

STEP-5e Bluetooth Setup Instructions

1. Turn the STEP-5e BT printer on.

2. Connect your Windows unit to the printer via BT. Windows 8.1 is used in the example.
Click the Bluetooth icon and select Add a Device.



3. Pair with the BT printer. If asked for a pin, the default is 0000

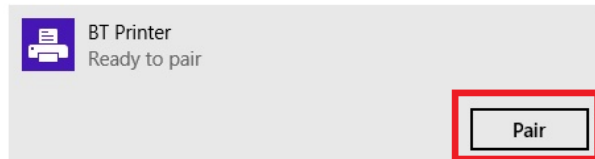
Manage Bluetooth devices

Bluetooth

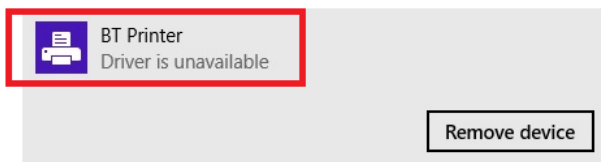
On



Your PC is searching for and can be discovered by Bluetooth devices.



Note: It is normal for the driver to be unavailable.



4. Once connected go into Devices and Printers from the Control Panel



System and Security

Review your computer's status
Save backup copies of your files with File History
Find and fix problems



Network and Internet

Connect to the Internet
View network status and tasks
Choose homegroup and sharing options



Hardware and Sound

View devices and printers
Add a device
Adjust commonly used mobility settings



Programs

Uninstall a program



User Accounts and Family Safety

Change account type
Set up Family Safety for any user



Appearance and Personalization

Change the theme
Change desktop background
Adjust screen resolution



Clock, Language, and Region

Add a language
Change input methods
Change date, time, or number formats



Ease of Access

Let Windows suggest settings
Optimize visual display

5. Double-click the BT Printer

▾ Devices (4)



DataTraveler 2.0



KJH



TM3 Magstripe
USB-HID
Keyboard Reader



USB Keyboard

▾ Printers (3)



BT Printer

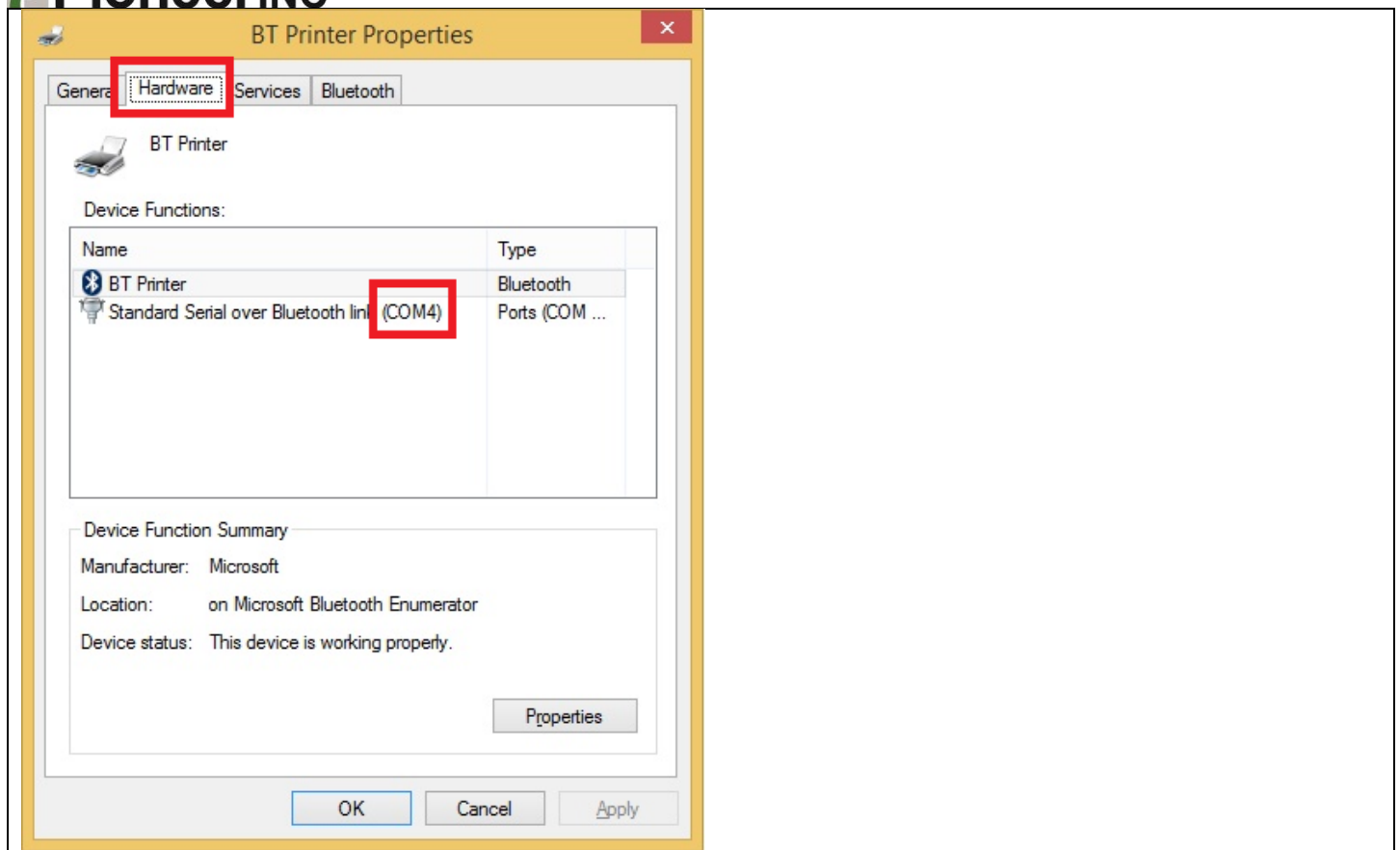


Fax

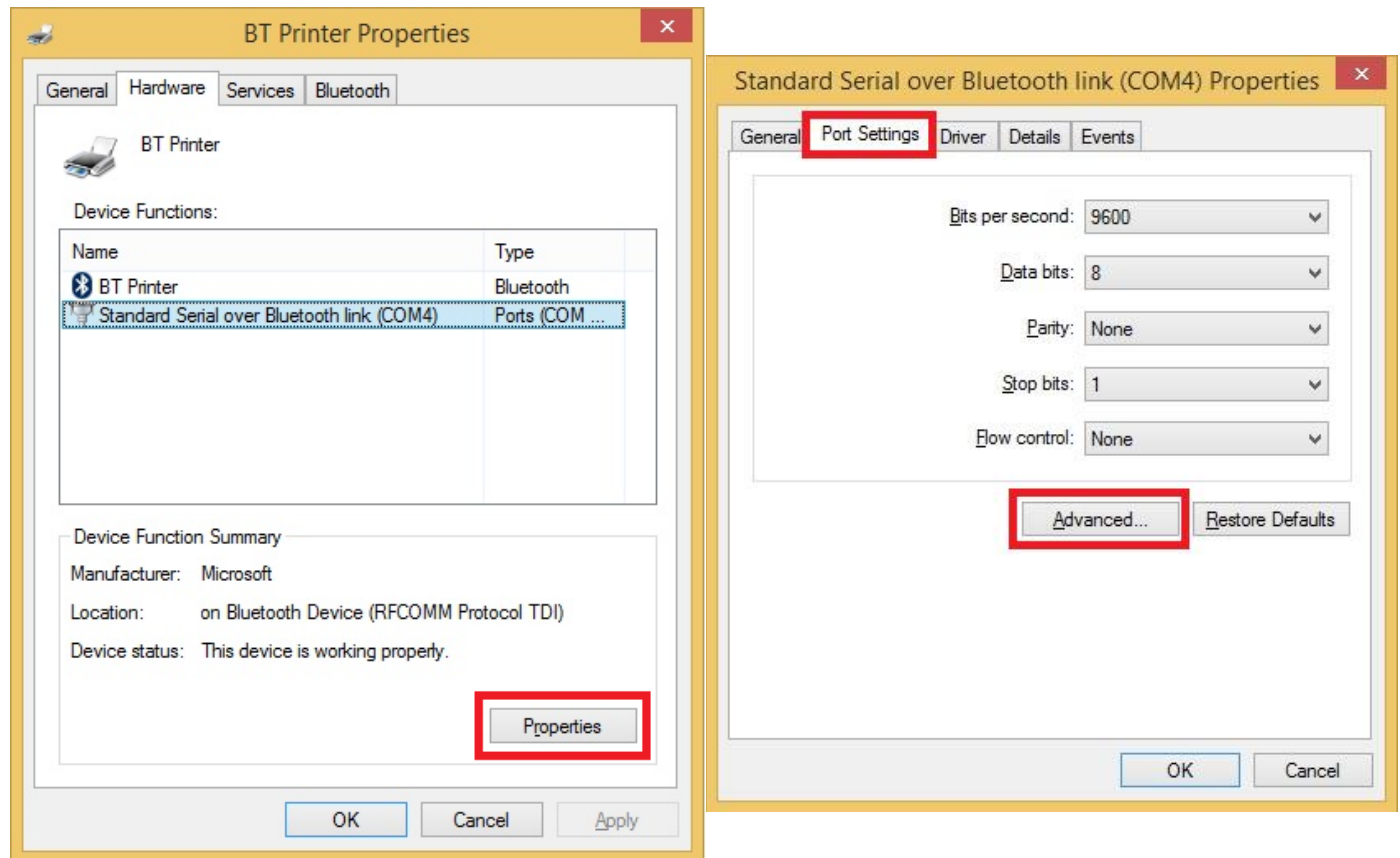


Microsoft XPS
Document Writer

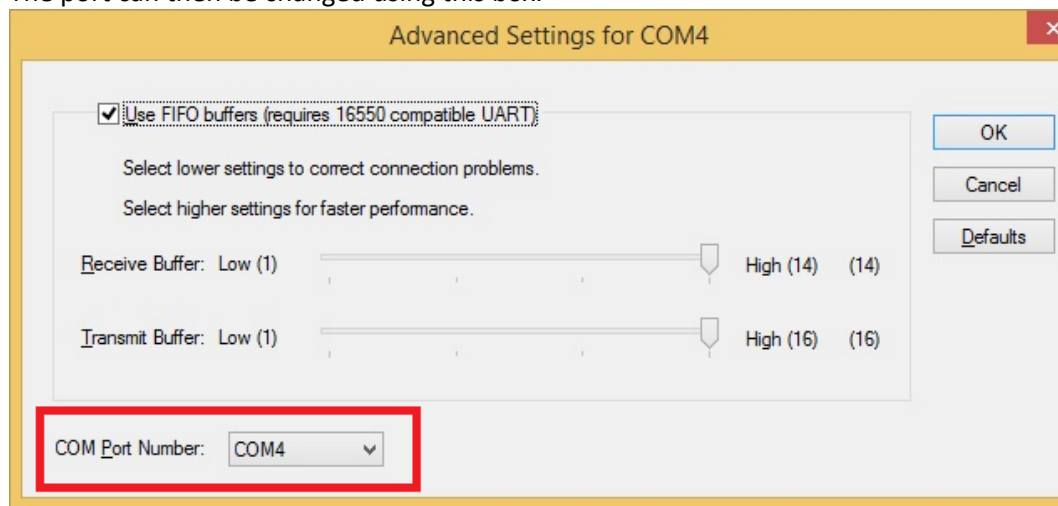
6. Go to the hardware tab to find the COM port. Set your software to print to that COM port.



You may also change the COM port assigned to the printer if needed. To do so click on Standard Serial over Bluetooth link and click on Properties. Then click on the Port Settings tab and click Advanced.



The port can then be changed using this box.



If your software needs a Windows printer driver, you can install the STEP-5e printer driver and point it to the COM port in the Bluetooth link (COM 4 in this example).