# **TREK-756**

## Vehicle Mounted Computer with 12.1" TFT LCD



#### **Features**

- 12.1" TFT LCD display, 5 ~ 100% dimmable
- Rugged aluminum enclosure and fanless design
- VESA standard for flexible mounting kits
- IP65 dustproof and waterproof seals
- Compatible with Windows 98/2000/XP and Linux
- Embedded OS support (WinCE. NET 4.2 and XP Embedded)
- Flexible expansion capability for 802.11a/b/g, GPS, GPRS, CDMA, GSM
- Flexible power source: Default 24 VDC; with optional 12 VDC, 48 VDC, or AC power sources
- Optional extreme temperature operating capability





#### Introduction

TREK-756 is a fanless vehicle mounted computer that comes with a VIA® Eden™ low-power CPU for high reliability and performance. It is a dedicated vehicle mounted computing platform designed for applications in warehousing and logistics; delivery and fleet management; and container traffic management, where it is mounted in industry vehicles.

The rugged die-cast aluminum enclosure replaces the fan as it helps dissipate heat. TREK-756 has a special design without ventilation holes that makes the front bezel, back cover and sides comply with IP65/NEMA4 for protection against dust and water. The more exposed I/O ports have been placed in the bottom to protect against vertically falling water. A rich variety of wireless and wide area network interface modules can be integrated for communication and positioning functions.

### **Specifications**

CPU
 System Memory
 Supports DDR 200/266 SDRAM up to 2 GB
 SSD
 Supports one internal CompactFlash type II socket

■ **HDD** One IDE interface for 2.5" HDD

MiniPCI One type III A/B slot

Network (LAN)
 10/100Base-T Ethernet interface; 1000Base-T optional

Dimensions (W x H x D) 310 x 255 x 86 mm
 Weight 4.8 kg (with HDD and DDR)

#### **LCD Display**

Display Type 12.1" TFT LCD
 Resolution (H x V) SVGA 800 x 600
 Colors 262 K

Pixel Pitch (H x V) 0.264 x 0.264 mm
 Contrast Ratio 500:1 Typical
 Viewing Angle (H/V) 140°/110°

**Luminance** 400 nits , 5 ~ 100% dimmable brightness control

**Lamp Life Time** 50,000 hours

#### **Touchscreen (Optional)**

Type Analog resistive
 Controller RS-232 interface (COM4)

#### **Power Supply**

- AC Model

Input voltage  $100 \sim 240 \text{ V}_{AC}$ , 50/60 Hz, 1.5 ~ 2 A

Default 24 V DC Model

Input voltage  $19 \sim 36 V_{DC}$ 

Optional 12 V DC Model

Input voltage  $10 \sim 18 \text{ V}_{DC}$ 

Optional 48 V DC Model

Input voltage  $40 \sim 58 \text{ V}_{DC}$ 

#### **Environmental Specifications**

• Operating Temperature  $*0 \sim 45^{\circ} \text{ C } (32 \sim 113^{\circ} \text{ F})$ 

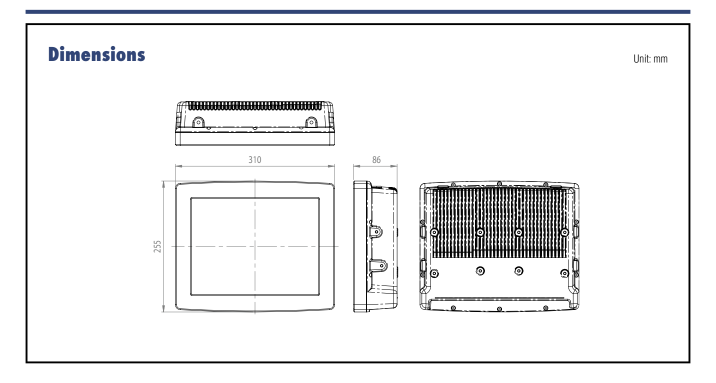
Anti-freeze Operating\*  $-30 \sim 45^{\circ} \text{ C} (-22 \sim 113^{\circ} \text{ F})$ 

Relative Humidity 10 ~ 95% @ 40° C, non-condensing
 Shock 30 G peak acceleration (11 ms duration)

EMCSafetyCE, FCC Class BUL, CUL, CE

• Vibration 1 G (operating with HDD); 3 G (operating with CF card)

Online Download www.advantech.com/products At



## **Ordering Information**

#### **Basic Models**

• TREK-756R-A0 12.1" LCD, 24 VDC, Eden 800 MHz, 256 MB RAM,

40 GB HDD, resistive touchscreen

• TREK-756R-CEA0 12.1" LCD, 24 VDC, Eden 800 MHz, 128 MB RAM,

64 MB CF, WinCE .NET, resistive touchscreen

TREK-756R-XPEA0
 10.4" LCD, 24 VDC, Eden 800 MHz, 256 MB RAM,
 40 GB HDD, Windows XPE, resistive touchscreen

Anti-freeze Models

TREK-756R-FAO TREK-756R-A0 anti-freeze model
 TREK-756R-FCEAO TREK-756R-CEAO anti-freeze model
 TREK-756R-FXPEAO TREK-756R-XPEAO anti-freeze model

**Optional Items** 

TREK-UNIARM-01 Universal arm for TREK-725/755/756
 I/O-CV-01 IP53 I/O cover for TREK-725/755/756
 RAM-MOUNT-01 VESA plate RAM mount with clamp base
 RAM-MOUNT-02 VESA plate RAM mount with 2.5" diameter base

RAM-MOUNT-03 VESA plate RAM mount
 11 Mbps IEEE 802.11b compliant PCMCIA WLAN card

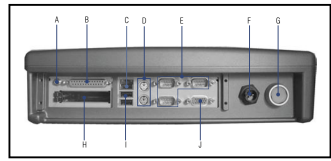
MLAN-3325A PCMCIA WLAN Card for USA (Detachable antenna)
MLAN-3325E PCMCIA WLAN Card for Europe (Detachable antenna)

 TREK-756 with AC power, 12 V DC or 48 V DC power (Production upon order)

• IEEE 802.11b/g MiniPCI or USB WLAN module

GPS receiver module

## Fully Integrated I/O



- A. Line out
- B. SPP/EPP/ECP parallel port
- C. 10/100Base-T Ethernet
- D. PS/2 keyboard and mouse port
- E. 3 serial ports: RS-232 x 2 RS-232/422/485 x 1
- F. DC power inlet (IP66)
- G. Power switch (IP65)
- H. PCMCIA Type II x 2 / Type III x 1
- I. 2 x USB 2.0 ports
- J. VGA port