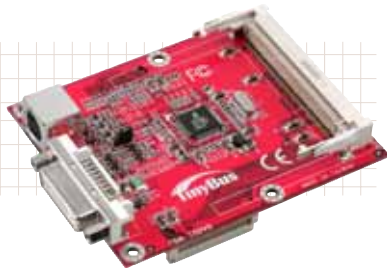


TBM-15DVO

Tiny-Bus Intel DVO-based DVI and TV-out Module
Onboard DVI Transmitter and TV-out Encoder
with DVI, TV-out, and Mini-PCI Interface



Key Features

The TBM-15DVO is a Tiny-Bus® Intel DVO-based expansion module with the chipset built-in graphics core and the DVI transmitter / TV-out encoder on the module, offers DVI, TV-out and mini-PCI interface for the small form factor (SFF) embedded x86-based computing applications.

- Intel DVO-based DVI and NTSC / PALAV / S-Video TV-out interface.
- One mini-PCI type-III A/B socket.
- Liantec embedded Tiny-Bus® Modular Expansion Solution.

Specification

Tiny-Bus® Modular Expansion Solution with Intel DVO and PCI bus interface
Onboard Intel DVO-based DVI transmitter with up to 1024 x 768 of resolution
Onboard Intel DVO-based TV-out encoder with NTSC / PAL mode
Onboard Type-III A/B mini-PCI expansion interface

External / Internal Connector

External DVI connector
External composite AV / S-Video TV-out connector
Onboard 124-pin mini-PCI Type-III socket

Compatible EmBoard

ITX-6815 Mini-ITX Intel Pentium M / Celeron M EmBoard
ITX-6810 Mini-ITX Intel Pentium M / Celeron M EmBoard

Ordering Code

TBM-15DVOB Tiny-Bus Intel DVO DVI / TV-out and Mini-PCI Module with DVI, AV / S-Video TV-out and Mini-PCI Socket

Mechanical Drawing

