

1. Connect the **power supply** to the back of your **label printer**.



2. Connect the **power cord** to the power supply and an electrical outlet.



3. Connect one end of the **USB cable** to your label printer.



4. Connect the other end of the **USB cable** to your computer.



5. Turn on your **label printer**.



Insert a label roll

To insert a label roll:

1. Pull the yellow **latches** on both sides of the printer towards you and lift the printer's **lid** open.
2. Pull the yellow **roll guides** apart and insert the **label roll** with the labels facing upwards.
3. Release the **roll guides** and push them together. Make sure the **label roll** is secure and turning freely.



4. Pull the **labels** out past the cutter at the front of the printer.

5. Push the **labels** under the roll guides.



6. Flip the **labels** up and align the **movable sensor** to the centre position.



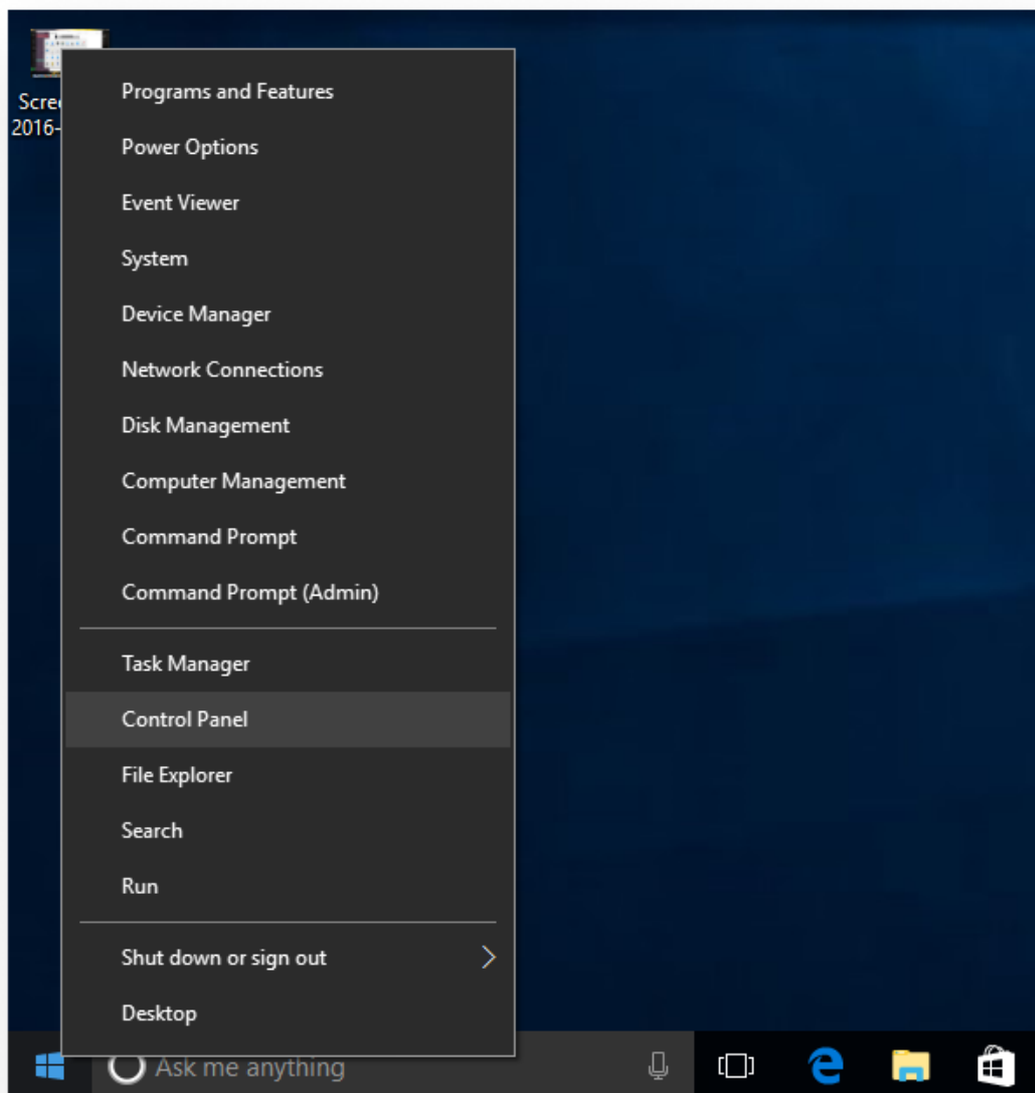
7. Push the **lid** closed until both yellow latches snap shut.



Add your printer to your computer and configure for ICE Printing

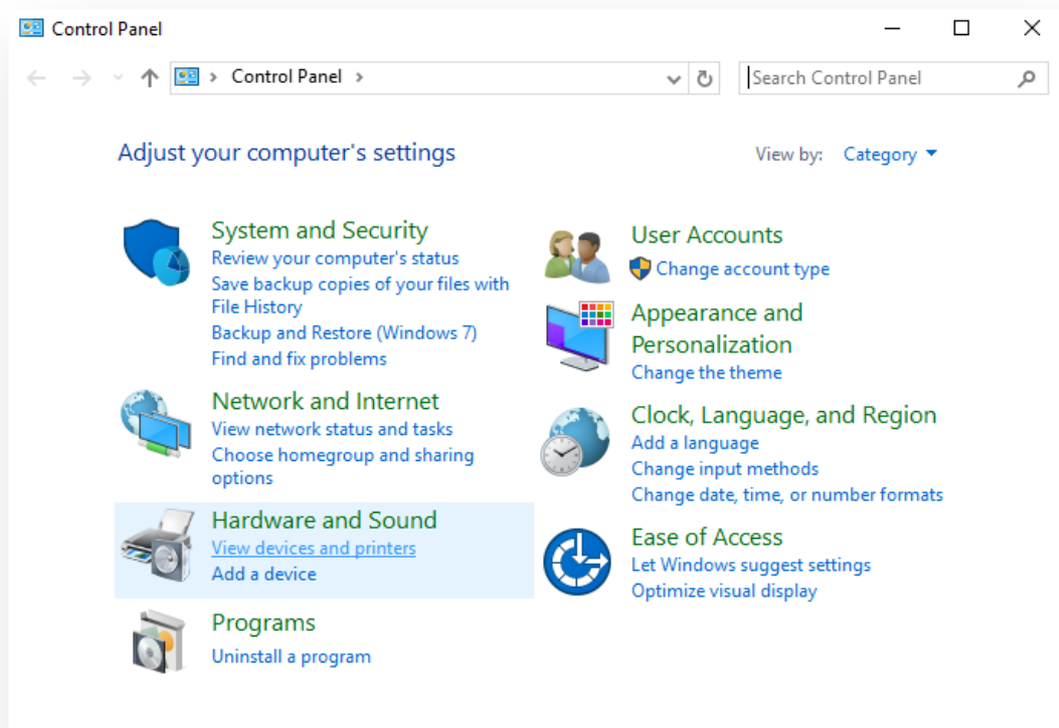
The steps you need to follow to add your printer to your computer depend on its operating system, your admin level and if the printer drivers are installed. Before you continue, make sure your computer is connected to a USB port on your computer and that it's powered on, you have sufficient rights to install printers and printer drivers, and rights to install ScriptX (Administrator rights)

1. Select **Start menu > Control Panel**.



Note: If your computer is running Windows 8 or 10, right-click the **Start menu** instead of doing a left-click.

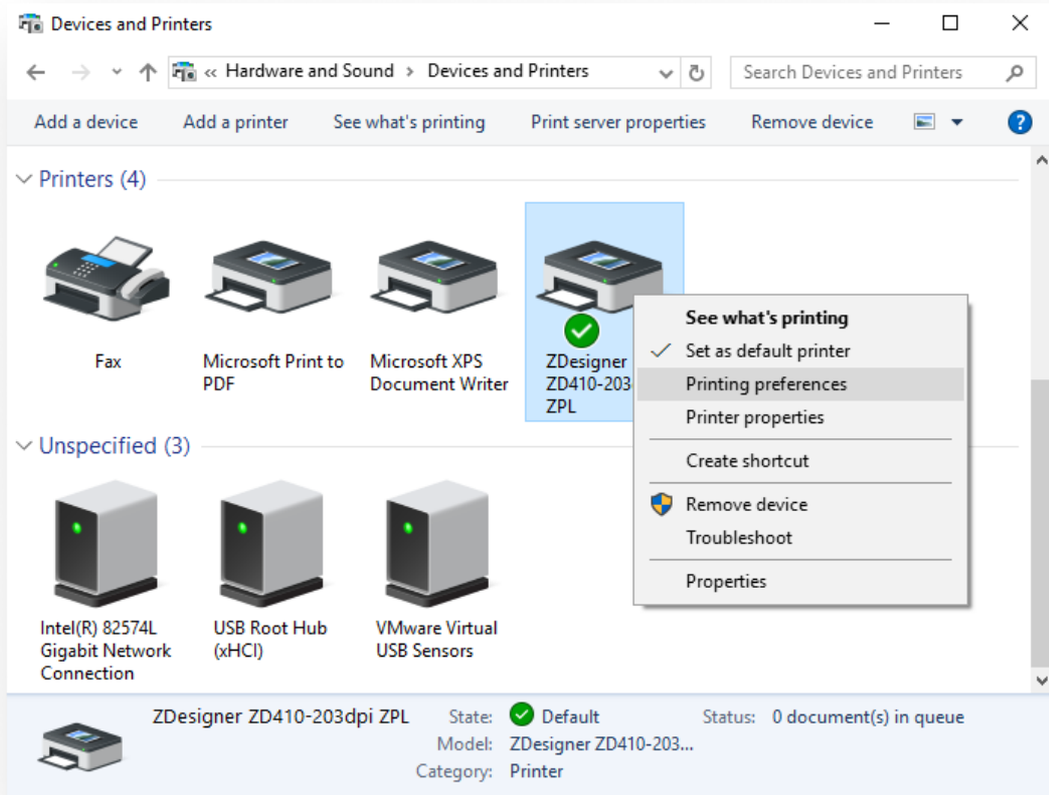
2. Under *Hardware and Sound*, select **View devices and printers**.



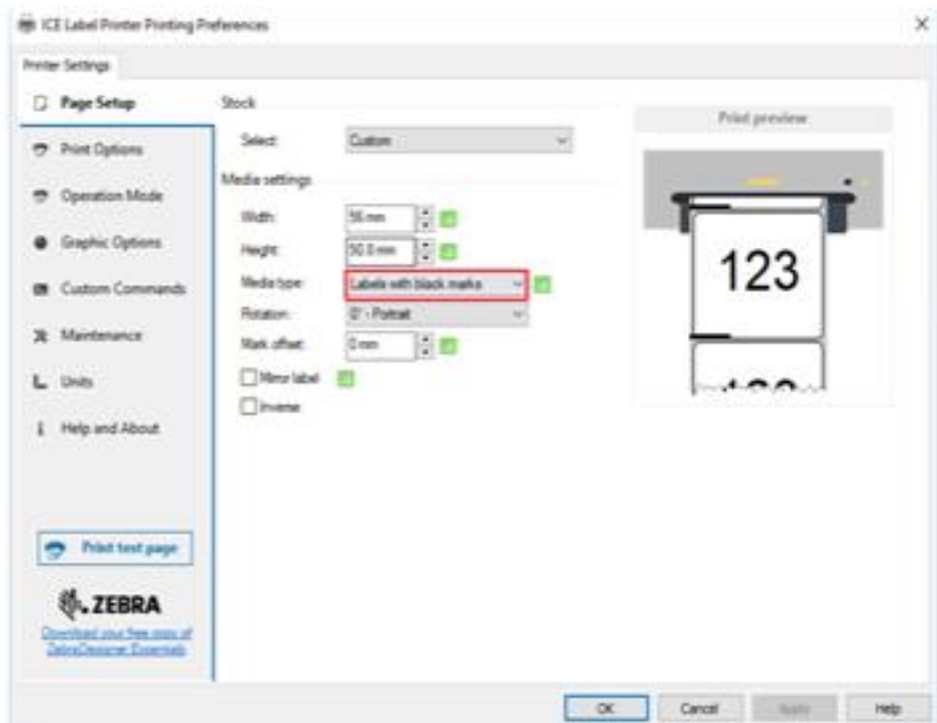
3. Under *Printers*, right-click your **Zebra ZD410** and select **Printer preferences**. Its default name will be *ZDesigner ZD410-203dpi ZPL*, **this MUST be changed to ICE Label Printer**.

If your printer hasn't shown up, and has been connected correctly and is powered on, you may need the printer drivers installed. The latest drivers are available on the Zebra website:

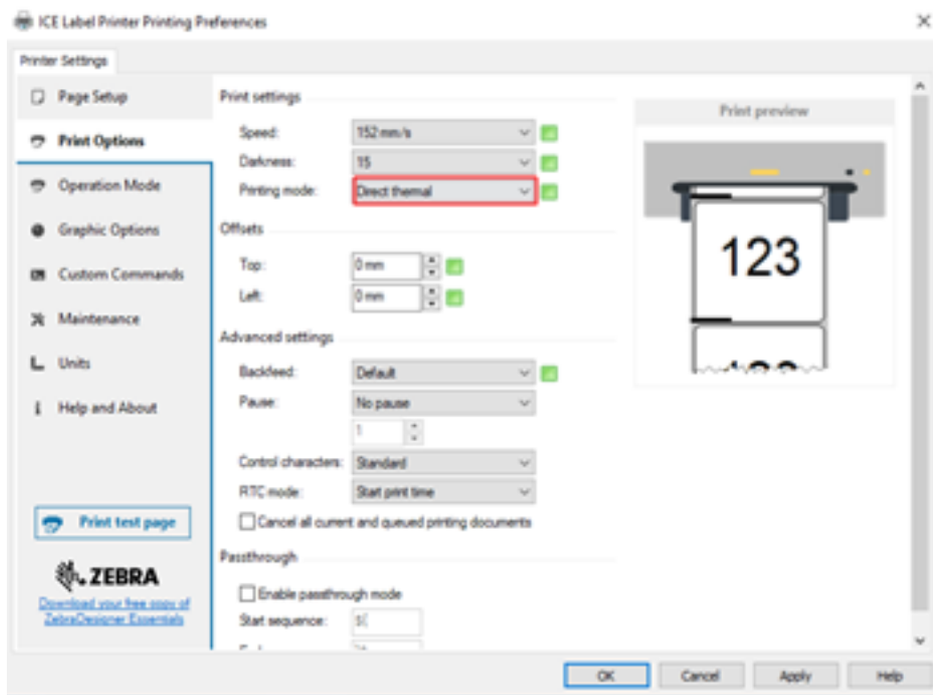
<https://www.zebra.com/gb/en/support-downloads/printers/desktop/zd410.html>



4. In the *Page Setup* submenu, Change Media Type to “Labels with Black Marks”



In the *Print Options* submenu, Change Printing Mode to “Direct Thermal”



5. Select **OK**.
6. Close the *Devices and Printers* window.

Calibrate your printer

For your label printer to recognize the size of your labels, you need to calibrate it. This will make sure that your labels will print correctly. To do so, hold down the **pause** and **cancel** buttons for two seconds and release. The printer will measure and feed a few blank labels.



Note: Calibrating your label printer is only necessary when you insert a new label roll of a different size. If you insert a new label roll of the same size, your printer will remember the settings from the calibration you did with the initial label roll. You can also quickly press the **feed** button (middle button) twice before printing. This will make sure that they're correctly aligned and ready to print.

Your Zebra ZD410 label printer should now be set up for custom label printing.

Installing ScriptX for ICE Printing

The ScriptX software ensures that your ICE label requests are directed to your new ICE Label Printer, whether it is your default printer or not.

ScriptX is supplied by MeadCo and is available on the following website:

<https://scriptx.meadroid.com/download/user-upgrade-to-current-version.aspx>

To install ScriptX launch the download file (this will need administrator rights on the pc)

Accept the agreement and select Install



Was this article helpful? <mailto:GHNT.PathSupport@nhs.net?subject=ICE Printer Installation>

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