# PCM-3540T/R

### LVDS Receiver & Transmitter Modules



### **Features**

#### PCM-3540T

- Standard PC/104 form factor
- Supports 18, 24, 36 or 48-bit resolution up to 1024 x 768 TFT LCD
- Transmission distance 2 m, 3 m, 5 m, 10 m, 12 m

#### PCM-3540R

- LVDS Receiver Module
- Supports 24, 36 or 48-bit resolution up to 1024 x 768 TFT LCD
- Onboard power supply connector
- Supports 3.3 V/5 V LCD

## **CEFCC**

### LVDS Extends Capabilities

Traditional LCD configurations are limited in range from 30 to 50 cm from the signal source. They are also limited in the quality and speed of the transmitted data. By employing LVDS, LCDs can now be placed up to 12 meters away from the computer. Shown below are the various ways the Advantech Embedded SBCs implement LVDS with combinations of onboard and external (add-on) transmitters and receivers. Advantech's transmitter-cable-receiver combinations exceed CE and FCC Class A EMI standards. The Advantech Embedded SBCs support 18-bit, 36-bit or 48-bit resolutions up to 1024 x 768 TFT LCDs. This is yet another way Advantech provides flexible solutions that offer implementation options to our customers during their system hardware updates.

# **Specifications**

### PCM-3540T

Chipset

Input LCD Signal

Size/Weight

Temperature

NS DS POCF363A, DS90C387 or equivalent 5 V, 44-pin + 16-pin @ 36 bit; 5 V/3.3 V 40-pin + 40-pin @ 48-bit

96 x 90 mm, 0.056 kg (0.123 lb) 0~60° C (32 ~ 140° F), operation

#### PCM-3540R

Chipset
Input I CD Signs

Input LCD Signal

Power SupplyTemperatureSize/Weight

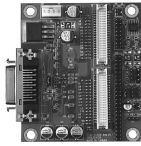
NS DS POCF364, DS90C388 or equivalent

3.3 V or 5 V, 44-pin + 16-pin @ 36 bit; 5 V/3.3 V, 40-pin + 40-pin @ 48-bit

+5 V & 12 V (for back light) 0 ~ 60° C (32 ~ 140° F), operation 72 x 62 mm, 0.029 kg (0.064 lb)



PCM-3540T LVDS Transmitter Module



PCM-3540R LVDS Receiver Module

### **Packing List**

- · Start up manual
- CD-ROM (Manual, Driver, Utility)

### **Ordering Information**

#### PCM-3540T

PCM-3540T-00B1

36/48-bit LVDS Transmitter Module

PCM-3540R

PCM-3540R-00B1

36/48-bit LVDS Receiver Module

### **Optional Accessories**

PCM-10354-1200

PCM-10354-0203

1700262002

**1700262003** 

1700001035170026C000

■ 170026C001

17000010361700000669

**•** 1700000670

12 m LVDS cable

2 m LVDS cable (48T to 48R)

LVDS Cable 26P-48bits/ 26P-36bits 200cm PCM3540 LVDS Cable 26P-36bits/ 26P-48bits 200cm PCM3540

LVDS Cable 26P-48bits/ 26P-48bits 200cm PCM3540

LVDS Cable 26P-48bits/26P-36bits 1200cm PCM3540 LVDS Cable 26P-36bits/26P-48bits 1200cm PCM3540

LVDS Cable 26P-36bits/26P-48bits 1200cm PCM3540

LVDS Cable 26P-48bits/26P-48bits 500cm PCM3540 LVDS Cable 26P-48bits/26P-48bits 1000cm PCM3540



PCM-10354, LVDS cable