R19L100-MLA3

19" G-WIN Defence Display



KEY FEATURES

- 19" 1280 x 1024 resolution
- Compliant MIL-STD 810G/ MIL-STD 461E
- Fanless, streamlined enclosure for highly efficient heat dissipation
- Convenient on-screen display controls
- Wide operating temperature -40°C~70°C
- Power input 9~36 V DC with isolation
- Supports VESA mount
- Built-in intelligent heater design
- Support PIP Function







SPECIFICATIONS

Display		
Resolution	1280x1024	
Contrast Ratio	1000:1	
Display Color	16.7M Colors	
Active Area	376.32x301.06 mm	

Size 19.0 inches
Panel Brightness 350.0 nits
View Angles 85,85,80,80
Touch / Glass AR Protection

AR Protection Glass

5 Wires Resistive Touch (Optional)

5 Wire Resistive with EMI Mesh Filter (Optional)

EMI Glass (Optional)

Environment

Storage

Operating Humidity 10% to 95% (Non-Condensing)

Operating -40°C~70°C

 $-40^{\circ}\text{C} \sim 70^{\circ}\text{C}$ Shock

Shock Operating:30g for 18ms

Vibration Operating: 1.60/1.96/2.18 g rms for XYZ / 5-500Hz

Compliance

Temperature

MIL-STD 461E/F/G RE101 / RE102

CE101 / CE102

CS118

with EMI Glass / Touch(Optional)

RS101 / RS 103

CS101 / CS 106 / CS 109 / CS 114 / CS 115 / CS

116

MIL-STD 810G

Vibration Method 514.6 Humidity Method 507.4 Transit Drop Method516.5

0-	:£:	4	
Сe	run	cai	ion

Certification CE, FCC

IO Ports

Serial Port 1 x RS232 Remote Control (Optional) Video 1 x D-Sub 15 VGA

1 x DVI-D

Mechanical

Dimension 474 x 410 x 111 mm **Mounting** VESA Mount/ Wall Mount

Metal Housing with Aluminum Bezel Cooling System Fanless Design

Enclosure Accessory

Accessory User Manual

AC Adapter 12V/ 84W Open Wire Cable Power Converter Cable, 0.15m VGA, 1.8m

DVI Cable, 1.8m COM Cable, 1.8m

Power

Power Rating 9~36V DC Power input with isolation

Control

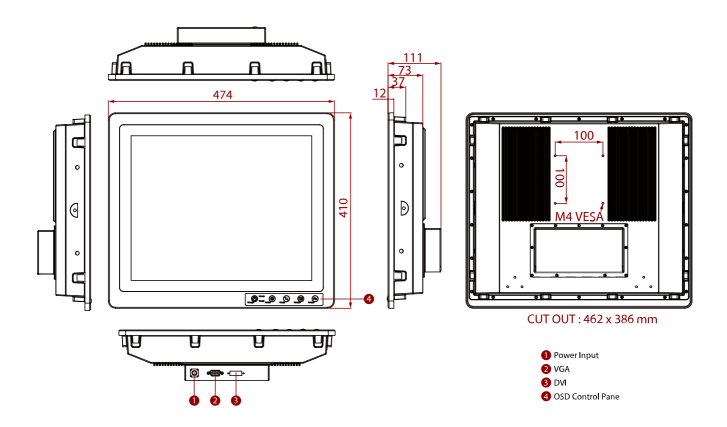
Button 8 key:

Power Menu Auto

Volume Up/ Swap Volume Down/ PIP Brightness Up Brightness Down LED Adjustment

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 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.