

LongWin PC/104 (Plus) Module Series

Flash Memory Boot Module

High Performance, Maximum Reliability, Competitive Cost

LW-M104-FSH1



Base on an Altera FPGA chip, the flash memory PC/104 boot module works on PC/104 Plus (PCI and ISA compatible) bus.

The byte-wide socket memory module comes with two 28-pin DIP sockets that support bootable BIOS from both PCI and ISA buses.

Features

Bootable BIOS Support

Works on both PCI & ISA Buses

Two DIP Sockets

Base on Altera FPGA

Specification

Bus Type *PC/104 Plus (PCI and ISA Compatible)*

Memory *Two 28-Pin Byte-wide DIP Socket
Support Flash Memory, DOC, RAM
Works on Both PCI and ISA Bus
Bootable BIOS*

Power *Single +5V@0.2A (Max)*

Environmental *-20°C - +65°C Working Temperature
(-40°C - +85°C Working Temperature)*

Mechanical *PC/104 Plus Form-Factor
3.6 x 3.8 Inch (90 x 96 mm)*

For More Information, please call (800) 970-6805 or eMail to : sales@LWComputer.com

Ordering Information

(Most Common Order)

LW-M104-FSH1-00-A

Byte-wide Socket Memory Module

LW-M104-FSH1-12-I

Byte-wide Socket Memory Module with 512MB Flash Memory On ISA

LW-M104-FSH1-12-P

Byte-wide Socket Memory Module with 512MB Flash Memory On PCI