CY4607/CY4607M HX2VL DEVELOPMENT KIT QUICK START GUIDE



Remove the CY4607/CY4607M HX2VL Development Kit from the package and review its contents.



To connect to the PC, plug the USB A to B cable into the hub's upstream connector. Plug the other end of the cable into one of the PC's host controller ports.

The hub is now ready for any low speed, full speed, or high speed devices to be plugged into the ports. The four ports on the hub are labeled Port 1, Port 2, Port 3, and Port 4.



Plug the wall mounted power supply into an AC power receptacle providing power in the range 100 V to 240 V, 50 Hz or 60 Hz. Connect the power supply plug to the hub's 'DC Supply' jack.

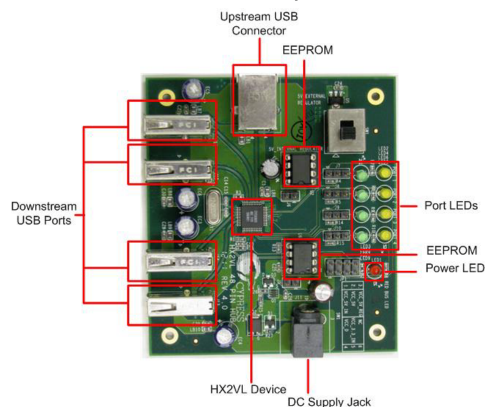


Connect a USB device to any of the four downstream ports. Use jumpers J7 to J10 in position 2-3 to enable the corresponding port status LEDs. The red LED glowing indicates that the hub is not in Suspend mode. The green LED glowing indicates that the respective downstream port is enabled.

The amber LED glowing indicates that the port has an exception condition. The HX2VL turns off the corresponding port power and sets the amber LED until the condition is cleared

CY4607/CY4607M HX2VL DEVELOPMENT KIT QUICK START GUIDE

HX2VL-CY4607/CY4607M Development Board Details



For the latest information about this kit, visit http://www.cypress.com/go/CY4607 and http://www.cypress.com/go/CY4607M



AMEYA360 Components Supply Platform

Authorized Distribution Brand:

























Website:

Welcome to visit www.ameya360.com

Contact Us:

Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

> Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

Customer Service :

Email service@ameya360.com

Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com