

1. Power on the printer, connect it to the PC via USB, COM or Ethernet.
2. Open Printer Tool, choose connector ways, test the port to find the device.

The screenshot shows the 'PrinterTool' application window. At the top, there are standard window controls (minimize, maximize, close). The 'Port' section has three radio buttons: 'COM', 'NET', and 'USB'. The 'USB' option is selected and highlighted with a red box. Next to it is a text field containing a long USB path: '\\?\\usb#vid\_0fe6&pid\_811e#8cec4b6c5fd220201809271941310993#{28d78fad-5a12-11d1-ae5'. This field is also highlighted with a red box. To the right of the 'NET' option is a 'SEARCH' button. Below the 'Port' section is the 'Proto' section, which includes a 'ProtoHead' dropdown set to 'FF' and a 'WindowCount' dropdown set to '1'. Below this are three tabs: 'Debug', 'Program', and 'Font'. The 'Debug' tab is active, showing three buttons: 'Test', 'Read', and 'Boot'. The 'Test' button is highlighted with a red box. At the bottom of the window is a 'Cancel' button and an 'Information' section with a large empty text area.

PrinterTool

Port

☐ COM ☐ NET ☒ USB

StartBaudrate 9600 UpdateBaudrate 115200

5100 SEARCH

\\?\\usb#vid\_0fe6&pid\_811e#8cec4b6c5fd220201809271941310993#{28d78fad-5a12-11d1-ae5}

Proto

ProtoHead FF WindowCount 1

Debug Program Font

Test Read Boot

Cancel

Information

3. Click Read, enter 0xFD in the Cmd, then click OK. There will be a prompt if change successfully.

