







CY4608/CY4608M HX2VL DEVELOPMENT KIT QUICK START GUIDE



Remove the CY4608/CY4608M HX2VL Development Kit from the package and review its contents.



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.





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.



Connect a USB device to any of the four downstream ports. Use jumpers J7 to J10 in position 2-3 to enable the corresponding ports 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.









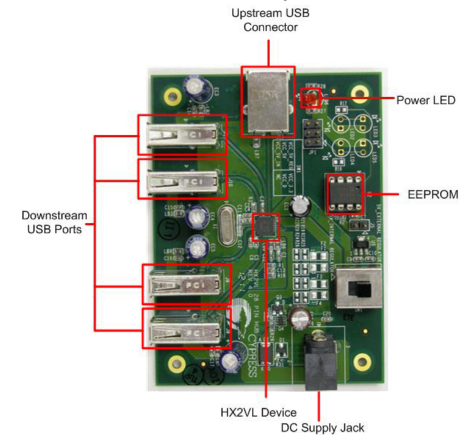






CY4608/CY4608M HX2VL DEVELOPMENT KIT QUICK START GUIDE

HX2VL-CY4608/CY4608M Development Board Details



For the latest information about this kit, visit http://www.cypress.com/go/CY4608 and http://www.cypress.com/go/CY4608M

http://www.cypress.com/go/CY4608M
© 2011-2012 Cypress Semiconductor Corporation. All rights reserved. All trademarks or registered trademarks referenced herein are the properties of their respective owners.



Doc #: 001-74457 Rev. *A













X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface Development Tools category:

Click to view products by Cypress manufacturer:

Other Similar products are found below:

ADP5585CP-EVALZ CHA2066-99F AS8650-DB 416100120-3 XR18910ILEVB XR21B1421IL28-0A-EVB EVAL-ADM2491EEBZ

MAXREFDES23DB# MAX13235EEVKIT DFR0257 XR22404CG28EVB ZLR964122L ZLR88822L DC327A PIM511 PIM536 PIM517

DEV-17512 STR-FUSB3307MPX-PPS-GEVK ZSSC3240KIT P0551 MAX9121EVKIT PIM532 ZSC31010KITV2P1 MIKROE-2335

XR20M1172G28-0B-EB 1764 1833 1862 EVB-USB82514 ATA6628-EK EVAL-CN0313-SDPZ 2264 MCP23X17EV PS081-EVA-HR

MODULE 237 SMA2RJ45EVK/NOPB FR12-0002 MAFR-000455-001 BOB-13263 CPC5622-EVAL-600R SKYFR-000743 SKYFR-000827 SKYFR-000982 MIKROE-2750 292 DFR0065 DFR0077 TEL0010 TEL0038