BATTERY POWERED, **CELLULAR GATEWAY** FOR SENSOR MONITORING



# **DIGI CONNECT SENSOR+**

### Easy-to-install and roll-out ready, battery-powered cellular gateway solution

Digi Connect<sup>®</sup> Sensor+ is a fully integrated, battery powered cellular gateway with I/O for connecting to a wide range of external sensors. Designed to work in rugged industrial environments, the Connect Sensor+ is the ideal solution for companies looking to add remote monitoring and diagnostics in places where power is not easily available. Its easy installation, reliability and low data usage make remote monitoring possible in areas where it was previously cost prohibitive.

Local protocol support allows the Connect Sensor+ to communicate with Modbus sensors and capture sensor diagnostics along with data. This enables users to not only monitor their data but also remotely diagnose the health of their sensors. Digi Connect Sensor+ leverages Digi Remote Manager<sup>®</sup>, enabling customers who need to monitor large numbers of sensors to easily integrate that data into existing applications or work with third-party applications

Digi Connect Sensor+ works with Digi Connect Wizard. This smartphone application is the first of its kind for this type of battery powered gateway. It gives local installers, technicians or drivers instant feedback of sensor values over Bluetooth.

#### **BENEFITS**

DIGI

- Weatherproof enclosure with wide temperature range makes it ideal for use in all environments
- Configurable read and report intervals with threshold and delta alarms
- Multiple configurable I/O make it possible to connect to multiple sensor types
- Modbus protocol support
- External, configurable power outputs eliminate the need for sensor power supplies
- Global cellular coverage

#### **RELATED PRODUCTS**



Digi Connect

Tank





Digi Remote

Manager



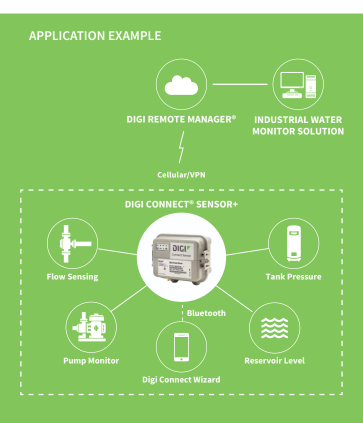


Accessories



Services

WR31



SPECIFICATIONS	Digi Connect <sup>®</sup> Sensor+
WWAN	
2G BANDS	GSM 850, GSM 900, DCS 1800, PCS 1900
3G BANDS	FDD B1, B2, B4, B5, B8
LTE CATEGORY 1	Verizon: Bands 2, 4, 13 AT&T, T-Mobile: Bands 2, 4, 5, 12 with 3G/2G fallback
ANTENNA CONNECTOR	External SMA
SIM SLOTS	1, Standard size
MANAGEMENT	
CONFIGURATION AND MANAGEMENT	Digi Remote Manager/Local USB to Serial CLI
POWER (Does not include power draw of external se	ensors)
EXTERNAL POWER INPUT RANGE	8 VDC to 30 VDC
BATTERY AND BATTERY LIFE	7.2 V, 14.5 Ah, Lithium thionyl chloride, non-rechargeable, replaceable; Approximately 2 years (@ 2 reads/transmits per day)
POWER DRAW, SLEEPING	86.4 uW
POWER DRAW, CONTINUOUS MONITOR	400 mW
POWER DRAW, PEAK TRANSMIT	14.4 Watts
SENSOR PROTOCOL SUPPORT	
MODBUS	MODBUS RTU AND ASCII, Connect to up to 4 devices
ANALOG I/O	
INPUTS	4, Configurable as 4/20 mA or 0-10 VDC Analog inputs
INPUT VOLTAGE RANGE	0-10.5 V (Analog input)
INPUT CURRENT RANGE	4-22 mA (Current loop input)
INTERNAL A/D CONVERTER	12 bit
DIGITAL I/O	
PORTS	1 digital I/O or pulse counter input
INPUT RANGE	0-0.6 VCD logic low; 2.2 V-30 VDC logic high
MAX INPUT VOLTAGE	30 VDC
MAX PULSE COUNT FREQUENCY	2 KHZ
DIGITAL OUTPUT	Open collector output, max sink current 450 mA
OUTPUT POWER	
PORTS	5
OUTPUT VOLTAGE OPTIONS	3.3, 5, 15, 24 VDC
MAX CURRENT OUTPUT	200 mA
ENVIRONMENTAL	
OPERATING TEMPERATURES	-35° C to +70° C
STORAGE TEMPERATURE	-40° C to +85° C
RELATIVE HUMIDITY	90%
BATTERY DISCHARGE	<1%/year if stored at +30 ° C
PHYSICAL	
DIMENSIONS (L x W x H)	152.4 mm x 108.4 mm (127 mm including glands) x 74.6 mm
WEIGHTS	264 g
LEDS INDICATORS	Battery, cellular, sensor and Bluetooth
ENCLOSURE	Lexan/IP66
REGULATORY APPROVALS	
SAFETY	UL60950-1, CAN/CSA C22.2 No. 60950-1-01, IEC 60950-1:2005 (Second Edition); Am1:2009 + Am2:2013, EN 60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013 and EN 60950-22:2006; Class 1, Division II, groups A,B,C,D; ANSI/ISA 12.12.01:2015,CAN/CSA C22.2 No 213-15, 1st Ed
	ATEX EN 60079-0:2012+A11:2013, EN 60079-15:2010, ell 3 G Ex nA nC IIC T6 Gc
EMISSIONS	FCC part 15 Subpart B class B, EN55022: 2010/AC: 2011 class B, IECS-003 Issue 5: 2012 class B
IMMUNITY	EN55024:2010
WARRANTY	

\*Digi Foundations can extend the standard three-year warranty to a Limited Lifetime Warranty that provides replacement with a new or similar Digi product for a period of five years from the data of purchase. After five years from the purchase date, the warranty value will revert to a 40 percent credit towards the MSRP of an equivalent product from Digi.

PART NUMBERS	DESCRIPTION
CSENSE-A210	Connect Sensor+, Verizon LTE
CSENSE-A310	Connect Sensor +, AT&T and T-Mobile LTE
CSENSE-A710	Connect Sensor+, Global 3G/2G

Antennas are sold separately

# FOR MORE INFORMATION PLEASE VISIT WWW.DIGI.COM

**DIGI SERVICE AND SUPPORT** / You can purchase with confidence knowing that Digi is always available to serve you with expert technical support and our industry leading warranty. For detailed information visit www.digi.com/support.

 $\odot$  1996-2019 Digi International Inc. All rights reserved. All trademarks are the property of their respective owners.

DIGI INTERNATIONAL WORLDWIDE HQ 877-912-3444 / 952-912-3444 / www.digi.com

DIGI INTERNATIONAL GERMANY +49-89-540-428-0

DIGI INTERNATIONAL JAPAN +81-3-5428-0261 / www.digi-intl.co.jp DIGI INTERNATIONAL SINGAPORE +65-6213-5380

Here the second state of t



91003579 A8/319

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Gateways category:

Click to view products by Digi International manufacturer:

Other Similar products are found below :

 BB-SG30000324-51
 MTCDT-LEU1-247A-915-EU-GB-AU
 MTCDTIP-LEU1-275L-868
 MTCDT-LEU1-246A-868-EU-GB
 WOP-2000G 

 N2AE
 ESRP-PCS-ECU1251
 BB-SG30300525-42
 BB-SG30500520-42
 1120730001
 SGX5150102US
 XPC250300S-02
 RG191
 UPS-EDGE 

 X70864-U01
 UPS-EDIOT-X70864-UW01
 ADAM-4572-CE
 ADAM-6717-A
 ECU-1152-R11ABE
 EKI-1224-CE
 EKI-1224CI-CE
 ESRP 

 PCS-WISE710
 ICR-3201
 ICR-3201-W
 UNO-220-P4N1AE
 UNO-2271G-W1032GE
 WISE-3610ILS-51A1N
 WISE 

 6610-E100-A
 WISE-6610-N100-A
 AKX00016
 MESR901
 MESR902T
 X2-Z11-EM-W
 X2-HMU-EM-B
 X4-Z1U-B101-A
 AGS102-I50 

 6COM
 SGX5150020US
 SGX5150225US
 SGX51501M2ES
 SGX51502N5ES
 XPC240200B-02
 XPC240400B-02
 XPC240100S-02

 XPC240200S-02
 XPC240300S-02
 XPC240400S-02
 XPC240100S-02
 XPC240100S-02
 XPC240100S-02