

### **TRANQUIL**

# Tranquil Compact Rugged - Intel 7th Gen Mobile -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 aplications. Performance is not compromised: the product can house up to an i7 processor despite its small size. Its 2 video outputs make this little system great for workstations or CCTV monitoring systems whilst its high IP rating enables it to run in less than



## **Key Features**

 $\rightarrow$  Processor: i3 up to i7

→ Operating Range: -10C to 50C

- → Dual Display
- → 1Gbe 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



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



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



They are built to withstand shocks and to be used in restricted spaces.



High Ingress Protection (IP) rating, indicating 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.



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





#### Tranquil Compact Rugged - Intel 7th Gen Mobile - IP51



#### Rear view

### **Technical Specification**

Processor	Intel i3 7020U - 2 Cores / 4 Threads - 2.30 GHz - 3MB Cache Intel i5 7200U - 2 Cores / 4 Threads - 2.50 GHz - 3MB Cache Intel i7 7500U - 2 Cores / 4 Threads - 2.70 GHz - 4MB Cache			
Memory	Slots: 2x SO-DIMM Slots MAX Capacity: 32GB Type: DDR4-2133 1.2V SO-DIMM ECC Support: No	Storage	4TB 2.5" SSD / 256GB M.2 SSD 2260	
Graphics Controller	Intel HD Graphics 610 or 620 (depending on CPU)	Graphics Interface	1 x MiniDisplay 1.2 - 4096 x 2160 @ 60HZ 1 x HDMI 1.4 - 4096 x 2160 @ 30HZ	
Network Interface	i211-AT - 1 x RJ45 - 10/100/1000 Mbps	Network Options	RTL8188EE - Wi-Fi IEEE 802.11 b/g/n - 2.4GHz/5GHz	
Network Feature	PXE	Remote Management		
Hardware Monitoring	Hardware Watchdog	Supported OS	Windows 7 - 32/64 bit Windows 10 - 32/64 bit Linux	
Encryption			LITUX	
Power Input	2.5 x 5.5mm DC Jack	1		
Input Voltage	12V	1		
Consumption	22-35w			

#### **Physical Specification**

I/O Front	Power Switch, 1x USB 3.0, 1x USB 3.0 Type C, 1x Line Out	LED Front	Power
I/O Rear	1x COM, DC-In 12V, 1x RJ45 for LAN, 2x USB3.0, 1x HDMI, 1x MDP	LED Rear	Network Uplink/Activity
I/O Optional	Dual Wireless Antenna	COM Port Option	RS232
Operational Temp	-10C to 50C (14F to 122F)	Storage Temp	-20C to 70C (-4F to 158F)
Maximum relative humidity	5% to 95%	Cooling Type	Passive Cooling
Size	53.5 x 185 x 113mm	Weight	1.45KG
Accessories	Power supply, power cord	Optional Accessories	Wireless Antenna
Certifications	CE	Warranty	3 Years