

# Features Highlight:

- High-Brightness LCD Panel
- Work under Direct Sunlight\*\*
- All Weather Proof IP65/NEMA4 Enclosures
- Operating Temperature -40C To 50C\*\*
- Integrated Heater and Air conditioner

- Vandal Resistant AR Glass & housing
- Unique Front Access Design for Easy Service
- Unique Quick Glass remove Design for Easy Service
- Build-in Monitoring Via RS232
- Optional Embedded PC or Media Player
- Optional Video Via CAT5 Extenders

# **Specifications:**

Display size (Diagonal)

64.5 inch
Brightness 2000nits (Typ)

**Active area** 1428.48 (H) x 803.52 (V)

Pixel pitch 0.744

 Display Colors
 1073.4M (10-bit)

 Resolution
 1920 x 1080

 Viewing angle
 89/89/89/89

 Contrast Ratio
 4000 : 1 (Typ)

 Response Time
 6.5ms

 IP Class
 IP65/NEMA4

 Video inputs
 HDMI, VGA

Input voltage110V(GS6500L1) or 220V (GS6500L2)Operating-40F to + 122F (Over 100F Nottemperature rangeRecommended facing East/West

Directly)\*\*

Front glass type
Portrait version
Anti Resistive Laminated glass
GS6500P. Please contact
SuntronicLCD for details

Weight 550 lbs (Est.)

**External dimensions** (62.7" W x 37.7" H x 15"D) (1592mmW x

957mmH x 377mm D)

Warranty One Year Standard Return to Depot

Warranty (Optional 2 yr extended

Warranty

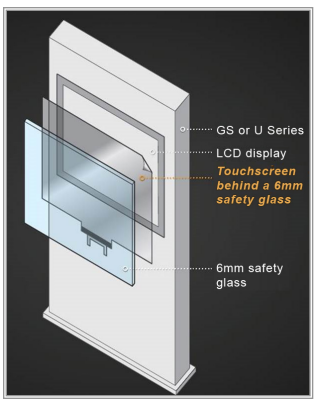
The information in this document is subject to change without

\*\*Remarks: L for Landscape and P for portrait

# **GS and U Series Touch screen Options**

Laminate the touch foil behind a safety glass the glass and integrate into our GS or U Series.

Fitting behind the glass to create a vandal and weather proof touch solution. Ideal for outside enclosures.















# LPC7050WT (Optional)



### Cable-free interior

The interior of this product contains no wires, making this industrial product as rugged as possible.

## Multiple display ports

This platform comes with multiple video-out ports to allow easy integration with any signage setup.

### Integrated SIM card reader

Integrated in a mini-PCle slot, the SIM card readers allow for users to enable 3G use for their IPC.

### Intel® Atom™ N2800

Dual core Cedar Trail Intel Atom CPUs feature the 1.8 GHz N2800 which uses  $6.5~\mathrm{Watts}$ .

#### **Fanless**

This IPCs lifespan has been extended by removing the most easily damaged component, the fan.

### Extreme operating temperature

This product is ruggedized to support a wider than usual range of temperatures. Outfitted with industrial components (HDD/SSD, CF, Memory) this appliance can thrive in harsh conditions.

#### Dust proof design

Solid chassis design with a fanless interior allows for this product to be completely dustproof when installed correctly, insuring longevity of the product.

### Screw-locked power plug

This power plug is made to screw directly into the appliance chassis, allowing secure power connection in even the harshest of settings.

#### **LED** indicators

LED indicators makes it easy to check working status.

Dimensions (WxHxD) Processor Chipset		198x42x145mm (7.80" x1.65" x5.71")	
		Intel Atom N2800 Intel NM10	
			System Memory
	Max. Capacity	Up to 4GB	
Storage	IDE	CF socket Type I/II x1	
	SATA	2.5" SSD/HDD drive bay x1	
Ethernet Controller		Intel 82574 x1: Intel 82583V x1	
Graphic Controller		Intel Integrated Graphics Media Accelerator 3650	
Audio Controller		RTL ALC886 x1	
	LAN	GbE RJ45 x2	
	Display	DB15 x1 for VGA (1920x1200) DVI-D x1 (1920x1200)	
	Video Grabber	N/A	
I/O	Audio	Phone Jack x2 for Mic-in and Line-Out	
., 0	Serial I/O	DB9 x2 supports RS232/422/485	
	GPS	N/A	
	USB 2.0	Type A x4	
	Power Input	2-pin terminal block	
	Expansion	Mini-PCle x2 (one with SIM card reader)	
	Others	External: Power-On Button, SMA Antenna Hole Internal: Reset	
Power Input		+24Vdc +/-5%, ATX Mode	
AC Adapter		60W +24V @ 2.5A	
Hardware Monitor		Fintek F81865F Integrated Watchdog Timer 1~255 level	
OS Support		Linux, XPE, XP Pro FES, WS7E, WS7P, Win 7 Pro FES	
Certifications		CE. FCC Class A	
Compliance		N/A	
Operating	w/ Industrial Components	-20~55°C/-4~131°F	
Temp. Range	w/ Commercial Components	-5~45°C / 23~113°F	













## **OUTDOOR ANTENNA (TRAB24003P)**

WHITE OR BLACK: Our UHF and 800/900 MHz Phantoms are now available in either white or black ABS plastic. ABS plastic is highly shock resistant. Both can be painted to the color of your application by using a nonmetallic paint.

WHIPLESS DESIGN: The revolutionary patent pending whipless design of our Phantom<sup>TM</sup> antenna allows car washes without removing the antenna. Whipless means they don't look like antennas, attract less attention, less vandalism, and have lower wind resistance. Phantom.  $s^{TM}$  are also less susceptible to be broken by trees and garages.

**FIELD DIVERSITY:** Field diversity means that the antenna is simultaneously sensitive to both the electric and magnetic fields of the signal, like having two antennas. Field diversity makes the antenna resistant to the picket-fence fading that is always found in urban operation.

MEAN-EFFECTIVE-GAIN: The radiation pattern of our Phantom™ antennas are specially tailored to aim the signals in the right direction for mobile operation by utilizing a low radiation angle and a broad beamwidth. When used in mobile operation, in urban or suburban areas, our phantom antennas have been proven to outperform any gain antenna.

**PERMANENT MOUNTING:** Permanent mount versions of the UHF and higher frequency models are available for those high risk applications such as metering where antennas must resist vandalism and achieve economical mounting.

## TRAB24003P

800/900 MHz 3 dB-MEG BLACK MODELS

Frequency Range = 2400-2500 MHz Radome height = 2.30"

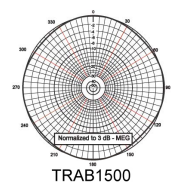
Gain = 3 dB-MEG\*

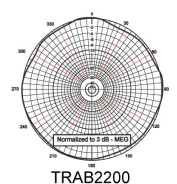




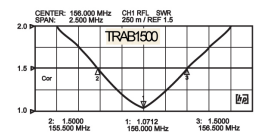
	VHF	220 MHz
Gain:	Unity	Unity
Frequency Range:	144-150 MHz 150-156 MHz 156-162 MHz	220-230 MHz
VSWR:	<1.5:1 850 kHz <2.0:1 1.5 MHz	<1.5:1 2.2 MHz <2.0:1 4.0 MHz
Maximum Power:	100 watts	100 watts
Bandwidth:	1.5 MHz	4 MHz
Impedance:	50 ohms	50 ohms
Height:	3½"	2½"

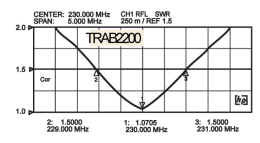
# Horizontal Field Patterns





# **VSWR**















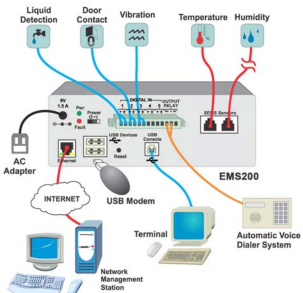


# EMS200 (Optional)



Mini Server Environment Monitoring System monitors critical environmental conditions (such as temperature, humidity, and water leakage) that could destroy network components in your server room. When a sensor goes out of range of a configurable threshold, the system will notify you via email, SNMP traps, web-page alerts, a visual indicator (red LED), voice phone calls (via Automatic Voice Dialer System), and SMS messages (via USB 3G modem).The system supports two temperature/humidity sensors, five digital input sensors, and one output relay

## **Configuration and Cable Illustration**



## **SPECIFICATIONS:**

Sensor Ports	2 RJ45 jacks
Digital Inputs	5 screw terminal pairs
Output Relay	1 screw terminal pair; normally open / normally closed connection points
USB Console Port	One female USB Type B connector for terminal access
Ethernet Port	One 10/100 Base-T Ethernet port with RJ45 jack
USB Ports	2 female USB Type A connectors for connecting USB modem or for downloading log data to
	USB flash drive
Alerts	6 methods
Email	Authenticates
Web Page	Y
SNMP network management	Υ
Front Panel LEDs	LEDs for sensors and power
Voice Phone Calls	Via Automatic Voice Dialer System (not included)
SMS Messages	Via external USB 3G modem (not included)
Smart Alerts	Up to 50 sensor conditions (events) can be configured to trigger alertsby themselves
	Up to 20 Smart Alerts can be configured to use different event combinations tosend alert messages
Control Methods	4 methods
Web Interface	HTTP/HTTPS Supports up to 16 user accounts
Telnet	Y Two user levels: user and administrator
Network Operation (SNMP)	V1/V2c/V3
USB Serial Interface	Y Two user levels: user and administrator
Monitor (Ping) IP Devices	Up to 16 devices
Protocols	HTTP/HTTPS, SNMP V1/V2c/V3, SMTP, TCP/IP, Syslog, SNTP, DHCP, SSHv2, SSLv3, LDAPv3, AES 256-bit, 3DES,
	Blowfish, RSA, EDH-RSA, Arcfour, IPV6, WAP 2.0
Flash Upgradeable	Y
Operating Temperature	• EMS200: 32°F to 104°F (0°C to 40°C).
	• EMS200-IND: 32°F to 167°F (0°C to 75°C).
Storage Temperature	-20°F to 176°F (-20°C to 80°C).
Operating & Storage Relative	17 to 90% non-condensing RH
Power	110 or 220 VAC at 50 or 60 Hz via AC adapter
	Optional backup battery - provides backup power for two hours
Dimensions WxDxH (in)	5.67x2.10x2.10
Mounting	Zero-RU Optional DIN rail mounting
Regulatory Approvals	CE, RoHS
Warranty	2 years











