

Template:

A template document describes a card layout by defining fonts, sides, graphics, text, barcodes, lines, rectangles, ellipses and magnetic encoding.

```
<?xml version="1.0" encoding="utf-8" ?>
<template>
  <font>
    <font />
  </font>
  <sides>
    <side>
      <print_types>
        <print_type>
          <graphic />
          <text />
          <barcode />
          <line />
          <ellipse />
          <rectangle />
        </print_type>
      </print_types>
    </side>
  </sides>
  <magdata>
    <track />
  </magdata>
</template>
```

Tag Descriptions:

```
<template name="" card_type="" card_thickness="" delete="" source="" destination="">
  name          name of the template
  card_type     identifies the card type
  card_thickness thickness of card in mm; default is 30
  delete        "no" = job data will be kept until the next job is received
                "yes" = job will be deleted at the end of processing
  source        "feeder" = load card from feeder (default)
                "internal" = use card from internal position
                "atm" = load card from ATM slot
                "autodetect" = load card from feeder or ATM slot
  destination   "eject" = normal exit path for printer without laminator (default for ZXP 1/3 series printers and ZMotif
                series printers without a laminator. For ZMotif printers with a laminator the default will be set based
                on installed laminate.)
                "reject" = card goes into the reject tray
                "hold" = card goes to the home position
                "feeder" = card returns to the input location
                "lam_top" = card goes to laminator for top side lamination
                "lam_bottom" = card goes to laminator for bottom side lamination
                "lam_both" = card goes to laminator for top and bottom side lamination
                "lam_any" = card goes to laminator without regard for laminate availability. if no laminate is
                installed, the card simply passes through the laminator
                "lam_none" = card passes through laminator without lamination
```

```
<font id="" name="" size="" bold="" italic="" underline="" />
```

| | |
|-----------|--------------------------------|
| id | font index; used by a text tag |
| name | font name; default is Arial |
| size | font point size; default is 10 |
| bold | "yes" or "no"; default is "no" |
| italic | "yes" or "no"; default is "no" |
| underline | "yes" or "no"; default is "no" |

```
<side name="" orientation="" rotation="" sharpness="" k_mode="">
```

| | | |
|-------------|---|------------------------|
| name | "front" or "back" | default is "front" |
| orientation | "landscape" or "portrait" | default is "landscape" |
| rotation | 0 or 180; default is 0 | |
| sharpness | "off", "low", "normal", "high"; default is "off" | |
| k_mode | "text", "barcode", "mixed", "picture"; default is "mixed" | |

```

<print_type type="" fill="" preheat="">
    type      "color", "monochrome", "overlay", "inhibit", "helper"; default is color
    fill       background fill color (RGB) for the fill layer; default is none
    preheat   valid range -50 to 50 for color, mono front, or mono back only

<graphic order_id="" field="" format="" opacity="" height="" width="" x="" y="" rotation="" delete="" />
    order_id  processing order, 1 thru x with 1 being the bottom layer
    field     reference name for data binding
    format    "bmp", "jpeg"; default is "bmp"
    opacity   image opacity level; default is 100
    height    height of the image in pixels
    width     width of the image in pixels
    x         x axis location in pixels
    y         y axis location in pixels
    rotation  clockwise angle of rotation 0, 90, 180, 270; default is 0
    delete    "yes" or "no" delete image after processing; default="no"

<graphic>reference</graphic> reference specifies the name of a stored image

<text order_id="" field="" font_id="" x="" y="" color="" angle="" height="" width="" alignment="" v_alignment="" shrink="" />
    order_id  processing order, 1 thru x with 1 being the bottom layer
    field     reference name for data binding
    font_id   font reference
    x         x axis location in pixels
    y         y axis location in pixels
    color     RGB text color
              red      "FF0000"
              green   "00FF00"
              blue    "0000FF"
    angle    clockwise angle of rotation
    width    width of the text box; optional
    height   height of the text box; optional
    alignment horizontal alignment within the text box; only valid if height and width have been defined
              "left", "right", "center"; default is "left"
    v_alignment vertical alignment within the text box; only valid if height and width have been defined
              "top", "bottom", "center"; default is "left"
    shrink    "yes" or "no"; "yes" indicates if the text is to fit within the width specification

<text>data</text> data specifies the text data to print

```

```
<barcode order_id="" field="" font_id="" x="" y="" rotation="" code="" height="" width="" quiet_zone_width="" show_text=""
    correction_level="" minColumns="" columns="" minRows="" rows="" compact="" compactionMode=""
    error_correction_level="" encoding_name="" />
```

| | |
|------------------------|--|
| order_id | processing order, 1 thru x with 1 being the bottom layer |
| field | reference name for data binding |
| font_id | font used to display barcode text |
| x | x axis location |
| y | y axis location |
| rotation | clockwise angle of rotation; "0", "90", "180", or "270" |
| code | "code39", "code128", "pdf417", "ean8", "ean13", "qrcode" |
| height | sets the height of the barcode |
| width | sets the width of the barcode |
| encoding_name | sets the message encoding. The value must conform to one of Java's encodings and have a mapping in the ECI registry |
| quiet_zone_width | area around bar code that serves to isolate it from surrounding text and graphics |
| show_text | indicates if text is to be shown under the barcode; "yes" or "no" |
| correction_level | pdf417 - sets the error correction level for the barcode, a value between 0 and 8 |
| minColumns | pdf417 - sets the minimum number of data columns for the barcode |
| columns | pdf417 - sets the maximum number of data columns for the barcode |
| minRows | pdf417 - sets the minimum number of data rows for the barcode |
| rows | pdf417 - sets the maximum number of data rows for the barcode |
| compact | pdf417 - indicates whether to apply compact mode; "yes" or "no" |
| compactionMode | pdf417 - sets the compaction mode; "auto", "byte", "numeric", or "text" |
| version | qrcode - sets the version of the qr code to be encoded |
| error_correction_level | qrcode - "L": approximately 7% of codewords can be restored. Error correction level L is appropriate for high symbol quality and/or the need for the smallest possible symbol "M": approximately 15% of codewords can be restored. Level M is described as Standard level and offers a good compromise between small size and increased reliability "Q": approximately 25% of codewords can be restored. Level Q is a High reliability level and suitable for more critical or poor print quality applications "H": approximately 30% of codewords can be restored. Level H offers the maximum achievable reliability |

<barcode>data</barcode> data specifies the barcode to print

```
<line order_id="" x1="" y1="" x2="" y2="" thickness="" color="" />
```

| | |
|-----------|---|
| order_id | processing order, 1 thru x with 1 being the bottom layer |
| x1 | start x axis location |
| y1 | start y axis location |
| x2 | end x axis location |
| y2 | end y axis location |
| thickness | line thickness in pixels |
| color | RGB text color red "FF0000" green "00FF00" blue "0000FF" |

```
<ellipse order_id="" x="" y="" height="" width="" thickness="" color="" fill_color="" />
```

| | |
|------------|---|
| order_id | processing order, 1 thru x with 1 being the bottom layer |
| x | x axis location in pixels |
| y | y axis location |
| width | width in number of pixels |
| height | height in number of pixels |
| thickness | line thickness in number of pixels |
| color | line color in RGB |
| fill_color | fill color in RGB; if attribute does not exist indicates no fill or transparent |

```

<rectangle order_id="" x="" y="" height="" width="" thickness="" color="" fill_color="" radius="" />
  order_id      processing order, 1 thru x with 1 being the bottom layer
  x             x axis location
  y             y axis location
  width         width in number of pixels
  height        height in number of pixels
  thickness     line thickness in number of pixels
  color          line color in RGB
  fill_color    fill color in RGB; if attribute does not exist indicates no fill or transparent
  radius         for rounded corners; numeric value: default is 0

<magdata format="" coercivity="" verify="" />
  format        "iso", "aamva", "jis", "custom", "binary"; default is "iso". iso only for ZXP 1/3series printers
  coercivity    "high" or "low"; default is "high"
  verify        "yes" or "no"; default is "yes"

<track field="" number="" format="" />
  field          reference name for data binding
  number         track number to encode
  format         "ascii" or "hex"; default is ascii. ascii only for ZXP 1/3 printers

```

Data Document:

Data documents specify data to be bound with templates for job creation. They can be XML or JSON formatted documents. A data document will identify the fields and the data to be bound to the fields.

XML Data Document:

```

<data>
  <field_name_1>field_1_data</field_name_1>
  <field_name_2>field_2_data</field_name_2>
</data>

```

JSON Data Document:

```
{
  "field_name_1" : "field_1_data",
  "field_name_2" : "field_2_data"
}
```

Examples:

Single sided print without data fields:

```

<?xml version="1.0" encoding="utf-8"?>
<template name="Temp1Test2" card_type="2" card_thickness="30" source="feeder" destination="eject" delete="no">
<fonts>
  <font id="1" name="arial" size="12" bold="no" italic="no" underline="no" />
  <font id="2" name="arial" size="14" bold="no" italic="yes" underline="yes" />
</fonts>
<sides>
  <side name="front" orientation="landscape" rotation="0" sharpness="low" k_mode="text">
    <print_types>
      <print_type type="mono">
        <line x1="95" y1="170" x2="450" y2="170" thickness="8" color="0" />
        <text field="" font_id="1" x="100" y="100" angle="0" color="0x000000" alignment="left">Richard</text>
        <text field="" font_id="2" width="0" height="0" x="280" y="100" angle="180" alignment="left">Smith</text>
      </print_type>
    </print_types>
  </side>
</sides>
</template>

```

Dual sided print with data fields:

```
<?xml version="1.0" encoding="utf-8"?>
<template name="Template" card_type="2" card_thickness="30" delete="no">
  <fonts>
    <font id="1" name="arial" size="12" bold="no" italic="no" underline="no" />
    <font id="2" name="arial" size="14" bold="yes" italic="no" underline="no" />
  </fonts>
  <sides>
    <side name="front" orientation="landscape" rotation="0">
      <print_types>
        <print_type type="color">
          <graphic format="bmp" width="1024" height="170" x="0" y="0" delete="false">NameOfStoredImage_1</graphic>
        </print_type>
        <print_type type="mono">
          <graphic field="imageLogo" format="bmp" width="280" height="100" x="710" y="40" delete="false"/>
          <text field="firstName" font_id="1" width="0" height="0" x="50" y="400" angle="0" color="0x000000" alignment="left"/>
          <text field="lastName" font_id="1" width="0" height="0" x="50" y="450" angle="0" color="0x000000" alignment="left"/>
          <text field="email" font_id="2" width="0" height="0" x="50" y="500" angle="0" color="0x000000" alignment="left"/>
          <barcode field="qrCode" x="720" y="380" width="200" height="200" rotation="0" code="qrcode"/>
        </print_type>
        <print_type type="overlay">
          <graphic format="bmp" width="1024" height="648">NameOfStoredImage_3</graphic>
        </print_type>
      </print_types>
    </side>
    <side name="back" orientation="landscape">
      <print_types>
        <print_type type="mono">
          <graphic format="bmp" width="1024" height="640" x="0" y="0" delete="false">NameOfStoredImage_2</graphic>
        </print_type>
      </print_types>
    </side>
  </sides>
</template>
```

XML Data Document:

```
<data>
  <firstName>Richard</firstName>
  <lastName>Smith</lastName>
  <email>rsmith@email.com</email>
  <imageLogo>NameOfStoredImage</imageLogo>
  <qrCode>www.zebra.com</qrCode>
</data>
```

JSON Data Document:

```
{
  "firstName" : "Richard",
  "lastName" : "Smith",
  "email" : "rsmith@email.com",
  "imageLogo" : "NameOfStoredImage",
  "qrCode" : "www.zebra.com"
}
```

Magnetic encode and dual sided print with data fields:

```
<?xml version="1.0" encoding="utf-8"?>
<template name="Template" card_type="2" card_thickness="30" source="feeder" destination="eject" delete="">
  <fonts>
    <font id="1" name="arial" size="12" bold="no" italic="no" underline="no"/>
    <font id="2" name="calibri" size="14" bold="no" italic="yes" underline="no"/>
  </fonts>
  <sides>
    <side name="front" rotation="0" sharpness="">
      <print_types>
        <print_type type="color" fill="">
          <graphic field="image1" format="bmp" opacity="100" width="0" height="0" x="100" y="100" delete="yes"/>
          <graphic field="image2" format="bmp" width="610" height="325" x="400" y="50"/>
        </print_type>
        <print_type type="mono" fill="">
          <text field="firstName" font_id="1" width="0" height="0" x="100" y="250" angle="0" color="0xFFFFFFFF" alignment="left"/>
          <text field="lastName" font_id="2" width="0" height="0" x="100" y="310" angle="0" color="0xFFFFFFFF" alignment="left"/>
        </print_type>
      </print_types>
    </side>
    <side name="back" orientation="landscape" rotation="0" sharpness="normal">
      <print_types>
        <print_type type="mono" fill="">
          <text field="firstName" font_id="1" width="0" height="0" x="50" y="375" angle="0" color="" alignment="" />
          <barcode order_id="1" field="barcodeData" height="110" width="200" x="820" y="250" code="code39" rotation="90"
            show_text="yes" quiet_zone_width="0"/>
          <line x1="55" y1="440" x2="220" y2="440" thickness="4" color="0xFFFFFFFF"/>
        </print_type>
      </print_types>
      <magdata format="iso" coercivity="high" verify="yes">
        <track field="track1Data" number="1" format="ascii"/>
        <track field="track2Data" number="2" format="ascii"/>
        <track field="track3Data" number="3" format="ascii"/>
      </magdata>
    </side>
  </sides>
</template>
```

XML Data Document:

```
<data>
  <image1>NameOfStoredImage_1</image1>
  <image2>NameOfStoredImage_2</image2>
  <firstName>Richard</firstName>
  <lastName>Smith</lastName>
  <barcodeData>123456</barcodeData>
  <track1Data>TEMPLATE TRACK 1 DATA</track1Data>
  <track2Data>9879654321</track2Data>
  <track3Data>11022033044055066</track3Data>
</data>
```

JSON Data Document:

```
{
  "image1" : "NameOfStoredImage_1",
  "image2" : "NameOfStoredImage_2",
  "firstName" : "Richard",
  "lastName" : "Smith",
  "barcodeData" : "123456",
  "track1Data" : "TEMPLATE TRACK 1 DATA",
  "track2Data" : "9879654321",
  "track3Data" : "11022033044055066"
}
```