Multi-service IoT Gateway - NXP i.MX9, LTE Cat-1bis, 5G ready





- Industrial IoT ARM Gateway
- IEC 62443-4-2 Cybersecurity certified
- Intuitive Cloud Provisioning and Device Management
- Global cellular deployment for worldwide connectivity
- Open Platform and cloud certified
- Compact, Fanless, DIN Rail optimised







Features

MULTI-SERVICE IOT GATEWAY: IoT Edge Gateway designed to deliver LTE connectivity to industrial and lightly rugged applications **ARM POWERED:** Powered by NXP i.MX91/93 single/dual core Cortex A55 CPU with integrated EdgeLock secure enclave

EVERYWARE GREENEDGE: With Everyware GreenEdge, the ReliaGATE 15A-12 is a fully integrated gateway with Zero-Touch provisioning, AWS IoT Greengrass v2, Eurotech's Everyware Software Framework for IIoT equipment configuration and edge computing, and Everyware Cloud for full edge (and asset) lifecycle management

BEST IN CLASS CYBERSECURITY: ISA/ IEC 62443-4-1/-4-2 SL2 (Hardware plus Software) certified, always on and power independent antitampering monitor and logger, TPM 2.0 and full hardware hardening

EASY TO PROGRAM: Build your first pilot IIoT project in a snap: from when you get the Everyware GreenEdge gateway on your desk, you need 30 minutes to gen onboard on Everyware Cloud and easily provision your gateway on your AWS IoT environment. Starting building your first edge applications like a store-and-forward datalogger in 10 minutes

OPEN PLATFORM: Provides a Java/OSGi gateway middleware, to free the developer from proprietary solutions **CLOUD CERTIFIED:** Seamless integration with Eurotech Everyware Cloud, AWS IoT Core and other Cloud services

Description

The ReliaGate 15A-12 is purpose-built for industrial environments. It is powered by NXP i.MX91/93 single/dual core and has the ability to seamlessly connect to global LTE networks (5G Ready).

The ReliaGATE 15A-12 offers best in class Cybersecurity: it leads the market with ISA/IEC 62443-4-1/4-2 SL2. Protection starts at the hardware level, with support for EdgeLock, Secure Boot and an always-on physical antitampering monitor/logger that is active even when the system is removed from the power. For most demanding customers, special production-only images can be configured with full hardware hardening (interface disabling) to further reduce the attack surface.

Based on the NXP i.MX 91/93 Cortex-A55 processor, with up to 2GB of RAM, 32GB of eMMC, the ReliaGATE 15A-12 is a low power, compact gateway suitable for lightly rugged use cases; it supports a 9 to 30VDC power supply with transient protection, up to two serial ports, one noise and surge protected USB port, up to two CAN-FD/2.0B protected and isolated interfaces and three analog inputs. The ReliaGATE 15A-12 features a wide range of connectivity capabilities: it integrates a carrier certified global LTE Cat 1-bis modem, dual SIM support (1x SIM and 1x eSIM), Wi-Fi 5/BLE 5.0, and up two Gigabit Ethernet ports.

The ReliaGATE 15A-12 comes with Everyware Software Framework (ESF), a commercial, enterprise-ready edition of Eclipse Kura, the open source Java/OSGi middleware for IoT Edge Gateways. Distributed and supported by Eurotech, ESF offers ready-to-use field protocols, MQTT connectivity, webbased visual data flow programming and deep configuration. ESF is also integrated with Everyware Cloud (EC), Eurotech IoT Integration Platform (separately available), enabling advanced diagnostics, provisioning, and full remote device access and management.

The ReliaGATE 15A-12 can be configured with Everyware GreenEdge, making it a fully integrated industrial IoT Gateway.

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



Multi-service IoT Gateway - NXP i.MX9, LTE Cat-1bis, 5G ready

The ReliaGATE 15A-12 offers Zero-Touch provisioning and a fully trusted chain from manufacturing to deployment, <u>AWS IoT Greengrass v2</u>, and ESF+EC, providing a few-clicks onboarding experience and immediate deployment in most countries, transforming device management and IoT operations into a smooth workflow.

In addition to its technical advantages, Everyware GreenEdge comes with a unified billing system for all software and services related costs through the Amazon Marketplace. This simplifies the procurement process, making it easier for customers to access and manage the solution while also benefiting from AWS's trusted billing infrastructure.

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



Multi-service IoT Gateway - NXP i.MX9, LTE Cat-1bis, 5G ready

		Ordering Code: REGATE-15A-12-x	х-уу			
Hardware Configuration (-xx)		-02	-04	-08		
PROCESSOR	CPU	i.MX 91; Cortex-A	i.MX 91; Cortex-A55 @ 1.4GHz			
MEMORY	RAM	1GB LPDDR4	1GB LPDDR4 2GB LPDDR4			
STORAGE	Embedded		32GB eMMC			
I/O INTERFACES	Ethernet	1x 10/100/1000 Mbps; RJ-45 (1x TSN)	2X 1U/1UU/1UUU Mnns R			
	USB	-	- 1x Host 2.0 Type A (Noise and Surge Protected)			
	Serial		1x RS-232/RS-422/RS-485 Protected (5-wire), Software-selectable Mode and Termination			
	CANBus	-	-			
	Digital Input		1x Remote Power Control IN, Contact Closure + 1x Digital IN, Isolated, 0-36VDC			
	Digital Output	-	-			
	Analog I/O	-	-			
	Cellular	Global 4G LTE Cat 1	Global 4G LTE Cat 1-bis; Factory Options: 4G LTE Cat 4; 5G RedCap			
	SIM/eSIM		1x SIM and 1x eSIM			
RADIO INTERFACES	GNSS	-	Yes (Via Cellular)			
	Wi-Fi/BT	-	Wi-Fi 5 / BT 5.0			
	Antennas	1x SMA (LTE)	1x SMA (LTE) 1x SMA (LTE), 1x SMA (GNSS), 1x RP-SMA (Wi-Fi/BT)			
	RTC		Supercap-backed RTC			
	Ext. Watchdog		Discrete External Watchdog			
OTHER	EEPROM		256Kbit EEPROM			
OTHER	Sensors		Temperature Sensor			
	LED	1x Power (Blue), 1x Cellular (G	1x Power (Blue), 1x Cellular (Green), 4x User Configurable (2x Green, 1x Amber, 1x Red)			
	Buttons	1x Reset	1x Reset Button and 1x Programmable Button			
CYBER (HW)	Secure Element	Edg	EdgeLock; Factory Option: TPM 2.0			
	Anti-Tamper	Always-on Physical Tamper M	Always-on Physical Tamper Monitoring, Reporting & Event Logging with Time-stamping			
	Architecture	Secure Boot; ARM T	Secure Boot; ARM TrustZone Architecture; ISA/IEC 62443-4-2 SL2*			
POWER	Input	Nominal: 12 or 24	Nominal: 12 or 24 VDC; Range: 9-30 Vdc with Transient Protection			
OWER	Consumption	<1W Idle (2W Typical)	<1.5W Idle (2.5W Typical)	<2W Idle (3W Typical)		
	Operating Temp.	-4	-40 to +75°C, Fanless, Vent-free			
ENVIRONMENT	Storage Temp.		-40 to +85°C			
	Humidity	RH 595% Operating No	RH 595% Operating Non-Condensing (40°C). Factory Option: Coating Options			

Note: The information in this document may be subject to change without notice and should not be construed as a commitment by Eurotech. While responsible precautions have been taken, Eurotech assumes no responsibility for any error that may appear in this document.

All trademarks or registered trademarks are property of their respective companies



Multi-service IoT Gateway - NXP i.MX9, LTE Cat-1bis, 5G ready

Ordering Code: REGATE-15A-12-xx-yy						
CERTIFICATIONS	Regulatory	CE*, FCC*, ISED/IC*, RCM Mark*; Designed for Compliance with ENACOM, ACMA, ANATEL, IFETE WPC/TECC				
	Safety	CB*, IEC/ANSI-UL 62368-1*, c-UL-us Listed*				
	Radio	RED*, FCC*, GCF*, PTCRB*				
	Cellular Carriers	AT&T*, Verizon*, T-Mobile (§), Bell*, Telus*				
	Environmental	ROHS3, REACH				
	Ingress	IP40				
MECHANICAL	Enclosure	Material: ABS - Color: Dark Grey				
	Dimensions	100 x 38 x 110 mm (D x W x H) - Excluding Connectors, DIN Bar Mounting Bracket				

^{*} Certification ongoing or planned

§ Contact Eurotech

Mass Production: Q4 2025

Ordering Code: REGATE-15A-12-xx-yy							
Software Con	figuration (-yy)	-09	-10				
os	Eurotech Everyware Linux	Yes					
IOT FRAMEWORK	Everyware Software Framework (ESF)	Yes					
SUITE AND SERVICES Everyware GreenEdge (EGE)		-	Yes				
SOFTWARE HARDENING	Hardening	Yes					
CERTIFICATIONS	Cybersecurity	ISASecure/IEC 62443-4-1/-4-2 SL2 Host*					

^{*} Certification ongoing or planned

Note: The information in this document may be subject to change without notice and should not be construed as a commitment by Eurotech. While responsible precautions have been taken, Eurotech assumes no responsibility for any error that may appear in this document.

All trademarks or registered trademarks are property of their respective companies