

Em104P-SCSI-U2D

Dual Ultra2 LVD SCSI

Protocols Supported

Ultra2 LVD, Ultra-Wide SCSI

SCSI Processor

LSI Symbios 896

Max Transfer Rate

80 MB/s (Ultra2)

Max. Devices Supported

30 (2x 15)

Connector

dual external 68-Pin LVD

Cable length

LVD SCSI Cable length up to 12 meters

PCI standards

PCI 2.1 compliant with full Plug & Play support
Level triggering allows interrupt sharing
between multiple adapters.

High speed 32-bit PCI bus master DMA
transfers up to 133 MB/s in burst mode

OS Support

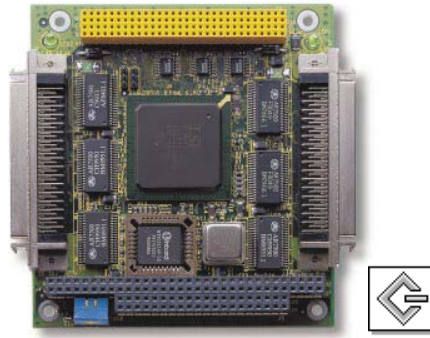
DOS, Windows, Windows NT, OS/2, NetWare,
Linux (Red Hat, Caldera, SlackWare, Turbo-
Linux, S.U.S.E. and Debian), FreeBSD,
Solaris, SCO Unix and Unixware

Pressfit PC/104 Connectors

High quality pressfit connectors for ISA and
PCI bus to guarantee optimal connection and fit

Ordering

Em104P-SCSI-U2D : PC/104-Plus
Dual Channel Ultra2 LVD SCSI Module
with LSI Symbios 896



Em104P-SCSI-U3D

Dual Ultra3 LVD SCSI

Protocols Supported

Ultra3 LVD, Ultra2 LVD, Ultra-Wide SCSI

SCSI Processor

LSI Symbios 1010-33

Max Transfer Rate

160 MB/s (Ultra3)

Max. Devices Supported

30 (2x 15)

Connector

dual external 68-Pin LVD

Cable length

LVD SCSI Cable length up to 12 meters

PCI standards

PCI 2.1 compliant with full Plug & Play support
Level triggering allows interrupt sharing
between multiple adapters

High speed 32-bit PCI bus master DMA
transfers up to 133 MB/s in burst mode

OS Support

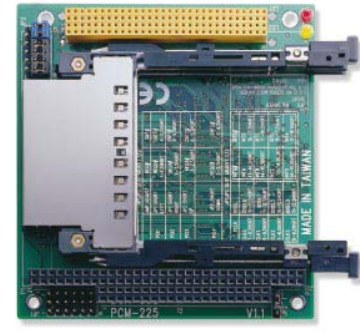
DOS, Windows, Windows NT, OS/2, NetWare,
Linux (Red Hat, Caldera, SlackWare, Turbo-
Linux, S.U.S.E. and Debian), FreeBSD,
Solaris, SCO Unix and Unixware

Pressfit PC/104 Connectors

High quality pressfit connectors for ISA and
PCI bus to guarantee optimal connection and fit

Ordering

Em104P-SCSI- U3D : PC/104-Plus
Dual channel Ultra2 LVD SCSI Module
with LSI Symbios 1010-33



Em104P-PCM

PCMCIA Card Drive

The Em104P-PCM model consist of a PC/104-Plus interface module with two built-in PCMCIA card slots. Two PCMCIA slots are built into the interface board. The Em104P-PCM is ideal for user who require two PCMCIA interface slots where easy accessibility to the PCMCIA slots is not required. The PCMCIA slots on the module provides full support for all Type I, Type II and Type III PCMCIA memory, I/O and ATA hard disk cards.

Comply with PCMCIA v. 2.1 and JEIDA 4.2

16-bit legacy mode support

PCI way legacy mode support

Mix and match 5V/3.3V PC card, 16/32 cards,
3.3V CardBus Cards

Applies T/I 1420 Controller

Support hot-swap function

Ordering

Em104P-PCM/1 : PC/104-Plus Single slot
PCMCIA module

Em104P-PCM/2 : PC/104-Plus Dual slot
PCMCIA module

