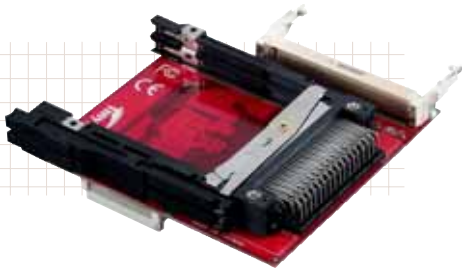


TBM-1210

Tiny-Bus Dual PCMCIA CardBus Module
with Dual PCMCIA CardBus and Mini-PCI Socket



Key Features

The TBM-1210 offers dual PCMCIA PC Card / CardBus slots and mini-PCI interface with onboard PCMCIA controller and mini-PCI type-III/A/B sockets, features external PCMCIA-based expansibility for the small form factor industrial x86-based computing applications.

- Dual PCMCIA PC Card / CardBus and mini-PCI expansibility.
- High compatibility Ricoh R5C486 2-slot PCMCIA controller.
- Liantec embedded Tiny-Bus® Modular Expansion Solution.

Specification

Tiny-Bus® Modular Expansion Solution with PCI-based bus interface
Dual PCMCIA CardBus and mini-PCI expansion module
with Ricoh R5C486 PCMCIA controller
Comply with PCMCIA Ver.2.10 and JEIDA 4.2 specification
Supports PC Card and CardBus cards with hot-swap function
Onboard Type-III/A/B mini-PCI socket

External / Internal Connector

External dual PCMCIA CardBus sockets
Onboard 124-pin mini-PCI Type-III socket

Compatible EmBoard

ITX-6965	Mini-ITX Intel Mobile 965 Express EmBoard
ITX-6945	Mini-ITX Intel Mobile 945 Express EmBoard
ITX-6910	Mini-ITX Intel Mobile 915 Express EmBoard
ITX-6900	Mini-ITX Intel Mobile 915 Express EmBoard
ITX-6815	Mini-ITX Intel Pentium M / Celeron M EmBoard
ITX-6810	Mini-ITX Intel Pentium M / Celeron M EmBoard
ITX-6800	Mini-ITX Intel Pentium M / Celeron M EmBoard
ITX-6700	Mini-ITX AMD Embedded Geode NX EmBoard
EMB-5740	5.25" Drive-size VIA C7-Eden Multi-Ethernet EmBoard
EMB-3700	3.5" Drive-size VIA C7-Eden Multimedia EmBoard

Ordering Code

TBM-1210C2P Tiny-Bus Dual PCMCIA CardBus and Mini-PCI Module

Mechanical Drawing

