PCM-3536 DVO TTL Module



Features

- Direct interface with major chipset, Intel® 815E (PCM-6896, SBC-659/P), VIA 8604 (PCM-6898), etc., via 12-bit DVO port.
- Unique scaling capability to support wide range resolution from VGA to XGA including non-standard mode
- For TTL signal outputs, support 18/24/36/48-bit TFT LCD panel
- Panel type defined by onboard EDID data. Included utility file provides the flexibility of user programmability
- LCD power sequence is included. Backlight control signal interface is also provided.
- Support 3.3V or 5V LCD panel

Specifications

- Two DF-13 connectors for 18/24/36/48-bit TFT LCD Panel.
- 3.3V/5V LCD power is provided.
- Pre-programmed EDID as default data for unique LCD panel and one addition al utility to provide different LCD panel type with on-board programmed flexibility.
- LCD panel can support from VGA to XGA resolution including non-standard

PCM-3533

Daughter Board with Bracket for SBC-659/659P/780/800/860

Features

- LINE_IN External Jack
- MIC_IN External Jack
- LINE OUT External Jack
- CD IN Connector
- Two USB External Connectors

