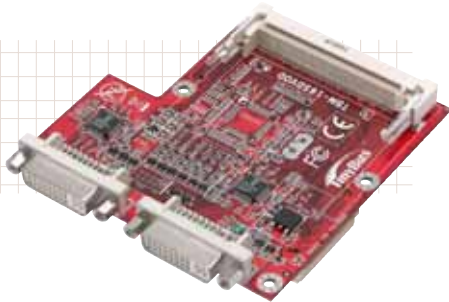


TBM-16SDVOD

Tiny-Bus Dual Intel SDVO-based DVI Module
 Onboard Dual Intel SDVO DVI Transmitter
 with Dual External DVI and Mini-PCI Socket



Key Features

The TBM-16SDVOD Tiny-Bus dual DVO module is based on the Intel dual channel SDVO interfaces and offers the dual channels of DVI video extension. The TBM-16SDVOD also offers a mini-PCI interface for the industrial small form factor (SFF) embedded x86-based computing applications.

- Dual channel Intel SDVO-based DVI video extension interfaces.
- Mini-PCI type-III/A/B socket.
- Liantec embedded Tiny-Bus® Modular Expansion Solution.

Specification

Tiny-Bus® Modular Expansion Solution with Intel SDVO and PCI interface
 Onboard dual Intel SDVO-based DVI transmitters
 DVI resolution depends on the GMCH VGA driver
 Onboard mini-PCI Type-III/A/B socket

External / Internal Connector

External Dual DVI connector
 Onboard 124-pin mini-PCI Type-III/A/B socket

Application Notice

The motherboard should change the 4-USB connector to 2-USB connector

Compatible EmBoard

ITX-6965	Mini-ITX Intel GME965 Express EmBoard (4 external USB)
ITX-6945	Mini-ITX Intel 945GME Express EmBoard (4 external USB)
ITX-6900	Mini-ITX Intel 915GME Express EmBoard (4 external USB)

Ordering Code

TBM-16SDVOD	Tiny-Bus Intel SDVO Dual DVI and Mini-PCI Module with External Dual DVI Connectors and Mini-PCI Socket
--------------------	--

Mechanical Drawing

