# **Transduction**

# Intel Core Mobile i5 Processor Long Term Supply

### TR-LCD1500-ITX-i5-V2





The TR-LCD1500-ITX-i5-V2 NEMA 4 computer with 15" LCD has been designed for industrial applications that require long-term reliability. The design is based on the Intel i5 mobile processor, extending operating temperature range  $0 \sim 60^{\circ}$ C ( $32 \sim 140^{\circ}$ F). Computer board has no processor fan. Power consumption with i5 2.6 GHz processor is only 24W. Two external redundant high quality low RPM air fans are used to extend operating range of temperature and to recirculate the air inside the industrial enclosure.

The ITX type industrial motherboard is based on the Intel QM67 with high performance 3D graphics based on Intel Core integrated HD graphics technology. This makes them ideal for use with the popular industrial HMI software such as Wonderware for Invensys or Genesis from Iconics. Intel i5 processor allows for speed applications that implement PID loops in their software.

This computer can be supplied with a 2.5" SATA hard drive and optional SLIM CD-R/W-DVD. Use of the flash disk in place of the hard drive is highly recommended to increase reliability of the computer for clients with limited data logging applications.

The input power is universal 100 to 240 VAC, 100W power adapter is supplied 50/60Hz and 400Hz.

Input power options include 12, 24, 48, 125 and 250VDC.

Warranty is 3 years with technical support for life.

# **IR-LCD1500-ITX-i5-V2 Industrial Panel/Rack**

# **Transduction**

# Intel Core Mobile i5 Processor Long Term Supply

### TR-LCD1500-ITX-i5-V2

### **Specifications**

### Model

 TR-LCD1500-ITX-i5-V2 NEMA 4 industrial half-fanless panel or rack mount computer with 15" LCD.

### **Processor**

Intel i5 Mobile 2.6GHz

### Chipset

 Intel QM67 with integrated Intel Core HD Graphics Technology

### **BIOS**

Phoenix Secucore

### **LCD Display**

- Resolution 1024 x 768 (XGA)
- Contrast ratio 300:1
- Brightness 250cd/m2
- LED Backlight MTBF < 50,000 hours</li>
- · USB Resistive touch screen or safety glass

### Memory

2 x DDR3 SO-DIMM 1666MHz upto 16GB

### LAN

2 x Intel 82574L Gigabit LAN

### **Display**

SVGA DB15 connector or DVI connector

### Storage

 SATA III MLC 64GB or 120GB SSD. Optional 2.5" 1TB SATA hard drive

### CD-DVD-R/W (Optional)

SATA

### **Audio**

Realtek ALC888 HD Audio

### **External I/O Ports**

SVGA or DVI port, 2 x RJ-45 ports, 2 x RS232 serial ports, 1 x RS232/422/485 serial port, 4 x USB 2.0 ports, 1 x SPDIF and 1 x 2 channel audio

### **Watch-Dog Timer**

 System reset programmable watchdog timer with 1 ~ 255sec time-out value

### Weight/Dimensions

- Weight 10kg (22 lbs)
- Dimensions 12.25" (D) x 16.0" (W) x 3.995" (H) (4.625" with CD/DVD)

### **Operating Temperature**

• 0 ~ 50°C (32 ~ 122°F), 60°C (140°F) for 2 hours

### **Operating Humidity**

Relative humidity 10 ~ 90%, non-condensing

### **Storage Temperature**

• -20 ~ 85°C (-4 ~ 185°F)

### **Storage Humidity**

• Relative humidity 45% max.

### **Environmental Rating**

NEMA 4 (front panel only)

### Cooling

 2 x redundant ball bearing air fans operating at only half rated speed

### Power

- Universal AC/DC 100W power supply
- Optional DC power 12, 24, 48, 125 and 250VDC

### **Shock & Vibration**

25G and 5G

### **Applicable QA Standard**

- ISO 9001:2015
- Safely packaged to standard ASTM-D3951

Warranty: 3 years with technical support for life

Compatible with Windows 10, Windows 7, Windows VISTA, Windows XP, Windows 2000, QNX and Linux kernal 2.4.16 or above

**Electrical Safety Approval, CE and FCC Class A** 

### **Additional Options**

· Safety glass in place of touch screen