

W24IAD3S-RKS1ML

24" Intel® Core™ i5-1235U Defence Console Rack Panel PCs



KEY FEATURES

- 24" 1920 x 1200 High Resolution TFT LCD, Defence Console Rack Panel PCs
- Intel® Core™ i5-1235U 3.3GHz (up to 4.40 GHz)
- Anti-Corrosion Housing / Fanless
- Compliant with MIL-STD-810G/F , MIL-STD-461E/F
- Flush Rack / Rack Mount Mechanical Design (9U)
- Convenient On-Screen Display Controls
- AC 110~240 V Power input default
- Isolation DC 9~36 V Power input (Optional)
- Built-in Light Sensor for auto brightness control
- Defence Grade Power Connector (MIL-DTL-38999/1)

INTRODUCTION

Winmate Defence Console Rack Panel PC Series is a robust solution designed for mission-critical applications in defense and industrial environments. Available in sizes from 15" to 32", these systems feature Intel® processors, fanless anti-corrosion housing, and projective touch screens for seamless operation. With MIL-STD-810G/F and MIL-STD-461E/F/G compliance, they ensure reliability in extreme conditions. The rack-mount (8U) design, on-screen display controls, and optional isolation DC power input provide versatility, making them ideal for command centers, control rooms, and rugged field deployments.

SPECIFICATIONS

Display

Resolution	1920x1200	Size	24.0 inches
Contrast Ratio	1000:1	Panel Brightness	300.0 nits
View Angles	89,89,89,89	Active Area	518.4x324.0 mm
Touch / Glass	AR Protection Glass (Default) 5 Wires Resistive Touch (Optional) 5 Wire Resistive with EMI Mesh Filter (Optional) EMI Glass (Optional)		

System Specification

Processor	Intel® Core™ i5-1235U 3.3GHz(up to 4.40 GHz)	Memory	8GB (Default) 16GB (Optional) 32GB (Optional)
Storage	256GB, up to 2TB	Ethernet controller	2 x Intel® Ethernet Controller
Security	TPM 2.0	Operating System	Windows 11 IoT Enterprise (64 bit) (Optional) Windows 11 Pro 64 bit (Optional) Linux Ubuntu 22.04(Do not support Wake on Touch) (Optional)

Environment

Operating Humidity	10% to 95% RH	Operating Temperature	0~50°C
Storage Temperature	-10°C~60°C	Vibration	USA: MIL-STD-810H Method 514.8 – Procedure I

Drop	USA: MILSTD810H Method 516.8	TEMPEST	NATO: STANAG 4370/AECTP400 Edition 3 Method AECTP 401–Procedure I (optional)
	NATO: STANAG 4370/AECTP400 Edition 3 Method AECTP 404–Procedure II (Optional)		USA: NSA NSTISSAM TEMPEST/1-92 (optional) NATO: NATO SDIP-27 (optional)

Compliance

MIL-STD 461G	USA: MIL-STD-461G: CE101, CE102, RE101, RE102, CS118 (default) CS101, CS114, CS115, CS116, RS101, RS103 (optional)	MIL-STD 810H	USA: MIL-STD-810H (default): Vibration Method 514.6 Humidity Method 507.6 Transit Drop Method 516.6
	NATO: STANAG 4370/AECTP-501: NCE01, NCE02, NRE01, NRE02, NCS12 (default) 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
----------------------	---------

Mechanical

Dimension	609.5 x 399.3 x 76.2 mm	Mounting	Rack mount (Default) Panel mount (Optional) VESA mount (Optional)
Enclosure	Metal Housing with Aluminum Bezel	Cooling System	Fanless Design

IO Ports

USB Port	2 x USB3.2 Gen2x1 (Type-A)	Serial Port	1 x RS232/422/485 (Default RS232) 1 x RS232 (optional)
Video	1 x HDMI (optional)	LAN	2 x Intel® Ethernet Controller

Accessory

Accessory	User Manual (Hardcopy) CD-ROM with Driver Utility Power Cord MIL-DTL-38999/1
------------------	--

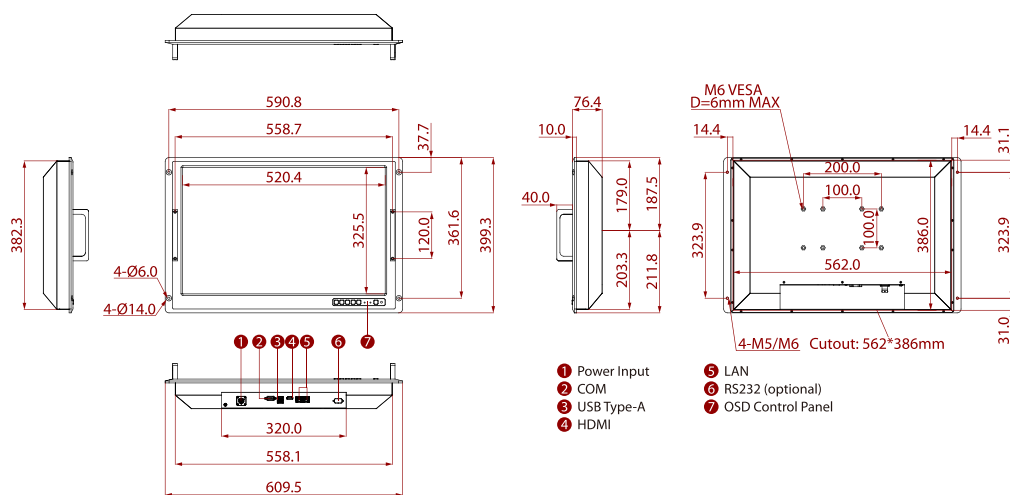
Power

Power Rating	AC 100~240V, Universal, ±10% (Default) DC 9~36V, ±10% (Optional)
---------------------	---

Control

Button	6 Key OSD Control Pad: Power/ Brightness DOWN, Brightness UP/ Night, Day/ Exit, Auto/ Menu
---------------	--

DIMENSIONS UNIT:MM



NOTE

1. This is a simplified drawing and some components are not marked in detail.
2. Please contact our sales representative if you need further product information.
3. All specifications are subject to change without prior notice.
4. 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.