

REBAT



# RUGGED. RELIABLE. REBATE.

Act now! Offer ends 12/31/16

#### When it comes to remote monitoring...go further! And get more!

Meet the new Digi Connect<sup>®</sup> Sensor. It's the first cellular gateway for remotely monitoring sensors across vast distances where monitoring wasn't possible before. An internal battery not only powers itself, but also other external sensors, while low data usage keeps costs low. Now you can economically install remote monitoring systems that will increase the visibility into your most critical operations.

Bring remote sensing and monitoring within reach for a broader arena of industrial IoT applications, such as Industry 4.0 and Smart Cities. Now until December 31, 2016, you can **save \$100** on the first five Digi Connect Sensors you purchase.



# There's even more! **FREE** Digi Device Cloud<sup>™</sup> for up to five devices.

Act now and you can sign up for your own developer edition of Digi Device Cloud. With Digi Device Cloud, you'll be able to manage up to five of your Digi Connect Sensors so you can view, graph and integrate with your sensor data.

#### Get connected with the Digi Connect Sensor:

- Weatherproof NEMA 4 enclosure with wide temperature range
- Multiple, configurable I/O options for connecting to external sensors
- Global cellular connectivity
- LTE CAT 1
- Specifically designed for IoT and M2M communications

#### Get the rebate!

The new battery-powered Digi Connect Sensor is available through any Digi resale partner – now with an even greater rate of return! Simply fill out the form below and mail it in to get your \$100 rebate.

#### \* Rebate offer limited to five units per customer, for a total of \$500.

www.digi.com | 877-912-3444 | 11001 Bren Road East Minnetonka, MN 55343

## DIGI

#### Digi Connect Sensor Rebate

Buy the Digi Connect Sensor gateway and receive a \$100 mail-in rebate.

#### **Rebate Process**

To receive your rebate, please mail the following in one envelope:

- A dated invoice (copy or original) with a ship date between October 15, 2016 and December 31, 2016, from a Digi resale partner
- 2. Fill out the rebate form on Page 2 of this document with ALL information completed and mail OR scan and send to: **rebates@digi.com**

#### Where to Buy

The Digi Connect Sensor is available through Digi resale partners. For a list of resale partners, visit **www.digi.com/howtobuy** Resale partners may complete and return this form on behalf of their customers.

#### Mail to:

Digi International Connect Sensor Rebate Promo 11001 Bren Rd E Minnetonka, MN 55343

invalid. All sales are final. Units purchased directly from Digi do not qualify for the rebate. Offer valid for one rebate per gateway product serial number. Rebate offer not valid with any other Digi offer or promotion. Incomplete claims or claims that do not include the required information shall be deemed invalid. Digi or its agents are not responsible for lost, late, mutilated, postage due mail or misdirected mail. Offer void where prohibited or restricted by law. Please allow 2 - 4 weeks for your submission to be received and 4 - 6 weeks for verification, processing and delivery of your rebate. Rebate checks not cashed within 90 days of issuance are void and will not be honored or re-issued. Retain a copy of all submitted materials for your records. All documents become the property of Digi and are non-returnable. Misuse of this rebate constitutes fraud and will not be processed. Direct all rebate related questions to rebates@digi.com. Offer valid for one rebate per gateway product serial number, with a limit of 5 rebates per customer.

Terms and Conditions: Products must be purchased and shipped between October 15, 2016 and December 31, 2016. Rebate claims postmarked after January 15, 2017 will be considered

### DIG

#### Digi Connect Sensor Rebate

Valid for purchases made October 15, 2016, through December 31, 2016 (must submit by January 15, 2017)

Name:		_Company:	
Address:			
City:	State:	ZIP:	
Phone:			
Email:			
			\$100
(attached separate sheet or Microsoft® Excel file if necessary)			REBATE