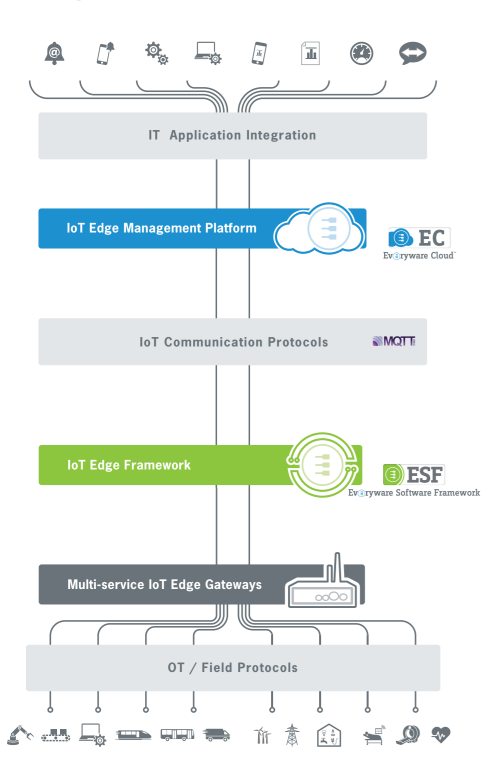
Ev ryware IoT

Open. Integrated. Managed.





EUROTECH

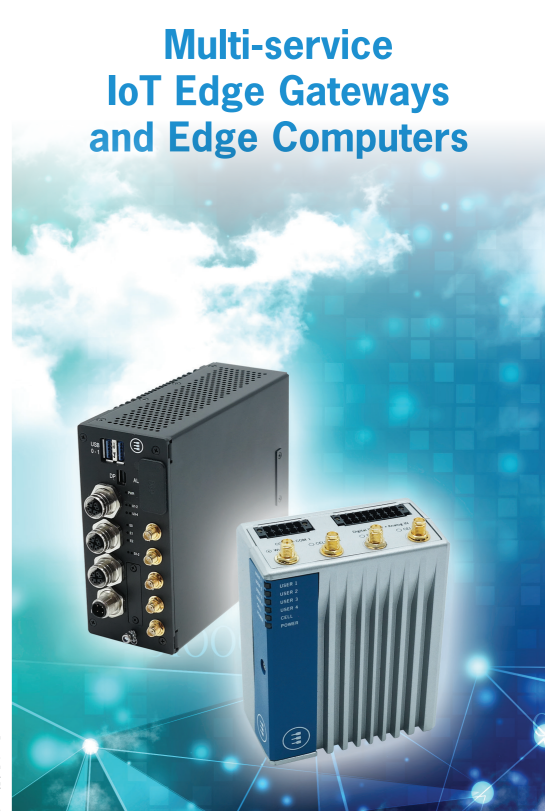
www.eurotech.com

North America sales.na@eurotech.com

Latin America sales.la@eurotech.com

Europe, Middle East and Africa sales.emea@eurotech.com

Asia Pacific sales.ap@eurotech.com



mitment that may npanies.

Multi-service IoT Edge Gateways

Eurotech's Multi-service IoT Edge Gateways are a family of Edge computing devices that offer a wide range of performance, networking and ruggedness options in order to best fit today's IoT applications. They come certified for various industry verticals including Industrial, Automotive, and Railway and are globally certified for cellular connec-

- Wide range of models and connectivity options
- Industry-certified and globally deployable
- Fanless
- Highly customizable
- Long-term availability



IoT Edge Framework

Everyware Software Framework (ESF) is an open, high-level, multiplatform, and flexible application development environment. Everyware Software Framework is a commercial, enterprise-ready edition of Eclipse Kura, the open source Java/OSGi middleware for IoT gateways. Distributed and supported by Eurotech, ESF enhances Multi-service IoT Edge Gateways with advanced IoT features such as field protocol libraries, diagnostics, provisioning, remote access and full integration with Everyware Cloud.

- Container and Runtime environment for Edge IoT applications
- Hardware abstraction and field protocols for digital twins
- Network management
- Data management and messaging for IoT connectivity
- Web-based interface for easy configuration



IoT Edge Management Platform

Everyware Cloud (EC) is an IoT Edge Management Platform specifically designed to target IoT applications. The platform provides all the services for the management of IoT devices in the field, including configuration management, application life-cycle management and remote access. EC also provides the services needed to collect data from the field and to integrate them into downstream applications, business processes, dashboards and reports.

- Device connectivity management and monitoring
- Over-the-air provisioning and optimized software updates
- Scheduled over-the-air campaigns
- Remote device access and maintenance
- Data collection and Application Integration



IoT Development Kits

Eurotech IoT Development Kits provide a complete, high-quality design environment for engineers and solution architects to significantly accelerate the development and delivery of new IoT applications.





Model	Vertical Markets	Processor	OS	loT Middleware	Networking & Wireless				Interfaces						Power	Environment	Certifications			
					Ethernet	Cellular	Wi-Fi BT	GPS	Serial	USB	CAN	DI/O	ADC	Video	Input Power	Operating Temp.	Wi-Fi/BT/Cellular	Regulatory	IP	loT Platforn
eliaGATE 10-12	Industrial	TI AM335X	Linux*	ESF	2	Integrated LTE or with ReliaCELL	Υ	Υ	1x RS-422/485 1x RS-232/485 1x TTL Console	3	2	4	-	-	9 to 30 VDC	-40°C to +70°C	RED, FCC, ISED, JATE, TELEC PTCRB, AT&T, Verizon	CE, FCC, ISED, JATE, TELEC	IP40	Everyware (AWS IoT C Microsoft A
eliaGATE 10-14	Industrial	NXP i.MX 8M	Linux*	ESF	2	Integrated LTE	Υ	Υ	2x RS-232/422/ 485 1x TTL Console	2		6	2	Υ	9 to 30 VDC	-30°C to +70°C	RED, FCC, ISED, JATE, TELEC PTCRB, AT&T, Verizon	CE, FCC, ISED, JATE, TELEC	IP40	Everyware AWS IoT (
liaGATE 10-20	Industrial	NXP i.MX6	Linux*	ESF	2	ReliaCELL	Υ	Y	1x RS-232/422/ 485 1x RS-232 Console	3	1	4	2	-	6 to 36 VDC	-40°C to +80°C	RED, FCC, ISED	CE, FCC, ISED	IP40	Everyware Microsoft /
liaGATE 20-25	Industrial	Intel Atom E3800	Linux* Win10 loT	ESF	2	Integrated LTE or with ReliaCELL	Υ	Υ	2x RS-232/422/ 485 1x TTL Console	2	1	6		Υ	7 to 35 VDC	-40°C to +65°C	RED, FCC	CE, FCC, ISED	IP30	Everyware AWS IoT (Microsoft /
aGATE 10-06	Automotive	NXP i.MX 6UltraLite	Linux*	-	2	Integrated LTE	Υ	Υ	1x RS-232 1x RS-485 1x TTL Console	2	2	2	-	-	6 to 36 VDC	-40°C to +85 °C	RED, FCC, ISED, JATE, TELEC PTCRB, AT&T, Verizon	FCC, ISED, CE, JATE/TELEC E-Mark, SAE/J1455	, IP67	-
naGATE 10-12	Industrial	TI AM3352	Linux*	ESF	2	Integrated LTE or with ReliaCELL	Υ	Y	1x RS-422/485 1x RS-232/485 1x TTL Console	3	2	4	-	-	9 to 30 VDC	-40°C to +70°C	RED, FCC, ISED, JATE, TELEC PTCRB, AT&T, Verizon	FCC, ISED, CE, JATE/TELEC E-Mark, SAE/J1455		Everyware AWS IoT (
naGATE 20-30	Automotive	Intel Atom E3900	Linux*	ESF	2	Integrated LTE	Υ	Y (RTK)	1x RS-485 1x RS-232/485/ 422 1x TTL Console	3	2	6	2	Υ	6 to 36 VDC	-40°C to +70°C	RED,FCC,ISED, PTCRB, AT&T, T-Mobile, Verizon	CE, FCC, ISED E-Mark	IP54	Everyware
ItGATE 10-12	Railway Mining	TI AM3352	Linux*	ESF	2	Integrated LTE	Υ	Y	1x RS-422/485 1x RS-232/485 1x TTL Console	2	2	4	-	-	12 to 24 VDC 9 to 36 VDC	-40°C to +85°C	RED	CE, FCC, ISED EN50155, E-Mark, EN45545	IP67	Everyware AWS IoT
ItGATE 20-25	Railway Mining	Intel Atom E3800	Linux* Win10 loT	ESF	2	Integrated LTE	Υ	Υ	2x RS-232/422/485 2x RS-485/422 1x TTL Console 2x MVB with EMD and ESD+ **	3	2	8	-	Υ	9-137.5VDC EN50155 Class S2	-40°C to +70°C, -40°C to +85°C for 10 Minutes	RED PTCRB, AT&T	CE EN50155, EN45545	IP66	Everyware AWS IoT Microsoft
tGATE 20-31	Railway Mining	Intel Atom E3900	Linux* Win10 loT	ESF	3	Integrated LTE	Υ	Υ	1x TTL Console	3		BoltlO 20-31 (∞)	ī	Υ	9-137.5VDC	-40°C to +70°C, -40°C to +85°C for 10 Minutes	RED	CE	IP30	Everyware AWS IoT
	Railway Mining	Intel Core and Xeon D	Linux* Win10 loT	ESF	2	Up to 2x Integrated LTE	Υ	∞	1x TTL Console	2	-	-	-	Υ	24VDC or 110VDC EN50155	-40°C to +70°C, -40°C to +85°C for 10 Minutes	RED, FCC	CE, FCC EN50155, EN45545	IP40	Everyware

∞: Factory Build Option *: Eurotech Everyware Linux **: MVB interfaces available only with BoltGATE 20-25 MVB Edition

Eurotech Multi-service IoT Edge Gateways provide secure MOTT connection to many IoT Cloud providers including: AWS IoT Core, Microsoft Azure, Cumulocity IoT, SAP and Oracle.

Expansion Modules

To extend its systems' capabilities, Eurotech devised several expansion modules that add I/O interfaces and connectivity options for a more complete range of IoT applications: the ReliaCELL- an easy-to-plug cellular module that comes pre-certified by leading providers and adds cellular connectivity options to gateways and edge computers in the field; the RelialO - an I/O expansion module to add extra digital and analog ports; and the ReliaWAN - an LPWAN module to extend device management capabilities in low-power and low-frequency LoRa networks.

ReliaCELL 10-20

- Global 2G/3G/LTE Cellular Support
- Easy Cellular Technology Migration
- Certified and Carrier Approved
- Rugged (IP67) and Compact
- Easy Installation
- ESF Ready

ReliaWAN 10-12

 ReliaGATE Expansion Module for LoRaWAN

.

- EU and NA Bands
- Long Range (15 km/10 miles)
- Thousands of End-point Nodes
- ISM Band Scan

RelialO 10-12

- Industrial Grade
- ReliaGATE Compatible
- 4x Isolated Digital Inputs
- 4x Isolated Digital Outputs
- 4x Protected Analog Inputs
- Customizable



