www.eurotech.com

BoltGATE 20-25 MVB Edition

EN50155 Multi-service IoT Edge Gateway MVB Bus - Intel Atom, LTE Cat 4

 MVB with EMD and ESD+ Visual Programming

- Rolling Stock Certified
- Fanless Performance
- LTE, Wi-Fi/BLE, GNSS
- Highly Customizable
- Long-term Availability
- Cloud Certified



Features

MVB with EMD and ESD+ - Reliable operation on MVB with Read Only and Read/Transmit configurations Integrated Stack - Visually compose powerful data flows for bus data acquisition, edge analysis and cloud communication Rolling Stock Certified - Certified for EN50155 (TX Temperature Class, EN50155 Class S2 wide range power supply) and EN45545 (Fire and Smoke). Suitable for any heavy duty, rugged application where long-term availability and support is a must have requirement Fanless Performance - Low power performance with a guad core Intel Atom E3800 in a fanless and ventless package Connection-oriented - Highly connected, with Cat 4 LTE, 2.4/5.0GHz Wi-Fi, BLE, and Dead Reckoning GPS Plenty of Interfaces - Versatile set of I/O interfaces such as dual Gigabit Ethernet, USB 2.0, isolated DI/O and serial ports, CAN bus and audio

Open Platform - Provides an integrated open IoT Edge Framework to free the developer from proprietary solutions Highly Customizable - Modular design for application customizations, ranging from factory options to custom front panel connectors and software builds

Cloud Certified - Seamless integration with Eurotech Everyware Cloud, Microsoft Azure, AWS IoT Core and other Cloud services

Description

By offering integrated hardware and software connectivity towards the Field and the Cloud, the BoltGATE 20-25 MVB Edition is a Multiservice IoT Edge Gateway, EN50155 certified, designed to address the challenges of the next-generation applications for smart transportation and connected railway.

Based on the guad core Intel[®] Atom™ E3845 processor, with 4GB of RAM and 8GB of eMMC, the BoltGATE 20-25 is a fanless, compact unit designed to exceed the requirements of rolling stock in the TX temperature class with an IP66 enclosure. It features a large number of I/O interfaces - protected USB 2.0, isolated serial interfaces and DI/O, and CAN bus interfaces - and a wide range of connectivity capabilities including two Gigabit Ethernet, one LTE CAT 4 cellular modern, Wi-Fi, Bluetooth Low Energy, and a dedicated GNSS with Untethered Dead Reckoning.

The MVB Edition of the BoltGATE 20-25 adds integrated hardware and software components to interface with the train bus through two MVB ports on DB9 connectors. MVB options include EMD and ESD+ interfaces, both available in Read/Transmit or Read Only configurations. A dedicated 32-bit MVB controller supporting all process data offloads the CPU and ensures accurate programmable sampling from 1024 down to 16 milliseconds for each individual port. Powered by the Eurotech IoT Edge Framework, Everyware Software Framework (ESF), the BoltGATE 20-25 MVB Edition has full software support for the MVB interface. The friendly ESF webbased user interface allows to visually compose powerful data flows to acquire data from the bus, analyze it on the Edge, and publish it to the Cloud though the popular MQTT protocol. Everyware Cloud, Eurotech IoT Integration Platform, completes this solution by providing data integration to the applications and by offering complete management of the devices deployed on the field.

For customers requiring more configuration flexibility, Eurotech Professional Services offer an extensive number of options, both for the hardware (e.g. additional features, custom front panel/connectors, branding) and for the software (e.g. customized application images).

The BoltGATE 20-25 MVB Edition is AWS IOT Core Qualified and can be integrated with 3rd party cloud services.





B EN



		Ordening codes D			
	XX	-M1	-M2	-M3	-M4
PROCESSOR		-M1 -M2 -M3 -M4			
MEMORY	RAM	4GB 1333MHz (DDR3L-ECC)			
STORAGE	Embedded	8GB eMMC – Optional SATA Interface for Internal Expansion			
	Drive Bay	1x Drive Bay (Factory Option)			
	Other	1x microSD Slot, up to 32GB (Service Panel)			
I/O INTERFACES	Ethernet	2x 10/100/1000Mbps, M12 X-coded Connector			
	USB	2x USB 2.0 Noise and Surge Protected, 1x USB 2.0 (Service Panel)			
	Serial	2x RS-232/422/485 (9-wire) Isolated, 2x RS-485/RS-422 (5-wire) Isolated, 1x TTL Console (Service Panel)			
	CAN 2 0B	2x CAN bus 100mA with 5V Power Out, Isolated			
	MVB	EMD Transmit and Receive, 2x DB9, 150mV Immunity	EMD Receive Only, 2x DB9, 150mV Immunity	ESD+ Transmit and Receive, 2x DB9, 150mV Immunity	ESD+ Receive Only, 2 DB9, 150mV Immunit
	Digital I/O	4x Digital Input, 4x Digital Output, 1x Odometer, 1x Ignition Key (All DI/O Isolated, EN50155), 24V			
	Video	1x Micro HDMI (Service Panel)			
	Audio	1x Line IN, 1x 2W Class D Stereo OUT – Factory Option: 1x Stereo Mic IN, 1x Line OUT			
RADIO INTERFACES	Cellular	1x LTE Cat 4 EU Modern With 2G/3G Fallback (Other Geographies: Factory Option)			
	GPS	GPS/QZSS/GLONASS/BeiDou/Galileo with Dead Reckoning			
	Wi-Fi / BT	802.11 a/b/g/n, BLE 4.0			
	Antennas (External)	2x SMA Cellular, 2x RSMA Wi-Fi/BT, 1x SMA GPS			
OTHER	RTC	Yes, with SuperCAP (up to 2 Months Retain), Fast Reboot Support			
	Ext. Watchdog	Yes			
	EEPROM	32KB			
	TPM	Factory Option: TPM 1.2/2.0			
	Sensors	Temperature, Accelerometer			
	LEDs	1x Power, 3x Activity (Wi-Fi, Cellular, MVB), 2x Programmable			
	Buttons	1x Reset, 1x Programmable (Service Panel)			
	SIM Slot	2x Single Micro-SIM, Push-push, Switchable for Bandwidth Aggregation and Carrier/Cellular Backup (Servic Panel)			
POWER	Input	9 - 137.5VDC Wide Input Range, EN50155 Class S2 for 24VDC and 110VDC Nominal Voltage Inputs			
	Consumption	30W Max / 15W Typical			
ENVIRONMENT	Operating Temp.	TX according to EN50155 (-40 to +70°C, -40 to +85°C for 10 Minutes)			
	Storage Temp.	- 40 to +85° C			
CERTIFICATIONS	Regulatory	CE			
	Safety	EN 62368, UL 60950 (§)			
	Vertical	EN50155, EN45545 (Fire and Smoke)			
	Environmental	RoHS3, REACH			
	Wi-Fi / BT Radio	CE (RED)			

§ UL, NRTL listing Factory Option

MECHANICAL

SOFTWARE

Cellular Radio

Ingress

OS

SDK

Enclosure

Dimensions Weight

IoT Framework IoT Platform

Note: The information in this document is subject to change without notice and should not be construed as a commitment by EUROTECH. While reasonable precautions have been taken, EUROTECH assumes no responsibility for any error that may appear in this document. All trademarks or registered trademarks are the properties of their respective companies.

CE (RED) 1P66

Material: Aluminium - Color: Black Anodized

268x141x85mm (LxWxH) - With Connectors

3.7Kg

Eurotech Everyware Linux

Yocto-based Eclipse Tooling, Azul Java

Everyware Software Framework (Java/OSGi)

AWS IOT Core Qualified, Everyware Cloud Native