

F04. Candela Barcode Thermal Printer Configuration

Although this document refers to configuration of a specific thermal printer but most of the thermal printers are configured in the same way and this document can be used as guideline for configuration of similar thermal printers.

Printer: Zebra TLP2844

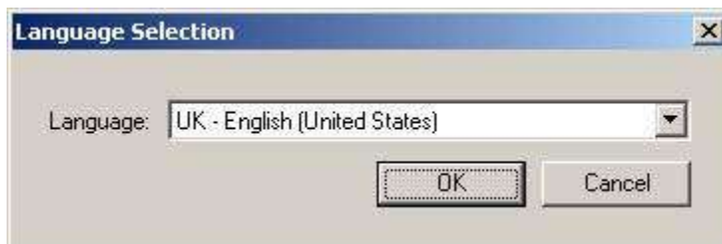
Paper size: 50x25mm

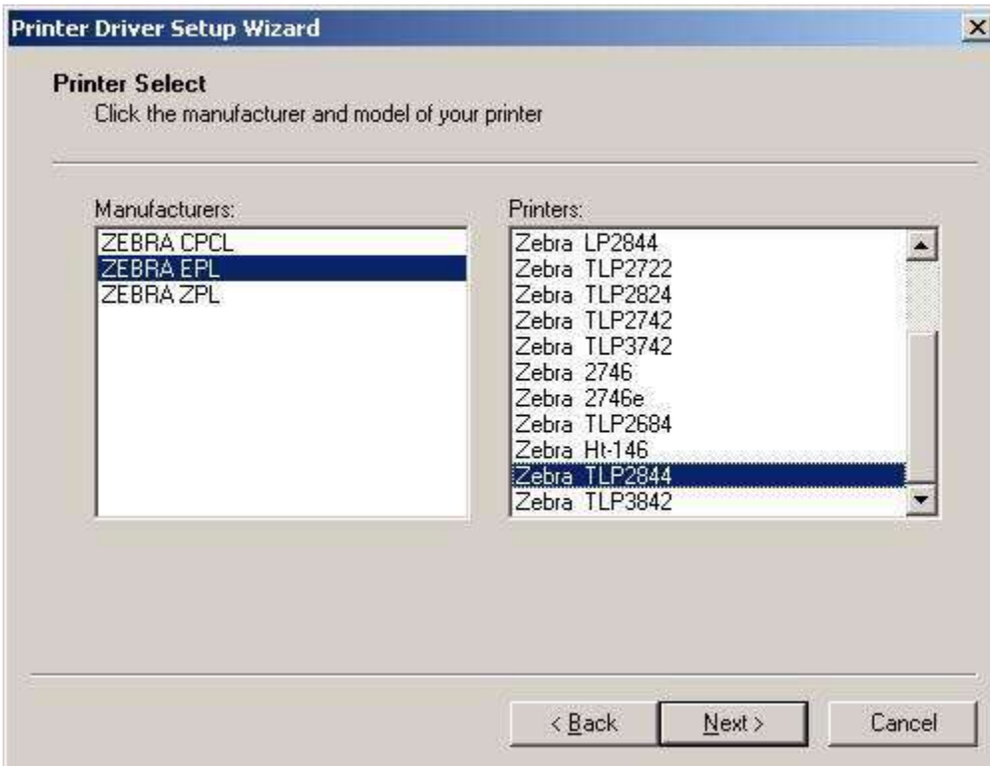
To configure the printer with barcode please follow these steps

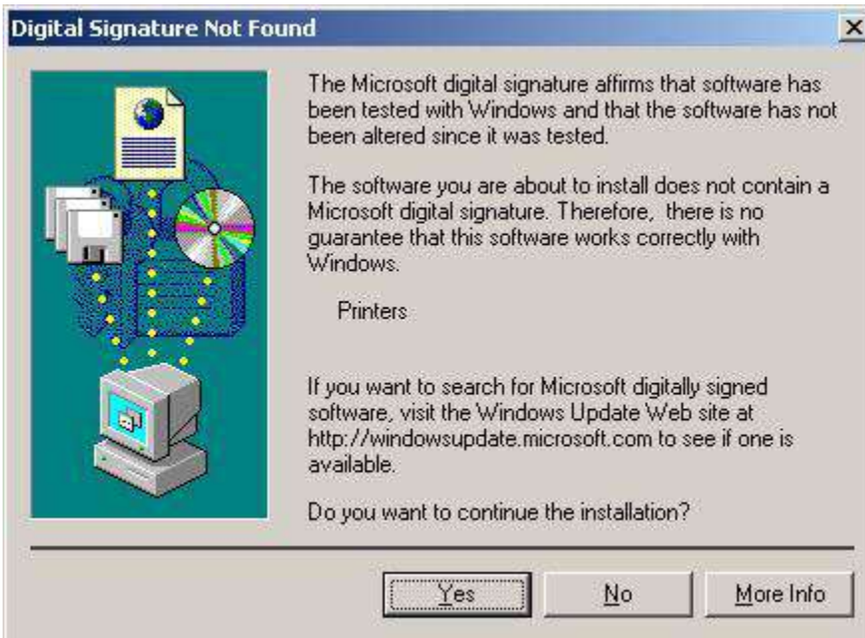
1. Install the Printer driver from **CD**

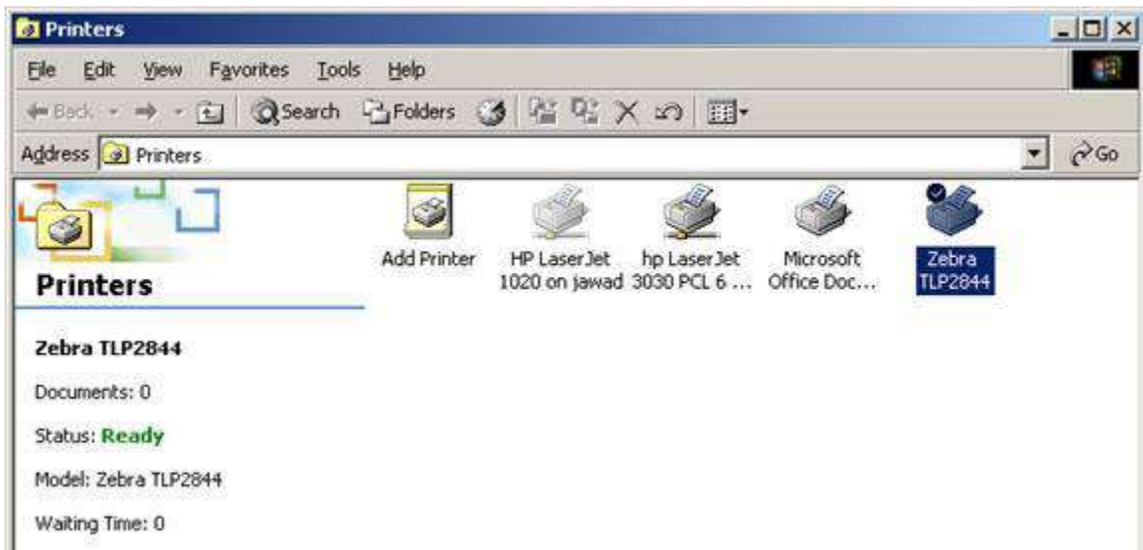


2. First select the model from the list **TLP2844** then click on **Windows Driver**

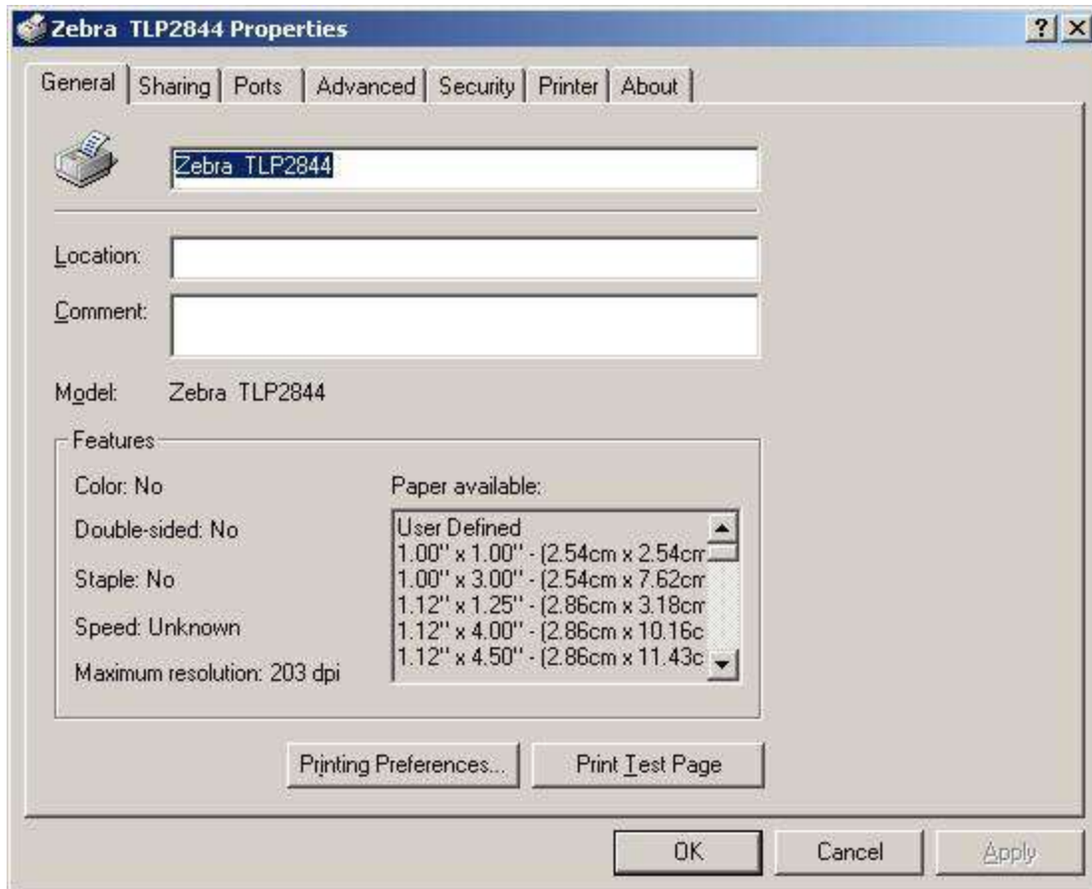








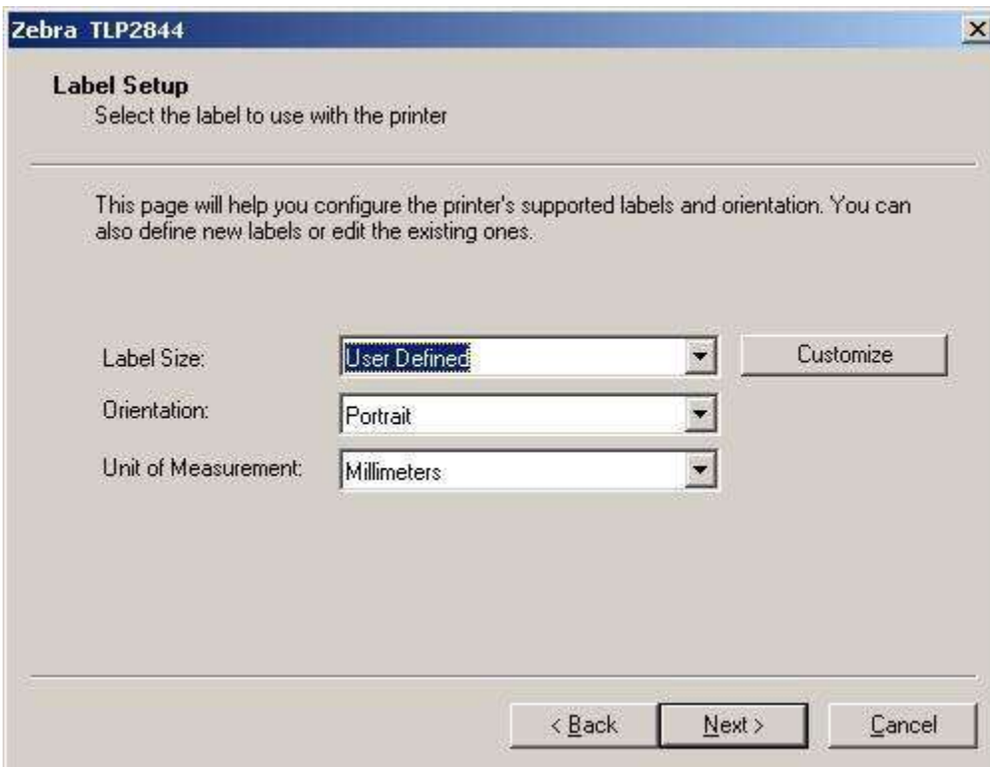
3. **Right click** on printer and select **Properties**



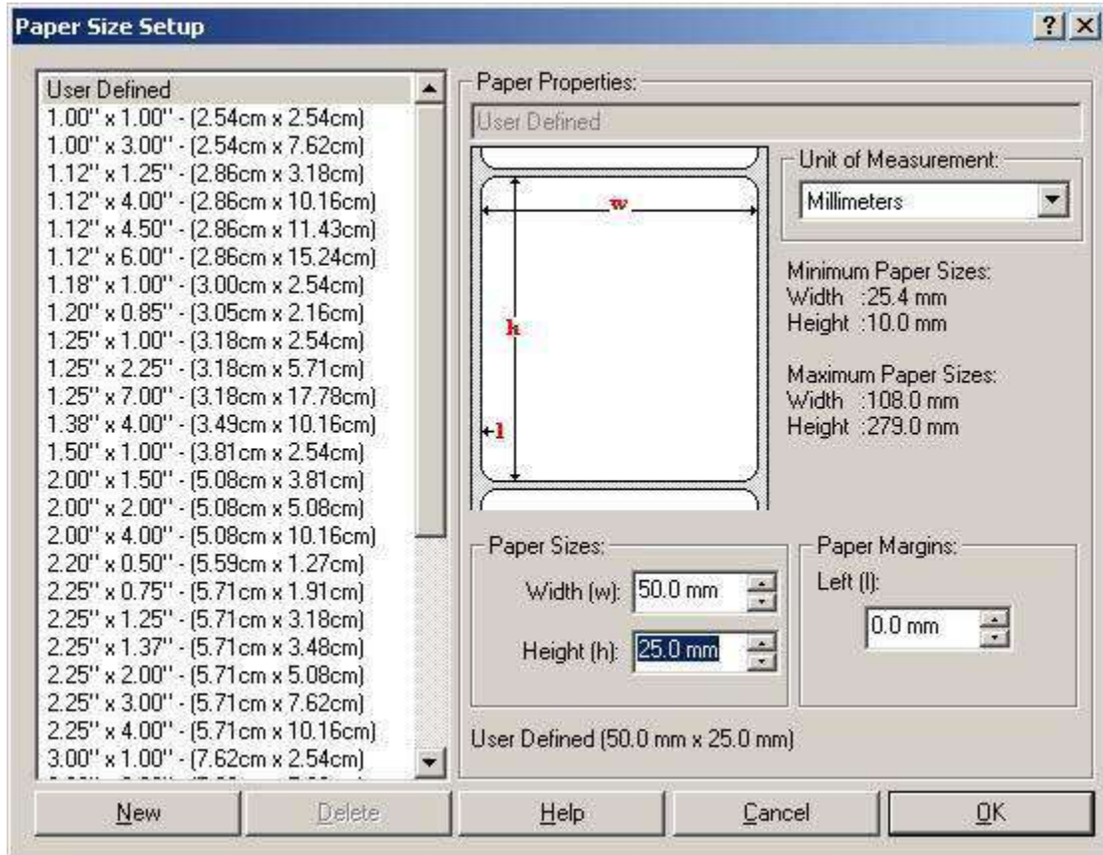
4. Click on **Printer Preferences**



5. Click on **Wizard Configuration Assistant**



- Click on **Customize**



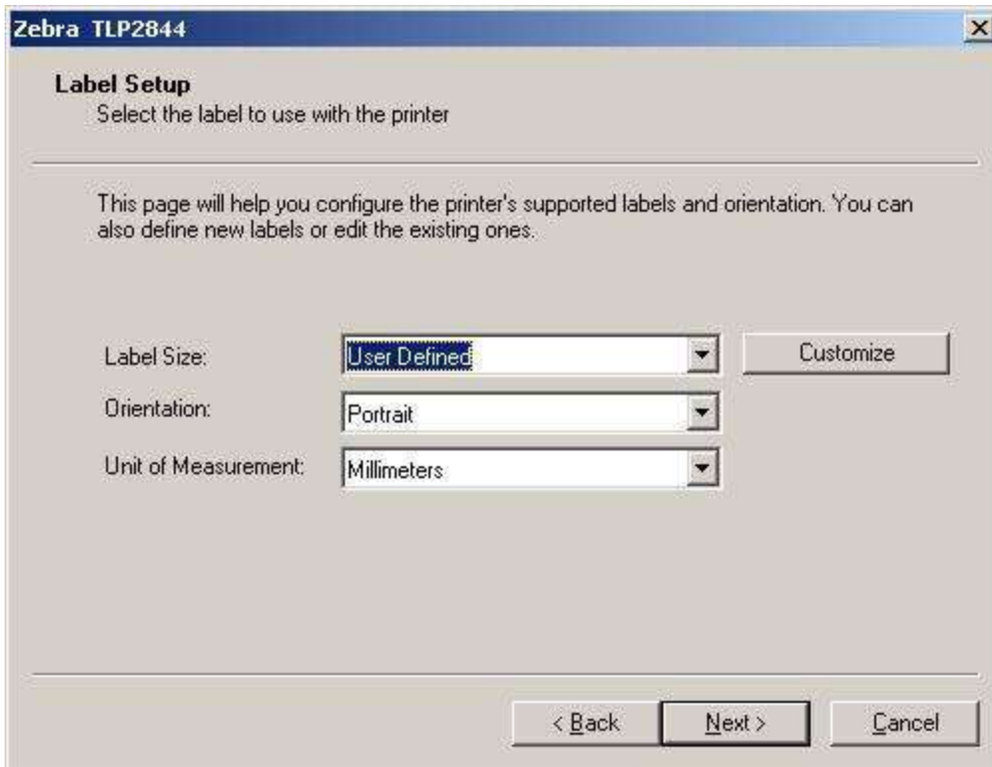
- Enter the **Paper Size**:
Enter the width and height of labels which you are going to print using this printer.

If there are two or three labels on the same roll then width should be given for total size of the paper. Then, according to paper size, if more than one labels can be adjusted then system will automatically adjusted those number of labels in one row

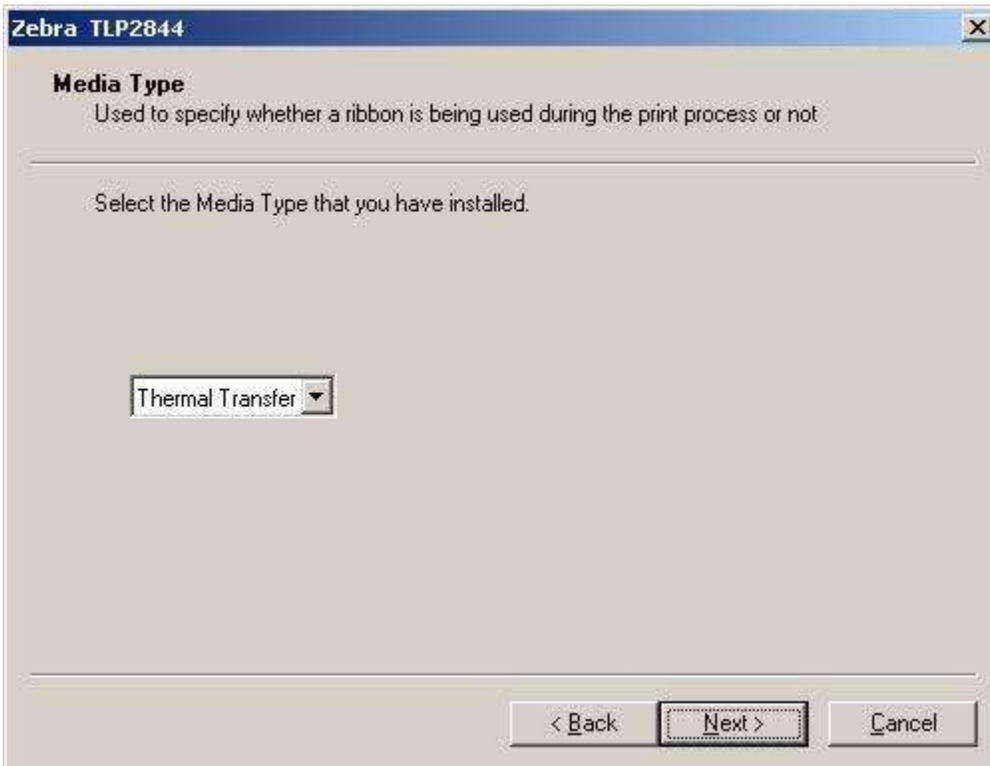
Similarly if system shows more than one label when we require only one then we need to reduce the width of paper

e.g. **Width (w):** 50.00 mm
Height (h): 25.00 mm

- Click on **Ok**



9. Click on **Next**





10. Click on **Options**

Zebra TLP2844



Completing the Configuration Assistant Wizard

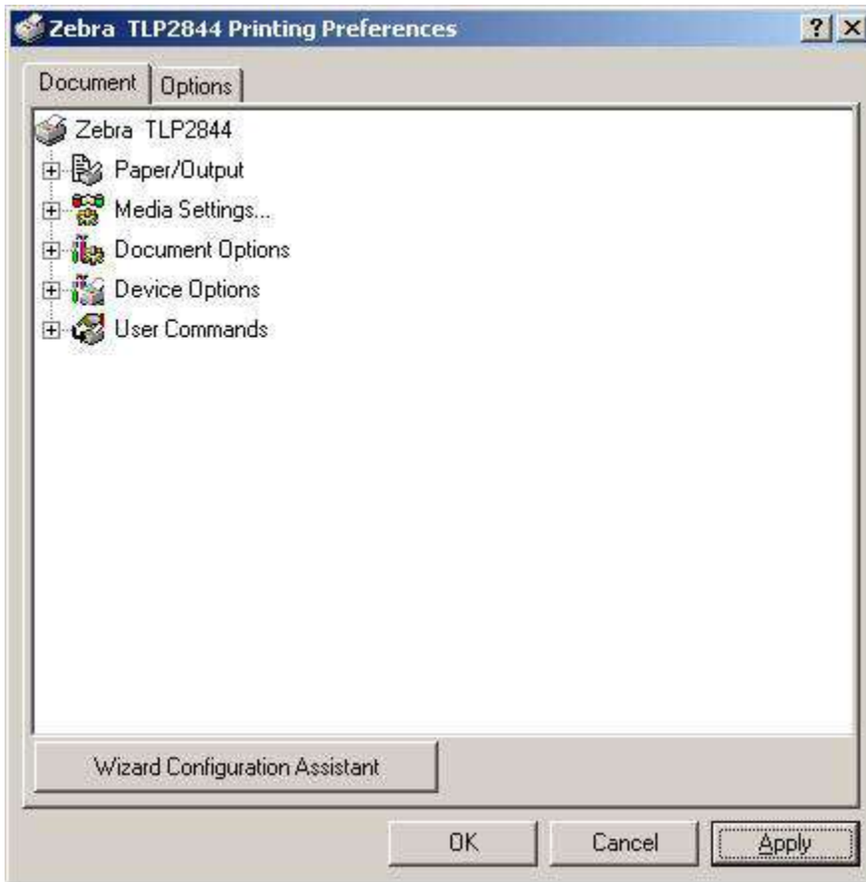
You have successfully completed the Configuration Assistant Wizard.

Click Finish to complete configuration process!

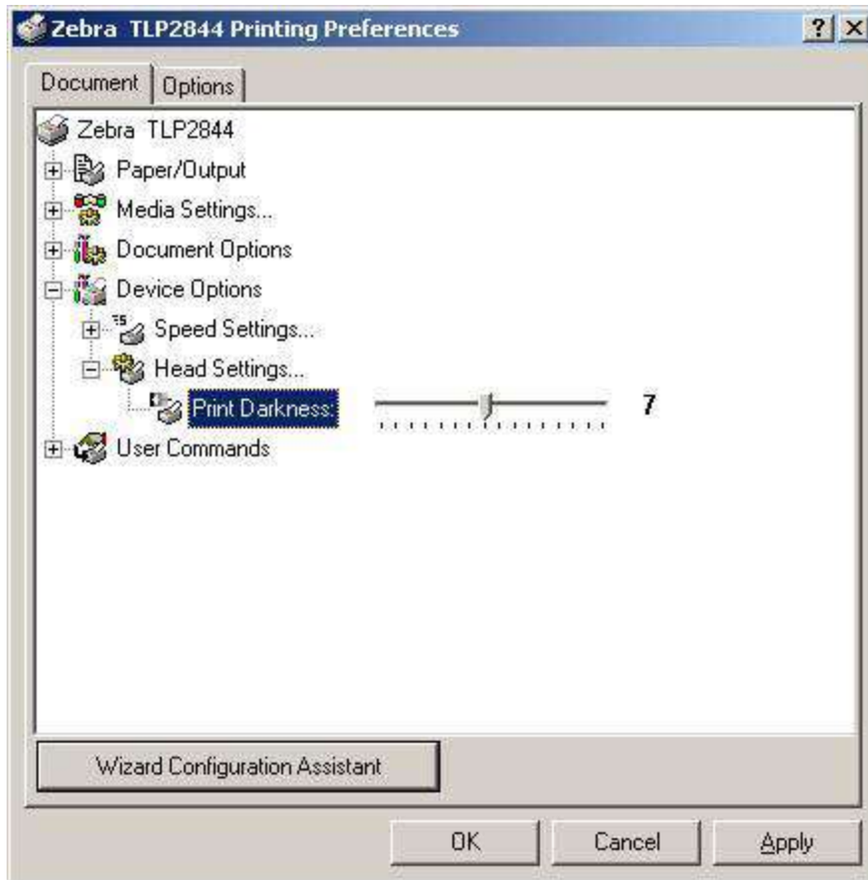
< Back

Finish

Cancel



11. Here enter the gap which is between two labels



12. Click on **Apply**

1.

1. Set the **Print Darkness** of printer that is required. This darkness is adjusted if barcode is not Read properly through scanners.

Settings in Candela

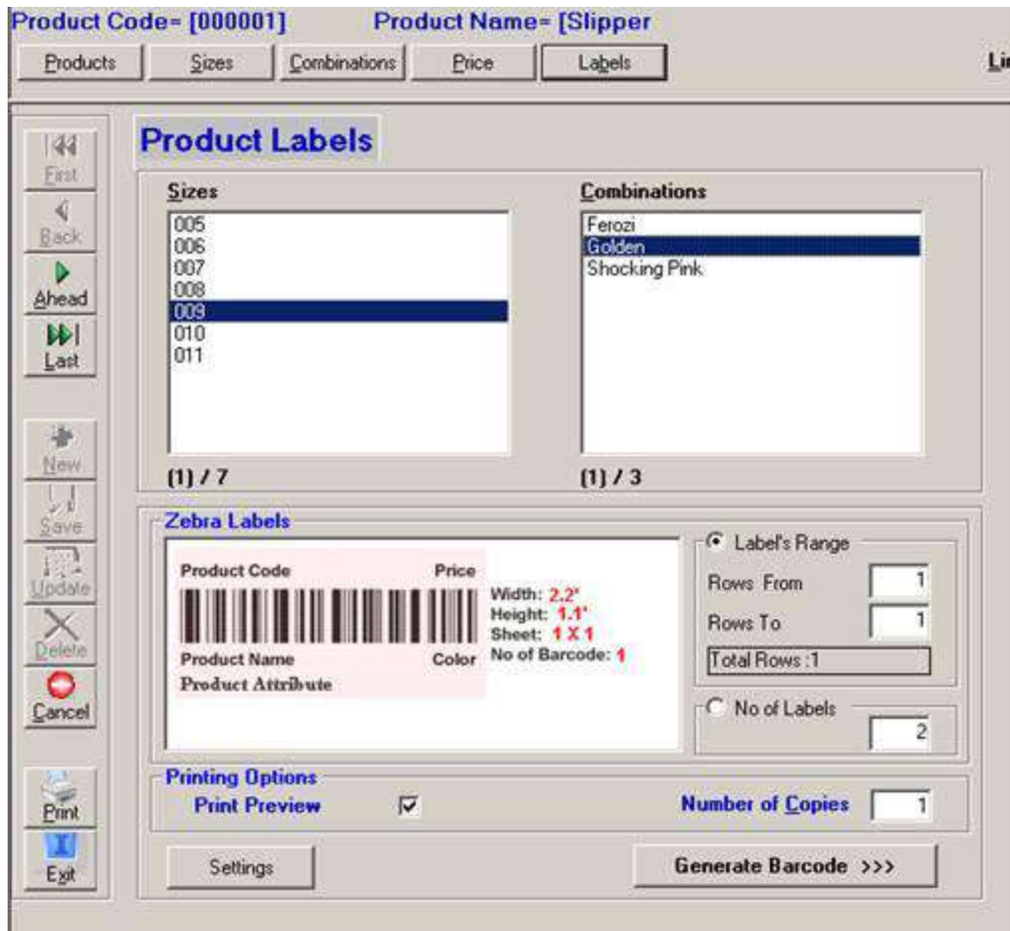
1. Click on **Head Office Activities**



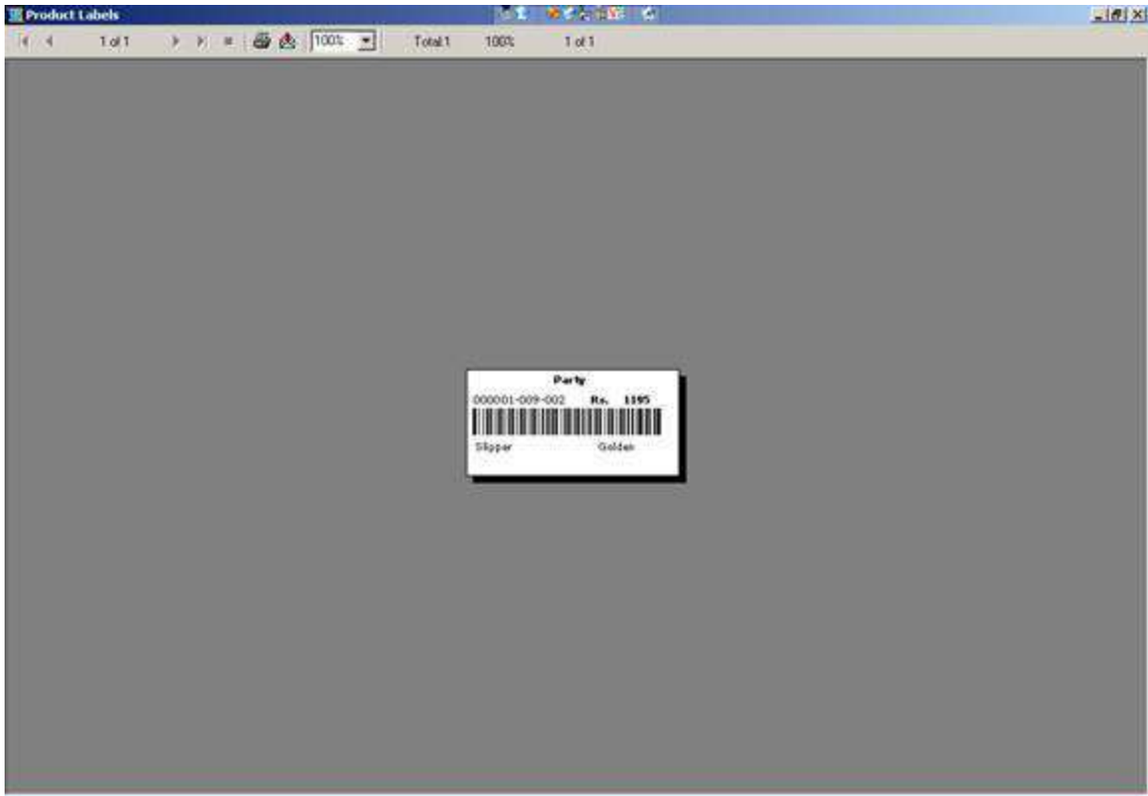
2. Click on **System Configuration**



3. Select the **Zebra Labels** and click on **Set Active** and then click on Save button
4. To test the barcode go to **Configuration à Products à Labels**



5. Click on **Generate Barcode >>>** If system shows more than one label while we need on one, then we need to go back to the paper size and make adjustment to width.



6. Click on **Print button** to take the printout