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• Increase the separation between the equipment and the receiver.
• Connect the equipment to an outlet or circuit different from that to which the receiver is connected.
• Consult the dealer or an experienced radio/TV technician for help.
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1. Manual Information

This Windows® Driver Installation Manual provides information on installation, detailed specifications, and usage of the printer’s Windows Driver according to PC operating system (OS).

2. Operating System (OS) Environment

The following operating systems are supported for usage.

- Microsoft® Windows XP (32bit/64bit)
- Microsoft Windows Server 2003 (32bit/64bit)
- Microsoft Windows Embedded For Point Of Service.
- Microsoft Windows VISTA (32bit/64bit)
- Microsoft Windows Server 2008 (32bit/64bit)
- Microsoft Windows Server 2008R2 (64bit)
- Microsoft Windows 7 (32bit/64bit)
- Microsoft Windows 8 (32bit/64bit)
- Microsoft Windows Server 2012 (64bit)

If “.NET Framework 3.5 SP1” is already installed on Windows XP or Windows 2003 Server the warning message box may appear while installing. We recommend you to install the hotfix. Visit at http://www.microsoft.com/en-us/download/details.aspx?id=18127

3. Windows Driver Preparation

The Windows Driver is included in the enclosed CD, and can also be downloaded from the Zebra website. (http://www.zebra.com/)
4. Windows Driver Installation

4-1 Installing on Windows XP / Server 2003

4-1-1 Via Bluetooth

1) Double-click the Windows Driver installation file.

2) Click Next.

3) Select a COM port to be used and then click Next.
4) Click **Yes** to reboot the PC.

![Yes to reboot the PC dialog box]

5) Open the printer properties window in the Windows OS. ※ Control Panel – Printers and Faxes.

6) Click **Print Test Page** and check printing status.

![Print Test Page dialog box]

Proper installation of the driver is indicated if the test page is printed normally.
4-1-2 Via USB Port

1) Double-click the Windows Driver installation file.

2) Click Next.

3) Select USB and then click Next.
4) Click **OK**.

5) Turn off the printer and then turn it on. The printer driver will be installed automatically.

6) Open the printer properties window in the Windows OS.
   ※ Control Panel – Printers and Faxes.

7) Click **Print Test Page** and check printing status.

Proper installation of the driver is indicated if the test page is printed normally.
4-1-3 Via WLAN Port

1) Double-click the Windows Driver installation file.

2) Click **Next**.

![Image of Windows Driver Installation window]

3) Select **Wireless LAN**.

4) Enter the IP address and port number, and then click **Next**.

![Image of Port Type window]
5) Click **Yes** to reboot the PC.

![Restarting your computer can take effect. Please restart your computer.](image)

6) Open the printer properties window in the Windows OS.
   ※ Control Panel – Printers and Faxes.

7) In the **Ports** tab, click the **Configure Port**....

8) Match the communication settings to those of the printer.
   (The communication settings of the printer can be performed by conducting a self-test.)
9) Click **Print Test Page** and check printing status.

Proper installation of the driver is indicated if the test page is printed normally.
4-2 Installing on Windows VISTA / Sever 2008 / 7 / 8

4-2-1 Via Bluetooth

1) Double-click the Windows Driver installation file.

2) Click Next.

3) Select a COM port to be used and then click Next.
4) Click **Yes** to reboot the PC.

![Restarting your computer can take effect. Please restart your computer.]

5) Open the printer properties window in the Windows OS.
   ※ Control Panel – Hardware and Sound – Device and Printers.

6) Click **Print Test Page** and check printing status.

![Zebra ZQ110 Properties window]

Proper installation of the driver is indicated if the test page is printed normally.
4-2-2 Via USB Port

1) Double-click the Windows Driver installation file.

2) Click **Next**.

3) Select **USB** and click **Next**.
4) Click **OK**.

5) Turn off the printer and then turn it on again. The printer driver will be installed automatically.

6) Open the printer properties window in the Windows OS.
   ※ Control Panel – Hardware and Sound – Device and Printers.

7) Click **Print Test Page** and check printing status.

Proper installation of the driver is indicated if the test page is printed normally.
4-2-3 Via WLAN Port

1) Double-click the Windows Driver installation file.

2) Click **Next**.

3) Select **Wireless LAN**.

4) Enter the IP address and port number, and then click **Next**.
5) Click Yes to reboot the PC.

6) Open the printer properties window in the Windows OS.
   ※ Control Panel – Hardware and Sound – Device and Printers.

7) In the Ports tab, click Configure Port….

8) Match the communication settings to those of the printer.
   (The communication settings of the printer can be performed by conducting a self-test.)
9) Click **Print Test Page** and check printing status.

Proper installation of the driver is indicated if the test page is printed normally.
5. Windows Driver Settings

The following functions can be configured after installing the Windows driver.

5-1 Paper

1) Open the Printer Properties window for the corresponding OS.
2) In the General tab, click Preferences.
3) Click the Paper tab.
5-1-1 Paper Size

Paper size of 58 x 297 mm is selected by default, and the following sizes can be selected.

58 x 297 mm  58 x 3276 mm

If a custom paper size is required, click “…” to add or update a custom paper size. Click Save after specifying the paper width/length and a paper name. If the specified paper name already exists on the system, you can update the paper width/length.

Valid Paper Width : 25.4 mm ~ 48 mm
Valid Paper Length : 25.4 mm ~ 3276 mm

Valid Paper Size

You can choose the new paper size on the Paper Size combo-box after adding a paper size.

Delete button: Deletes the paper size selected in the list.
Save button: Adds a new paper size or update the paper size selected in the list if the paper name already exists on the system.
5-1-2 Paper Type

You can choose Receipt or Ticket as paper types. Receipt allows flexible paper length according to the data length. Ticket print in fixed length even the print data is short. The default setting is Receipt.

Receipt : Receipt allows flexible paper length according to the data length.
Ticket : Ticket print in fixed length even the print data is short.

![Paper Type Configuration](image)

5-1-3 Copies

The number of Copies is set to 1 by default. You can set this value to a range of 1 to 255.
5-2 Document Settings

![Document Settings Window]

1) Open the **Printer Properties** window for the corresponding OS.
2) In the **General** tab, click **Preferences** or **Printing Preferences**.
3) Click the **Document Settings** tab.
5-2-1 Send Commands

The Windows driver serves to receive the content for print from an application and send it to the printer. The Send Commands function allows for the addition of desired commands at the start or end of the print content.

Start Doc : Addition of command at the beginning of the document.
Start Page : Addition of command at the beginning of the page.
End Page : Addition of command at the end of the page.
End Doc : Addition of command at the end of the document.

For more information on the hexadecimals that can be entered in Start Doc, Start Page, End Page and End Doc, refer to the Control Commands Manual.

5-2-2 Line Feed

Enter a number between 0 and 99 for adding blank lines at the end of printing.

5-2-3 Form Feed

Enter a number between 0 and 99 for adding the form feed command (0x0c) at the end of printing.
5-3 Other Settings

1) Open the Printer Properties window for the corresponding OS.
2) In the General tab, click Preferences or Printing Preferences.
3) Click the Other Settings tab.

5-3-1 Graphic Printing

Depending on graphic printing option, printer driver sends raw image data or compressed image data using RLE (Run-length encoding) to the printer. Select Direct Print - compressed if you want to print faster.

5-3-2 Bluetooth Stack for Windows

This option affects the print speed if Bluetooth® is used for communication. If you have installed a Bluetooth stack driver provided by Toshiba®, IVT®, Broadcom® or other company, select a provider. The default is Microsoft. Select Microsoft if you do not know exactly which stack driver you are using.
6. Windows Driver Specifications

6-1 Fonts

The Windows Driver of the printer supports the fonts listed below. Printing is done at faster speed when using the fonts below as opposed to the Windows fonts of the OS.

<table>
<thead>
<tr>
<th>Printer Fonts</th>
<th>Size (Dot / Point)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FontA1x1</td>
<td>FontA1x1[Ext.]</td>
</tr>
<tr>
<td>FontA1x2</td>
<td>FontA1x1[255]</td>
</tr>
<tr>
<td>FontA2x1</td>
<td>FontA2x1[Ext.]</td>
</tr>
<tr>
<td>FontA2x2</td>
<td>FontA2x1[255]</td>
</tr>
<tr>
<td>FontA2x4</td>
<td>FontA2x4[Ext.]</td>
</tr>
<tr>
<td>FontA4x2</td>
<td>FontA4x2[Ext.]</td>
</tr>
<tr>
<td>FontA4x4</td>
<td>FontA4x2[255]</td>
</tr>
<tr>
<td>FontB1x1</td>
<td>FontB1x1[Ext.]</td>
</tr>
<tr>
<td>FontB1x2</td>
<td>FontB1x1[255]</td>
</tr>
<tr>
<td>FontB2x1</td>
<td>FontB2x1[Ext.]</td>
</tr>
<tr>
<td>FontB2x2</td>
<td>FontB2x2[Ext.]</td>
</tr>
<tr>
<td>FontB2x4</td>
<td>FontB2x2[255]</td>
</tr>
<tr>
<td>FontB4x2</td>
<td>FontB4x2[Ext.]</td>
</tr>
<tr>
<td>FontB4x4</td>
<td>FontB4x2[255]</td>
</tr>
<tr>
<td>FontB8x4</td>
<td>FontB8x4[Ext.]</td>
</tr>
<tr>
<td>FontB8x8</td>
<td>FontB8x8[Ext.]</td>
</tr>
<tr>
<td>FontC1x1</td>
<td>FontC1x1[Ext.]</td>
</tr>
<tr>
<td>FontC1x2</td>
<td>FontC1x1[255]</td>
</tr>
<tr>
<td>FontC2x1</td>
<td>FontC2x1[Ext.]</td>
</tr>
<tr>
<td>FontC2x2</td>
<td>FontC2x1[255]</td>
</tr>
<tr>
<td>FontC2x4</td>
<td>FontC2x2[Ext.]</td>
</tr>
<tr>
<td>FontC4x2</td>
<td>FontC2x2[255]</td>
</tr>
<tr>
<td>FontC4x4</td>
<td>FontC4x2[Ext.]</td>
</tr>
<tr>
<td>FontC8x4</td>
<td>FontC4x2[255]</td>
</tr>
<tr>
<td>FontC8x8</td>
<td>FontC4x2[255]</td>
</tr>
</tbody>
</table>

- Windows Driver Manual
Printer Fonts are defined as follows.

1) FontA1x2
   - ANSI Character code support (Code Page 1252)
   - Character size (dot): 12 x 24 (double height)
   - Sizes (point): 17

2) FontA1x2[Latin9]
   - ANSI Character code support (ISO 8859-15 Latin-9)
   - Character size (dot): 12 x 24 (double height)
   - Sizes (point): 17

3) FontA1x2[Ext.]
   - IBM expansion Character code support (Code Page 437)
   - Character size (dot): 12 x 24 (double height)
   - Sizes (point): 17

4) FontA1x2[255]
   - Buyer exclusive code support (User Code page)
   - Character size (dot): 12 x 24 (double height)
   - Sizes (point): 17
6-2 Special Functions

This Windows driver supports the special functions as shown in the following table. Select the **FontControl** font first and use the characters in the table to use the special functions. Take care as this function is not for printing general texts.

This function is not an ordinary character printing function. Take special care.

<table>
<thead>
<tr>
<th>Character</th>
<th>Special Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Prints HT (0 x 09)</td>
</tr>
<tr>
<td>6</td>
<td>Prints LF (0 x 0A)</td>
</tr>
<tr>
<td>7</td>
<td>Prints CR (0 x 0D)</td>
</tr>
<tr>
<td>i</td>
<td>Prints double-sized color image saved in the 00 address</td>
</tr>
<tr>
<td>j</td>
<td>Prints double-sized color image saved in the 01 address</td>
</tr>
<tr>
<td>k</td>
<td>Prints double-sized color image saved in the 02 address</td>
</tr>
<tr>
<td>l</td>
<td>Prints double-sized color image saved in the 03 address</td>
</tr>
<tr>
<td>m</td>
<td>Prints double-sized color image saved in the 04 address</td>
</tr>
<tr>
<td>p</td>
<td>Does not add HRI characters to the barcode</td>
</tr>
<tr>
<td>q</td>
<td>Adds HRI characters in FontA above the barcode</td>
</tr>
<tr>
<td>r</td>
<td>Adds HRI characters in FontA below the barcode</td>
</tr>
<tr>
<td>s</td>
<td>Adds HRI characters in FontB above the barcode</td>
</tr>
<tr>
<td>t</td>
<td>Adds HRI characters in FontB below the barcode</td>
</tr>
<tr>
<td>w</td>
<td>Aligns text to the left</td>
</tr>
<tr>
<td>x</td>
<td>Aligns text to the center</td>
</tr>
<tr>
<td>y</td>
<td>Aligns text to the right</td>
</tr>
<tr>
<td>R</td>
<td>Prints the color image saved in the 00 address</td>
</tr>
<tr>
<td>S</td>
<td>Prints the color image saved in the 01 address</td>
</tr>
<tr>
<td>T</td>
<td>Prints the color image saved in the 02 address</td>
</tr>
<tr>
<td>U</td>
<td>Prints the color image saved in the 03 address</td>
</tr>
<tr>
<td>V</td>
<td>Prints the color image saved in the 04 address</td>
</tr>
</tbody>
</table>

1) Sample Use

If the **FontControl** font is selected and 6 is entered, the LF (Line Feeding) operation is activated. (This does not entail the printing of the character “6”.)

2) FontControl Font Function

<table>
<thead>
<tr>
<th>Printer Font for Special Function</th>
<th>Function</th>
<th>Size (point/dot)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FontControl</td>
<td>Justification (Left/Center/Right)</td>
<td>(8.5 / 12x24)</td>
</tr>
<tr>
<td></td>
<td>Output HT, Output LF, Output CR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Barcode Printing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Print NV Graphic Data</td>
<td></td>
</tr>
</tbody>
</table>
6-3 Barcodes

The Windows Driver supports the barcodes indicated below. This function is available when entering barcode data after selecting **Printer Font Name**. In addition, the FontControl font can be used to add HRI characters.

<table>
<thead>
<tr>
<th>Printer Font Name</th>
<th>Size (Point)</th>
<th>Supported Characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codabar</td>
<td>18/35.5/53/71</td>
<td>Numeric: 0~9, Symbols: $, +, -, ., /, :, Letters: A-D</td>
</tr>
<tr>
<td>JAN13 (EAN)</td>
<td>18/35.5/53/71</td>
<td>Numeric: 0~9</td>
</tr>
<tr>
<td>JAN8 (EAN)</td>
<td>18/35.5/53/71</td>
<td>Numeric: 0~9</td>
</tr>
<tr>
<td>ITF</td>
<td>18/35.5/53/71</td>
<td>Numeric: 0~9</td>
</tr>
<tr>
<td>UPC-A</td>
<td>18/35.5/53/71</td>
<td>Numeric: 0~9</td>
</tr>
<tr>
<td>UPC-E</td>
<td>18/35.5/53/71</td>
<td>Numeric: 0~9</td>
</tr>
<tr>
<td>Code93</td>
<td>18/35.5/53/71</td>
<td>ASCII CODE: 0~127</td>
</tr>
<tr>
<td>Code128</td>
<td>18/35.5/53/71</td>
<td>ASCII CODE: 0~127</td>
</tr>
</tbody>
</table>

1) Sample Use

Select **Code39** and Size 18, and then enter “1234”. The barcode corresponding to “1234” is printed.

2) When Using Code128

Select **Code128** and Size 18, and then enter “{B1234”. The barcode corresponding to “1234” is printed.

When using Code128, characters, such as “{A”, “{B”, “{C”, should be included before the input data.
6-4 Two-Dimensional Barcodes

The Windows Driver supports the following two-dimensional barcodes.

- PDF417
- QR Code
- Data Matrix Code
- Aztec
- GS1 Databar
- GS1 Databar Omnidirect
- GS1 Databar Truncated
- GS1 Databar Stacked
- GS1 Databar Stacked Omnidirect
- GS1 Databar UPC-A
- GS1 Databar UPC-E
- GS1 Databar EAN-13
- GS1 Databar EAN-8
- GS1 Databar UCC/EAN-128&CC-A/B
- GS1 Databar UCC/EAN-128&CC-C

Usage is identical to that for barcodes.
7. Use of Windows Driver

7-1 Use of Visual Basic

This section contains example codes to control the printer using Windows driver with Visual Basic. Sample codes contained in the CD.

7-1-1 Windows Driver Selection

The following code is an example of the selection of the Zebra ZQ110 Windows Driver.

```
For Each prnPrinter In Printers

If prnPrinter.DeviceName = "Zebra ZQ110" Then

Set Printer = prnPrinter

Exit For

End If

Next
```
7-1-2 Test Printing

The following code is an example of the printing of Arial Test via the Windows font, and FontA1x1Test via the printer font.

```vbnet
'Print in Windows font
Printer.FontSize = 9
Printer.FontName = "Arial"
Printer.Print "Arial Test"

'Print in printer font
Printer.FontSize = 8.5
Printer.FontName = "FontA1x1"
Printer.Print "FontA1x1Test"

Printer.EndDoc
```

7-1-3 Barcode Printing

The following code is an example of the printing of the JAN8 (EAN) barcode.

```vbnet
'Print Bar Code.
Printer.FontSize = 18

Printer.FontName = "JAN8 (EAN)"
Printer.Print "1234567"

Printer.EndDoc
```

7-1-4 Two-Dimensional Barcode Printing

The following code is an example of the printing of the PDF417 two-dimensional barcode.

```vbnet
'Print Two-dimensional Codes.
Printer.FontSize = 8.5

Printer.FontName = "PDF417"
Printer.Print "Print Test PDF417"

Printer.EndDoc
```
7-2 Use of WordPad

7-2-1 WordPad Environment Settings

After running WordPad and setting the following conditions, conduct a test.

- Select Printer
  After selecting “Print” from the “File” tab, select the printer (Zebra ZQ110).

- Select Paper Size, Orientation, and Margins
  After selecting “Page Settings” from the “File” tab, select the paper size, orientation, and margins.

7-2-2 Text Printing

Use the Windows Driver of the printer to run a test.

1) Select the desired font from the Font menu (FontA 1x1).

2) Select the desired font size (8.5).

3) Enter the text to be printed in WordPad.

4) Click the Print button in the toolbar to print.
7-2-3 Barcode Printing

Use the Windows Driver of the printer to print the barcode.

1) Select the desired barcode from the Font menu (Code128).
2) Select the desired font size (18).
3) Enter “{A123456789012” in WordPad.
4) Click the **Print** button in the toolbar to print.
7-2-4 Two-Dimensional Barcode Printing

Use the Windows Driver of the printer to print the two-dimensional barcode.

1) Select the desired two-dimensional barcode from the Font menu (PDF417).
2) Select the desired font size (8.5).
3) Enter “Two-dimensional Codes Test: PDF417” in WordPad.
4) Click the Print button in the toolbar to print.