



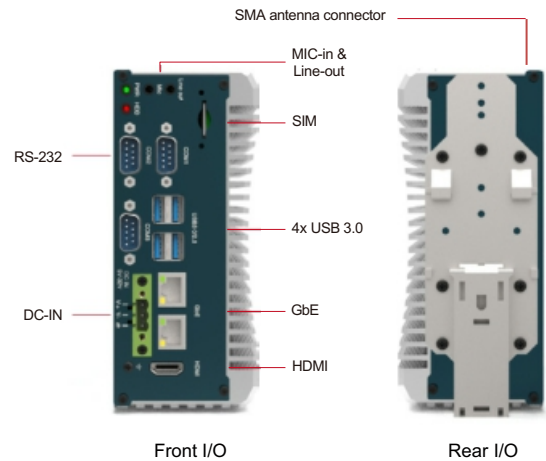
Features

- Ultra-compact size: 68.1 x 127 x 161mm (2.68"x 5.0"x 6.34")
- 5th Gen Intel® Atom™ Dual Core Qseven conga-QA5/i-E3930-2G
- Wide-Range DC Voltage Input: 9V~32V
- Fanless System, Aluminum Alloy Structure
- 2x RJ45 GbE Ethernet
- 4x USB 3.0 (Hub Downstream Ports)
- 3x RS-232 Ports

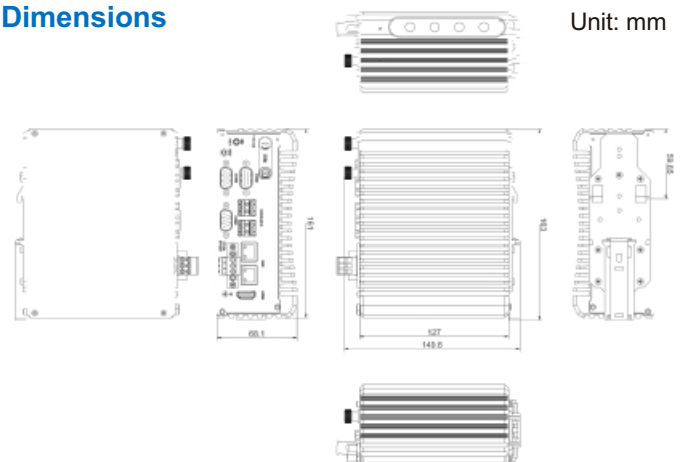
Specifications

System	
CPU Module	5 th Gen Intel® Atom™ Dual Core Qseven conga-QA5/i-E3930-2G
Chipset	Integrated in SoC
BIOS	AMI Aptio® V UEFI firmware
Trusted Platform Module	Dedicated TPM 2.0 (on CPU Module)
Graphics	
Display	1x HDMI
Controller	Intel® Gen 9 LP Graphics supporting DirectX 12
Power	
DC Input	9~32VDC
Mechanical	
Dimensions (W x D x H)	68.1 x 127 x 161mm (2.68"x 5.0"x 6.34")
Weight	1.7kg
External IO	
Ethernet	2x RJ45 GbE
USB 3.0	4x USB 3.0 (Hub Downstream Ports)
COM	3x RS-232
Audio	1x Mic in, 1x Line out
SIM Card Slot	1x Push-Push Slot
Storage	
SATA	64GB mSATA
Other	
Wireless	4G/LTE
Watchdog	Multistage Watchdog
Antenna	2x SMA antenna connector (max. up to 4)
Environment	
Operating Temperature	Operation: -20°C~60°C
Storage Temperature	Storage: -40°C~85°C Operation: 10% to 90%
Operating Humidity	10% ~ 90% Humidity, non-condensing
Storage Humidity	5% ~ 95% Humidity, non-condensing
Certification	CE/FCC Class A

I/O Interfaces



Dimensions



Order Information

Article Number	Model Name	Description
515520-011080-082009	U7-352-TA	4G LTE CAT4 150Mbps [USA-AT&T/Canada/North America]
515520-011080-152009	U7-352-TC	4G LTE CAT4 150Mbps [China/Taiwan]
515520-011080-222009	U7-352-TE	4G LTE CAT4 150Mbps [Europe, the Middle East and Africa/Korea/Thailand]
515520-011080-292009	U7-352-TJ	4G LTE CAT4 150Mbps [Japan]
515520-011080-362009	U7-352-TV	4G LTE CAT4 150Mbps [USA-Verizon]
515520-011080-F12009	U7-352-TSA	4G LTE CAT4 150Mbps [Australia/New Zealand/South America]

Vetron: Email: sales@vetron.com.au T: +61 (07) 5576 3672
 Head Office: Unit 2, 62 Township Drive, West Burleigh. QLD. 4219.
 ABN: 21 141 474 017

Note: All product specifications are subject to change without notice.