## ReliaGATE 10-11

#### Multi-service IoT Edge Gateway - TI AM335x, Globally Certified





- ARM® Powered
- IoT Readv
- Industrial and Automotive Grade
- Field Protocol Support
- Cloud Certified
- Open Platform
- Customizable





#### **Features**

ARM Powered - Powered by TI AM335X CPU: optimum performance for intensive workloads at just 2W

IoT Ready - Breadth of connectivity options: 3G cellular modem, GPS, Wi-Fi, BLE, Fast Ethernet and Fieldbus interfaces, including CAN bus ports, optoisolated digital I/Os, protected USB and serial ports

Industrial and Automotive Grade - Wide operating temperature, wide range power supply with transient protection, and E-Mark certification

Field Protocol Support - Native support for Modbus, S7 and OPC UA, the extensible, secure, and platform-independent industrial interoperability standard

Cloud Certified - Seamless integration with Eurotech Everyware Cloud, Microsoft Azure, Amazon Web Services IoT and other Cloud

**Open Platform** - Provides a Java/OSGi gateway middleware, to free the developer from proprietary solutions

Customizable - Flexible: personalization and full customization options are available, ranging from branding ("skin" and color) to deep HW/SW configurations

### **Description**

The ReliaGATE 10-11 is an IoT Edge Gateway that has been designed to comply with global certification requirements for industrial and lightly rugged applications.

Based on the TI AM335X Cortex-A8 processor family, with 512MB of RAM and 4GB of eMMC, the ReliaGATE 10-11 is a low power gateway suitable for industrial and automotive applications: it supports a 9 to 36V power supply with transient protection and vehicle ignition sense, two protected RS-232/RS-485 serial ports, two CAN bus interfaces, and much more.

The ReliaGATE 10-11 features a wide range of connectivity capabilities: it integrates a global cellular modem with GPS, Wi-Fi, Bluetooth, and two Fast Ethernet ports. A dedicated internal GPS is also available as a factory option.

The ReliaGATE 10-11 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 supports ready-to-use field protocols (including Modbus, OPC-UA, S7), MQTT connectivity, web-based 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 10-11 is Microsoft Azure certified and can also be integrated with 3rd party cloud services such as Amazon Web Services IoT.

www.eurotech.com LAST UPDATE 2020-06-24 - 21:50 | PAGE 1/2

# ReliaGATE 10-11



### Multi-service IoT Edge Gateway - TI AM335x, Globally Certified

|                       |                     | Orderin   | g code: REGATE-  | 10-11-XX  |                        |  |
|-----------------------|---------------------|---|--|---|------------------------|--|
|                       | xx                  | - 31  | - 32   | - 33  | - 36                   | - 37   |
| PROCESSOR             | CPU                 |   | T  | -<br>TI AM3352 800MHz, 1 Cc                                     | re                     |  |
| MEMORY                | RAM                 | 512MB DDR3  |  |   |                        |  |
| STORAGE               | Embedded            | 4GB eMMC  |  |   |                        |  |
|                       | Other               | 1x microSD Slot (User Accessible)   |  |   |                        |  |
| I/O INTERFACES        | Ethernet            | 1x 10/100Mbps - RJ45 2x 10/100Mbps - RJ45   |  |   |                        |  |
|                       | USB                 | 3x Host 2.0 (Noise<br>and Surge Protected) -<br>Type A  | 2x Host 2.0 (Noise<br>and Surge Protected) -<br>Type A | 3x Host 2.0 (Noise and Surge Protected) -  Type A  and Surge Pr |                        | 2x Host 2.0 (Noise<br>and Surge Protected)<br>Type A |
|                       | Serial              | 2x RS-232/RS-485 (Surge Protected, RS-485 Termination and Fail-safe Resistors), 1x Serial Console TTL |  |   |                        |  |
|                       | CAN 2.0B            | No 2x CAN bus with 5V (100mA) Power Out   |  |   |                        |  |
|                       | Digital I/O         | 2x Digital Input 5V (TTL), 1KV Optoisolated – 2x Digital Output (40VDC), 30mA Sink                    |  |   |                        |  |
| RADIO INTERFACES      | Cellular            | No  | 3G (   | Global  | ReliaCELL Option       | 3G Japan Only  |
|                       | GPS                 | No  | Integ  | grated  | ReliaCELL Option       | Integrated   |
|                       | Wi-Fi / BT          | 1   | No b/g/n, BLE  |   |                        |  |
|                       | Antennas (External) | No  | 2x SMA Cell/GPS  | 2x SMA Cell/GPS, 1x<br>RSMA Wi-Fi/BT                            | 1x RP-SMA Wi-Fi/BT     | 2x SMA Cell/GPS, 1x<br>RP-SMA Wi-Fi/BT               |
| OTHER                 | RTC                 | Yes (User Accessible Battery)   |  |   |                        |  |
|                       | Ext. Watchdog       | Yes   |  |   |                        |  |
|                       | EEPROM              | 256kbit   |  |   |                        |  |
|                       | Sensors             | Temperature Temperature, Accelerom  |  |   | emperature, Accelerome | ter  |
|                       | LEDs                | 1x Power, 4x Progr. 1x Power, 1x Cellular, 4x Programmable  |  |   |                        |  |
|                       | Buttons             | 1x Reset, 1x Programmable   |  |   |                        |  |
|                       | SIM Slot            | No 1x microSIM (User Accessible)  |  |   |                        |  |
| POWER                 | Input               | 9-36VDC, with Transient Protection, Vehicle Ignition Sense  |  |   |                        |  |
|                       | Consumption         | 2W Idle (15W Max)   |  |   |                        |  |
| ENVIRONMENT           | Operating Temp      | - 20 to +70°C   |  |   |                        |  |
|                       | Storage Temp        | - 40 to +85°C   |  |   |                        |  |
| CERTIFICATIONS<br>(*) | Regulatory          | CE, FCC, ISED, JATE, TELEC, E-Mark  |  |   |                        |  |
|                       | Safety              | EN 62368, UL 60950 (§)  |  |   |                        |  |
|                       | Environmental       | RoHS2, REACH  |  |   |                        |  |
|                       | Wi-Fi / BT Radio    | No  |  | RED, FCC, JATE, TELEC   |                        |  |
|                       | Cellular Radio      | No  | RED, FCC, F  | PTCRB, AT&T   | ReliaCELL Cert.        | JATE, TELEC  |
|                       | IoT Platform        | Microsoft Azure Certified   |  |   |                        |  |
|                       | Ingress             | IP40  |  |   |                        |  |
| MECHANICAL            | Enclosure           | Material: ABS - Color: Aluminum   |  |   |                        |  |
|                       | Dimensions          | 140x95x45mm (LxWxH) - with SMA Connectors   |  |   |                        |  |

| Software Software |               |  |  |  |  |
|-------------------|---------------|--|--|--|--|
| SOFTWARE          | OS            | Eurotech Everyware Linux                 |  |  |  |
|                   | SDK           | Yocto-based Eclipse Tooling, Azul Java   |  |  |  |
|                   | IoT Framework | Everyware Software Framework (Java/OSGi) |  |  |  |

(\*) Additional Country Certifications for REGATE-10-11-33 are: NOM and IFETEL (Mexico), RCM (Australia / New Zealand), CCC (China), NCC (Taiwan), KC (South Korea).

(§) UL, NRTL listing Factory Option.

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.

www.eurotech.com LAST UPDATE 2020-06-24 - 21:50 - PAGE 2/2