SD-1917

IDE to microSD Module

DE-SATA25-V-44 JCOP-0096

2.5" IDE to SATA Module

TFT to LVDS 18bits Converter







Specifications

Features	44 pins IDE to microSD Adapter Support SDHC cards
Connectors	2.0mm 44-pin connector for IDE x1 microSD connector x2
Weight	10g
Dimension	48 x 32.6 mm (W x H)
Operating Temperature	-20°C ~ +70°C -40°C ~ +85°C (Optional)
Embedded CPU board support	Vortex86DX series

Packing List

• SD-1917 x1

Specifications

Features	Converts standard IDE to SATA interface Complies with ATA/ATAPI-6 specification rev 1.0. Support 16-bit Multiword DMA mode and Ultra DMA mode interface. Complies with Serial ATA specification rev. 2.6.
Chipset	GL831 SATA to PATA Controller
Weight	10g
Board Size	48 X 33mm (1.89 x 1.3 inches)
Operating Temperature	0°C ~ +70°C

Packing List

- IDE-SATA26-V-44 x1
- CABLE-SATA-30CM x1

Specifications

The ICOP-0096 is a TFT to LVDS Converter Kit that connects Vortex86SX and Vortex86DX SBC to the AUO LVDS Flat Panels Display. The corresponding LCD BIOS is also available for Panels ranging from 6.5",8.4", 10.4, 12.1" and 15"

Chipset	T.I. SN75LVDS84 FLATLINK TRANSMITTERS
Connectors	2.0mm Ø, 44-pin box header for TFT flat panel x1 2.0mm Ø, 16-pin pin header for connection to AUO LVDS Panel display x1
Weight	10g
Board Size	44mm x 21mm (1.73 x 0.82 inches)
Operating Temperature	0°C ~ +70°C

Packing List

■ ICOP-0096 x1