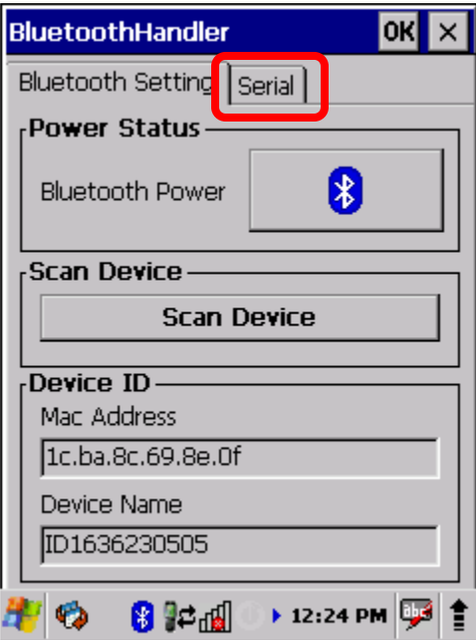


BTPrint

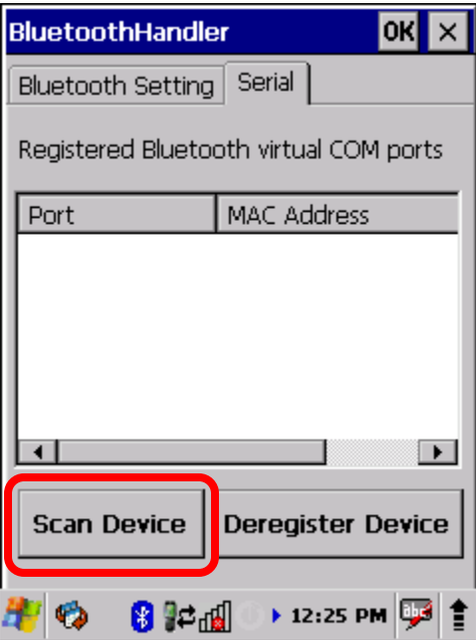
Connect a Bluetooth virtual serial port

Enable Bluetooth on the CE6 device

double tap the BT icon in the taskbar



Click on the Serial tab



Tap on [Scan Device]

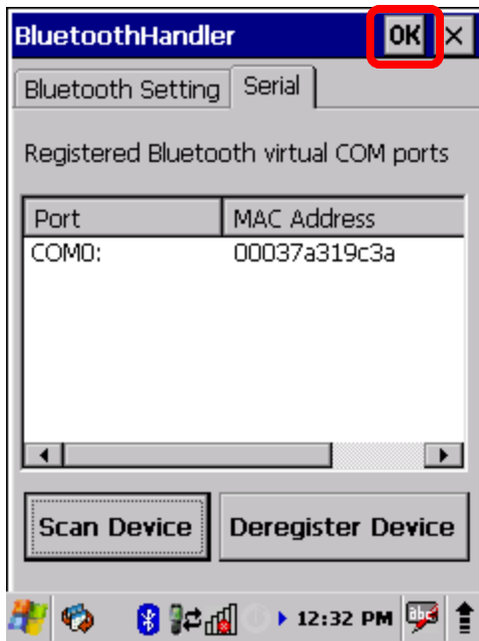


After the Inquiry stopped, select the Bluetooth printer you want to use. Here the "zebra(000...". Click on [Select].



Select the virtual COM port to be used.

Enter the PIN if asked.

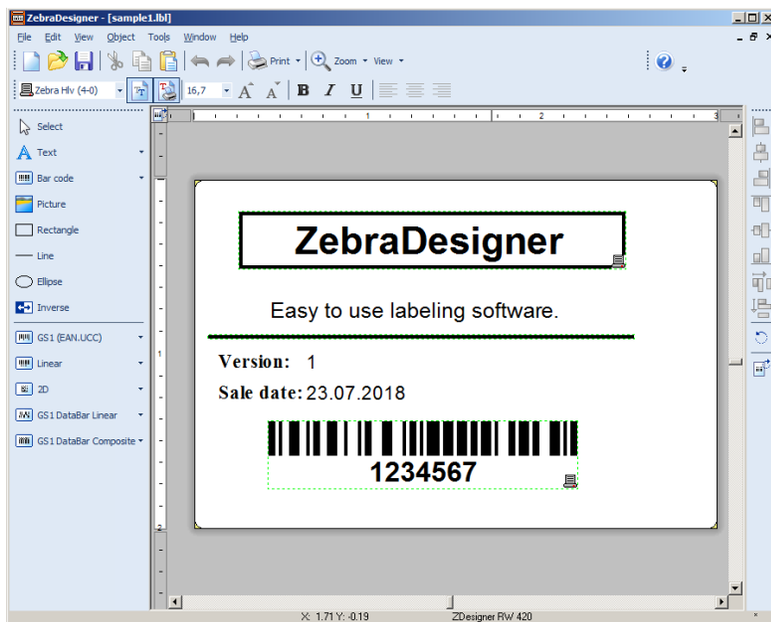


The printer is now connected to virtual serial port COM0:.

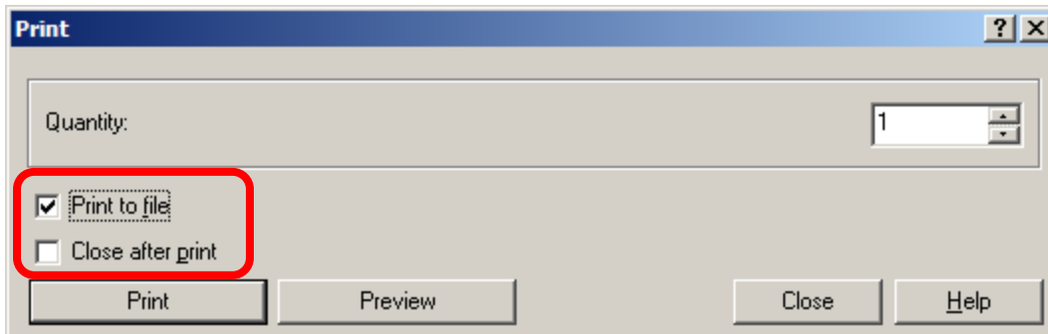
Close the dialog by clicking [OK].

Create a Zebra Designer print file

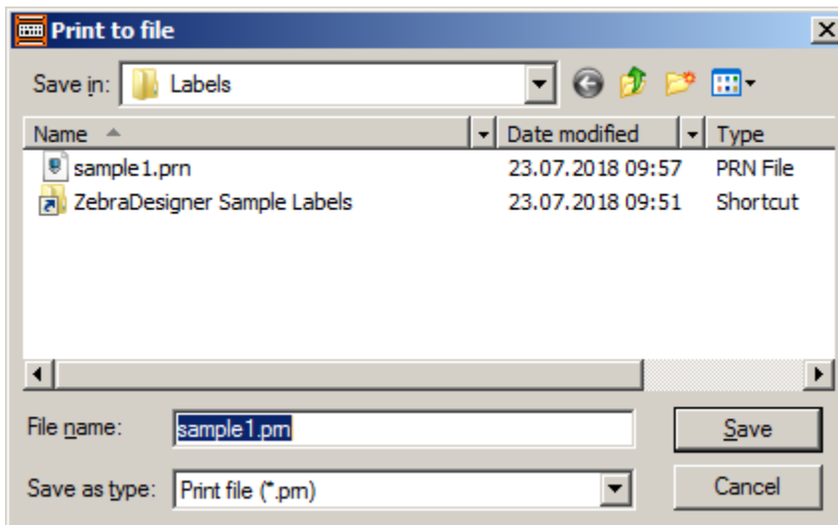
Open or create a new label in Zebra Designer.



In Zebra Designer select File-Print... and then select "Print to file":



Select the name and location of the print file:



Copy the print file (sample1.prn) onto the CE6 device to "\\Program Files\Demos\".

Use BTprint.exe to print the file

Launch BTprint.exe with the print file name:

```
BTPrint.exe "\\Program Files\Demos\sample1.prn"
```

You can add the file to the CE6 device file "\\Honeywell\PrintDemoMenu.exm" using the same syntax used in this xml like file:

```
<Section desc="" flags="128" name="PrintSample1BT">
  <Key flags="16" name="Name">Zebra (BT) Sampkle1 Print</Key>
  <Key flags="16" name="Description">Print sample1 to a Zebra
printer</Key>
  <Key flags="16" name="CommandLine">$(InstallDir)\Power
Tools\btprint.exe</Key>
  <Key flags="16"
name="CommandArgs">"$(InstallDir)\Demos\sample1.prn"</Key>
</Section>
```

Or you creat a Ink file. Create an ASCII file using Notepad on the PC. The file must contain only one and only one line without a line break at the end:

```
255#" "\Program Files\Power Tools\BTPrint.exe" "\Program Files\Demos\sample1.prn"
```

Save that as "PrintSample1.lnk" on the PC and then copy the file to "\\Windows\Programs\" on the device. You will see a new entry in the Start Menu on the device:

