















## FX30 OCTAVE™ BENEFITS

- Global & Scalable:
   Pre-provisioned with SIM for global LTE connectivity. Pre-certified for global deployments.
- Small & Rugged: Purpose-built to fit into machines and infrastructure equipment; supports Modbus protocol and meets harsh industrial environmental requirements.
- Highly Programmable: Enables secure data collection, data orchestration, actions, and edge-to-cloud integration via the Octave solution.
- Extensible: Comprehensive builtin interfaces to connect easily to any system, plus flexible hardware expansion.



# Ruggedized, Industry-Certified IoT Gateway for Octave™ All-in-One Edge-to-Cloud Solution

#### SETTING A NEW STANDARD FOR IOT EMBEDDED SOLUTIONS

The FX30 is the industry's smallest, most rugged programmable LTE cellular gateway. As part of an integrated, secure edge-to-cloud solution, the FX30 enables rapid, scalable, and global IoT deployments for any connected machine or infrastructure, with and without industrial protocols.

### PROGRAMMABLE AND MANAGEABLE

The FX30 ships with Octave\*, Sierra Wireless' All-in-One Edge-to-Cloud Solution for connecting industrial assets to the cloud. Octave helps industrial companies scale from proof of concept to commercial deployment more easily than ever by letting them securely extract and orchestrate data from industrial equipment to cloud infrastructure, all while efficiently managing their connected machines.

Integrating device modules and gateways, wireless connectivity, and cloud APIs, Octave ensures you have the data you need, exactly when you need it. Providing a simple JavaScript framework, it enables powerful combinations of data processing rules both in the cloud and at the resource-constrained edge. With a single pane of glass to monitor, control, update and maintain connected edge devices and assets—including the lifecycle of the devices themselves, as well as their SIM connectivity—Octave empowers industrial companies to act on the data that matters most to them.

Find out more about Octave here.

# **INDUSTRIAL GRADE**

The FX30 provides superior performance in harsh environments with its small, rugged aluminum form factor. It meets MIL-STD-810 standard for vibration and mechanical shock, and maintains operation in extended temperatures from -30°C to +75°C, making it the ideal embeddable solution for any industrial machine.

FX30 is pre-certified for large deployments, meeting a comprehensive range of regulatory and industry standards worldwide, including industrial protocols such as Modbus.

## **SCALABLE AND EXTENSIBLE**

Offering unparalleled flexibility, the FX30 is available in both Ethernet and Serial variants supporting a variety of industrial protocols such as Modbus RTU and Modbus TCP.

There is also an IoT Connector expansion slot for hardware extensions such as CANopen and additional GPIOs. The IoT Connector enables the FX30 to be expanded to support a wide range of wired or wireless interfaces. For more information on IoT cards please visit <a href="https://docs.octave.dev/docs/octave-devices#where-to-buy-iot-expansion-cards">https://docs.octave.dev/docs/octave-devices#where-to-buy-iot-expansion-cards</a>

The FX30 offers best-in-class low power consumption, consuming less than 1W in idle mode and 2mW in ultra-low power mode, making it ideal for solar and battery powered applications.

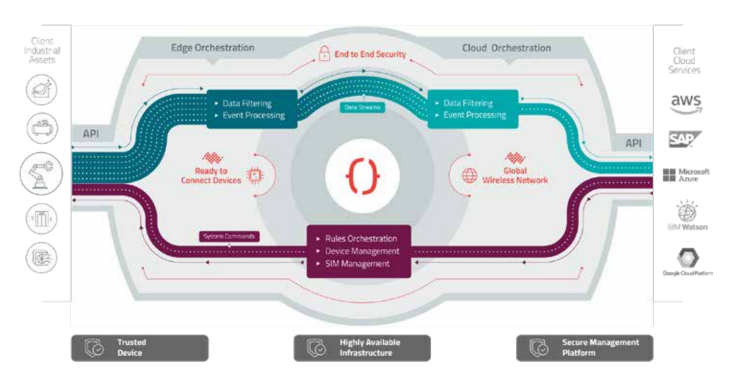
The FX30 Octave includes a SIM pre-provisioned for global connectivity and an innovative pay as you go pricing model, significantly reducing the logistics of SIM procurement and data plan management.

### **BEST IN CLASS SECURITY**

When it comes to security, FX30 Octave delivers the most comprehensive solution in the industry. As the only MITRE-Approved CVE Numbering Authority IoT gateway provider, we are a trusted partner that makes securing your IoT solution easier and more secure.

For more information please visit octave.dev.

## THE ALL-IN-ONE EDGE-TO-CLOUD SOLUTION FOR CONNECTING INDUSTRIAL ASSETS



|                                       | FX30 Octave LTE-M Global  | FX30S Octave LTE-M Globa |
|---------------------------------------|---|--------------------------|
| AIR INTERFACE                         | LTE Cat-M1/NB1, EDGE, GSM, GPRS   |                          |
| FREQUENCY BANDS                       |   |                          |
| 4G LTE                                | B1, B2, B3, B4, B5, B8, B12, B13, B17, B18, B19, B20, B26, B28                |                          |
| 3G UMTS/HSPA+                         | -   |                          |
| 2G EDGE/GSM/GPRS                      | 850, 900, 1800, 1900  |                          |
| APPROVALS                             |   |                          |
| Regulatory                            | FCC/IC, CE&RoHs, REACH, RCM, Safety IEC60950-1, UL Listed, GCF, PTCRB, E-Mark |                          |
| Telecom & Carrier                     | Sierra Wireless   |                          |
| POWER VOLTAGE                         | DC 4.75V to 32V   |                          |
| RADIO MODULE                          | WP7702  |                          |
| APPLICATION PROCESSOR                 |   |                          |
| Processor                             | ARM® Cortex™-A7   |                          |
| Core frequency                        | 1.3GHz  |                          |
| RAM (used by Octave main processes)   | 128MB   |                          |
| Flash (used by Octave main processes) | 256MB (min 100,000 write cycles)  |                          |

## **COMMON FX30 OCTAVE SPECIFICATIONS**

|                    | Specification  |
|--------------------|--|
| INTERFACES         |  |
| Ethernet           | FX30 only: 10/100BASE-T RJ45   |
| UART               | FX30S only: Configurable RS232/RS485 Sub-D9  |
| USB                | USB V2.0 Micro-B connector   |
| LEDs               | 1 signal LED, 1 user LED   |
| I/Os               | 1x Digital Input or Internal Pull Up Control<br>1x Digital Input, Internal Pull Up Control or Analog Input<br>1x Digital Input, Internal Pull Up Control or Digital Output |
| Push button        | For user app (GPIO)  |
| Cellular Antenna   | SMA  |
| GNSS Antenna       | SMA with active bias   |
| HARDWARE EXTENSION | 1x IoT Connector   |
| MOUNTING OPTIONS   | Bracket for screw/wall and DIN rail mounting   |
| LOCATION SERVICES  | A-GPS, GLONASS, GALILEO  |

|                                      | Specification   |  |
|--------------------------------------|---|--|
| EMBEDDED SOFTWARE                    |   |  |
| Application Framework                | Octave platform   |  |
| CLOUD SERVICES                       | Octave solution, FOTA Upgrades, Global Connectivity, Device and Embedded Apps Management  |  |
| DIMENSIONS                           | 75 x 60 x 32 mm excluding connectors;   |  |
|                                      | FX30: 82x60x32mm including connectors;  |  |
|                                      | FX30S: 86x60x32mm including connectors  |  |
| WEIGHT                               | 158g  |  |
| ENVIRONMENTAL                        |   |  |
| Operational Temperature<br>(Class B) | -30°C to +75°C  |  |
| Humidity                             | 95% relative humidity over a temperature range of +20°C to +60°C  |  |
| Vibration and Shock                  | Vibration spec: MIL-STD-810G, Method 514.6C, Category 4CWV (Composite Wheeled Vehicle); Mechanical shock spec: MIL-STD-810G, Method 516.6; Procedure I (Functional Shock) |  |
| ESD                                  | 8KV contact discharge, 15KV air discharge   |  |
| HAZARDOUS LOCATIONS                  | Class I Division 2, Zone 2  |  |

#### **About Sierra Wireless**

Sierra Wireless (NASDAQ: SWIR) (TSX: SW) is the leading IoT solutions provider that combines devices, network and software to unlock value in the connected economy. Companies globally are adopting IoT to improve operational efficiency, create better customer experiences, improve their business models and create new revenue streams. Whether it's a solution to help a business securely connect edge devices to the cloud, or a software/API solution to help manage processes associated with billions of connected assets, or a platform to extract real-time data to make the best business decisions, Sierra Wireless will work with you to create the right industry-specific solution for your next IoT endeavor.

For more information, visit  ${\color{blue} \mathbf{www.sierrawireless.com}}.$ 

