

FE1.1

USB 2.0 HIGH SPEED 4-PORT HUB CONTROLLER

PRODUCT BRIEF

INTRODUCTION

The FE1.1 is a highly integrated, high quality, high performance, low power consumption, yet low cost solution for USB 2.0 4-Port Hub.

It adopts *Multiple Transaction Translator* (MTT) architecture to explore the maximum possible throughput. Six, instead of two, non-periodic transaction buffers are used to minimize potential traffic jamming. The whole design is based on state-machine-control to reduce the response delay time; no micro controller is used in this chip.

To guarantee high quality, the whole chip is covered by *Test Scan Chain* – include even the high speed (480MHz) modules, so that all the logic components could be fully tested before shipping. Special *Build-In-Self-Test* mode is designed to exercise all high, full, and low speed analog components on the packaging and testing stage as well.

Low power consumption is achieved by using $0.18 \,\mu$ m technology and comprehensive power/clock control mechanism. Most part of the chip will not be clocked unless needed.

FEATURES

- Low power consumption
 - 115 mA when four Downstream ports enabled in High-Speed mode;
 - 64 mA when one Downstream port enabled in High-Speed mode;
- Fully compliant with Universal Serial Bus Specification Revision 2.0 (USB 2.0);
 - Upstream facing port supports High-Speed (480MHz) and Full-Speed (12MHz) modes;
 - 4 downstream facing ports support High-Speed (480MHz), Full-Speed (12MHz), and Low-Speed (1.5MHz) modes;
- Integrated USB 2.0 Transceivers;
- Integrated upstream 1.5KΩ pull-up, downstream 15KΩ pull-down, and serial resisters;
- Integrated 5V to 3.3V and 1.8V regulator.
- Integrated Power-On-Reset circuit;
- Integrated 12MHz Oscillator with feedback resister, and crystal load capacitance;
- Integrated 12MHz-to-480MHz Phase Lock Loop (PLL);
- Multiple Transaction Translators (MTT)
 - □ One TT for each downstream port;
 - □ Alternate Interface 0 for Single-TT, and

Product Brief Rev. 1.2



Alternate Interface 1 for Multiple-TT;

- Each TT could handle 64 periodic
 Start-Split transactions, 32 periodic
 Complete-Split transactions, and 6
 none-periodic transactions;
- Automatic self-power status monitoring;
 - Automatic re-enumeration when Self-Powered switching to Bus-Powered;
- Board configured options
 - □ *Ganged* or *Individual Power Control Mode* select;
 - □ *Global* or *Individual Over-Current Detection Mode* select;
 - Removable or Non-Removable
 Downstream Devices configuration;
- Comprehensive Port Indicators support:
 - Standard downstream port status indicators (Green and Amber LED control for each downstream port);
 - \Box Hub active LED support;
- Support Microsoft Windows 98SE/ME, 2000, XP, and Vista;
- Support Mac OS 8.6 and above;
- Support Linux kernel 2.4.20 and above.

PACKAGE

48-pin LQFP (Body Size: 7x7 mm)48-pin QFN (Body Size: 6x6 mm, 0.4 pitch)

TERMINUS TECHNOLOGY INC. 1052, 10F, No. 3-2, YUANQU ST. NANGANG TAIPEI, TAIWAN, ROC

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for USB Interface IC category:

Click to view products by Terminus manufacturer:

Other Similar products are found below :

CY7C65210-24LTXI CY7C69356-48LTXC CYUSB2304-68LTXI CYPD2119-24LQXI USB2227-NU-11 USB3319C-GJ-TR USB3370B-EZK-TR PTN5150AHXMP CY7C65215A-32LTXI CYPD2120-24LQXI CYWB0164BB-BZXI CYWB0224ABS-BZXI CY7C65211A-24LTXI USB3803CI-1-GL-TR USB2422T-I/MJ UPD720114GA-YEU-AT CYPD2122-20FNXIT CYPD2122-24LQXIT LIF-UC120-SWG36ITR50 UPD360-B/6HX UPD360-A/6HX CP2102NP1174GM CY7C65642-28LTXCT CG8454AM CYUSB2025-BZXI FUSB303BTMX PTN3816EWY UPD720211K8-711-BAL-A PTN38003AEWY PTN38007EWY CYPM1111-40LQXI CY7C65216D-32LTXI USB3317C-GJ-TR iW657P-65-56BB CY7C68034-56LTXC TUSB213IRGYT TUSB213RGYT TUSB214RWBT USB2517I-JZX-TR USB3318-CP USB3343-CP USB3503T-I/ML CHY100D-TL STUSB1602AQTR TUSB214IRWBT TUSB8043RGCT USB3319C-CP-TR USB2532I-1080AEN CY7C63310-SXC CY7C64215-28PVXI