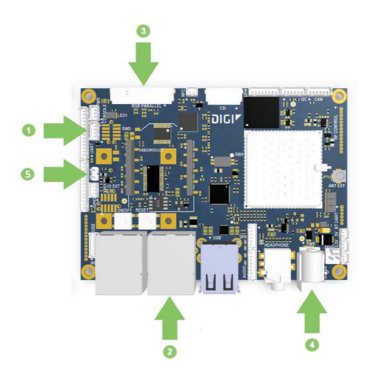


## Step 2 - Set up the hardware

ConnectCore 6UL SBC Pro

ConnectCore 6UL SBC Express

Follow these steps to set up your ConnectCore 6UL SBC Pro hardware:



- 1. Connect the USB serial cable to the CONSOLE connector on the board and to your host computer. The operating system will detect the board as a new serial port. Identify the new serial port on your operating system (/dev/ttyUSBx in Linux, COMx in Windows), as you will need to open a console at that port in the following step.
  - If the operating system does not recognize your board you must manually install the drivers, which are available on the Prolific website

(http://www.prolific.com.tw/US/ShowProduct.aspx? pcid=41&showlevel=0041-0041)

2. Connect the Ethernet cable (not included) to ENET1 Ethernet port (beside the USB connector).

3. (Optional) Connect the AUO 10.1" LVDS LCD display (not included, Digi P/N CC-ACC-LCDH-10) to the LVDS connector on the bottom side of the board. You can purchase the LCD Application Kit

(https://www.digi.com/products/models/cc-acc-lcdh-10) from Digi. Make sure the metal pads on the parallel connector are facing up.

- 4. Connect the power supply to the power barrel connector.
- 5. Make sure the BOOT jumper is open.

## ? This topic for another platform?

- ConnectCore 8M Mini (../cc8mmini/yocto-gs-set-up-hw t 8m)
- ConnectCore 8M Nano (../cc8mnano/yocto-gs-set-up-hw t 8m)
- ConnectCore 93 (../cc93/yocto-gs-set-up-hw t 93)
- ConnectCore MP15 (../ccmp15/yocto-gs-set-up-hw t ccmp1)
- ConnectCore MP13 (../ccmp13/yocto-gs-set-up-hw t ccmp1)

Product pageOfficial siteContact usMore documentationAbout DigiSupport

©2023 Digi International Inc. All rights reserved. Site last generated: Aug 11, 2023