# PCM-3794/3594

# PCMCIA Modules

Industrial Computing Platform Partner

### PCI-104 2-slot PCMCIA Module /Three IEEE-1394 Port Daughter Board





#### **Features**

- PCMCIA Socket Supports Two Type II Cards or One Type III Card
- Supports R2 and Cardbus
- Supports Two PC Cards or CardBus Slots
- Supports Three IEEE-1394 Ports (with PCM-3594)

### **Specifications**

•	
Standard	1997 PC Standard compliant PCI Local bus Specification Revision 2.1/2.2 compliant ACPI 1.0 compliant PC98/99 compliant
Other	Supports distributed DMA and PC/PCI DMA
Compatibility	Mix-and-match 5V/3.3V PC Card16 cards and 3.3V CardBus cards
PCM-3594 Daughter Board	
Standard	OHCI link function designed to IEEE-1394 Open Host Controller Interface (OHCI) Specification OHCI link function is IEEE-1394-1995 compliant and compatible with proposal 1394a Supports serial bus data rates of 100, 200, and 400 Mb/sec
Operating Temperature	32°F ~ 140°F (0°C ~ 60°C)

## Ordering Information

- PCM-3794-A10
  PCI-104 two-slot PCMCIA Module
- PCM-3794-A10-01
  PCI-104 two-slot PCMCIA Module with PCM-3594

# PCM-3115B



### PC/104 2-slot PCMCIA Module

### Specifications

Standard	Complies with PCMCIA v.2.1 and JEIDA v4.2
Memory	Programmable 8KB boot FLASH ROM
Interface	16-bit data bus
Indicator	Busy status LED
Power Requirement	+5V

### **Ordering Information**

- PCM-3115B
  - PC/104 two-slot PCMCIA Module

#### **Features**

- PCMCIA Socket Supports Two Type I/II Cards or One Type III Card
- Supports Bootable Function From Linear Flash Card, ATA Card, and SRAM Card