

VC300-CS

8th/9th Gen Intel[®] Core[™] Al-Enabled In-Vehicle Embedded System

KEY FEATURES



High Performance CPU

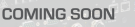
Intel® Coffee Lake Xeon/Core i7 processor



Four 802.3af POE Ports 4 x RJ45 type PoE ports at 15W



AI Accelerated Up to 110W GPU MXM module supported





Scalability Multiple expansion slots for 3G/LTE/5G cellular support

5G

Support 5G Communication Support 5G communication

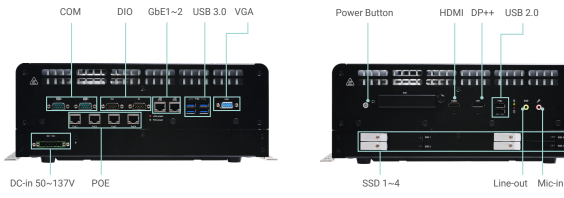


Wide-Temperature -25°C to 70°C operation without active fan

FCCCE



PANEL



Front View

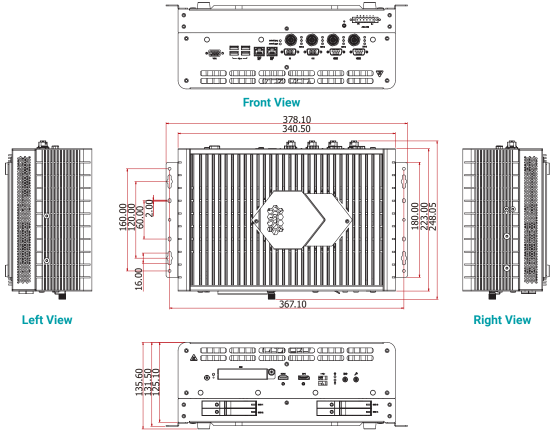


Rear View

DFI | Design For Innovation

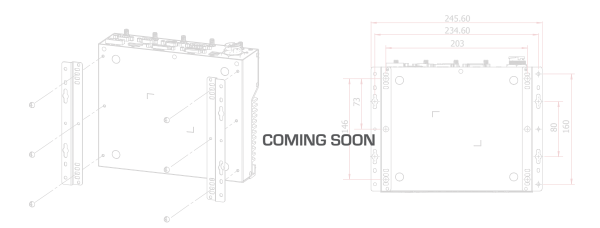


DIMENSIONS



Rear View

WALL MOUNTING



www.dfi.com





SPECIFICATION

	Dragoner	9th/0th Congration Intol® CoroIM Processors 104 1151
SYSTEM	Processor	8th/9th Generation Intel® Core™ Processors, LGA 1151 - Xeon E-2278GE 8C/16CT 3.3GHz 16MB Cache, TDP 80W, with ECC with C246 PCH - Xeon E-2278GEL 8C/16CT 2.0GHz 16MB Cache, TDP 35W, with ECC with C246 PCH
		- Intel® Core™ i7-9700TE 8C/8T 1.8GHz 12MB cache, TDP 35W with Q370PCH - Intel® Core™ i7-8700T 6C/12T 2.4GHz 12MB cache, TDP 35W with Q370PCH
		- Intel® Core™ i7-9700E 8C/8T 2.6GHz 12MB cache, TDP 65W with Q370PCH - Intel® Core™ i5-9500TE 6C/6T 2.2GHz 9MB cache, TDP 35W with Q370PCH
	Ol in a st	- Intel® Core™ i3-9100TE 4C/4T 2.2GHz 6MB cache, TDP 35W with ECC with C246PCH
	Chipset	Intel® C246/Q370 Chipset Dual Channel DDR4 2666/2400 MHz by SODIMMs up to 64GB
	Memory BIOS	Insyde SPI 128Mbit
GRAPHICS	Controller	Intel® HD Graphics
	GPU	Support MXM 3.1 Type A &B: T3000, GTX 1050ti, GTX1060, GTX1070 GPU modules
		Maximum Package power 120W, inrush current 150W PCIe x16
	Display	1 x VGA (display out by DB15 connector) VGA: resolution up to 1920x1200 @ 60Hz
		1 x HDMI (with screw lock) HDMI: resolution up to 4096x2160 @ 24Hz
		1 x DP++ (Standard Display Port Connector DIP type with screw lock) support NIVIDIA Optimus
		technology
STORAGE	External	4 x Swappable 2.5" Storage Bay with Lock.
		Supports 7mm SSD devices
EXPANSION	Interface	1 x Half-size Mini PCle for WiFi/BT Modules, with PCle x1 & USB signal 2 x Full-size Mini PCle support PCle x1 & USB 2.0 signal with SIM of each (All SIM Cards can be
		external accessible with cover against vibration)
		1 x M.2 B key support PCIe x1, USB2.0, USB3.0 signal with SIM slot (SIM card can be external
		accessible with cover)
		1 x M.2 2280 M key supports 2242, 2260 & 2280 devices (PCIe x4 & SATA signal, support boot up
		function)
ETHERNET	Controller	5 x Intel [®] I210IT NIC (10/100/1000Mbps) 1 x Intel [®] I219LM PHY (10/100/1000Mbps)
	Interface	2 x RJ45 GbE
	Interface	4 x M12 802.3af 15W PoE ports
LED	Indicators	1 x Power LED (Green)
		5 x Storage LED (Red)
FRONT 1/0	Etherne A	4 x POE LED
FRONT I/O	Ethernet Serial	2 x GbE (RJ-45) support Wake on Lan
	DIO	2 x High speed full RS-232/422/485 by 2x DB-9 2 x Isolated 8bits DIO port by 2x DB-15 female connectors
	DIO	Supports 8 DI & 8 DO
		2KV isolation
	Display	2KV isolation 1 x VGA display out by DB15 connector
	Display USB	
		1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block
	USB	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE
	USB Power-in	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side)
DEAD 1/O	USB Power-in POE	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side) NOT support wake on Lan
REAR I/O	USB Power-in POE USB	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side) NOT support wake on Lan 2 x USB 2.0 (type A)
REAR I/O	USB Power-in POE	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side) NOT support wake on Lan 2 x USB 2.0 (type A) 1 x HDMI
REAR I/O	USB Power-in POE USB	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side) NOT support wake on Lan 2 x USB 2.0 (type A)
REAR I/O	USB Power-in POE USB Display	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side) NOT support wake on Lan 2 x USB 2.0 (type A) 1 x HDMI 1 x DP++
REAR I/O	USB Power-in POE USB Display Audio	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side) NOT support wake on Lan 2 x USB 2.0 (type A) 1 x HDMI 1 x DP++ 1 x Mic-in 1 x Line-out by 3.5mm 3P Phone Jack
REAR I/O	USB Power-in POE USB Display	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side) NOT support wake on Lan 2 x USB 2.0 (type A) 1 x HDMI 1 x DP++ 1 x Mic-in 1 x Line-out by 3.5mm 3P Phone Jack 1 x Power Button
REAR I/O	USB Power-in POE USB Display Audio	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side) NOT support wake on Lan 2 x USB 2.0 (type A) 1 x HDMI 1 x DP++ 1 x Mic-in 1 x Line-out by 3.5mm 3P Phone Jack 1 x Power Button 1 x Reset Button
REAR I/O	USB Power-in POE USB Display Audio Buttons	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side) NOT support wake on Lan 2 x USB 2.0 (type A) 1 x HDMI 1 x DP++ 1 x Mic-in 1 x Line-out by 3.5mm 3P Phone Jack 1 x Power Button
WATCHDOG	USB Power-in POE USB Display Audio Buttons SIM	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side) NOT support wake on Lan 2 x USB 2.0 (type A) 1 x HDMI 1 x DP++ 1 x Mic-in 1 x Line-out by 3.5mm 3P Phone Jack 1 x Power Button 1 x Reset Button 3 x SIM sockets (external accessible with cover)
WATCHDOG TIMER	USB Power-in POE USB Display Audio Buttons SIM Antenna Holes Output & Interval	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side) NOT support wake on Lan 2 x USB 2.0 (type A) 1 x HDMI 1 x DP++ 1 x Mic-in 1 x Line-out by 3.5mm 3P Phone Jack 1 x Power Button 3 x SIM sockets (external accessible with cover) 7 x SMA type antenna hole for GNSS, WWAN/LTE MIMO, WLAN/ BT MIMO, 5G System Reset, Programmable via Software from 1 to 255 Seconds
WATCHDOG TIMER SECURITY	USB Power-in POE USB Display Audio Buttons SIM Antenna Holes Output & Interval TPM	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side) NOT support wake on Lan 2 x USB 2.0 (type A) 1 x HDMI 1 x DP++ 1 x Mic-in 1 x Line-out by 3.5mm 3P Phone Jack 1 x Power Button 3 x SIM sockets (external accessible with cover) 7 x SMA type antenna hole for GNSS, WWAN/LTE MIMO, WLAN/ BT MIMO, 5G System Reset, Programmable via Software from 1 to 255 Seconds TPM 2.0
WATCHDOG TIMER	USB Power-in POE USB Display Audio Buttons SIM Antenna Holes Output & Interval	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side) NOT support wake on Lan 2 x USB 2.0 (type A) 1 x HDMI 1 x DP++ 1 x Mic-in 1 x Line-out by 3.5mm 3P Phone Jack 1 x Reset Button 3 x SIM sockets (external accessible with cover) 7 x SMA type antenna hole for GNSS, WWAN/LTE MIMO, WLAN/ BT MIMO, 5G System Reset, Programmable via Software from 1 to 255 Seconds TPM 2.0 +12VDC (9~36V), +24VDC(14.4~33.6)
WATCHDOG TIMER SECURITY	USB Power-in POE USB Display Audio Buttons SIM Antenna Holes Output & Interval TPM	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side) NOT support wake on Lan 2 x USB 2.0 (type A) 1 x HDMI 1 x DP++ 1 x Mic-in 1 x Line-out by 3.5mm 3P Phone Jack 1 x Power Button 3 x SIM sockets (external accessible with cover) 7 x SMA type antenna hole for GNSS, WWAN/LTE MIMO, WLAN/ BT MIMO, 5G System Reset, Programmable via Software from 1 to 255 Seconds TPM 2.0
WATCHDOG TIMER SECURITY	USB Power-in POE USB Display Audio Buttons SIM Antenna Holes Output & Interval TPM	1 x VGA display out by DB15 connector 4 x USB 3.0 (type A) 1 x 6Pins 5.0mm Terminal Block 4 x RJ45 802.3af POE by XCT7-4POE Support 802.11af, max 15.4W (PSE side) NOT support wake on Lan 2 x USB 2.0 (type A) 1 x HDMI 1 x DP++ 1 x Mic-in 1 x Line-out by 3.5mm 3P Phone Jack 1 x Power Button 1 x Reset Button 3 x SIM sockets (external accessible with cover) 7 x SMA type antenna hole for GNSS, WWAN/LTE MIMO, WLAN/ BT MIMO, 5G System Reset, Programmable via Software from 1 to 255 Seconds TPM 2.0 +12VDC (9~36V), +24VDC(14.4~33.6) +12V and +24V compliant to eMark with power ignition function



SPECIFICATION

MECHANISM	Construction	Metal + Aluminum
	Mounting	Wall Mount
	Dimensions (W x H x D)	340.5(W) x 223(D) x 132(H) mm (3U height, excluding rubber foot)
	Weight	9.85 kg
ENVIRONMENT	Operating Temperature	-25°C to 70°C with when CPU+GPU<100W, up to +85°C for 10min
		-25°C to 55°C with when CPU+GPU<160W, up to +70°C for 10min
		CPU throttling at high temperature is acceptable
	Storage Temperature	-40 to 85°C
	Relative Humidity	10% to 90% (non-condensing)
STANDARDS	Shock (SSD/HDD)	EN61373: 2010, Category 1 Class A & Class B
AND CERTIFICATIONS	Vibration	EN61373: 2010, Category 1 Class B
CERTIFICATIONS	IP rating	IP40
	Certification	CE, FCC Class B (Tested with Adapter)
		E-Mark
		Safety: EN50153, EN50124-1
		Fire Proof: EN45545

PACKING LIST

1 VC300-CS system unit
1 Power connector
1 Mounting Bracket

www.dfi.com

DFI reserves the right to change the specifications at any time prior to the product's release. Changes thereafter will be based on the product's revision. Please contact your sales representative for the exact revision offered in your area. All product names mentioned are trademarks of their respective companies. © September 14, 2020 DFI Inc.



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