar enables the RFID host log.

! U1 setvar "rfid.log.enabled" "yes"

Getvar

To view the current setting value:

! U1 getvar "rfid.log.enabled"
rfid.log.entries

This command returns the RFID host log. This command is equivalent to the ^HL and ~HL command. Host logs are not displayed during an ALLCV.

Getvar

To get the RFID host logs:

! U1 getvar "rfid.log.entries"

Result

[0x02]<start>
...
@end>[0x03]

In this example, "..." can be more entries.

[0x02] and [0x03] are the STX and ETX binary characters.
rfid.position.program

This command sets the read/write position of the tag (programming position). For more information, see Using the Correct RFID Settings on page 12.

**IMPORTANT:** If this command is used to specify a value for the programming position, this value will be used for the programming position for all labels until a new position is specified or until the tag calibration procedure is run.

**Setvar**

This command instructs the printer to set the read/write position of the RFID tag.

```!
U1 setvar "rfid.position.program" "value"
```

**Values**

- **F0 to Fxxx** (where `xxx` is the label length in millimeters or 999, whichever is less)
  The printer prints the first part of a label until it reaches the specified distance and then begins programming. After programming, the printer prints the remainder of the label.
- **B0 to B30**
  The printer backfeeds the label for the specified distance and then begins programming. To account for the backfeed, allow empty media liner to extend out of the front of the printer when using a backward programming position.
- **up** = move to the next value
- **down** = move to the previous value

**Default**

**F0** (which moves the leading edge of the label to the print line)

**Getvar**

This command instructs the printer to respond with the current programming position.

```!
U1 getvar "rfid.position.program"
```

**Example**

This example shows the programming position being set at 15 mm from the leading edge of the label.

```!
U1 setvar "rfid.position.program" "F15"
```

When the **setvar** value is set to "F15", the **getvar** result is F15.
rfid.reader_1.antenna_port

This command specifies the RFID antenna to be used for RFID operation.

NOTES:

• This applies only to ZT400 and ZT600 series RFID printers, which have multiple antenna elements. Other printers, which only have one antenna element, always use an antenna element value of A1.

• Printers automatically select the best antenna element and read/write power levels for the media during RFID transponder calibration. The ZT400 and ZT600 series printers also may set the levels during an adaptive antenna sweep. Use ^HL or ~HL on page 35 to view the antenna element and power settings being used.

Setvar

Sets the antenna port.

! U1 setvar "rfid.reader_1.antenna_port" "value"

Values

E1, E2, E3, E4
D1, D2, D3, D4
C1, C2, C3, C4
B1, B2, B3, B4
A1, A2, A3, A4

Default

A4
Getvar

Retrieves the current antenna port.

! U1 getvar "rfid.reader_1.antenna_port"

Example

This \texttt{setvar} example shows the selection of antenna port D3.

! U1 setvar "rfid.reader_1.antenna_port" "D3"

When the \texttt{setvar} value is set to "D3", the \texttt{getvar} result is "D3".
rfid.reader_1.firmware_version

This command returns the RFID reader firmware version.

Getvar

To return the RFID reader firmware version:

! U1 getvar "rfid.reader_1.firmware_version"

Example

This example shows responses that you get in different situations:

! U1 getvar "rfid.reader_1.firmware_version"

If an RFID reader is present and connected, you get the firmware version in the following format:

xx.xx.xx.xx

If there is no RFID reader or if the reader is not connected correctly, the response is blank.
rfid.reader_1.hardware_version

This command returns the RFID reader hardware version.

Getvar

To return the RFID reader hardware version:

! U1 getvar "rfid.reader_1.hardware_version"

Example

This example shows responses that you get in different situations:

! U1 getvar "rfid.reader_1.hardware_version"

If an RFID reader is present and connected, you get the hardware version in the following format:

xx.xx.xx.xx

If there is no RFID reader or if the reader is not connected correctly, the response is blank.
rfid.reader_1.model

This command returns the printer's RFID reader model number.

Getvar

To return the printer's RFID reader model number:

! U1 getvar "rfid.reader_1.model"
rfid.reader_1.power.read

This command sets the RFID reader power level for reading RFID tags.

NOTE: Printers automatically select the best antenna element and read/write power levels for the media during RFID transponder calibration. The ZT400 and ZT600 series printers also may set the levels during an adaptive antenna sweep. Use ^HL or ~HL on page 35 to view the antenna element and power settings being used.

Setvar

Instructs the printer to set the antenna’s read power level.

! U1 setvar "rfid.reader_1.power.read" "value"

Values

- 0 to 30
- up = increase the current value by 1
- down = decrease the current value by 1

Default

16

Getvar

To return the antenna’s read power level:

! U1 getvar "rfid.reader_1.power.read"

Example

This setvar example sets the antenna to power setting 16 for reading RFID tags.

! U1 setvar "rfid.reader_1.power.read" "16"

When the setvar value is set to "16", the getvar result is 16.
rfid.reader_1.power.write

Use this command to set the RFID write power levels if the desired levels are not achieved through RFID tag calibration. If not enough power is applied, the tag may not have sufficient power for programming, and tag data will fail to encode. If too much power is applied, the extra power may cause data communication errors or may cause the wrong tag to be programmed.

NOTE: Printers automatically select the best antenna element and read/write power levels for the media during RFID transponder calibration. The ZT400 and ZT600 series printers also may set the levels during an adaptive antenna sweep. Use ^HL or ~HL on page 35 to view the antenna element and power settings being used.

Setvar

Instructs the printer to set the antenna’s write power level.

! U1 setvar "rfid.reader_1.power.write" "value"

Values

• 0 to 30
• up = increase the current value by 1
• down = decrease the current value by 1

Default

16

Getvar

To return the antenna’s write power level:

! U1 getvar "rfid.reader_1.power.write"

Example

This setvar example sets the antenna to power setting 16 for writing RFID tags.

! U1 setvar "rfid.reader_1.power.write" "16"

When the setvar value is set to "16", the getvar result is 16.
rfid.recipe_version

The RFID recipe file controls how the printer manages RFID tag encoding, according to the type of tag in use.

This command returns the version number of the RFID recipe file currently in use. The RFID recipe file is named RFIDRCPE.XML. The default location for this file is Z:RFIDRCPE.XML. If a file using the same name is stored in the E: memory location, it will be used instead of the file stored in the Z: memory location.

Getvar

To return the version number of the RFID recipe file currently in use:

! U1 getvar "rfid.recipe_version"
rfid.region_code

This command returns the region code assigned to the printer's RFID device.

Getvar

To retrieve the RFID region code:
!

U1 getvar "rfid.region_code"

Values

- not available
- usa/canada
- japan
- rest of world
**rfid.tag.calibrate**

Use this command to initiate tag calibration for RFID media. During the process, the printer moves the media, calibrates the RFID tag position, and determines the optimal settings for the RFID media being used. Depending on the printer, these settings include the programming position, the antenna element to use, and the read/write power level to use.

**NOTE:** Before running this command, load the printer with RFID media, calibrate your printer, close the printhead, and feed at least one label to make sure that tag calibration will begin from the correct position. For more information on media calibration, refer to the User Guide for your printer.

Leave all transponders before and after the tag that is being calibrated. This allows the printer to determine RFID settings which do not encode the adjacent tag. Allow a portion of media to extend out the front of the printer to allow for backfeed during the tag calibration procedure.

**Setvar**

To initiate tag calibration for RFID media:

! U1 setvar "rfid.tag.calibrate" "value"

**Values**

- **restore**
- **run**

**Example**

This **setvar** example restores the programming position back to the printer’s default value.

! U1 setvar "rfid.tag.calibrate" "restore"

This **setvar** example performs RFID tag calibration.

! U1 setvar "rfid.tag.calibrate" "run"
rfid.tag.data

This command tells the RFID reader to attempt to read a tag over the RFID antenna, even if the printhead is open. Results are returned to the host.

Before running this command, position an RFID label over the printer’s RFID antenna. To locate the RFID antenna on your printer, see rfid.reader_1.antenna_port on page 75.

Getvar

To return the current tag’s data:

! U1 getvar "rfid.tag.data"

ExampleS

This example gets the current tag’s data, assuming that an RFID label with data "0123456789ABCDEF12345678" is in place over the antenna.

! U1 setvar "rfid.tag.data"

The printer responds with "0123456789ABCDEF12345678".

This example gets the current tag’s data, assuming that no tag data can be read or that no tag is present.

! U1 setvar "rfid.tag.data"

The printer responds with "NO DATA".
**rfid.tag.read.content**

This command instructs the printer which data to read from the tag with the `rfid.tag.read.execute` command. (See `rfid.tag.read.execute` on page 87.)

**Setvar**

To instruct the printer which data to read from the tag with the `rfid.tag.read.execute` command:

```plaintext
! U1 setvar "rfid.tag.read.content" "value"
```

**Values**

- **epc** = reads the EPC data based on the EPC size specified in the RFID tag’s protocol bits, up to 160 bits
- **tid information** = reads the first 32 bits of the TID (Tag ID)
- **password status** = reads the tag’s access and kill passwords
- **protocol bits** = reads the protocol bits from the EPC memory banks and converts that value to the EPC size
- **memory bank sizes** = reads the EPC, TID, and user memory banks sizes
- **up** = sets the command to the previous test
- **down** = sets the command to the next test

**Default**

`epc`

**Getvar**

To retrieve the current setting:

```plaintext
! U1 getvar "rfid.tag.read.content"
```
rfid.tag.read.execute

This command reads the data specified by the rfid.tag.read.content command. (See rfid.tag.read.content on page 86.)

Setvar

To read the specified data:

! U1 setvar "rfid.tag.read.execute"
rfid.tag.read.result_line1

This command reports the results of the rfid.tag.read.execute command.

Getvar

To retrieve the results of the rfid.tag.read.execute command:
! U1 getvar "rfid.tag.read.result_line1"
rfid.tag.read.result_line1_alternate

This command reports the results of the rfid.tag.read.execute command.

Getvar

To retrieve the results of the rfid.tag.read.execute command:

! U1 setvar "rfid.tag.read.result_line1_alternate"
rfid.tag.read.result_line2

This command reports the results of the rfid.tag.read.execute command.

Getvar

To retrieve the results of the rfid.tag.read.execute command:
! U1 setvar "rfid.tag.read.result_line2"
rfid.tag.read.result_line2_alternate

This command reports the results of the rfid.tag.read.execute command.

Getvar

To retrieve the results of the rfid.tag.read.execute command:

! U1 getvar "rfid.tag.read.result_line2_alternate"
rfid.tag.test.content

This command instructs the printer which test to perform on the tag with the rfid.tag.test.execute command. (See rfid.tag.test.execute on page 93.)

Setvar

To instruct the printer which test to perform on the tag with the rfid.tag.test.execute command:

! U1 setvar "rfid.tag.test.content" "value"

Values

- **quick** = performs a read EPC test and a write EPC test (using random data)
- **read** = performs a read EPC test
- **write** = performs a write EPC test (using random data)
- **up** = sets the command to the previous test
- **down** = sets the command to the next test

Default

**quick**

Getvar

To retrieve the current setting:

! U1 getvar "rfid.tag.test.content"
rfid.tag.test.execute

This command tests the data specified by the rfid.tag.test.content command. (See rfid.tag.test.content on page 92.)

Setvar

To test the specified data:

! U1 setvar "rfid.tag.test.execute"
rfid.tag.test.result_line1

This command reports the results of the `rfid.tag.test.execute` command.

Getvar

To retrieve the results of the `rfid.tag.test.execute` command:

```plaintext
! U1 setvar "rfid.tag.test.result_line1"
```
rfid.tag.test.result_line2

This command reports the results of the `rfid.tag.test.execute` command.

Getvar

To retrieve the results of the `rfid.tag.test.execute` command:

`! U1 setvar "rfid.tag.test.result_line2"`