CY7C68013A BOARD



EZ-USB FX2LP CY7C68013A USB Development Board

The CY7C68013A-56 chipset is a low-power version with enhanced 51-core; 16KB program data areas. The development board has a 48MHz frequency. It is USB 2.0 compliant, has up to 480Mbps transmission speed and is also compatible with USB 1.1.

The CY7C68013A-56 chipset is a low-power version with enhanced 51-core; 16KB program data areas. The development board has a 48MHz frequency. It is USB 2.0 compliant, has up to 480Mbps transmission speed and is also compatible with USB 1.1.

The EEPROM firmware is a complete in-system programming solution which supports downloads using a USB cable. There is an on-board 16K (24LC128) EEPROM for storing VID / PID and USB firmware.

All GPIOs lead out through 2.4mm pin headers.

This is compatible with both 32 and 64bit versions of Windows 2000, XP, Vista, and 7

