

R19L100-RKA3ML

19" Rack Mount Protective Glass Defence Display



CE







KEY FEATURES

- Compliant MIL-STD 810G/ MIL-STD 461E Rack Mount Defence Display
- Rack mount mechanical design, supports VESA mount
- High image quality, 1280 x 1024 pixels resolution
- AR protection glass
- Defence-grade power connector (MIL-DTL-38999/1)
- AC 100~240V, Universal, ±10%; DC 9~36V, ±10% (Optional)
- Build-in Light Sensor for Auto Brightness Control
- Resistive Touch (Optional)

INTRODUCTION

Winmate Rack Mount Protective Glass Defence Display Series is built for durability and high performance in demanding defense applications, with sizes ranging from 17" to 32". Featuring MIL-STD 810G and MIL-STD 461E compliance, this series includes AR protection glass for glare reduction and enhanced durability. With high-resolution displays, rack mount and VESA mounting options, defense-grade power connectors, and auto brightness control via a built-in light sensor, these displays deliver exceptional clarity, reliability, and adaptability for mission-critical environments.

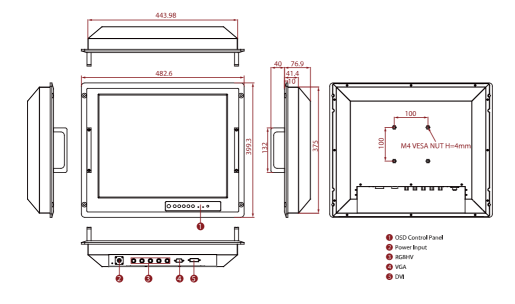
SPECIFICATIONS

1280x1024	Size	19.0 inches
1000:1	Panel Brightness	350.0 nits
16.7M Colors	View Angles	85,85,80,80
376.32x301.06 mm	Touch / Glass	AR Protection Glass EMI ITO Glass (Optional) 5-wire Resistive Touch (Optional) 5-wire Resistive Touch with EMI Mesh Filter (Optional)
10% to 95% RH	Operating Temperature	-20°C~60°C
-30°C~70°C	TEMPEST	USA: NSA NSTISSAM TEMPEST/1-92 (optional) NATO: NATO SDIP-27 (optional)
USA MILSTD461G CE101, CE102, RE101, RE102, CS118 (Default) MILSTD461G CS101, CS106, CS109, CS114, CS115, CS116, RS101, RS103 (Optional)	MIL-STD 810H	USA: MIL-STD-810H (default): Vibration Method 514.6 Humidity Method 507.6 Transit Drop Method516.6
NATO STANAG 4370/AECTP501 NCE01, NCE02, NRE01, NRE02, NCS12 (Default) STANAG 4370/AECTP501 NCS01, NCS07, NCS08, NCS09, NRS01, NRS02 (Optional)		NATO (optional): Vibration Test STANAG 4370/AECTP-401 Shock STANAG 4370/AECTP-402 Procedure I Drop and Topple Test STANAG 4370/AECTP-404
	1000:1 16.7M Colors 376.32x301.06 mm 10% to 95% RH -30°C~70°C USA MILSTD461G CE101, CE102, RE101, RE102, CS118 (Default) MILSTD461G CS101, CS106, CS109, CS114, CS115, CS116, RS101, RS103 (Optional) NATO STANAG 4370/AECTP501 NCE01, NCE02, NRE01, NRE02, NCS12 (Default)	1000:1 16.7M Colors View Angles 376.32x301.06 mm Touch / Glass 10% to 95% RH -30°C-70°C USA MILSTD461G CE101, CE102, RE101, RE102, CS118 (Default) MILSTD461G CS101, CS106, CS109, CS114, CS115, CS116, RS101, RS103 (Optional) NATO STANAG 4370/AECTP501 NCE01, NCE02, NRE01, NRE02, NCS12 (Default)



Certification	CE, FCC			
IO Ports				
Video	1 x 15 Pin D-Sub 5 x BNC 1 x DVI-D			
Mechanical				
Dimension	482.6 x 399.3 x 76.9 mm	Mounting	Rack mount VESA mount (Optional)	
Enclosure	Metal Housing with Aluminum Bezel	Cooling System	Fanless Design	
Power				
Power Rating	AC 100~240V, Universal, ±10% DC 9~36V, ±10% (Optional)			
Accessory				
Accessory	1 x User Manual(Hardcopy) 1 x Power Cord MIL-DTL-38999/1 1 x VGA Cable 1 x DVI Cable 1 x VGA to 5 BNC Shielding Cable			
Control				
Button	1 x "Power" key to power on the device. 1 x "+" key to increase screen brightness. 1 x "-" key to decrease screen brightness. 1 x "Menu" key can Automatically or manually adjusts brightness of the display screen 1 x Day / Night Mode button 1 x LED indicator brightness adjustment button 1 x Ambient Light sensor			

DIMENSIONS UNIT:MM



NOTE

- This is a simplified drawing and some components are not marked in detail.
 If you require an external test report, Winmate will
- charge an NRE fee.
- 3. Please contact our sales representative if you
- need further product information.

 4. All specifications are subject to change without prior notice.

 5. The product shown in this datasheet is a standard
- model. For diagrams that contain customized or optional I/O, please contact the Winmate Sales Team for more information.