

Compact Rugged - Intel 11th Gen Mobile vPro - IP51

Powerful small form factor solution

Its small footprint makes the Compact Rugged ideal for locations where space is at a premium, such as kiosks or mobile transport applications whilst its fanless design gives peace of mind when it comes to maintenance and servicing. Despite its small size the compact rugged supports Intel's 11th Gen i5 CPU and with features such as Intel's vPro for remote management, and their Iris® Xe Graphics this computer does not go wanting.



Key Features

→ Processor: i5

→ Operating Range: -10C to 40C

- → Intel vPro
- → 2.5Gbe LAN
- → Maintenance free

Key benefits of FANLESS and RUGGED computers



No fans obviously means no noise, but it's not the only benefit!



No fans allow an important decrease in power consumption, making our products more sustainable!



A fanless computer eliminates the risk to draw in dust and dirt from the environment, the cause of potential failures and costly downtime.



The absence of moving parts enable our products to resist shocks and vibrations, for an increased reliability.



They are built to withstand harsh and constrained working conditions.



High Ingress Protection (IP) rating, indication the protection level of products against both solid and liquids in electrical enclosures.



The in-house designed and milled aluminium chassis is optimized for efficient passive cooling and durability. Its conception proved their reliability in extended operating temperatures.



The aluminium used for the chassis production is repurposed and recycled, and the production waste is recycled too!

CR-11MV-51

Compact Rugged - Intel 11th Gen Mobile vPro - IP51



Rear view (some features shown maybe options)

Technical Specification

Processor	Intel i5 1145G7 - 4 core / 8 threads - 2.60 Ghz				
Memory	Slots: 2 x SO-DIMM Slots MAX Capacity: 64GB Type: DDR4-3200 1.2V SO-DIMM ECC Support: No	Storage	Storage 1 Max: 2TB M.2 NVME 2280 Storage 2 Max: 4TB 2.5" SSD		
Graphics Controller	intel Iris Xe Graphics	Graphics Interface	2 x HDMI 2.0b - 4096 x 2304 @ 60Hz 2 x Thunderbolt Port (Display Port 1.4 - 7680 x 4320 @ 60HZ)		
Network Interface	i225-LM - 1 x RJ45 - 10/100/1000/2500 Mbps	Network Options	AC 9260 - Wifi + Bluetooth - IEEE 802.11ac - 2.4GHz/5GHz AX201 - Wi-Fi 6 + Bluetooth 5.1 - IEEE		
Network Feature	Wake-On-Lan Uefi PXE	Remote Management	Intel vPro Technologies		
Hardware Monitoring	Hardware Watchdog	Supported OS	Windows 11 - 64 bit Windows 10 Windows 10 IOT Enterprise		
Encryption	TPM 2.0		Windows Server 2019		
Power Input	2.5 x 5.5mm DC Jack		Linux		
Input Voltage	12 - 24V				
Consumption	13 - 51w				

Physical Specification

I/O Front	Power Switch, 2 x USB 3.2 Gen 2	LED Front	Power LED
I/O Rear	1x COM, DC-In 12-24V, 1x RJ45 for LAN, 1x USB3.2 Gen 2, 1 x USB 2.0 ,2 x Thunderbolt (DP and USB 3.2 Gen 2) 2x HDMI	LED Rear	Network Uplink/Activity
I/O Optional	Dual Wireless Antenna	COM Port Option	RS232
Operational Temp	-10c to 40c (14F to 104F)	Storage Temp	-20c to 70c (-4F to 158F)
Maximum relative humidity	5% to 95%	Cooling Type	Passive Cooling
Size	59 x 185 x 113 mm	Weight	1.4 KG
Accessories	Power supply, power cord	Optional Accessories	Wireless Antenna, VESA KIT
Certifications	CE, UKCA	Warranty	3 Years