

# R17L100-RKA1ML

17" Rack Mount Protective Glass Defense Display



CE







#### **KEY FEATURES**

- Compliant MIL-STD 810G/ MIL-STD 461E glass defense
- Rack mount mechanical design, supports VESA mount
- High image quality, 1280 x 1024 pixels resolution Rack Mount Protective Glass Defense Display
- AR protection glass, Rack Mount Protective Glass Defense Display
- 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)
- Glass defense

# 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.

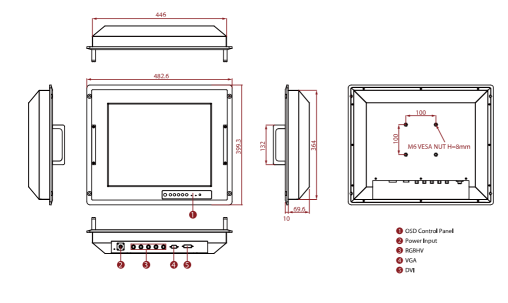
### **SPECIFICATIONS**

Display					
Resolution	1280x1024	Size	17.0 inches		
Contrast Ratio	1000:1	Panel Brightness	350.0 nits		
Display Color	16.7M Colors	View Angles	85,85,80,80		
Active Area	337.920x270.336 mm	Touch / Glass	AR Protection Glass EMI ITO Glass (Optional) 5-wire Resistive Touch (Optional) 5-wire Resistive Touch with EMI Mesh Filter (Optional)		
Environment					
Operating Humidity	10% to 95% RH	Operating Temperature	-20°C~60°C		
Storage Temperature	-30°C~70°C	TEMPEST	USA: NSA NSTISSAM TEMPEST/1-92 (optional) NATO: NATO SDIP-27 (optional)		
Compliance					
MIL-STD 461G	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		



Certification				
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 69.6 mm	Mounting	VESA mount Rack 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

- 1. This is a simplified drawing and some components are not marked in detail.
- 2. If you require an external test report, Winmate will

- 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.