

R20IK3S-RKA2ML, 20.1-inch Military Rack Panel PC Intel Kaby Lake Platform

Winmate's Military Series of console rack Panel PCs are durable PCs that have undergone rigorous testing to ensure safety and performance that goes beyond standard military compliance. These PCs include MIL-DTL-38999 type I connectors and are built to survive drops, shocks, liquid spills, vibrations, dust and extreme temperatures; our specially designed military line of products have also been tested for MIL-STD-810G environmental and MIL-STD 461F EMC standards. The rugged, high-resolution display offers optimized visibility with optical bonding and easy-to-use OSD front panel controls. The advanced computing platform enables faster searches and real-time positioning information, providing rapid response capabilities that are incomparable to a standard PC.



Highlights

- 20.1" LCD 1600x1200
- Intel[®] Core[™] i5-7200U 2.5GHz Processor
- 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 110~240V Power input default / Isolation DC 9~36V Power input (Optional)
- Built-in Light Sensor for auto brightness control
- Military Grade Power Connector (MIL-DTL-38999/1)





R20IK3S-RKA2ML, 20.1-inch Military Rack Panel PC Intel Kaby Lake Platform

Mechanical Specifications

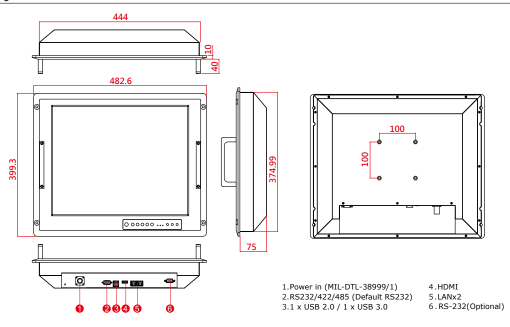
D' I	0
Display	Specification

Resolution	1600 x 1200	Dimensions	482.6 x 399.3 x 85 mm	
Contrast Ratio	1400:1	Cutout	449 x 380 mm	
Brightness	300 nits	Weight	11 kg	
Viewing Angle	-85~85; -80~80	Housing	Metal Housing with Aluminum Bezel	
Max Colors	16.7M	Mounting	Rack Mount / Panel Mount / VESA Mount	
System Specification		Power Management		
CPU	Intel® Core i5-7200U Kaby Lake 2.5GHz	Power Input	AC 110~240V (Default) DC 9~36V (Optional)	
System Chipset System Memory	Intel® SoC Integrated 1 x DDR4-2133 , Default 4GB (Max 16GB)	Power Consumption 60W		
Storage BIOS	1 × M.2 B Key SATA III ,Default 64GB Insyde H20 BIOS	Environment		
Audio	Realtek ALC283 HD Audio Codec	Operating Temperature	$0^{\circ}C \sim 60^{\circ}C$ Wide temperature solution by request	
Network	Intel Gigabit-LAN Controller I211AT + PHY I219LM	Storage Temperature	-10°C ~ 70°C	
Operating System	Windows 10 IoT Enterprise	Operating Humidity	95%RH \pm 3% (non-condensing)	
Interface		Standards and Certification		
Ethernet LAN COM	2 x RJ-45 1 x RS232/422/485 (Default RS232)	MIL-STD 461E/F (Compliance)		
	1 x RS232 (optional)	RE	RE101 / RE102	
USB	2 x USB 3,0	CE	CE101 / CE 101	
Power Input	1 x Power Input (Military Grade Connector)	Optional with EMI Glass / Touch		
HMDI	1 x HDMI	RS	RS101 / RS 103	
Audio		CS	CS101 / CS 106 / CS 109 / CS 114 / CS 115 / CS 116	
Speaker	2 x speaker	MIL-STD 810F/G (Compliance)		
•		Vibration	MIL-STD-810F/G Method 514.5	
Keyboard and Input		Humidity	MIL-STD-810F/G Method 507.4	
Physical Buttons	8 Key OSD Control Pad:	Transit Drop	MIL-STD-810F/G Method 516.5	
 Power, Brightness DOWN, Brightness UP, 		A		
	Night, Day, Auto / Manual, Reset, Lock	Accessories Standard Accessories		
LED Indicators	3 x LED Indicator - Power status, HDD Status, Lock Status			
Tauah	- Power status, HDD status, Lock status			

1 x Military Power cord

Drawing

Touch



Winmate

Revised Date: 27-Feb-2019 V1.1

5 Wire Resistive



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