PRINTRONIX
AUTO ID

PXXML Application Developer Reference Manual

Thermal Series Printers
Table of Contents

Trademark Acknowledgements ................................................................. 2

1 Overview ............................................................................................... 5
   Introduction ........................................................................................... 5
   Constraints ............................................................................................ 5

2 PXML ....................................................................................................... 7
   PXML Selection .................................................................................... 7
   PTX_SETUP Commands to Activate UCP .............................................. 7
   PTX_SETUP Commands to Activate PXML ........................................... 7
   Transport ............................................................................................... 7
   Messaging .............................................................................................. 8
   Message Root ....................................................................................... 8
   Password Security ............................................................................... 8
   Message Unique ID ............................................................................ 8
   Status .................................................................................................. 9
   Job Markers ....................................................................................... 9
   Get Status Request ............................................................................. 9
   Automatic Status Select .................................................................... 10
   Job Status Reply Message ................................................................ 11
   Label Response Message .................................................................. 11
   RFIDTagResponseMessage ............................................................... 13
   ODV Barcode ResponseMessage (1D) .............................................. 15
   ODV Barcode ResponseMessage (2D Matrix) .................................... 17
   ODV Barcode ResponseMessage (2D Stacked) .................................. 18
   Display Response Message ............................................................... 20
   Fault Response Message .................................................................. 20
   Engine Status Response Message ..................................................... 21

Statistics .................................................................................................. 22
   RFID and ODV StatisticGetRequest .................................................... 22
   RFID and ODV StatisticClearRequest ............................................... 22
   RFID Statistic Response .................................................................. 22
   ODV Statistic Response .................................................................... 23

Reboot Request ...................................................................................... 24

Information Request ................................................................................ 24
   Information Get Request .................................................................. 24
   Printer Information Response .......................................................... 24
   Server Information Response ............................................................ 26
   rfidTagOption Information Response ............................................. 26

Printer ACK or Error Response .............................................................. 27
   PXMLInactiveErrorResponse ............................................................. 27

Printer Setting ......................................................................................... 28
   PrinterSettingGetRequest ................................................................. 28
   PrinterSettingSelectRequestfor RFID ............................................. 28
   PrinterSettingSelectRequestfor ODV ................................................ 28
3 Formal PXML Schema ................................................. 42

A Contact Information ....................................................... 59

Printronix Auto ID Customer Support Center .................................. 59
1 Overview

Introduction

This manual describes a communication model for remotely managing Printronix Auto ID printers. It is for application developers to implement custom printer management schemes. The current version of PXML supported is 2.2 (adds ODV-1 and ODV-2D functionality).

Two facets to the management model include:

- Management messages and the operations and events that they describe.
- Transport mechanism that moves the messages back and forth between the printer and the client software.

The main component of the model is the Printronix XML Device Management Language, which describes the management and response messages. PXML is an XML based language that allows a client application to issue commands to a printer and receive responses from the printer. Responses can be either a response to a command (solicited responses), or responses generated by events that occur during printer operation (unsolicited responses).

Please visit the Printronix website (www.PrintronixAutoID.com) to view the printer models and firmware versions available with PXML.

PXML provides the following features:

- printer power-up modes – reset and download.
- different types of printer status reporting.
- job status reporting, including RFID tag and online data validation (ODV) information.
- configuration change.
- menu changes.

Constraints

- UCP (for GPIO) and PXML cannot be used at the same time in the system. Only one can be active at any time.
- Only one client may connect to the management port at a time.
- The client is responsible for maintaining the TCP management connection to the printer; reconnect as necessary. The management connection may be lost at any time due to printer power-down or network failure. Responses will be lost when the management connection is down since there is no caching or retransmission mechanism.
- It is possible for a client to connect to the management port in the middle of a response message, which at the same time is being sent to a previous client. This is possible if the connection to the previous client is dropped before the message is complete. It is the responsibility of the new client to read and discard the remainder of the message.
- All responses are not synchronized, so a message immediately returned after a command may not be the one that applies to the command. The messages are in XML format and are guaranteed to be complete messages, except when the management connection is lost and reestablished while a message was being sent from the printer.
- XML messages must start with the <?xml> header so that invalid messages can be ignored by the printer.
• The TCP transport mechanism does not provide a separate framing protocol, so the input stream must be processed by an XML parser to determine the end of a message. Alternatively, message framing can be determined by searching for the <?xml> header, then capturing all data until the </xml> trailer is found.

• One response may span more than one message to relieve the printer from having to buffer output messages. Messages that form a single response are guaranteed to be sent in the correct sequence, and a flag is provided to denote the final message of the sequence.

• For firmware download, the client is responsible for waiting for the printer to enter download mode before sending data. The client is responsible for waiting until the printer fully boots with the new firmware before sending configuration data.

• Notification of start and end of print job must be initiated by some other means, typically by placing PTX_SETUP commands in the print data stream.
PXML Selection

PrintNet Enterprise (PNE) is the Printronix Auto ID proprietary management protocol used by the Printronix PrintNet Enterprise software. PXML is the XML based management protocol that serves as a direct interface between third party software. Since version 2.0, both PNE and PXML are active at the same time. However, PXML and GPIO (UCP) share the same channel and only one can be active at any time.

The factory default is port 3001 for PNE protocol and 3007 for PXML protocol.

PTX_SETUP Commands to Activate UCP

This sets up UCP using the Ethernet port on port number 3007:

```
!PTX_SETUP
CONFIG-MPI_SELECT;UCP
CONFIG-PXML_PORT_NUM;3007
PTX_END
```

PTX_SETUP Commands to Activate PXML

This section defines PTX_SETUP commands that are used to activate PXML. These commands are:

```
CONFIG-MPI_SELECT; value
where value is one of the following:
  UCP
  PXML
```

```
CONFIG-PXML_PORT; value
where value is one of the following:
  DISABLE
  ETHERNET  (if Ethernet is not available, try Adapter if it is enabled)
```

```
CONFIG-PXML_PORT_NUM; value
where value selects the active PXML Port Number.
```

NOTE: The printer automatically reboots after this command.

This following sets up PXML using the Ethernet port on port number 3007:

```
!PTX_SETUP
CONFIG-MPI_SELECT; PXML
CONFIG-PXML_PORT; ETHERNET
CONFIG-PXML_PORT_NUM; 3007
PTX_END
```

Transport

The printer provides a TCP server socket that can be opened by a client as a telnet session. Only one open socket is allowed at a time.

The client is responsible for opening and maintaining the session. The connection could be broken at any time, either by a network error or by the printer being powered down. The client must detect that the connection is broken and reconnect to the port. Most TCP stacks do not immediately report that the connection is down, so the client must ‘ping’ the printer on a regular basis.
No separate framing protocol is provided, so the client must continuously parse the incoming data stream for XML messages. The client may send XML messages at any time.

**Messaging**

All messages are in XML format and are described by a formal XML schema. Command messages are messages that are sent by the client to perform some action or request information.

Response messages are messages that are sent by the printer, either as a response to a command message or as an unsolicited message that is triggered by a change of printer state or an event that occurs during a print job.

All responses are not synchronized. When a command asks for a response, it adds a request to an event queue. A reply to a command may be interspersed with unsolicited messages, although all messages are guaranteed to be well formed XML.

To protect the printer against unauthorized use, commands that affect printer operation require a password to be embedded in the message. This password is the same as the printer’s ‘telnet’ root password.

**Message Root**

All PXML messages are wrapped with a common root element, named `pxml`.

The standard XML header `<xml version="1.0"` must be sent at the beginning of each message so that the XML parser can discard faulty messages.

**Password Security**

For inbound messages (messages to the printer), an optional password can be specified. For those commands that require a password, the string is checked against the printer’s telnet password; the message is rejected if the password does not match. For commands that do not require a password, the string is ignored. Only commands that change printer setup requires a password. For information inquiry commands a password is not required. By default, the NIC password is zero, or an empty string. To change the NIC password, please refer to the Printronix Auto ID Network Interface Card User’s Manual.

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <pxml pass=word="mypassword">
  .
  .
  .
  </pxml>

Example of setting a password through telnet:

>set user passwd root mypassword

**Message Unique ID**

For inbound messages (messages to the printer), an optional `requestID` number can be specified. The generated response message will have the same `requestID` attached to it.

None of the unsolicited messages will have any `requestID` attribute. If the request does not include any ID, the response will have the `requestID` of 0. Label, job, ODV, and RFID messages are unsolicited and do not include requested ID. The label and job responses use the job ID, not the `requestID`.

The `requestID` value in any command sent to the printer needs to be between 1 and 4294967294. An example of a request sent to the printer with a `requestID` include:

```xml
<?xml version="1.0"?>
  <pxml requestID="203">
    <info>
      <get type="printer"/>
    </info>
  </pxml>
```
Response coming from the printer:

<?xml version="1.0" encoding="UTF-8"?>
<pxml requestID="203">
  <info>
    <server pxmlVersion="2.1"/>
  </info>
</pxml>.

Status

When certain events occur, the printer can send status messages to the client as responses to the client’s request or as unsolicited notification. For example, if a fault occurs, messages are sent to inform the client about the fault condition. By default, the printer does not send unsolicited messages.

The management client can however, select the unsolicited messages to be sent by the printer. This helps reduce the amount of traffic on the management interface.

Job Markers

Printing can cause automatic replies due to the data that is being printed, such as RFID tag and ODV data. Markers can be placed in the print stream to indicate the start and end of a job. Print data can be queued so that the markers are processed simultaneously with the print data. When a marker is processed, it sends an automatic reply. This guarantees that a management client listening to the management data stream reads the replies in the order they were processed on the print data stream.

The maximum job number is 65535 (Decimal), for printers released before Oct 2006, and 4294967295 for printers released later.

The host can print the following command to indicate the start of a print job. Any number can be used as the job number to identify the job. This example uses 1234.

!PTX_SETUP
PRINTJOB-START;1234
PTX_END

When the command is eventually processed, a Job Status Message is sent with a jobStart type attribute.

The end of a job can also be indicated with a Job End marker:

!PTX_SETUP
PRINTJOB-END;1234
PTX_END

When this command is eventually processed, a Job Status Message is sent with a jobEnd type attribute.

Get Status Request

The client sends the following command to request the printer to send status.

<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <status>
    <get type="fault"/>
  </status>
</pxml>
The type attribute is used to specify the type of status to send, which can include any of the following:

### Table 1. Printer Attribute and Status – Get Status Request

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>engine</td>
<td>Send current engine status.</td>
</tr>
<tr>
<td>fault</td>
<td>Send current fault status.</td>
</tr>
<tr>
<td>display</td>
<td>Automatic panel display status.</td>
</tr>
</tbody>
</table>

### Automatic Status Select

Changes in the printer state and some print operations can cause unsolicited status messages to be sent to the management client. It is possible for the management client to select the unsolicited messages to be sent. This can reduce the amount of traffic on the management interface. The printer will send an ACK message to confirm the status select command.

The printer default for all unsolicited status messages is disabled. To receive any type of status messages, the select message is necessary to enable that type of unsolicited status messages.

To enable or disable unsolicited messages, the management client sends the following command:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <status>
    <select type="job" enable="true" version="2"/>
  </status>
</pxml>
```

The type attribute is used to specify the type of status reports that are enabled or disabled. Possible options for type include:

### Table 2. Printer Attribute and Status – Automatic Status Select

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>engine</td>
<td>Automatic engine status.</td>
</tr>
<tr>
<td>fault</td>
<td>Automatic fault status.</td>
</tr>
<tr>
<td>display</td>
<td>Automatic panel display status.</td>
</tr>
<tr>
<td>job</td>
<td>Automatic job status.</td>
</tr>
</tbody>
</table>

**NOTE:** Only this option can have version 1 or 2 attributes. Version=1 generates version 1 of `rfidTagDetail` element. Version=2 generates version 2 of `rfidTagDetail` element. Refer to “RFID Tag Response Message” on page 13. Either Version generates the same `advCodeDetail` element.

The enable attribute turns on or off automatic status for the specific type. The valid parameters are Boolean type: false, 0, true, and 1.

**NOTE:** Job status messages are provided in an unsolicited fashion and cannot be requested individually. The engine and fault status messages can be received by request or as changes happen in the system, if the select command is enabled.

Version attribute is only acceptable for the type=job.
Job Status Reply Message

Job Start and Job End markers in the print data stream generate the Job Status Reply message. To receive these automatic start and end of the job, the select command should be sent once to enable the automatic messages as described in “Automatic Status Select” on page 10.

<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <status>
    <job type="jobStart">
      <jobDetail id="1234"/>
    </job>
  </status>
</pxml>

type = The type of the job information, specified by the marker. Possible values include: jobStart, jobEnd, rfid, odv, label, errorLabel (PGL only), partialLabel (PGL only), and errorReport (PGL only).

id = The identifier specified by the marker. The id attribute only appears for types jobStart and jobEnd.

The end of the job that is not completed successfully is announced by sending the following message:

<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <status>
    <job type="jobEnd">
      <jobDetail id="1234" failure="1"/>
    </job>
  </status>
</pxml>

Label Response Message

The Label Response message is sent out at the end of each page or label. To receive the label status message the select job message should be sent prior to the start of the job or at system start up.

<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <status>
    <job type="label">
      <labelDetail failure="0">
        <property name="expectedCodes" value="4"/>
        <property name="jobID" value="1234"/>
        <property name="formPosition" value="2"/>
      </labelDetail>
    </job>
  </status>
</pxml>

The attributes for the labelDetail include: failure = This is the result of printing a label. Possible Boolean values are true, false, 0 (pass) or 1 (fail). Other properties that are included in the response:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>expectedCodes</td>
<td>The number of barcodes to be verified by the Validator (if installed).</td>
</tr>
<tr>
<td></td>
<td>Otherwise, zero.</td>
</tr>
<tr>
<td>jobID</td>
<td>The job ID reference or “NA” if none were supplied.</td>
</tr>
<tr>
<td>formPosition</td>
<td>The label position of the job or “NA” if no job ID was provided.</td>
</tr>
</tbody>
</table>

If the emulation encounters errors, error messages will be sent out as they are recognized from the
emulation. The error report option for PGL on the front panel should be set to "on" or "host" to receive this message.

```xml
<pxml version="1.0" encoding="UTF-8">  
  <status>  
    <job type="errorReport">  
      <jobDetail id="1234" error="135"/>  
    </job>  
  </status>  
</pxml>
```

If the emulation generates an error page, an error label message is reported by sending the following:

```xml
<pxml version="1.0" encoding="UTF-8">  
  <status>  
    <job type="errorLabel">  
      <labelDetail failure="0">  
        <property name="expectedCodes" value="0"/>  
        <property name="jobID" value="1234"/>  
        <property name="formPosition" value="2"/>  
      </labelDetail>  
    </job>  
  </status>  
</pxml>
```

If part of the label does not print, a partial page message is reported by sending the following:

```xml
<pxml version="1.0" encoding="UTF-8">  
  <status>  
    <job type="partialLabel">  
      <labelDetail failure="0">  
        <property name="expectedCodes" value="0"/>  
        <property name="jobID" value="1234"/>  
        <property name="formPosition" value="2"/>  
      </labelDetail>  
    </job>  
  </status>  
</pxml>
```

If the error is caused by RFID reader error such as RFID read, write error, or ODV verification error, the message will read as follows:

```xml
<pxml version="1.0" encoding="UTF-8">  
  <status>  
    <job type="label">  
      <labelDetail failure="1">  
        <property name="expectedCodes" value="0"/>  
        <property name="jobID" value="1234"/>  
        <property name="formPosition" value="2"/>  
      </labelDetail>  
    </job>  
  </status>  
</pxml>
```
RFID Tag Response Message

Whenever an RFID Tag is encoded, a message generates. Depending on the version of the job selected for automatic status select, one of the following messages is returned.

If job version is set to one, `rfidTagDetail version=1` is sent by the printer. This message is only sent for writing to EPC field.

If job version is set to two, `rfidTagDetail version=2` is sent by the printer. This message is sent for reading or writing to EPC, TID, and USR fields.

The attributes for the `rfidTagDetail` include:

- `version` = Version of the detail information
- `failure` = A Boolean that indicates if the tag failed.

Version 1 Example:
```
<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <status>
    <job type="rfid">
      <rfidTagDetail version="1" failure="false">
        <property name="type" value="Alien Squiggle 64"/>
        <property name="length" value="64"/>
        <property name="sequence" value="0000"/>
        <property name="epc" value="0123456789ABCDEF"/>
        <property name="prechecked" value="false"/>
        <property name="retries" value="00"/>
        <property name="errorCount" value="00"/>
        <property name="totalTagCount" value="00"/>
        <property name="totalTagFailures" value="00"/>
      </rfidTagDetail>
    </job>
  </status>
</pxml>
```

The properties for `rfidTagDetail` version 1 include those shown in Table 3.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>The tag type description.</td>
</tr>
<tr>
<td>length</td>
<td>The number bits in the raw tag data.</td>
</tr>
<tr>
<td>sequence</td>
<td>The number of RFID operations (read and write) performed including this</td>
</tr>
<tr>
<td></td>
<td>operation since power up.</td>
</tr>
<tr>
<td>epc</td>
<td>The raw tag data in <code>xsd:hexBinary</code> format. (The number of digits depends</td>
</tr>
<tr>
<td></td>
<td>on the number of tag data bits.)</td>
</tr>
<tr>
<td>prechecked</td>
<td>A Boolean that indicates that a tag has been pre-checked.</td>
</tr>
<tr>
<td>retries</td>
<td>The number of bad tags that have already been voided while attempting to</td>
</tr>
<tr>
<td></td>
<td>write this tag data.</td>
</tr>
<tr>
<td>errorCount</td>
<td>The number of errors seen when reading or writing this tag.</td>
</tr>
<tr>
<td>totalTagCount</td>
<td>Same as the statistics for the menu “Tag Write Cnt” in Hex.</td>
</tr>
<tr>
<td>totalTagFailures</td>
<td>Same as the statistics for the menu “Failed Tag Count” in Hex.</td>
</tr>
</tbody>
</table>

Table 3. Printer Attribute and Properties - RFID Tag Response Message, Version 1
Version 2 Example:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <status>
    <job type="rfid">
      <rfidTagDetail version="2" failure="false">
        <property name="chain" value="single"/>
        <property name="length" value="64"/>
        <property name="operation" value="write"/>
        <property name="fieldType" value="EPC"/>
        <property name="totalDatalength" value="64"/>
        <property name="type" value="Alien Squiggle 64"/>
        <property name="sequence" value="0000"/>
        <property name="prechecked" value="false"/>
        <property name="retries" value="00"/>
        <property name="errorCount" value="00"/>
        <property name="totalTagCount" value="00"/>
        <property name="totalTagFailures" value="00"/>
        <property name="data" value="0123456789ABCDEF"/>
      </rfidTagDetail>
    </job>
  </status>
</pxml>
```

The properties for `rfidTagDetail` include those shown in Table 4.
### Table 4. Printer Attribute and Properties - RFID Tag Response Message, Version 2

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>length</td>
<td>The number of bytes in the data property.</td>
</tr>
<tr>
<td>operation</td>
<td>Read or write. This will not be present in the middle or last chain.</td>
</tr>
<tr>
<td>fieldType</td>
<td>USR, TID, EPC, and ACS. This will not be present in the middle or last chain.</td>
</tr>
<tr>
<td>type</td>
<td>The tag type description. This will not be present in the middle or last chain.</td>
</tr>
<tr>
<td>totalDataLength</td>
<td>The total number of bits sent in all of the chained messages related to this operation. This will not be present in the middle or last chain.</td>
</tr>
<tr>
<td>sequence</td>
<td>The number of RFID operations (read and write) performed including this operation since power up. This will not be present in the middle or last chain.</td>
</tr>
<tr>
<td>prechecked</td>
<td>A Boolean indicating that a tag has been prechecked. This will not be present in the middle or last chain.</td>
</tr>
<tr>
<td>retries</td>
<td>The number of bad tags that have already been voided while attempting to write this tag data. This will not be present in the middle or last chain.</td>
</tr>
<tr>
<td>errorCount</td>
<td>The number of errors seen when reading or writing this tag. This will not be present in the middle or last chain.</td>
</tr>
<tr>
<td>totalTagCount</td>
<td>Same as the statistics for the menu “Tag Write Cnt” in Hex. This will not be present in the middle or last chain.</td>
</tr>
<tr>
<td>totalTagFailures</td>
<td>Same as the statistics for the menu “Failed Tag Count” in Hex. This will not be present in the middle or last chain.</td>
</tr>
<tr>
<td>data</td>
<td>The raw tag data in xsd:hexBinary format. The number of digits depends on the number of tag data bytes.</td>
</tr>
<tr>
<td>chain</td>
<td>First, last, middle, and single. If data is sent in a sequence of chained messages, there is more than one message to contain all data. Single means all data is sent in a single message.</td>
</tr>
</tbody>
</table>

**NOTE:** With the **chain** attribute, the Host application needs to collect all data in the first, middle, and last message to construct the data that was written to or read from the tag.

### ODV Barcode Response Message (1D)

Whenever a 1D bar code is present and validated by the ODV-1 or ODV-2, a message generates. Regardless of the version of the job selected for automatic status select, the same message is returned. This section shows the response for 1-D barcodes and the next sections show the response for 2D codes such as PDF417, QR, and DataMatrix.

The attributes for the **odvTagDetail** include:

- **version** = Version of the detail information (“1” by default)
- **failure** = “false” if no error, otherwise error description

#### Interleaved 2/5 Example (Ladder):

```
<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <status>
    <job type="ODV">
      <odvCodeDetail version="1" failure="false">
        <data type = "ascii" size="12">
          <ascii>518001979999</ascii>
        </data>
      </odvCodeDetail>
    </job>
  </status>
</pxml>
```
The properties for odvCodeDetail version 1 include those shown in Table 5.

### Table 5. Printer Attribute and Properties – Barcode 1D

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>The “type” descriptor will always be “ascii” for 1-D codes and the data will be encapsulated within the &lt;ascii&gt; braces.</td>
</tr>
<tr>
<td>symbology</td>
<td>The following values are possible:</td>
</tr>
<tr>
<td></td>
<td>“UPC A +2”, “UPC A +5”, “EAN 13”, “EAN 13 +2”, “EAN 13 +5”, “EAN 8”,</td>
</tr>
<tr>
<td></td>
<td>“EAN 8 +2”, “EAN 8 +5”, “UPC E”, “UPC E +2”, “UPC E +5”</td>
</tr>
<tr>
<td>gradeOverall</td>
<td>The overall grade ranging from 0.0 to 4.0.</td>
</tr>
<tr>
<td>aperture</td>
<td>The aperture in mils used to scan the barcode.</td>
</tr>
<tr>
<td>wavelength</td>
<td>Wavelength of the source light or beam in nm.</td>
</tr>
<tr>
<td>dimensionX</td>
<td>The dimension (width) of the smallest narrow element in mils.</td>
</tr>
<tr>
<td>orientation</td>
<td>“picket” for 0 or 180 degree rotations; “ladder” for 90 or 270 degrees.</td>
</tr>
<tr>
<td>decodeability</td>
<td>Decodability is a measurement of the variance in the width of the bars and spaces which compose the bar code (percent).</td>
</tr>
<tr>
<td>modulation</td>
<td>Modulation measures how well the ODV sees wide elements (bars or spaces) relative to the narrow elements (percent).</td>
</tr>
<tr>
<td>contrastSymbol</td>
<td>Represents the contrast between the bars and spaces (percent).</td>
</tr>
<tr>
<td>contrastEdge</td>
<td>The worst edge transition (bar to space or space to bar) in percent.</td>
</tr>
<tr>
<td>defects</td>
<td>The irregularities such as voids and spots found within elements and quiet zones for the barcode.</td>
</tr>
<tr>
<td>rmin</td>
<td>Minimum reflectance value (percent).</td>
</tr>
<tr>
<td>Attribute</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>rmax</td>
<td>Maximum reflectance value (percent).</td>
</tr>
<tr>
<td>pcs</td>
<td>The print contrast signal.</td>
</tr>
<tr>
<td>percentDecode</td>
<td>The percent of the scanned bar code that is readable to give the bar code a passing grade.</td>
</tr>
<tr>
<td>aveBarDeviation</td>
<td>Average bar deviation or variation between bar thickness.</td>
</tr>
<tr>
<td>minBarDeviation</td>
<td>Minimum bar deviation or variation between bar thickness.</td>
</tr>
<tr>
<td>maxBarDeviation</td>
<td>Maximum bar deviation or variation between bar thickness.</td>
</tr>
<tr>
<td>ratio</td>
<td>Ratio of Wide to Narrow bar widths.</td>
</tr>
<tr>
<td>scansGood</td>
<td>Number of scans that passed the given criteria.</td>
</tr>
<tr>
<td>scansTotal</td>
<td>Total number of scans taken.</td>
</tr>
</tbody>
</table>

**ODV Barcode Response Message (2D Matrix)**

Whenever a 2D matrix bar code (e.g., QR or DataMatrix) is present and validated by the ODV-2, a message generates. Regardless of the version of the job selected for automatic status select, the same message is returned. This section shows the response for 2D codes such as QR, and DataMatrix. The stacked barcode PDF417 is described in the next section. The data is provided in Base 64 format so that all control characters are in ASCII form.

The attributes for the `odvTagDetail` include:

- `version` = Version of the detail information (“1” by default)
- `failure` = “false” if no error, otherwise error description

**DataMatrix Example:**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <status>
    <job type="ODV">
      <odvCodeDetail version="1" failure="false">
        <data type = "base64Data" size="186">
          <base64Data>AABh0ZBUk1BMDExODkwMTE0ODAwNjAyNDIxRTkJ1UM0U11RWlwFN B0SMwEXMjkdOTIxMDRd2p5bTNUcU5WNm1LWJ2RXJ2Ukd4OFRhL3RhT3JnNFJUam toemVldFJseDRwZk1jkdOpyaDjJM2V52ndrVzdEWNV1eD1MGo1RX1Ick9ZZz0 9HQ</base64Data>
        </data>
        <property name="symbology" value="Data Matrix"/>
        <property name="gradeOverall" value="A (4.0)"/>
        <property name="aperture" value="16"/>
        <property name="wavelength" value="624"/>
        <property name="dimensionX" value="20.1"/>
        <property name="gradeModulation" value="A (4.0)"/>
        <property name="contrastSymbol" value="77"/>
        <property name="fixedPatternDamage" value="A (4.0)"/>
        <property name="axialNonUniform" value="0"/>
        <property name="gridNonUniform" value="0"/>
        <property name="unusedError" value="A (4.0)"/>
      </odvCodeDetail>
    </job>
  </status>
</pxml>
```

The properties for `odvCodeDetail` version 1 for 2-D Matrix codes include those shown in Table 5.
### Table 6. Printer Attribute and Properties – 2-D Matrix

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>The “type” descriptor will always be “base64Data” for 2-D codes and the data will be encapsulated within the <code>&lt;base64Data&gt;</code> braces.</td>
</tr>
<tr>
<td>symbology</td>
<td>The following values are possible: “QR”, “Data Matrix”</td>
</tr>
<tr>
<td>gradeOverall</td>
<td>The overall grade ranging from 0.0 to 4.0.</td>
</tr>
<tr>
<td>aperture</td>
<td>The aperture in mils used to scan the barcode.</td>
</tr>
<tr>
<td>wavelength</td>
<td>Wavelength of the source light or beam in nm.</td>
</tr>
<tr>
<td>dimensionX</td>
<td>The dimension (width) of the smallest narrow element in mils.</td>
</tr>
<tr>
<td>gradeModulation</td>
<td>Modulation grade from 0.0 to 4.0 along with the letter grade.</td>
</tr>
<tr>
<td>contrastSymbol</td>
<td>Represents the contrast between the bars and spaces (percent).</td>
</tr>
<tr>
<td>fixedPatternDamage</td>
<td>Measurement of damage to the finder pattern where modulation scores for the fixed pattern portions of 2D matrix barcodes are degraded.</td>
</tr>
<tr>
<td>axialNonUniform</td>
<td>Measurement of the uneven scaling of symbol obtained by measuring the module centers in both the X and Y axis.</td>
</tr>
<tr>
<td>gridNonUniform</td>
<td>Measurement of deviation of the scanned grid from the ideal grid (deviation of measured grid intersection positions of a 2D matrix barcode from ideal theoretical positions).</td>
</tr>
<tr>
<td>unusedError</td>
<td>Measurement of the amount of margin available to recover damage using error correction.</td>
</tr>
</tbody>
</table>

### ODV Barcode Response Message (2D Stacked)

Whenever a 2D stacked bar code (PDF 417) is present and validated by the ODV-1 (PDF Limited only) or ODV-2, a message generates. Regardless of the version of the job selected for automatic status select, the same message is returned. This section shows the response for 2-D stacked barcodes.

The attributes for the `odvTagDetail` include:

- `version` = Version of the detail information ("1" by default)
- `failure` = "false" if no error, otherwise error description

### PDF 417 Example:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <status>
    <job type="ODV">
      <odvCodeDetail version="1" failure="false">
        <data type="base64Data" size="186">
          <base64Data>AAAAh0ZBUk1BMDExODkwMTE0ODAwNjAyNDIxRTk1UKM0U11RW1FWN B05MTEExMjdOTIxaDR3d2p5bTNUcU5WNm1LWGJZRXJ2Uxh4OFPhL3Rht3JnNFJUam toemVLdFJseDRw2k1jdOUpyaDJjM2V5zdEwnV1eD21MG01RX1Ick9ZZz0 9HQ</base64Data>
        </data>
      </odvCodeDetail>
    </job>
  </status>
</pxml>
```
The properties for odvCodeDetail version 1 include those shown in Table 7.

**Table 7. Printer Attribute and Properties – 2-D Stacked**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>The “type” descriptor will always be “ascii” for 1-D codes and the data will be encapsulated within the &lt;ascii&gt; braces.</td>
</tr>
<tr>
<td>symbology</td>
<td>The following values are possible: “PDF 417 LIMITED”, “PDF 417”, “Micro PDF 417”</td>
</tr>
<tr>
<td>gradeOverall</td>
<td>The overall grade ranging from 0.0 to 4.0.</td>
</tr>
<tr>
<td>aperture</td>
<td>The aperture in mils used to scan the barcode.</td>
</tr>
<tr>
<td>wavelength</td>
<td>Wavelength of the source light or beam in nm.</td>
</tr>
<tr>
<td>dimensionX</td>
<td>The dimension (width) of the smallest narrow element in mils.</td>
</tr>
<tr>
<td>decodeability</td>
<td>Decodability is a measurement of the variance in the width of the bars and spaces which compose the bar code (percent).</td>
</tr>
<tr>
<td>modulation</td>
<td>Modulation measures how well the ODV sees wide elements (bars or spaces) relative to the narrow elements (percent).</td>
</tr>
<tr>
<td>contrastSymbol</td>
<td>Represents the contrast between the bars and spaces (percent).</td>
</tr>
<tr>
<td>contrastEdge</td>
<td>The worst edge transition (bar to space or space to bar) in percent.</td>
</tr>
<tr>
<td>defects</td>
<td>The irregularities such as voids and spots found within elements and quiet zones for the barcode.</td>
</tr>
<tr>
<td>rmin</td>
<td>Minimum reflectance value (percent).</td>
</tr>
<tr>
<td>rmax</td>
<td>Maximum reflectance value (percent).</td>
</tr>
<tr>
<td>pcs</td>
<td>The print contrast signal.</td>
</tr>
<tr>
<td>unusedError</td>
<td>Measurement of the amount of margin available to recover damage using error correction.</td>
</tr>
<tr>
<td>codewordYield</td>
<td>Measurement of the number of validly decoded code words expressed as a percentage of the maximum number of code words that could have been decoded.</td>
</tr>
</tbody>
</table>
aveBarDeviation | Average bar deviation or variation between bar thickness.
minBarDeviation | Minimum bar deviation or variation between bar thickness.
maxBarDeviation | Maximum bar deviation or variation between bar thickness.
ratio           | Ratio of Wide to Narrow bar widths.
scansGood       | Number of scans that passed the given criteria.
scansTotal      | Total number of scans taken.

### Display Response Message

Messages are generated for each line of the display when the message on the operator panel changes, or when requested by a Get Status command.

```xml
<?xml version="1.0"?>
<pxml>
  <status>
    <display row="1" text="MENU MODE"/>
  </status>
</pxml>
```

There are two attributes in the message as shown in Table 8.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>row</td>
<td>The row number, for multiple row displays. The first row is ‘1’.</td>
</tr>
<tr>
<td>text</td>
<td>The text on the row, as seen by the operator.</td>
</tr>
</tbody>
</table>

Printers released after June 2008 support UTF-8 encoding which allows the control panel to display messages in all supported languages.

### Fault Response Message

When a fault occurs or when requested, the following message generates.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <status>
    <fault alert="2001" group="0002"/>
  </status>
</pxml>
```

There are two attributes in the message as shown in Table 9. For more information on alerts, see the full definition in “Alerts” on page 38.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>alert</td>
<td>The alert number.</td>
</tr>
<tr>
<td>group</td>
<td>The group number. This can be used to prioritize faults.</td>
</tr>
</tbody>
</table>
Engine Status Response Message

When engine status changes or when requested, the following message generates.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<pxml>
    <status>
        <engine state="idle/>
    </status>
</pxml>
```

There is one attribute in the message: `state` = The engine state. Possible values include those shown in Table 10.

<table>
<thead>
<tr>
<th>Values</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>fault</td>
<td>The printer is in a fault state.</td>
</tr>
<tr>
<td>idle</td>
<td>Online but not printing.</td>
</tr>
<tr>
<td>offline</td>
<td>Offline</td>
</tr>
<tr>
<td>pause</td>
<td>Processing print data, but not printing.</td>
</tr>
<tr>
<td>printing</td>
<td>Processing and printing print data.</td>
</tr>
<tr>
<td>present</td>
<td>Label present.</td>
</tr>
</tbody>
</table>
Statistics

The printer provides print statistic information on request. The statistic information is grouped according to the type of information.

**RFID and ODV Statistic Get Request**

```xml
<?xml version="1.0"?>
<pxml>
  <statistics>
    <get type="rfid"/>
  </statistics>
</pxml>

<?xml version="1.0"?>
<pxml>
  <statistics>
    <get type="odv"/>
  </statistics>
</pxml>
```

There is one attribute in the message: `type` = The type will specify what kind of statistics is requested. The two choices are `rfid` and `odv`.

**RFID and ODV Statistic Clear Request**

This request clears the RFID or ODV statistics counters in the printer and requires a password. As a result, the RFID and ODV counters reset again.

```xml
<?xml version="1.0"?>
<pxml>
  <statistics>
    <clear type="rfid"/>
  </statistics>
</pxml>

<?xml version="1.0"?>
<pxml>
  <statistics>
    <clear type="odv"/>
  </statistics>
</pxml>
```

There is one attribute in the message: `type` = The type specifies the kind of statistics requested. Currently the only supported type is `rfid`.

**RFID Statistic Response**

For RFID get statistics, the response is returned in the following format:

```xml
<?xml version="1.0"?>
<pxml>
  <statistics>
    <RFID>
      <property name="TagWriteCount" value="1000"/>
      <property name="TagFailedCount" value="5"/>
      <property name="TagVoidedCount" value="0"/>
      <property name="TagReadCount" value="30"/>
    </RFID>
  </statistics>
</pxml>
```

The properties are in decimal format. Descriptions of the fields are provided in Table 11.
### Table 11. RFID Statistic Response

<table>
<thead>
<tr>
<th>Values</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagWriteCount</td>
<td>Total number of tag writes since the last clear command.</td>
</tr>
<tr>
<td>TagFailedCount</td>
<td>Total number of tag writes fail since the last clear command.</td>
</tr>
<tr>
<td>TagVoidedCount</td>
<td>Total number of tags voided by the validator.</td>
</tr>
<tr>
<td>TagReadCount</td>
<td>Total tag read commands.</td>
</tr>
</tbody>
</table>

### ODV Statistic Response

For ODV get statistics, the response is returned in the following format:

```xml
<?xml version="1.0"?>
<pxml>
  <statistics>
    <ODV>
      <property name="formsGood" value="453"/>
      <property name="formsBad" value="7"/>
      <property name="codesReported" value="5"/>
      <property name="codesAveBWD" value="20"/>
      <property name="codesLastBWD" value="30"/>
    </ODV>
  </statistics>
</pxml>
```

The properties are in decimal format. Descriptions of the fields are provided in Table 12.

### Table 12. ODV Statistic Response

<table>
<thead>
<tr>
<th>Values</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>formsGood</td>
<td>The number of good (non-overstruck) forms printed since the last Clear Data command.</td>
</tr>
<tr>
<td>formsBad</td>
<td>The number of forms containing a bar code that fell below the minimum acceptable level since the last Clear Data command.</td>
</tr>
<tr>
<td>codesReported</td>
<td>The number of barcode reports sent from the ODV since the last Clear Data command.</td>
</tr>
<tr>
<td>codesAveBWD</td>
<td>The average of all Bar Width Deviations reported since the last Clear Data command, shown as a percentage.</td>
</tr>
<tr>
<td>codesLastBWD</td>
<td>The Bar Width Deviation included in the most recent report received from the validator, shown as a percentage.</td>
</tr>
</tbody>
</table>
Reboot Request

This command reboots the printer. There is no response to this command, and the management connection will be broken when the printer reboots.

The download port is 3010. Any incoming data is in flash file format. These files have a special header that is recognized by Printronix Auto ID printers. This data is loaded into the flash file system of the printer before the printer reboots. For example, the client sends the following command:

```xml
<?xml version="1.0"?>
<pxml password="abc123">
  <reboot type="download" timeout="2"/>
</pxml>
```

There are two attributes in the message:
1. **type** = The type of reboot. Possible options include:
   a. **reset** for normal reboot.
   b. **download** for rebooting in download mode.
   c. **factory** for rebooting with Factory Config as Power-up Config. This changes the power-up Config to be the Factory Config. It also optimizes FLASH. Nothing is deleted from the FLASH.
   d. **optimize**, **reboot and optimize FLASH**, and **optional EMC**. Optimize means the part of unavailable FLASH, that was marked for deleted files, will be available for reuse.
2. **timeout** = An optional timeout value (defaults to 1 minute) defines how long the printer will wait for flash data before it aborts the download, discards any partial data, and reboots.

Information Request

Use this info command to obtain general static information from the printer.

**Information Get Request**

The get info command requests a particular kind of information based on **type**.

```xml
<?xml version="1.0"?>
<pxml>
  <info>
    <get type="printer"/>
  </info>
</pxml>
```

There is one attribute in the message: **type** = The type of information. Possible options are **printer**, **server**, and **rfidTagOption**.

**Printer Information Response**

This printer information message is sent to a host in response to obtain information for **type=printer**.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <info>
    <printer>
      <property name="model" value="T8304"/>
      <property name="manufacturer" value="Printronix"/>
      <property name="version" value="V1.09A"/>
      <property name="partNumber" value=""/>
      <property name="serialNumber" value="23445634"/>
      <property name="hres" value="0300"/>
      <property name="vres" value="0300"/>
    </printer>
  </info>
</pxml>
```
The various property names are described in Table 13. Options names are shown in Table 14.

**Table 13. Property Descriptions**

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model</td>
<td></td>
<td>Printer model name.</td>
</tr>
<tr>
<td>manufacturer</td>
<td></td>
<td>Printronix</td>
</tr>
<tr>
<td>version</td>
<td></td>
<td>Printer firmware version</td>
</tr>
<tr>
<td>partNumber</td>
<td></td>
<td>Printer firmware part number.</td>
</tr>
<tr>
<td>serialNumber</td>
<td></td>
<td>Printer unique serial number.</td>
</tr>
<tr>
<td>hres</td>
<td>DPI</td>
<td>Horizontal resolution in dots per inch.</td>
</tr>
<tr>
<td>vres</td>
<td>DPI</td>
<td>Vertical resolution in dots per inch.</td>
</tr>
<tr>
<td>ramSizeMB</td>
<td>Megabyte</td>
<td>Total RAM installed.</td>
</tr>
<tr>
<td>FlashSizeMB</td>
<td>Megabyte</td>
<td>Total Flash installed.</td>
</tr>
<tr>
<td>flashAvailableB</td>
<td>Bytes</td>
<td>FLASH available.</td>
</tr>
<tr>
<td>flashUnavailableB</td>
<td>Bytes</td>
<td>Size of FLASH that is not available, until the printer performs an optimize reboot operation.</td>
</tr>
<tr>
<td>emcSizeMB</td>
<td>Megabyte</td>
<td>Total EMC installed (0=not available)</td>
</tr>
<tr>
<td>emcAvailableB</td>
<td>Bytes</td>
<td>EMC available</td>
</tr>
<tr>
<td>emcUnavailableB</td>
<td>Bytes</td>
<td>Size of EMC that is not available, until the printer performs an optimize reboot operation.</td>
</tr>
<tr>
<td>displayLines</td>
<td>Decimal</td>
<td>Maximum number of front panel display lines.</td>
</tr>
</tbody>
</table>
Table 14. Option Descriptions

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFID</td>
<td>RFID hardware.</td>
</tr>
<tr>
<td>ODV</td>
<td>Barcode verifier hardware.</td>
</tr>
<tr>
<td>NET</td>
<td>Network connection available.</td>
</tr>
<tr>
<td>ENET</td>
<td>Embedded Network Card.</td>
</tr>
<tr>
<td>XNET</td>
<td>External Network Card.</td>
</tr>
<tr>
<td>WENET</td>
<td>Wireless Embedded Network Card.</td>
</tr>
<tr>
<td>WXNET</td>
<td>Wireless External Network Card.</td>
</tr>
<tr>
<td>CTHI</td>
<td>CTHI card.</td>
</tr>
<tr>
<td>GPIO</td>
<td>General Purpose IO card.</td>
</tr>
<tr>
<td>CLOCK</td>
<td>Real Time Clock.</td>
</tr>
</tbody>
</table>

Server Information Response

This server information message is sent to a host in response to obtain information for type=server.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <info>
    <server pxmlVersion="2.2"/>
  </info>
</pxml>
```

rfidTagOption Information Response

This RFID tag ID and names information message is sent to a host in response to get information for type=rfidTagOption.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <info>
    <rfidTagOption>
      <option name="Alien Squiggle 64" class="Gen2"/>
      ...
    </rfidTagOption>
  </info>
</pxml>
```

Valid class names include: Class 0, Class 0+, Class 1, Class Zuma, Class 1.19, and Gen 2. Examples of valid tag type descriptions include those shown in Table 15.

The number of options available for RFID tags depends on the software version and the RFID reader installed inside the printer. The tag names are unique for all printers.
### Table 15. Valid Tag Descriptions

<table>
<thead>
<tr>
<th>Alien Squiggle 64</th>
<th>RAFUCode 477 96</th>
<th>TI Dallas G2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alien Squiggle 96</td>
<td>Impinj Zuma 64</td>
<td>Avery AD220 G2</td>
</tr>
<tr>
<td>Alien M-TAG 64</td>
<td>ImpZ Prop 96</td>
<td>Imp Banjo G2</td>
</tr>
<tr>
<td>Alien M-TAG 96</td>
<td>EPC Gen2 96</td>
<td>Imp Prop G2</td>
</tr>
<tr>
<td>RAF Omni 313 64</td>
<td>Omron Wave</td>
<td>Alien Squig G2</td>
</tr>
<tr>
<td>RAF Omni 432 96</td>
<td>Rafsec 478</td>
<td>RAF Square G2</td>
</tr>
<tr>
<td>Matrics1020 64</td>
<td>X-Ident PH58 96</td>
<td>RAF Short G2</td>
</tr>
<tr>
<td>Matrics1020 96</td>
<td>Avery AD410 IN</td>
<td>X-Ident PH60 96</td>
</tr>
<tr>
<td>Matrics2020 64</td>
<td>Avery BL</td>
<td>ImpZ Triflex 96</td>
</tr>
<tr>
<td>Matrics2020 96</td>
<td>Alien Itag 96</td>
<td>Flex Wing</td>
</tr>
<tr>
<td>RAFUCode 450 96</td>
<td>Alien SupS 96</td>
<td></td>
</tr>
</tbody>
</table>

### Printer ACK or Error Response

Some commands do not return an immediate response; in this case the printer will send an ACK message indicating that it received the request. For example, the status select requests will enable or disable a particular kind of unsolicited message from the printer. After the printer receives this kind of message it sends an ACK message to the host, indicating that the message was received.

```xml
<xml version="1.0" encoding="UTF-8"/>
  <pxml>
    <ack result="success" />
  </pxml>
</xml>
```

If there is a syntax error in the XML request message, the following error message is sent:

```xml
<xml version="1.0" encoding="UTF-8"/>
  <pxml>
    <ack result="fail">
      <details row="1" column="0" message="Invalid Element"/>
    </ack>
  </pxml>
</xml>
```

Some of the error messages include: Invalid Element, Invalid Attribute, Invalid Data, Invalid Password, Option Not Installed (for options like RFID and ODV), Invalid PXML Command, and Settings Not Valid (not available for this printer model).

### PXML Inactive Error Response

This message indicates that PXML is inactive and the PXML host message cannot be processed. To activate PXML refer to "PXML Selection" on page 7.

This message is only received for PXML version 1.0. For version 2, PNE and PXML can coexist in the printer and UCP does not return any error messages, if it gets PXML messages on its port.

```xml
<xml version="1.0" encoding="UTF-8"/>
  <pxml>
    <ack result="fail">
      <details message="PXML port error"/>
    </ack>
  </pxml>
</xml>
```
Printer Setting

The printer setting is different from info because it is not static information. The setting information can be requested from the printer. Based on the type attribute value, a different kind of response is sent to the host. The user can also set some of the settings. Each set and get type is described in the following sections.

Printer Setting Get Request

The following request message generates the property response that has information related to the type requested in this message.

```
<?xml version="1.0"?>
<pxml>
  <setting>
    <get type="network"/>
  </setting>
</pxml>
```

Valid options for type include network, realTime, rfidSetting, odvSetting, and pglErrorReport.

Printer Setting Select Request for RFID

The following select request message for rfidSetting generates unsolicited rfidSetting response messages anytime there is a change in RFID setting within the printer.

```
<pxml>
  <setting>
    <select type="rfidSetting" enable="true"/>
  </setting>
</pxml>
```

Printer Setting Select Request for ODV

The following select request message for odvSetting generates unsolicited odvSetting response messages anytime there is a change in ODV (Validator) setting within the printer.

```
<pxml>
  <setting>
    <select type="odvSetting" enable="true"/>
  </setting>
</pxml>
```

Time Setting Response

This printer setting message is sent to a host in response to obtain settings for type=time. An error message is sent back if the time setting is not available in the printer. The value is in XML time format.

```
<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <setting>
    <property name="realTime" value="2005-08-10T08:20:10"/>
  </setting>
</pxml>
```
**Time Set Request**

An error message is sent back if the time setting is not available in the printer. This request message sets the new time for the printer and requires a password.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<pxml password="abc123">
  <setting>
    <set name="realTime" value="2005-08-10T08:20:10"/>
  </setting>
</pxml>
```

**PGL Error Handling Response**

This printer setting message is sent to the host in response to obtain the setting request for `type=pglErrorReport`. The valid parameters are `on`, `off`, `debugMode`, `fault`, and `host`.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<pxml>
  <setting>
    <property name="pglErrorReport" value="off"/>
  </setting>
</pxml>
```

**PGL Error Handling Set Request**

To disable printing of the PGL error page, enter the following PXML command to change the front panel setting for PGL error handling.

**NOTE:** Set this for every job or save the configuration so the setting does not change.

```xml
<?xml version="1.0"?>
<pxml>
  <setting>
    <set name="pglErrorReport" value="host"/>
  </setting>
</pxml>
```

Possible choices for `value` = (options) `off`, `on`, `debugMode`, `fault`, or `host` as described in Table 16.

**Table 16. Choices for PGL Error Handling Setting**

<table>
<thead>
<tr>
<th>Value options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>off</td>
<td>No error message prints or is sent to the host.</td>
</tr>
<tr>
<td>on</td>
<td>An error message prints when an error occurs.</td>
</tr>
<tr>
<td>debug Mode</td>
<td>The test file prints as text with the error message under the command line which has the error.</td>
</tr>
<tr>
<td>fault</td>
<td>The error message prints, “IGP/PGL Error” displays on the front panel, and the printer stops printing. Clear the error by pressing the ONLINE key before resuming printer operation.</td>
</tr>
<tr>
<td>host</td>
<td>Sends the error message to the host.</td>
</tr>
</tbody>
</table>
Network Setting Response

More than one network connection may be present, such as embedded (ENET) and wireless embedded (WENET). The external (XNET) and wireless external (WXNET) options are included as well for legacy products (e.g., TSE). This printer setting message is sent to a host to obtain setting requests for type=network. Only the network connections (ENET, WENET, XNET, WXNET) that are present in the system have descriptions included in this message.

Printer name, location, and description are per stack. ENET and WENET share the same stack and they share the same name, location and description, called EMBEDDED properties. Also, XNET and WXNET share the same stack, and are EXTERNAL properties. If the (legacy) printer has both the external and embedded NIC, then the user should try to set the same properties for both EMBEDDED and EXTERNAL, since they share the same physical printer.

An ACK message is sent back to indicate whether the request is successful or unsuccessful.

```xml
<?xml version="1.0"?>
<pxml>
<setting>
  <network type="WENET">
    <property name="macAddress" value="2345679"/>
    <property name="DHCPenable" value="1"/>
    <property name="ipAddress" value="255.255.255.255"/>
    <property name="subnetMask" value="255.255.255.255"/>
    <property name="gatewayAddress" value="255.255.255.255"/>
  </network>
  <network type="ENET">
    <property name="macAddress" value="2345679"/>
    <property name="DHCPenable" value="1"/>
    <property name="ipAddress" value="255.255.255.255"/>
    <property name="subnetMask" value="255.255.255.255"/>
    <property name="gatewayAddress" value="255.255.255.255"/>
  </network>
  <network type="EMBEDDED">
    <property name="dnsAddress" value="255.255.255.255"/>
    <property name="printerName" value="name"/>
    <property name="description" value="description string"/>
    <property name="location" value="manufacturing"/>
  </network>
  <network type="EXTERNAL">
    <property name="dnsAddress" value="255.255.255.255"/>
    <property name="printerName" value="name"/>
    <property name="description" value="description string"/>
    <property name="location" value="manufacturing"/>
  </network>
  <network type="pxml">
    <property name="port" value="3007"/>
  </network>
</setting>
</pxml>
```

Network Set Request

The network connection needs to set one connection at a time. This request requires a password.

**IMPORTANT** The application needs to send a reboot request to activate the network setup changes. An ACK message is sent back as a response. Longer values for name, location, and description are truncated. The addresses are all valid IP address and
they will not be verified. It is recommended to check for network setting and verification of the desired setup before rebooting.

The maximum number of characters for name, location, and description is 29 characters. Only ASCII characters are recommended for these fields. Do not use characters two or more bytes long.

The value of `DHCPenable` is a Boolean type.

```xml
<pxml version="1.0">
<setting>
    <network type="WENET">
        <set name="DHCPenable" value="0"/>
        <set name="ipAddress" value="255.255.255.255"/>
        <set name="subnetMask" value="255.255.255.255"/>
        <set name="gatewayAddress" value="255.255.255.255"/>
    </network>
</setting>
</pxml>
```

**Example: Set the PXML port**

```xml
<pxml version="1.0">
<setting>
    <network type="pxml">
        <set name="port" value="3007"/>
    </network>
</setting>
</pxml>
```

**RFID Setting Response**

This printer setting message is sent to a host in a response to obtain setting request for type=rfidSetting.

```xml
<pxml version="1.0">
<setting>
    <rfidSetting>
        <property name="readerEnable" value="1"/>
        <property name="tagName" value=""/>
        <property name="EPCdataSize" value=""/>
        <property name="USRdataSize" value=""/>
        <property name="TIDdataSize" value=""/>
        <property name="RSVdataSize" value=""/>
        <property name="error Handling" value=""/>
        <property name="printerRetry" value=""/>
        <property name="readerRetry" value=""/>
        <property name="maxRetryError" value=""/>
    </rfidSetting>
</setting>
</pxml>
```

All numbers are in decimal value.

Valid values for `errorHandling` include `none`, `stop`, and `overstrike`. 
RFID Set Request

This is a host request to change the RFID setup in the printer; it requires a password. An ACK message is sent back to show whether the request was successful or unsuccessful.

The user can ask for rfidSetting to see if the new requested values are in effect. All the numbers are in decimal values.

**NOTE:** The TagName value must match one of the RFID options from the printer. This setting is case sensitive. Some examples of valid tagName values are included in Table 15.

```xml
<?xml version="1.0"?>
<pxml password="abc123">
  <setting>
    <rfidSetting>
      <set name="readerEnable" value="1"/>
      <set name="tagName" value="Alien Squiggle 96"/>
      <set name="errorHandling" value="overstrike"/>
      <set name="printerRetry" value="10"/>
      <set name="readerRetry" value="4"/>
      <set name="maxRetryError" value="1"/>
    </rfidSetting>
  </setting>
</pxml>
```

The range of the valid numbers for printerRetry and readerRetry are the same as the front panel setting. maxRetryError has a Boolean value, matching the front panel setting.

ODV Setting Response

This printer setting message is sent to a host in a response to obtain setting request for type=odvSetting.

```xml
<?xml version="1.0"?>
<pxml>
  <setting>
    <odvSetting>
      <property name="odvEnable" value="true"/>
      <property name="telemPath" value="network"/>
      <property name="telemData" value="rptFull"/>
      <property name="numCodes" value="auto"/>
      <property name="errorHandling" value="overstrike"/>
      <property name="quietZone" value="false"/>
      <property name="minCodeHeight" value="0.30"/>
      <property name="minCodeGap" value="0.42"/>
      <property name="labelSkip" value="minimum"/>
      <property name="strikePattern" value="grey"/>
      <property name="2of5check" value="true"/>
      <property name="numRetry" value="5"/>
      <property name="numRescan" value="1"/>
      <property name="afterRetry" value="dumpForm"/>
      <property name="labelSave" value="true"/>
      <property name="gradeOverall" value="3.0"/>
    </odvSetting>
  </setting>
</pxml>
```

**NOTE 1:** Those items in red are only valid for ODV-1 products.

**NOTE 2:** Any value with “NA” means that value is not applicable. This would be used for ODV-1 menus not present in ODV-2D or a particular printer model that does not support such feature.
Most numbers are in decimal value, some are in floating point such as \texttt{minCodeHeight} \texttt{minCodeGap}, and \texttt{gradeOverall} to match their representation on the front panel. Valid values for various property types are shown in Table 17.

<table>
<thead>
<tr>
<th>Property</th>
<th>Options</th>
<th>Description / Front Panel Menu</th>
</tr>
</thead>
<tbody>
<tr>
<td>telemPath</td>
<td>disable, network</td>
<td>Front panel menu Validator &gt; Control &gt; Telemetry Path: Disabled and Network.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>\textbf{This value MUST be set to “network” in order to receive barcode reports.}</td>
</tr>
<tr>
<td>telemData</td>
<td>rptShort, rptFull, rptValidation</td>
<td>Front panel menu Validator &gt; Control &gt; Telemetry Data: Short Report, Full Report, and Validation Report.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>\textbf{This value should be set to “rptFull” to get the most information from the barcode reports.}</td>
</tr>
<tr>
<td>numCodes</td>
<td>auto, 1-99</td>
<td>Front panel menu Validator &gt; Control &gt; Number of Codes: Auto = Automatic, 1-99 for fixed number of codes.</td>
</tr>
<tr>
<td>ODV-1 only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>errorHandling</td>
<td>stop, overstrike, retry, stop+retry, grade+report, rescan, rescan+retry, rescan+stop</td>
<td>Front panel menu Validator &gt; Control &gt; Validator Action. See Administrator’s manual for more details.</td>
</tr>
<tr>
<td>quietZone</td>
<td>true, false</td>
<td>Front panel menu Validator &gt; Control &gt; Quiet Zones.</td>
</tr>
<tr>
<td>minCodeHeight</td>
<td>x.xx inches</td>
<td>Front panel menu Validator &gt; Control &gt; Min. Code Height.</td>
</tr>
<tr>
<td>ODV-1 only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>minCodeGap</td>
<td>x.xx inches</td>
<td>Front panel menu Validator &gt; Control &gt; Min. Code Gap.</td>
</tr>
<tr>
<td>ODV-1 only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>labelSkip</td>
<td>minimum, maximum</td>
<td>Front panel menu Validator &gt; Control &gt; Skip Labels.</td>
</tr>
<tr>
<td>strikePattern</td>
<td>grid, grey, checkerboard</td>
<td>Front panel menu Validator &gt; Control &gt; Overstrike Style.</td>
</tr>
<tr>
<td>errorMessage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2of5check</td>
<td>true, false</td>
<td>Front panel menu Validator &gt; Control &gt; I2of5 Checksum.</td>
</tr>
<tr>
<td>ODV-1 only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>numRetry</td>
<td>decimal</td>
<td>Front panel menu Validator &gt; Control &gt; Num Retry.</td>
</tr>
<tr>
<td>numRescan</td>
<td>decimal</td>
<td>Front panel menu Validator &gt; Control &gt; Num Rescan.</td>
</tr>
<tr>
<td>afterRetry</td>
<td>dumpForm keepForm</td>
<td>Front panel menu Validator &gt; Control &gt; Max Retry Action.</td>
</tr>
<tr>
<td>labelSave</td>
<td>true false</td>
<td>Front panel menu Validator &gt; Control &gt; Label Save.</td>
</tr>
<tr>
<td>gradeOverall</td>
<td>0.0 – 4.0</td>
<td>Front panel menu Validator &gt; Grading &gt; Overall Grade.</td>
</tr>
</tbody>
</table>

**ODV Set Request**

This is a host request to change the ODV setup in the printer; it requires a password. An ACK message is sent back to show whether the request was successful or unsuccessful.

The user can ask for `odvSetting` to see if the new requested values are in effect. All the numbers are in values consistent with Table 17.

**NOTE:** The `TagName` value must match one of the ODV property names from Table 17. This setting is case sensitive. A subset of options can be set as needed, and if an option is set that is not supported in the ODV system (e.g., ODV-1 only), it will be ignored.

```xml
<pxml password="abc123">
  <setting>
    <odvSetting>
      <set name="errorHandling" value="stop&retry"/>
      <set name="quietZone" value="true"/>
      <set name="strikePattern" value="grey"/>
      <set name="numRetry" value="5"/>
      <set name="afterRetry" value="keepForm"/>
      <set name="gradeOverall" value="2.5"/>
    </rfidSetting>
  </setting>
</pxml>
```

If an option is set that is not supported in the ODV system (e.g., ODV-1 only) or in the particular model, it will be ignored. If a value is given which is not recognized or outside its range, an error will be returned to the host.
**Printer Configuration**

**Load Configuration Request**

The following request message generates the property response that contains information related to the type requested in this message.

```xml
<?xml version="1.0"?>
<pxml>
  <configSetting>
    <load name="1"/>
  </configSetting>
</pxml>
```

Valid options for `name` are 1-8, factory, and `powerUp`. The printer sends an ACK message to confirm. The “Loading Configuration Failed” error message is sent if the requested configuration is not present in the printer.

**Save Configuration Request**

This requests that the current configuration be saved to the given configuration and as the power up configuration if the power up flag is set. If the given configuration is `auto` then the current configuration is saved to the last loaded configuration unless that configuration is the factory configuration. If the last loaded configuration is the factory configuration, then the configuration is saved to the first available unused configuration. If no configurations are available, then an error response is sent.

```xml
<?xml version="1.0"?>
<pxml>
  <configSetting>
    <save name="1" powerUp="1"/>
  </configSetting>
</pxml>
```

Valid options for `name` are 1-8 or `auto`. Field `powerUp` has a Boolean value.

Value 1 or `true` means make the saved configuration as the power up configuration. Value 0 or `false` means save the configuration without changing the power up.

**Save Configuration Response**

This message is a response to saving configuration. It returns the saved configuration number or an error.

```xml
<?xml version="1.0"?>
<pxml>
  <configSetting>
    <property name="savedConfig" value="1"/>
  </configSetting>
</pxml>
```

Valid options for value are 1-8 or `failed`. 
Printer Storage

IMPORTANT: EMC (Extended Memory Cartridge) applies to SD storage as well.

Flash or EMC/SD Storage Request
This printer setting message is sent to a host in response to obtain setting request for type=flash or emc.

```xml
<?xml version="1.0" encoding="UTF-8"?><pxml>
()storage type="flash">
    <get type="unprotected"/>
</storage>
</pxml>
```

Flash or EMC/SD File System Directory Response
This printer setting message is sent to a host in response to obtain information setting for type=unprotected. The file size is in hex values. This will be the list of unprotected files only.

```xml
<?xml version="1.0" encoding="UTF-8"?><pxml>
()storage>
   <flash type="unprotected">
      <file name="form1.pgl" size="000034"/>
      <file name="form2.pgl" size="000124"/>
   </flash>
</storage>
</pxml>
```

For EMC the response will be:

```xml
<?xml version="1.0" encoding="UTF-8"?><pxml>
()storage>
   <emc type="unprotected">
      <file name="form1.pgl" size="000034"/>
      <file name="form2.pgl" size="000124"/>
   </emc>
</storage>
</pxml>
```

If no EMC is available in the printer, the following will be returned. Since EMC is optional storage, no error message generates.

```xml
<?xml version="1.0" encoding="UTF-8"?><pxml>
()storage>
   <storage>
   </storage>
</pxml>
```

Flash or EMC/SD Delete File Request
The request is sent to delete a single unprotected flash file. This request does require a password. This command also accepts the ".ext", to delete all files with a given extension.

```xml
<?xml version="1.0" encoding="UTF-8"?><pxml password="abc123">
<storage type="flash">
```

```xml"
To delete a file from EMC set type=EMC.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<pxml password="abc123">
  <storage type="emc">
    <delete name="form1.pgl"/>
  </storage>
</pxml>
```

If the file is not present in the file system, no error message generates. The file is deleted.

**Flash or EMC/SD Read File Request**

The request is sent to read or upload a single unprotected file from the given storage type. This request does not require a password.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<pxml password="password">
  <storage type="flash">
    <read name="roll.frm"/>
  </storage>
</pxml>
```

The response would be:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<storage type="flash">
  <file name="filename.frm" size="68">
    <base64Data>data</base64Data>
  </file>
</storage>
```

**FLASH or EMC/SD Read File Response**

The response to reading file request will return the file content in base64Binary format. The file size given is hex.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<storage type="flash">
  <file name="filename.frm" size="68">
    <base64Data>data</base64Data>
  </file>
</storage>
```
## Alerts

### General Alerts

<table>
<thead>
<tr>
<th>Printer State</th>
<th>Alert</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Fault</td>
<td>0000</td>
<td>NoFault (0)</td>
</tr>
<tr>
<td>Paper Out</td>
<td>2001</td>
<td>mediaInput (2)</td>
</tr>
<tr>
<td>Paper Jam</td>
<td>2002</td>
<td>mediaPath (4)</td>
</tr>
<tr>
<td>Host System Requesting Operator's Attention</td>
<td>2006</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Serial Interface Buffer Overrun</td>
<td>2020</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Serial Line Parity Error</td>
<td>2023</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Serial Interface Framing Error</td>
<td>2025</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Paper Out Error Has Timed Out</td>
<td>2031</td>
<td>mediaInput (2)</td>
</tr>
<tr>
<td>Paper Jam Error Has Timed Out</td>
<td>2032</td>
<td>mediaPath (4)</td>
</tr>
<tr>
<td>Ribbon Stall Error Has Timed Out</td>
<td>2034</td>
<td>marker (5)</td>
</tr>
<tr>
<td>Buffer Overflow</td>
<td>2041</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Printer Is Hot</td>
<td>2060</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Flash File System Is Full</td>
<td>2219</td>
<td>warning (0)</td>
</tr>
<tr>
<td>Flash File System Needs More DRAM</td>
<td>2220</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Flash File Overwrite Error</td>
<td>2221</td>
<td>Intervention (9)</td>
</tr>
<tr>
<td>Flash File System Is Invalid</td>
<td>2222</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Flash File System Write Error</td>
<td>2223</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Twinax Graphic Check Error</td>
<td>2224</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Bad VFU Channel</td>
<td>2300</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>PPM Generated Fault</td>
<td>2302</td>
<td>intervention (9)</td>
</tr>
</tbody>
</table>
### Thermal Alerts

**Table 19. Thermal Alerts**

<table>
<thead>
<tr>
<th>Printer State</th>
<th>Alert</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ribbon Fault</td>
<td>2400</td>
<td>marker (5)</td>
</tr>
<tr>
<td>Print Head Is Hot</td>
<td>2401</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>EC Software Fail</td>
<td>2402</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Gap Is Not Detected</td>
<td>2404</td>
<td>label (11)</td>
</tr>
<tr>
<td>Ribbon Installed in Direct Mode</td>
<td>2405</td>
<td>marker (5)</td>
</tr>
<tr>
<td>Cutter Has Fault</td>
<td>2406</td>
<td>cutter (6)</td>
</tr>
<tr>
<td>Calibration Warning</td>
<td>2416</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Signal Clipping</td>
<td>2417</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Print Head Is Open</td>
<td>2418</td>
<td>marker (5)</td>
</tr>
<tr>
<td>Head Power Fail</td>
<td>2420</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Power Supply 24V Fail</td>
<td>2421</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Power Supply 40V Fail</td>
<td>2422</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Ribbon Is Broken</td>
<td>2423</td>
<td>marker (5)</td>
</tr>
<tr>
<td>Ribbon Load Bad</td>
<td>2424</td>
<td>marker (5)</td>
</tr>
<tr>
<td>Verifier Motor Speed Failure</td>
<td>2432</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Verifier EC Fault</td>
<td>2433</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>Battery Voltage Too Low</td>
<td>2442</td>
<td>powerCart (12)</td>
</tr>
</tbody>
</table>

### Extended Memory (EMC/SD) Alerts

**Table 20. Extended Memory (EMC/SD) Alerts**

<table>
<thead>
<tr>
<th>Printer State</th>
<th>Alert</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid EMC Installed</td>
<td>2833</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>EMC Not Found</td>
<td>2838</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>EMC Write Err</td>
<td>2839</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>EMC Removed</td>
<td>2840</td>
<td>intervention (9)</td>
</tr>
<tr>
<td>EMC Invalid Type</td>
<td>2841</td>
<td>intervention (9)</td>
</tr>
</tbody>
</table>
### RFID Alerts

#### Table 21. RFID Alerts

<table>
<thead>
<tr>
<th>Printer State</th>
<th>Alert</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFID Maximum Tag Retry</td>
<td>2439</td>
<td>rfid (13)</td>
</tr>
<tr>
<td>RFID Communication Error</td>
<td>2441</td>
<td>rfid (13)</td>
</tr>
<tr>
<td>RFID Tag Failed</td>
<td>2443</td>
<td>rfid (13)</td>
</tr>
<tr>
<td>RFID Max. Tag Retry Timeout</td>
<td>2444</td>
<td>rfid (13)</td>
</tr>
<tr>
<td>RFID Tag Failed Timeout</td>
<td>2445</td>
<td>rfid (13)</td>
</tr>
<tr>
<td>RFID Data Error</td>
<td>2446</td>
<td>rfid (13)</td>
</tr>
<tr>
<td>RFID Read Only Tag</td>
<td>2447</td>
<td>rfid (13)</td>
</tr>
<tr>
<td>RFID Lock not supported</td>
<td>2448</td>
<td>rfid (13)</td>
</tr>
<tr>
<td>RFID MAX RETRY Dumping Form</td>
<td>2845</td>
<td>rfid (13)</td>
</tr>
</tbody>
</table>

### ODV Alerts

#### Table 22. ODV Alerts

<table>
<thead>
<tr>
<th>Printer State</th>
<th>Alert</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barcode Fails Specification</td>
<td>2301, 2407</td>
<td>barcode (7)</td>
</tr>
<tr>
<td>Missing Barcode</td>
<td>2408</td>
<td>scanner (8)</td>
</tr>
<tr>
<td>Decodability Fault</td>
<td>2410</td>
<td>scanner (8)</td>
</tr>
<tr>
<td>Defects Failure</td>
<td>2411</td>
<td>scanner (8)</td>
</tr>
<tr>
<td>Percent Decode Fault</td>
<td>2412</td>
<td>scanner (8)</td>
</tr>
<tr>
<td>Symbol Contrast Fault</td>
<td>2413</td>
<td>scanner (8)</td>
</tr>
<tr>
<td>Quiet Zones Failure</td>
<td>2414</td>
<td>barcode (7)</td>
</tr>
<tr>
<td>Encodation Fault</td>
<td>2415</td>
<td>barcode (7)</td>
</tr>
<tr>
<td>Barcode Checksum Failure</td>
<td>2430</td>
<td>barcode (7)</td>
</tr>
<tr>
<td>Verifier Data Invalid</td>
<td>2431</td>
<td>scanner (8)</td>
</tr>
<tr>
<td>Verifier Not Installed</td>
<td>2434</td>
<td>scanner (8)</td>
</tr>
<tr>
<td>Verifier Not Enabled</td>
<td>2435</td>
<td>scanner (8)</td>
</tr>
</tbody>
</table>
Validate Requests and Responses using XML Schema

Use the following declaration to validate a PXML command instance against the PXML schema. Below is an example of a normal command that a client sends to the printer:

```xml
<?xml version="1.0"?>
<pxml>
  <info>
    <get type="printer"/>
  </info>
</pxml>
```

Since the printer does not perform validation using a schema file, there is no need to add a schema location definition for normal operation. If there is a question as to whether an XML command matches the schema, use a validating parser to test the command. The command must be modified to add a schema declaration as shown:

```xml
<?xml version="1.0"?>
<pxml xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns="http://www.printronixautoid.com/pxml"
      xsi:schemaLocation="http://www.printronixautoid.com/pxml pxml.xsd">
  <info>
    <get type="printer"/>
  </info>
</pxml>
```
<xml version="1.0" encoding="UTF-8"?>
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    elementFormDefault="qualified"
targetNamespace="http://www.printronixautoid.com/pxml"
xnslns:doc="http://www.printronixautoid.com/pxml"
xnslns:doc" version="1.0">
</xsd:annotation>
</xsd:element>
</xsd:complexType>
</xsd:choice>
</xsd:element>
</xsd:complexType>
</xsd:element>
</xsd:complexType>
</xsd:element>
</xsd:complexType>
</xsd:element>
</xsd:complexType>
</xsd:element>
</xsd:complexType>
</xsd:element>
</xsd:complexType>
</xsd:element>
</xsd:complexType>
</xsd:element>
</xsd:complexType>
</xsd:element>
<xsd:complexType name="ackType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object reports acknowledgement of a command.
      </doc:purpose>
      <doc:parameter name="details"> error details.
      </doc:parameter>
      <doc:type node="reply"/>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:choice minOccurs="0" maxOccurs="1">
    <xsd:element name="details" type="errorDetailsType"/>
  </xsd:choice>
  <xsd:attribute name="result" use="required">
    <xsd:simpleType>
      <xsd:restriction base="xsd:string">
        <xsd:enumeration value="success"/>
        <xsd:enumeration value="fail"/>
      </xsd:restriction>
    </xsd:simpleType>
  </xsd:attribute>
</xsd:complexType>
<xsd:complexType name="errorDetailsType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object that contains the error details.
      </doc:purpose>
      <doc:type node="response" autonomous="true"/>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="row" type="xsd:integer" use="optional"/>
  <xsd:attribute name="column" type="xsd:integer" use="optional"/>
  <xsd:attribute name="message" type="xsd:string" use="required"/>
</xsd:complexType>
<xsd:complexType name="rebootType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Reboot the printer with the option of downloading flash file.
      </doc:purpose>
      <doc:type node="request"/>
      <doc:restriction> Password required. 
      </doc:restriction>
      <doc:restriction> 
        <doc:parameter name="type"> 
          Specifies the reboot type. This can be either a normal reset, or can reboot into download mode.
        </doc:parameter>
      </doc:restriction>
      <doc:parameter name="timeout">
        
      </doc:parameter>
    </xsd:documentation>
  </xsd:annotation>
</xsd:complexType>
Specifies the maximum amount of time, in minutes, that the printer will wait between flash data characters before aborting download and rebooting. This only applies when 'type' is 'download'.

```xml
<doc:parameter>
  <xsd:documentation>
  Commands and responses for getting printer information.
  </xsd:documentation>
  <xsd:complexType name="printerInfoType">
    <xsd:annotation>
      <xsd:documentation>
      Object requests device info.
      </xsd:documentation>
      <xsd:attribute name="type">
        <xsd:simpleType>
          <xsd:restriction base="xsd:string">
            <xsd:enumeration value="printer"/>
            <xsd:enumeration value="server"/>
            <xsd:enumeration value="rfidTagOption"/>
          </xsd:restriction>
        </xsd:simpleType>
      </xsd:attribute>
    </xsd:complexType>
  </xsd:complexType>
</xsd:annotation>
```
<xsd:complexType name="printerInfoOptionType">
  <xsd:annotation>
    <xsd:documentation>
      Object reports printer options.
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="name" type="xsd:string" use="required"/>
  <xsd:attribute name="state" use="required">
    <xsd:simpleType>
      <xsd:restriction base="xsd:string">
        <xsd:enumeration value="absent"/>
        <xsd:enumeration value="present"/>
      </xsd:restriction>
    </xsd:simpleType>
  </xsd:attribute>
</xsd:complexType>

<xsd:complexType name="rfidTagOptionInfoType">
  <xsd:annotation>
    <xsd:documentation>
      Object reports supported tag options.
    </xsd:documentation>
  </xsd:annotation>
  <xsd:choice minOccurs="0" maxOccurs="unbounded">
    <xsd:element name="option" type="optionType"/>
  </xsd:choice>
</xsd:complexType>
<xsd:complexType name="optionType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object holds option (name/value pairs).
      </doc:purpose>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="name" type="xsd:string" use="required"/>
  <xsd:attribute name="class" type="xsd:string" use="required"/>
</xsd:complexType>

<xsd:complexType name="serverInfoType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object reports management service info.
      </doc:purpose>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="pxmlVersion" type="xsd:string" use="required"/>
</xsd:complexType>

<xsd:complexType name="propertyType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object holds properties (name/value pairs).
      </doc:purpose>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="name" type="xsd:string" use="required"/>
  <xsd:attribute name="value" type="xsd:string" use="required"/>
</xsd:complexType>

<xsd:complexType name="statusType">
  <xsd:annotation>
    <xsd:documentation>
      Printer status commands and responses.
    </xsd:documentation>
  </xsd:annotation>
  <xsd:choice minOccurs="1" maxOccurs="1">
    <xsd:element name="get" type="getStatusType"/>
    <xsd:element name="select" type="selectStatusType"/>
    <xsd:element name="display" type="displayStatusType"/>
    <xsd:element name="fault" type="faultStatusType"/>
    <xsd:element name="engine" type="engineStatusType"/>
  </xsd:choice>
</xsd:complexType>
<xsd:element name="job" type="jobStatusType"/>
</xsd:choice>
</xsd:complexType>

<xsd:complexType name="getStatusType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Request the printer to send current status.
      </doc:purpose>
      <doc:type node="request"/>
      <doc:parameter name="type">
        Indicates the type of status to be returned.
      </doc:parameter>
      <doc:parameter name="version">
        Indicates the version of response for job status.
      </doc:parameter>
      <doc:response type="displayStatusType"/>
      <doc:response type="faultStatusType"/>
      <doc:response type="engineStatusType"/>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="type" use="required">
    <xsd:simpleType>
      <xsd:restriction base="xsd:string">
        <xsd:enumeration value="display"/>
        <xsd:enumeration value="fault"/>
        <xsd:enumeration value="engine"/>
      </xsd:restriction>
    </xsd:simpleType>
  </xsd:attribute>
  <xsd:attribute name="version" type="xsd:integer" use="optional"/>
</xsd:complexType>

<xsd:complexType name="selectStatusType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Request the printer select autonomous operation.
      </doc:purpose>
      <doc:type node="request"/>
      <doc:parameter name="type">
        Indicates the type of autonomous status.
      </doc:parameter>
      <doc:parameter name="enable">
        Indicates if autonomous responses should be sent.
      </doc:parameter>
      <doc:response type="ackType"/>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="type">
    <xsd:simpleType>
      <xsd:restriction base="xsd:string">
        <xsd:enumeration value="display"/>
        <xsd:enumeration value="fault"/>
        <xsd:enumeration value="engine"/>
      </xsd:restriction>
    </xsd:simpleType>
  </xsd:attribute>
</xsd:complexType>
<xsd:complexType name="displayStatusType">
    <xsd:annotation>
        <xsd:documentation>
            <doc:purpose>
                Object that contains operator panel display text.
            </doc:purpose>
            <doc:type node="response" autonomous="true"/>
        </xsd:documentation>
        <xsd:attribute name="text"> The displayed text. </xsd:attribute>
        <xsd:attribute name="row"> Which text row, for multi-line display. </xsd:attribute>
    </xsd:annotation>
</xsd:complexType>

<xsd:complexType name="faultStatusType">
    <xsd:annotation>
        <xsd:documentation>
            <doc:purpose>
                Object that contains fault information.
            </doc:purpose>
            <doc:type node="response" autonomous="true"/>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:attribute name="alert"> </xsd:attribute>
    <xsd:attribute name="group"> </xsd:attribute>
</xsd:complexType>

<xsd:complexType name="engineStatusType">
    <xsd:annotation>
        <xsd:documentation>
            <doc:purpose>
                Object that contains engine status.
            </doc:purpose>
            <doc:type node="response" autonomous="true"/>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:attribute name="state"> </xsd:attribute>
</xsd:complexType>
<xsd:complexType name="jobStatusType">
  <xsd:annotation>
    <xsd:documentation>
      Object that contains job status.
    </xsd:documentation>
  </xsd:annotation>
  <xsd:choice minOccurs="1" maxOccurs="1">
    <xsd:element name="jobDetail" type="jobDetailType"/>
    <xsd:element name="labelDetail" type="labelDetailType"/>
    <xsd:element name="rfidTagDetail" type="rfidTagDetailType"/>
  </xsd:choice>
  <xsd:attribute name="type">
    <xsd:simpleType>
      <xsd:restriction base="xsd:string">
        <xsd:enumeration value="jobStart"/>
        <xsd:enumeration value="jobEnd"/>
        <xsd:enumeration value="label"/>
        <xsd:enumeration value="rfid"/>
      </xsd:restriction>
    </xsd:simpleType>
  </xsd:attribute>
</xsd:complexType>

<xsd:complexType name="jobDetailType">
  <xsd:annotation>
    <xsd:documentation>
      Object that contains details of the job.
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="id" type="xsd:integer" use="required"/>
</xsd:complexType>
<xsd:complexType name="rfidTagDetailType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object that contains RFID tag details.
      </doc:purpose>
      <doc:type node="response" autonomous="true"/>
      <doc:parameter name="property"> Describes an RFID Tag property.
      </doc:parameter>
      <doc:parameter name="version"> Describes RFID Tag telemetry version.
      </doc:parameter>
      <doc:parameter name="failure"> Indicates if RFID Tag passed or failed.
      </doc:parameter>
    </xsd:documentation>
  </xsd:choice minOccurs="1" maxOccurs="unbounded">
    <xsd:element name="property" type="propertyType"/>
  </xsd:choice>
  <xsd:attribute name="version" type="xsd:integer" use="required"/>
  <xsd:attribute name="failure" type="xsd:boolean" use="required"/>
</xsd:complexType>

<xsd:complexType name="labelDetailType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object that contains label or page detail information.
      </doc:purpose>
      <doc:type node="response" autonomous="true"/>
      <doc:parameter name="property"> Describes a label property.
      </doc:parameter>
      <doc:parameter name="failure"> Indicates if label passed or failed.
      </doc:parameter>
    </xsd:documentation>
  </xsd:choice minOccurs="0" maxOccurs="unbounded">
    <xsd:element name="property" type="propertyType"/>
  </xsd:choice>
  <xsd:attribute name="failure" type="xsd:boolean" use="required"/>
</xsd:complexType>

<xsd:complexType name="statisticsType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Commands and responses for getting and clearing statistics.
      </doc:purpose>
      <doc:type node="container"/>
    </xsd:documentation>
  </xsd:choice minOccurs="1" maxOccurs="1">
    <xsd:element name="get" type="getStatisticsType"/>
    <xsd:element name="clear" type="clearStatisticsType"/>
  </xsd:choice>
</xsd:complexType>
<xsd:complexType name="getStatisticsType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object requests statistics for a given type.
      </doc:purpose>
      <doc:type node="request"/>
      <doc:response type="RFIDstatisticsType"/>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="type">
    <xsd:simpleType>
      <xsd:restriction base="xsd:string">
        <xsd:enumeration value="RFID"/>
      </xsd:restriction>
    </xsd:simpleType>
  </xsd:attribute>
</xsd:complexType>

<xsd:complexType name="clearStatisticsType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object requests to clear statistics for a given type.
      </doc:purpose>
      <doc:type node="request"/>
      <doc:response type="ackType">
        Returns an 'ack' element specifying the success of the set operation.
      </doc:response>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="type">
    <xsd:simpleType>
      <xsd:restriction base="xsd:string">
        <xsd:enumeration value="RFID"/>
      </xsd:restriction>
    </xsd:simpleType>
  </xsd:attribute>
</xsd:complexType>

<xsd:complexType name="RFIDstatisticsType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object reports management service RFID statistics. This will match front panel menu setting for RFID statistics.
      </doc:purpose>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:parameter name="property"> Describes a RFID statistic. </xsd:parameter>
</xsd:complexType>
<xsd:complexType name="settingType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Commands and responses for getting a group of printer setting.
      </doc:purpose>
      <doc:type node="container"/>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:choice minOccurs="1" maxOccurs="unbounded">
    <xsd:element name="get" type="getSettingType"/>
    <xsd:element name="set" type="setSettingType"/>
    <xsd:element name="select" type="selectSettingType"/>
    <xsd:element name="realTime" type="propertyType"/>
    <xsd:element name="network" type="networkSettingType"/>
    <xsd:element name="rfidSetting" type="rfidSettingType"/>
  </xsd:choice>
</xsd:complexType>

<xsd:complexType name="getSettingType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object requests a group of device setting.
      </doc:purpose>
      <doc:type node="request"/>
      <doc:response type="propertyType"/>
      <doc:response type="networkSettingType"/>
      <doc:response type="rfidSettingType"/>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="type">
    <xsd:simpleType>
      <xsd:restriction base="xsd:string">
        <xsd:enumeration value="realTime"/>
        <xsd:enumeration value="network"/>
        <xsd:enumeration value="rfidSetting"/>
      </xsd:restriction>
    </xsd:simpleType>
  </xsd:attribute>
</xsd:complexType>

<xsd:complexType name="networkSettingType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object reports network setting.
      </doc:purpose>
      <doc:type node="container"/>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="type">  
  </xsd:attribute>
</xsd:complexType>
Describes a network connection type.
</xsd:documentation>
</xsd:annotation>
<xsd:choice minOccurs="1" maxOccurs="unbounded">
  <xsd:element name="set" type="setSettingType"/>
  <xsd:element name="property" type="propertyType"/>
</xsd:choice>
<xsd:attribute name="type">
  <xsd:simpleType>
    <xsd:restriction base="xsd:string">
      <xsd:enumeration value="ENET"/>
      <xsd:enumeration value="WENET"/>
      <xsd:enumeration value="XNET"/>
      <xsd:enumeration value="WXNET"/>
      <xsd:enumeration value="EMBEDDED"/>
      <xsd:enumeration value="EXTERNAL"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:attribute>
</xsd:complexType>
<xsd:complexType name="rfidSettingType">
  <xsd:annotation>
    <xsd:documentation>
      Object reports rfid setting.
    </xsd:documentation>
    <xsd:parameter name="property"> Describes a printer property.
    </xsd:parameter>
  </xsd:annotation>
  <xsd:choice minOccurs="1" maxOccurs="unbounded">
    <xsd:element name="set" type="setSettingType"/>
    <xsd:element name="property" type="propertyType"/>
  </xsd:choice>
</xsd:complexType>
<xsd:complexType name="selectSettingType">
  <xsd:annotation>
    <xsd:documentation>
      Request the printer select autonomous operation.
    </xsd:documentation>
    <xsd:parameter name="type"> Indicates the type of autonomous setting.
    </xsd:parameter>
    <xsd:parameter name="enable"> Indicates if autonomous responses should be sent.
    </xsd:parameter>
    <xsd:response type="ackType"/>
  </xsd:annotation>
  <xsd:attribute name="type"/>
<xsd:simpleType>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="rfidSetting"/>
  </xsd:restriction>
</xsd:simpleType>
</xsd:attribute>
<xsd:attribute name="enable" type="xsd:boolean"/>
</xsd:complexType>

<xsd:complexType name="setSettingType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object reports printer options.
      </doc:purpose>
      <doc:type node="request"/>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="name" type="xsd:string" use="required"/>
  <xsd:attribute name="value" type="xsd:string" use="required"/>
</xsd:complexType>

<xsd:complexType name="configSettingType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Commands and responses for saving and loading configuration.
      </doc:purpose>
      <doc:type node="container"/>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:choice minOccurs="1" maxOccurs="1">
    <xsd:element name="load" type="configSettingLoadType"/>
    <xsd:element name="save" type="configSettingSaveType"/>
    <xsd:element name="property" type="propertyType"/>
  </xsd:choice>
</xsd:complexType>

<xsd:complexType name="configSettingLoadType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object requests loading of a saved configuration.
      </doc:purpose>
      <doc:type node="request"/>
      <doc:response type="ackType"/>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="name" use="required"/>
  <xsd:simpleType>
    <xsd:restriction base="xsd:string">
      <xsd:enumeration value="1"/>
      <xsd:enumeration value="2"/>
      <xsd:enumeration value="3"/>
      <xsd:enumeration value="4"/>
      <xsd:enumeration value="5"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:complexType>
<xsd:complexType name="configSettingSaveType">
    <xsd:annotation>
        <xsd:documentation>
            <doc:purpose>
                Object requests a group of device setting.
            </doc:purpose>
            <doc:response node="configSettingType"/>
        </xsd:documentation>
        <xsd:attribute name="name" use="required">
            <xsd:simpleType>
                <xsd:restriction base="xsd:string">
                    <xsd:enumeration value="1"/>
                    <xsd:enumeration value="2"/>
                    <xsd:enumeration value="3"/>
                    <xsd:enumeration value="4"/>
                    <xsd:enumeration value="5"/>
                    <xsd:enumeration value="6"/>
                    <xsd:enumeration value="7"/>
                    <xsd:enumeration value="8"/>
                    <xsd:enumeration value="auto"/>
                </xsd:restriction>
            </xsd:simpleType>
        </xsd:attribute>
        <xsd:attribute name="powerUp" type="xsd:boolean" use="required"/>
    </xsd:complexType>
</xsd:complexType>

<xsd:complexType name="storageType">
    <xsd:annotation>
        <xsd:documentation>
            Commands and responses for getting and deleting flash files.
        </xsd:documentation>
        <doc:node node="container"/>
    </xsd:annotation>
    <xsd:choice minOccurs="1" maxOccurs="1">
        <xsd:element name="get" type="getStorageType"/>
        <xsd:element name="delete" type="deleteStorageType"/>
        <xsd:element name="flash" type="flashStorageType"/>
        <xsd:element name="emc" type="emcStorageType"/>
        <xsd:element name="file" type="fileStorageType"/>
    </xsd:choice>
    <xsd:attribute name="type">
        <xsd:simpleType>
            <xsd:restriction base="xsd:string">
                <xsd:enumeration value="get"/>
                <xsd:enumeration value="delete"/>
                <xsd:enumeration value="flash"/>
                <xsd:enumeration value="emc"/>
                <xsd:enumeration value="file"/>
            </xsd:restriction>
        </xsd:simpleType>
    </xsd:attribute>
</xsd:complexType>
<xsd:complexType name="getStorageType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object requests directory of a particular type.
      </doc:purpose>
      <doc:type node="request"/>
      <doc:parameter name="type">
        Indicates the type of storage information to be returned.
      </doc:parameter>
      <doc:response type="flashStorageType"/>
      <doc:response type="emcStorageType"/>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="type">
    <xsd:simpleType>
      <xsd:restriction base="xsd:string">
        <xsd:enumeration value="unprotected"/>
      </xsd:restriction>
    </xsd:simpleType>
  </xsd:attribute>
</xsd:complexType>

<xsd:complexType name="deleteStorageType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object requests to delete an unprotected file.
      </doc:purpose>
      <doc:type node="request"/>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="name" type="xsd:string" use="required"/>
</xsd:complexType>

<xsd:complexType name="readStorageType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object requests to upload an unprotected file from printer.
      </doc:purpose>
      <doc:type node="request"/>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="name" type="xsd:string" use="required"/>
</xsd:complexType>

<xsd:complexType name="flashStorageType">
  <xsd:annotation>
<xsd:documentation>
  <doc:purpose>
    Object reports the flash directory of some type.
  </doc:purpose>
  <doc:type node="reply"/>
  <doc:parameter name="type">
    Indicates the type of storage information to be returned.
  </doc:parameter>
  <doc:parameter name="file">
    Indicates the file information.
  </doc:parameter>
</xsd:documentation>
</xsd:annotation>
<xsd:choice minOccurs="1" maxOccurs="unbounded">
  <xsd:element name="file" type="fileStorageType"/>
</xsd:choice>
<xsd:attribute name="type" use="optional">
  <xsd:simpleType>
    <xsd:restriction base="xsd:string">
      <xsd:enumeration value="unprotected"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:attribute>
</xsd:complexType>

<xsd:complexType name="emcStorageType">
  <xsd:annotation>
    <xsd:documentation>
      <doc:purpose>
        Object reports the emc directory of some type.
      </doc:purpose>
      <doc:type node="reply"/>
      <doc:parameter name="type">
        Indicates the type of storage information to be returned.
      </doc:parameter>
      <doc:parameter name="file">
        Indicates the file information.
      </doc:parameter>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:choice minOccurs="1" maxOccurs="unbounded">
    <xsd:element name="file" type="fileStorageType"/>
  </xsd:choice>
  <xsd:attribute name="type" use="optional">
    <xsd:simpleType>
      <xsd:restriction base="xsd:string">
        <xsd:enumeration value="unprotected"/>
      </xsd:restriction>
    </xsd:simpleType>
  </xsd:attribute>
</xsd:complexType>

<xsd:complexType name="fileStorageType">
  <xsd:annotation>
    <xsd:documentation>
      Object holds file properties.
    </xsd:documentation>
  </xsd:annotation>
</xsd:complexType>
<xsd:documentation>
</xsd:annotation>
<xsd:choice minOccurs="0" maxOccurs="1">
  <xsd:element name="base64Data" type="xsd:base64Binary"/>
</xsd:choice>
<xsd:attribute name="name" type="xsd:string" use="required"/>
<xsd:attribute name="size" type="xsd:string" use="required"/>
</xsd:complexType>
</xsd:schema>
Contact Information

Printronix Auto ID Customer Support Center

**IMPORTANT** Please have the following information available prior to calling the Printronix Customer Support Center:

- Model number
- Serial number (located on the back of the printer)
- Installed options (i.e., interface and host type if applicable to the problem)
- Configuration printout: Refer to the Administrator’s Manual.
- Is the problem with a new install or an existing printer?
- Description of the problem (be specific)
- Good and bad pictures that clearly show the problem (faxing or emailing of these pictures may be required)

**Americas**
(844) 307-7120
Service@PrintronixAutoID.com

**Europe, Middle East, and Africa**
+31 (0) 24 3030 340
EMEA_support@PrintronixAutoID.com

**Asia Pacific**
+886 3 990 6155
APAC_support@PrintronixAutoID.com

**China**
+86 755 2398 0479
CHINA_support@PrintronixAutoID.com
Corporate Offices

**Printronix Auto ID**
3040 Saturn Street, Suite 200, Brea, CA 92821
U.S.A.

Phone: (844) 307-7120
Fax: (657) 258-0817

**Printronix Auto ID, EMEA Head Office**
Georg-Wimmer-Ring
8b D-85604 Zorneding, Germany

Phone: +49 (0) 8106 37979-000
Email: EMEA_Sales@PrintronixAutoID.com

**Printronix Auto ID, Asia Pacific Head Office**
Taiwan
9F, No. 95, Minquan Rd.
Xindian Dist., New Taipei City
231 Taiwan (R.O.C)

Phone: +886 3 990 6155
Fax: +886 3 990 6215

**Printronix Auto ID, China Head Office**
Shenzhen
New World Center 2510 room
No. 6009, Yitian road
Futian District, Shenzhen
518000
China

Phone: +86 755 2398 0479
Fax: +86 755 2398 0773

Visit the Printronix web site at [www.PrintronixAutoID.com](http://www.PrintronixAutoID.com)