### 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>
    <fonts>
         <font />
    </fonts>
    <sides>
         <side>
              <print_types>
                  <print_type>
                       <graphic />
                       <text />
                       <bar>ode />
                       e/>
                       <ellipse />
                       <rectangle />
                  </print_type>
              </print_types>
         </side>
    </sides>
    <magdata>
    <track />
    </magdata>
</template>
Tag Descriptions:
    <template name="" card type="" card thickness="" delete="" source="" destination="">
                                name of the template
         name
                                identifies the card type
         card_type
         card thickness
                                thickness of card in mm; default is 30
                                "no" = iob data will be kept until the next iob is received
         delete
                                "ves" = job will be deleted at the end of processing
                                "feeder" = load card from feeder (default)
         source
                                "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="" />
                       font index: used by a text tag
         name
                       font name: default is Arial
                       font point size; default is 10
         size
                       "yes" or "no"; default is "no"
         bold
                       "yes" or "no"; default is "no"
         italic
                       "yes" or "no"; default is "no"
         underline
    <side name="" orientation="" rotation="" sharpness="" k_mode="">
         name
                       "front" or "back"
                                                   default is "front"
         orientation
                       "landscape" or "portrait"
                                                   default is "landscape"
                       0 or 180; default is 0
         rotation
                       "off", "low", "normal", "high"; default is "off"
         sharpness
         k mode
                       "text", "barcode", mixed", "picture"; default is "mixed"
```

```
<print_type type="" fill="" preheat="">
    type
                  "color", "monochrome", "overlay", "inhibit", "helper"; default is color
                  background fill color (RGB) for the fill layer; default is none
    fill
                  valid range -50 to 50 for color, mono front, or mono back only
    preheat
<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
                  reference name for data binding
    field
                   "bmp", "jpeg"; default is "bmp"
    format
                  image opacity level; default is 100
    opacity
    height
                  height of the image in pixels
    width
                  width of the image in pixels
    Х
                  x axis location in pixels
                  y axis location in pixels
    У
                  clockwise angle of rotation 0, 90, 180, 270; default is 0
    rotation
    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 axis location in pixels
    Х
    У
                  y axis location in pixels
    color
                  RGB text color
                                     "FF0000"
                       red
                                     "00FF00"
                       green
                       blue
                                     "0000FF"
                  clockwise angle of rotation
    angle
    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=""</p>
        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
    Χ
                          x axis location
                          y axis location
    У
                          clockwise angle of rotation; "0", "90", "180", or "270"
    rotation
                          "code39", "code128", 'bdf417", "ean8", "ean13", "grcode"
    code
    height
                          sets the height of the barcode
                          sets the width of the barcode
    width
                          sets the message encoding. The value must conform to one of Java's encodings and have a
    encoding_name
                                   mapping in the ECI registry
    quiet_zone_width
                          area around bar code that serves to isolate it from surrounding text and graphics
                          indicates if text is to be shown under the barcode; "yes" or "no"
    show text
                          pdf417 - sets the error correction level for the barcode, a value between 0 and 8
    correction level
    minColumns
                          pdf417 - sets the minimum number of data columns for the barcode
    columns
                          pdf417 - sets the maximum number of data columns for the barcode
                          pdf417 - sets the minimum number of data rows for the barcode
    minRows
                          pdf417 - sets the maximum number of data rows for the barcode
    rows
                          pdf417 - indicates whether to apply compact mode; "yes" or "no"
    compact
    compactionMode
                          pdf417 - sets the compaction mode; "auto", "byte", "numeric", or "text"
    version
                          grcode - sets the version of the gr code to be encoded
    error_correction_level grcode - "I": 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>datadata specifies the barcode to print
```

```
< order_id="" x1="" y1="" x2="" y2="" thickness="" color="" />
    order_id
                  processing order, 1 thru x with 1 being the bottom layer
                  start x axis location
    х1
    у1
                  start y axis location
    x2
                  end x axis location
                  end v axis location
    y2
    thickness
                  line thickness in pixels
                  RGB text color
    color
                                      "FF0000"
                       red
                                     "00FF00"
                       green
                                     "0000FF"
                       blue
<ellipse order_id="" x="" y="" height="" width="" thickness="" color="" fill_color="" />
    order id
                  processing order. 1 thru x with 1 being the bottom laver
                  x axis location in pixels
    Х
    У
                  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 in RGB; if attribute does not exist indicates no fill ortransparent
    fill_color
```

```
<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
    Χ
                  x axis location
                  y axis location
    у
    width
                   width in number of pixels
    height
                  height in number of pixels
    thickness
                  line thickness in number of pixels
                  line color in RGB
    color
                  fill color in RGB; if attribute does not exist indicates no fill or transparent
    fill color
                  for rounded corners; numeric value: default is 0
    radius
<magdata format="" coercivity="" verify="">
                   "iso", "aamva", "jis", "custom", "binary"; default is "iso". iso only for ZXP 1/3 series printers
    format
    coercivity
                   "high" or "low"; default is "high"
    verify
                   "yes" or "no"; default is "yes"
<track field="" number="" format="" />
                   reference name for data binding
    field
    number
                  track number to encode
    format
                   "ascii" or "hex"; default is asci. 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:

# **Examples:**

Single sided print without data fields:

```
<?xml version="1.0" encoding="utf-8"?>
<template name="TemplTest2" 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" />
 <sides>
  <side name="front" orientation="landscape" rotation="0" sharpness="low" k_mode="text">
   <print_types>
     <print_type type="mono">
      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">
  <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="0x0000000" 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="0x0000000" alignment="left"/>
      <barcode field="grCode" x="720" y="380" width="200" height="200" rotation="0" code="grcode"/>
     </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
 <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="0xFFFFFF" alignment="left"/>
      <text field="lastName" font id="2" width="0" height="0" x="100" y="310" angle="0" color="0xFFFFFF" 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"</p>
        show_text="yes" quiet_zone_width="0"/>
      x1="55" y1="440" x2="220" y2="440" thickness="4" color="0xFFFFFF"/>
    </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
 <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"
```