## BANNER CLOUD Kit Condition Monitoring and Preventative Maintenance



## Scalable Predictive Maintenance Solutions

Identify equipment problems and increase productivity by monitoring the health of motors, fans, pumps, and similar equipment. This kit provides a comprehensive monitoring solution, ensuring you get fast and powerful insights, key to preventing downtime or damage to critical assets. Solve operational challenges by monitoring pressurized systems, material levels, environmental conditions, and vibrational characteristics for the health of machinery that keeps your process working smoothly. These kits allow you to customize and scale toward the application and requirements that are most important to your bottom line.

- Products with proven wireless communication and integrated cellular or ethernet connectivity
- Default dashboards and alarms assist in data-driven decisions and solutions
- Wireless battery-powered sensor nodes for convenient installation
- Durable IP-rated sensors and gateways

#### Kit includes:



Wireless Gateway

Prepaid Banner Cloud Data Services Sold Separately:



more sensors, more solutions

## Banner Cloud ID<sup>™</sup> Kit Series

## Scale Your IIoT System with Banner

### Kit Features:

- Connect a total of 40 sensor nodes for your specific application needs
- Preconfigured gateway provides timesaving direct-to-cloud functionality
- Wireless gateway options rated for indoor and outdoor applications
- Proven secure and reliable communications between sensors and the gateway
- 900 MHz or 2.4GHz ISM radio for long range communication with wireless sensor nodes
- On-board display for wireless sensor network commissioning and configuring device for ethernet or optional cellular connectivity

### Acquire insights with one Direct-to-Cloud Solution



### Designed to get up to speed quickly and scale with ease

The Banner Cloud ID<sup>®</sup> Kits can deliver value in minutes with a simple curated setup and commissioning process. Choose from a family of industrial grade sensor nodes that are compatible with these kits and adapt the system for the specific requirements of the application or facility.

#### Banner Cloud ID<sup>®</sup> Series

Designed to enable owners of assets and processes to obtain actionable insights that will solve industrial challenges delivered in a robust and easily deployable solution. From high-grade sensing hardware and gateways, to trusted network connectivity and intuitive software, the Banner Cloud ID<sup>°</sup> Kit Series provides the entire stack of technologies needed to evaluate the Industrial Internet of Things (IIoT) within an enterprise.



Note: Not all combinations are available



# DXM1200 Wireless Gateway

Banner's wireless gateway is an industrial wireless device that facilitates Industrial Internet of Things (IIoT) applications. As a communications gateway, it offers seamless connectivity by hosting a robust ISM radio network for local wireless devices used to acquire and transmit data from assets within the industrial environment. The intuitive on-board display is used to bind the nodes to the wireless network and the device arrives preconfigured for ethernet communication to Banner Cloud Data Services.

- ISM local radio network in 900 MHz or 2.4 GHz frequency band
- Equipped with IP67-rated housing for use in challenging environments
- DC Power Supply included within Banner Cloud  $\mathsf{ID}^{\scriptscriptstyle \mathsf{M}}$  Kit
- Embedded cellular device provides optional connection to Verizon, AT&T, or multiple carriers for international regions
- External radio and internal cellular antennas ensure reliable data transmission in all conditions
- Use default Ethernet connection or enable Cellular Data Services in minutes

| Description   | Models        |
|---|---------------|
| ISM 900 MHz Radio; preconfigured device detection and ethernet communication with Verizon cellular module & SIM       | DXM1200-CK9-V |
| ISM 900 MHz Radio; preconfigured device detection and ethernet communication with AT&T cellular module & SIM          | DXM1200-CK9-A |
| ISM 2.4 GHz Radio; preconfigured device detection and ethernet communication with Multi-carrier cellular module & SIM | DXM1200-CK2-W |

| Supply Voltage                                   | 12 to 30 V DC (use only with a suitable Class 2 power supply  |                | Support Literature                                      |  |  |
|--|---|----------------|---|--|--|
|  | (UL) or a Limited Power Source (LPS) (CE) power supply  | 216539         | Sure Cross® DXM1200-Bx Wireless                         |  |  |
| Construction                                     | Polycarbonate   |                | Controller Instruction Manual                           |  |  |
| Environmental<br>Rating                          | IEC IP67  | 196719         | Sure Cross® DXM1200-Bx Wireless<br>Controller Datasheet |  |  |
| Operating<br>Conditions                          | -20 to +60 °C (-4 to +140 °F)   | 222401         | Banner Cloud ID™ Kit Setup Guide                        |  |  |
| Push to Cloud Rate                               | Once every 5 minutes (ethernet connection) [default]<br>Once every 10 minutes (cellular connection)               |                | 50.9 mm   |  |  |
| 900 MHz<br>Compliance                            | FCC ID UE3RM1809: FCC Part 15, Subpart C, 15.247<br>IC: 7044A-RM1809<br>IFT: RCPBARM13-2283                       |                |   |  |  |
| Cellular<br>Connectivity                         | 4G LTE CATM1 (LTE-M/NB-IoT)   |                |   |  |  |
| 2.4 GHz<br>Compliance<br>(SX243<br>Radio Module) | FCC ID: UE3SX243: FCC Part 15, Subpart C, 15.247<br>Radio Equipment Directive (RED) 2014/53/EU<br>IC: 7044A-SX243 | mm<br>130.4 mm | ŏŏ  |  |  |
| 900 MHz<br>Certifications                        |   |                |   |  |  |

2.4 GHz Certifications



# DXM700 Wireless Gateway

Banner's wireless gateway is an industrial wireless device that facilitates Industrial Internet of Things (IIoT) applications. As a communications gateway, it offers seamless connectivity by hosting a robust ISM radio network for local wireless devices used to acquire and transmit data from assets with the industrial environment. The intuitive on-board display is used to bind the nodes to the wireless network and the device arrives preconfigured for ethernet communication to Banner Cloud Data Services.

- ISM local radio network in 900 MHz or 2.4 GHz frequency band
- DIN-rail mounting for use in factory floor and enclosures
- DC Power Supply included within Banner Cloud  $\mathsf{ID}^{\scriptscriptstyle \mathsf{M}}$  Kit
- Embedded cellular device provides optional connection to Verizon, AT&T, or multiple carriers for international regions
- External radio and cellular antennas for increased reception or extension
- Use default Ethernet connection or enable Cellular Data Services in minutes

| Description   | Models       |
|---|--------------|
| ISM 900 MHz Radio; preconfigured device detection and ethernet communication with Verizon cellular module & SIM       | DXM700-CK9-V |
| ISM 900 MHz Radio; preconfigured device detection and ethernet communication with AT&T cellular module & SIM          | DXM700-CK9-A |
| ISM 2.4 GHz Radio; preconfigured device detection and ethernet communication with Multi-carrier cellular module & SIM | DXM700-CK2-W |

| Supply Voltage                                   | 12 to 30 V DC (use only with a suitable Class 2 power supply<br>(UL) or a Limited Power Source (LPS) (CE) power supply)                     |
|--|---|
| Construction                                     | Polycarbonate; DIN rail mount option  |
| Environmental<br>Rating                          | IEC IP20  |
| Operating<br>Conditions                          | -20 to +60 °C (-4 to +140 °F)   |
| Push to Cloud<br>Rate                            | Once every 5 minutes (ethernet connection) [default]<br>Once every 10 minutes (cellular connection)   |
| 900 MHz<br>Compliance                            | FCC ID UE3RM1809: FCC Part 15, Subpart C, 15.247<br>IC: 7044A-RM1809<br>IFT: RCPBARM13-2283   |
| Cellular<br>Connectivity                         | 4G LTE CATM1 (LTE-M/NB-IoT)   |
| 2.4 GHz<br>Compliance<br>(SX243<br>Radio Module) | FCC ID: UE3SX243: FCC Part 15, Subpart C, 15.247<br>Radio Equipment Directive (RED) 2014/53/EU<br>IC: 7044A-SX243<br>ANATEL: 03737-22-04042 |
| 900 MHz<br>Certifications                        |   |
| 2.4 GHz<br>Certifications                        | CECA  |

#### Support Literature

| 207894 | Sure Cross® DXM700-Bx Wireless<br>Controller Instruction Manual |
|--------|---|
| 207893 | Sure Cross® DXM700-Bx Wireless<br>Controller Datasheet          |
| 222401 | Banner Cloud ID™ Kit Setup Guide                                |





## Sensor Nodes to Customize your Banner Cloud ID<sup>™</sup> Kit

Use the simple binding process to join up to 40 sensor nodes per gateway that monitor tank level, ambient temperature and humidity, the health of rotating machines and pressurized systems.

Radio Frequency of compatible sensors must match the radio frequency of the DXM1200 or DXM700 Gateway Controller (or some other designator).



Banner Engineering has hundreds of sensor solutions to meet your needs. Please visit <u>BannerEngineering.com</u> to discover the right solution for your specialized applications.



## All-in-One Vibration Sensor Node

Vibration and temperature sensors that monitor the health and performance of motors, pumps, and similar equipment with rotating motion; mounting kits with magnetic and non-magnetic brackets are available

| Radio Frequency  | Power Supply           | Inputs                              | Models       |
|------------------|------------------------|-------------------------------------|--------------|
| 900 MHz ISM Band | C Cell Lithium Battery | Vibration and temperature detection | DX80N9Q45VAC |
| 2.4 GHz ISM Band |                        |                                     | DX80N2Q45VAC |

### Wireless Node and Compact Vibration Sensor (must be purchased together)



| Communication | Radio Frequency | Power Supply | Inputs | Models |
|---------------|-----------------|--------------|--------|--------|

| ISM Dadia Dand    | 900 MHz | D Coll Lithium Patton |                       | DX80N9Q45VTP |
|-------------------|---------|-----------------------|-----------------------|--------------|
| ISIVI RADIO BAITO | 2.4 GHz | Vibration and         | DX80N2Q45VTP          |              |
|                   | ial     |                       | temperature detection | QM30VT1      |
| I-WIRE Serial     | _       | _                     |                       | QM30VT1-SS*  |

\*316 Stainless Steel Model



## All-in-One Temperature and Humidity Sensor Node

Temperature and humidity wireless node monitors environmental conditions in a variety of applications, such as refrigerators or chillers, warehouses, cleanrooms, incubators, storage rooms, and distribution centers

| Radio Frequency  | Measurement Range              | Inputs                                       | Models       |
|------------------|--------------------------------|--|--------------|
| 900 MHz ISM Band | –40 to +85 °C (–40 to +185 °F) | To paper statute and relative burgidity (9/) | DX80N9Q45THA |
| 2.4 GHz ISM Band | 0 to 100% Relative Humidity    | lemperature and relative humidity (%)        | DX80N2Q45THA |



### All-in-One Temperature Probe Sensor Node

Thermistor nodes measure temperature in key areas or processes like air- and liquid- handling applications

| Radio Frequency  | Measurement Range              | Inputs      | Models      |
|------------------|--------------------------------|-------------|-------------|
| 900 MHz ISM Band |                                | <b>-</b>    | DX80N9Q45TA |
| 2.4 GHz ISM Band | -20 t0 + 105 C (-4 t0 + 221 F) | remperature | DX80N2Q45TA |



| III-in-One | Dual | Temperature | Probe | Sensor  | Node |
|------------|------|-------------|-------|---------|------|
|            | Duui | remperature | TIODC | JC11501 | NOUC |

| Radio Frequency  | Measurement Range                  | Inputs      | Models      |
|------------------|------------------------------------|-------------|-------------|
| 900 MHz ISM Band |                                    | T           | DX80N9Q45DT |
| 2.4 GHz ISM Band | -20 to $+105$ °C (-4 to $+221$ °F) | lemperature | DX80N2Q45DT |

All models include a battery of respective size. To order an integrated battery model without the battery, add a NB to the model number.



#### All-in-One Ultrasonic Sensor Node

Ultrasonic sensor sensor nodes monitor the level or position of fluid or dry assets in tanks, totes, and containers

| Radio Frequency  | Ultrasonic input Range and Frequency                            | Inputs                                       | Models       |
|------------------|---|--|--------------|
| 900 MHz ISM Band | Range: 100 mm to 1 m (3.94 in to 39.4 in)<br>Frequency: 240 kHz | One Ultrasonic Input<br>One Thermistor Input | DX80N9Q45UAA |
| 2.4 GHz ISM Band |   |  | DX80N2Q45UAA |
| 900 MHz ISM Band | Range: 300 mm to 3 m (11.8 in to 118 in)<br>Frequency: 114 kHz  |  | DX80N9Q45UAC |
| 2.4 GHz ISM Band |   |  | DX80N2Q45UAC |



#### Wireless Node and Quick-Disconnect Pressure Sensor (must be purchased together) Wireless node and pressure transducer accessories measure air, gas, and fluid pressure of systems and equipment

| Communication              | Pressure Range | Inputs   | Models                   |
|----------------------------|----------------|----------|--------------------------|
| 900 MHz ISM Frequency Band |                | Pressure | DX80N9Q45UPSD            |
| 2.4 GHz ISM Frequency Band | Universal      |          | DX80N2Q45UPSD            |
|                            | 0-50 PSI       |          | BWA-PRESSURE-SENSOR-50   |
|                            | 0-150 PSI      |          | BWA-PRESSURE-SENSOR-150  |
| Analog voltage             | 0-500 PSI      |          | BWA-PRESSURE-SENSOR-500  |
|                            | 0-3000 PSI     |          | BWA-PRESSURE-SENSOR-3000 |



#### Wireless Node and Quick-Disconnect Differential Pressure Sensor (must be purchased together)

Wireless node and differential pressure accessories provide the ability to monitor low pressure applications such as filter and vacuum lines, HVAC and duct pressure, dust collectors, clean rooms, fume hoods, and air flow

| Communication              | Pressure Range             | Inputs                              | Models        |
|----------------------------|----------------------------|-------------------------------------|---------------|
| 900 MHz ISM Frequency Band | Liniversel                 | Low pressure<br>differential sensor | DX80N9Q45DPSD |
| 2.4 GHz ISM Frequency Band | Universal                  |                                     | DX80N2Q45DPSD |
|                            | ±1 inches of water column  |                                     | QM42-DPS1-1Q  |
| 1-Wire Serial              | ±5 inches of water column  |                                     | QM42-DPS5-1Q  |
|                            | ±20 inches of water column |                                     | QM42-DPS20-1Q |



#### All-in-One Current Sensor Node

Wireless node uses a current transformer to measure current draw, helping to reveal issues with critical motor performance

| Radio Frequency  | Measurement Range  | Inputs  | Models      |
|------------------|--------------------|---|-------------|
| 900 MHz ISM Band | 0-20 or 0-150 Amps | Amperage<br>(Two Current Transformers Included) | DX80N9Q45CT |
| 2.4 GHz ISM Band | 0-20 or 0-150 Amps |   | DX80N2Q45CT |

All models include a battery of respective size. To order an integrated battery model without the battery, add a NB to the model number.



Banner Engineering Corp.

9714 10th Avenue North • Minneapolis, MN 55441 • 1-888-373-6767 • www.bannerengineering.com