

Wavelet[™] Ex

Intrinsically Safe Industrial IoT Edge Device





Compatible

Connect any sensor to any software system

Cost-effective

Save time and money with plug-and-play installation

Cybersecure

Encryption, authentication and remote updates

Comprehensive

Encompassing all required equipment and services

DELIVERING DECISIONS FROM FIELD ASSETS DATA

Ayyeka's Wavelet[™] Ex is an intrinsically safe ruggedized, battery-powered, wireless Industrial Internet of Things (IIoT) edge device. Seamlessly combined with powerful software, the Wavelet[™] Ex offers continuous monitoring and situational awareness. Our end-to-end solution helps municipal and industrial operators increase efficiency, reduce downtime and failures, and improve compliance.

The Wavelet[™] Ex is designed for compatibility and interoperability to connect decision-makers with their critical assets. The device generates and securely transmits sensor data to a software platform, where it can be managed and integrated into third-party applications, such as SCADA, data analytics, and GIS.

Through the creation and management of data from field assets, Ayyeka's solution transforms and adds intelligence to new and existing infrastructure networks alike.

Data & Software

Data hosting Cyber-security Software integration SCADA integration IoT software platform

AyyekaGo mobile app Data export options Device memory Data communication Alarm threshold Alert notification System health check Cloud or on-premises TLS 1.2 protocol (AES-256) REST API, CSV CSV, DNP3, OPC-UA Web-based from desktop, tablet, and mobile iOS, Android CSV, FTP 8 GB Two-way authentication Up to 4 per data stream SMS, email, voice Included

Connectivity

Cellular4G/3G/SIM card(s)Dual SICellular roamingGlobaldata pl

Configuration

Data transmission Antenna Built-in GPS 4G/3G/2G Dual SIM slots, 3FF Global multi-network SIM(s); data plan included for up to 180+ countries Bluetooth Low Energy (BLE), remotely (over-the-air), USB connection Periodic, data-dependent External antenna Included

Power

Primary power supply

Internal baţtery capacity Battery life Battery life notifications External power Internal lithium battery (field-replaceable and nonrechargeable), 3.9 V DC 3A 32Ah Up to 5+ years Included 6-12VDC automatic power source switching

Mechanical Enclosure

Dimensions (W x H x D)	13.2 cm x 16.5 cm x 7.3 cm
	(5.2 in. x 6.5 in. x 2.9 in.)
Weight	1.0 kg (2.2 lbs)
Enclosure material	Polycarbonate with ABS
	(UL 94V-0 and UV-resistant)
Ingress protection	IP 68 / NEMA 6P
Operating temperature	-40° to +68°C (-40° to 154°F)
Storage temperature	-40° to +80°C (-40° to 176°F)

Sensors Input

Sensor ports	3 ports; each accepts serial,
	analog, and digital inputs
Sensor connection	Wired with M12 connectors
Serial interfaces	RS485, RS232
Serial protocols	Modbus RTU, ASCII, custom
Serial channels	16
Analog channels	3 (4-20 mA, 0-24 V)
Digital input channels	3 dry contact, open drain
	Pulse counting: up to 2 at
	39Hz max pulse frequency
Digital output channels	3 at 0V/2.8V
Sensor power supply	12V, 350mA

¹ Actual battery lifetime depends on sensor power consumption as well as sampling and transmission frequency.

ensys

All statements concerning specifications and operating conditions of the Wavelet correspond to the best information available at the time of printing. Subject to change without prior notice.



Ex approvals	Class I Division 1 Zone 0
	ATEX Zone 0
	IECEx
Safety	EN 61010-1 2010
	IEC 61010-1
FCC	FCC Part 15 Subpart B
EMC	EN 301 489-1 V2.1.1 2017
	EN 301 489-7 V1.3.1 2005
Spurious emissions	EN 301 511 V12.5.1 2017
Radiated emissions	EN 301 908-1 V11.1.1 2016
IP68 / NEMA6P	EN 60529:1992+A2:2013
	IEC 60529:1989/AM1:1999
({	Approved



Class I Div 1, Groups C & D II 1G Ex ia IIB T4 Ga IP68 IECEx Certifcate No. IECEx ITL 18.0003X Tamb = -40 +68°C

April 2020 V2 P/N 0100713