



Model # R20L100-MRA2

Features:



















Hyper Dimming Sunlight Readable

Anti-Corrosion & IP Proof

Wide Voltage Range Input Touchscreen/ Protection Glass :

Multiscan Function

IP65 OSD Fornt Panel Design Anti-Shock and Vibration

Dimming knob control backlight brightness from nearly 0% to 100%

Transflective film technology enhance visibility

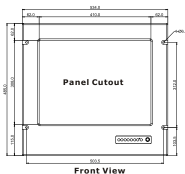
IP65 aluminum housing with powder coating design (IP54 rear) 9 to 36V DC to DC power input acceptable (AC power for option) High quality touchscreen / AR protection glass for option

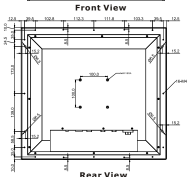
PIP(picture in picture) function and multi-video inputs

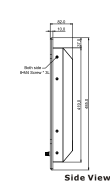
Ease of use front panel OSD control

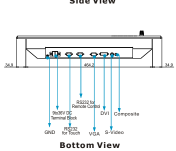
Enhanced shock and vibration resistance

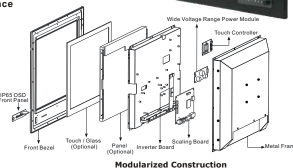
Mechanical Design Drawings

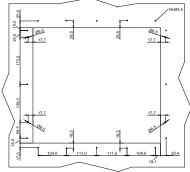












All Dimensions are±0.5 mm

* Note: this is a simplified drawing and some components are not marked in detail. Please contact our sales representative if you need further product information.

TFT Characteristics:

Pixel Number : 1600 x 1200

Pixel Pitch(RGB) : 0.255 (H) x 0.255(V) mm

Contrast Ratio : 700:1(typ.) Light Intensity 300 cd/m² (typ.) Viewable Angles -89~89(H);-89~89(V) Active Display Area 408.0 (H) x 306.0(V) mm Max Colors 16.7M (8bit/colors)

Input Signals:

RGB Signal : D-SUB 15P connector(female)

Composite Video : RCA phono plug S-Video Signal : S-Video (SVHS) plug DVI-D Signal : DVI-D input 24pin connector DC Power Signal Screw terminal block AC Power Signal (Optional) : Std IEC Inlet

: D-SUB 9P connector (female) Touch Screen (Optional) Remote via RS-232 (Optional) : D-SUB 9P connector (female)

Certification and Approvals : CE, FCC

User Controls:

Power On/Off via front button VR Brightness Knob Control Power Mode Status LED On Screen Display control(OSD) OSD Remote Control via RS-232

Power Specification

Power Supply Options : 9 to 36 V DC power supply with Terminal block (Default), 90 to 265V AC powersupply

70 W typical, normal operation Power Consumption

Mechanical and

Panel (Flush) mount with IP65*, VESA, Bracket mounting -10 to 55 deg.C (-20 to 60 deg.C for optional heating) 5% to 95% (non condensing) 5Hz~500Hz / 1Grms/3 Axis Mechanical Mounting Operating Temperature

Operating Humidity Anti-Vibration 15G, 11ms duraiton Anti-Shock

* SAW touch for IP54

Available Options:

SAW, 5 Wire Resistive Touch Screen Options

AR Safety Glass Options 3mm Anti-reflective protection glass Yes (Enhance Visibility) Transflective Options AC power Options

Yes (90 to 265 V AC power input) Bracket Mounting Options Yes (One robust bracket can adjust from -10 to 30 deg.)

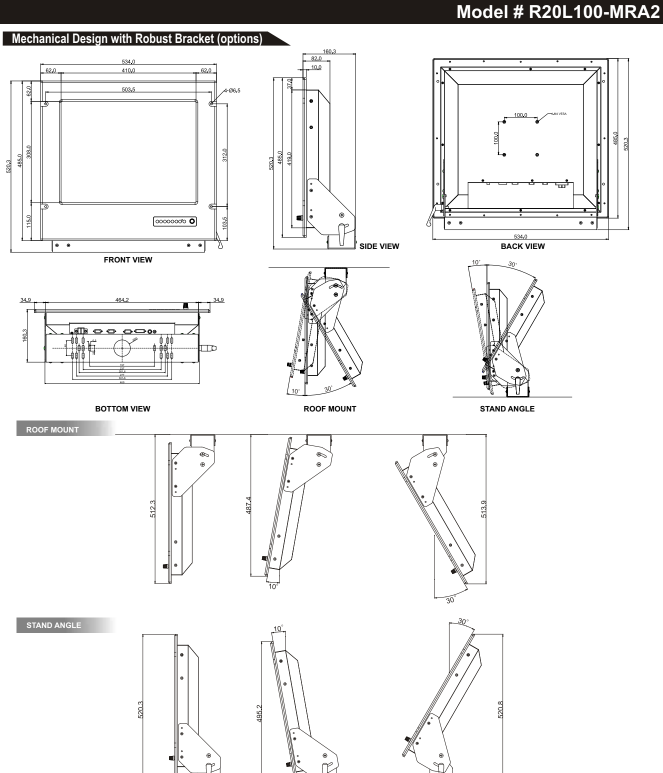












*Note: this is a simplified drawing and some components are not marked in detail. Please contact our sales representative if you need further product information.



	Rev.	Reasons	Revised Date	
	1.0	Add holes for brackets on back cover*	Nov-17-08	
	1.1	Spec change	Aug-06-10	
	1.2	Spec change	Feb-16-11	
Extra charge is required for back covers with bracket				

Extra charge is required for back covers with bracket holes for products purchased before end of Nov. 08'

Certification and Approvals : CE, FCC

All Dimensions are ±0.5 mm



Assured Systems

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

EMEA

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28

Business Registration Number: 07699660