Monitoring Solutions





Monitoring Solutions from Banner

Are you doing enough to optimize and protect your plant's critical assets? Monitoring Solutions from Banner Engineering provide data you can use to ensure your equipment continues to deliver consistent, high-quality output with maximum uptime and optimal performance. Prevent unexpected maintenance issues from interrupting production.

- Automatically recognizes an array of compatible sensors—deploys in mere minutes
- No programming or coding required
- Performance monitoring of almost any equipment in your facility via customizable dashboards
- Manage locally with the onboard touchscreen display or remotely via Banner Cloud Data Services

Technologies from Banner that Simplify Machine Monitoring

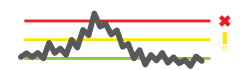
SNAP ID Recognizes an Array of Compatible Wired Sensors

SNAP ID enables our gateways to automatically identify a wired sensor, understand what data it is able to share, and present the data in easy-to-understand units such as pressure and current. This technology is found in many of our wired sensors that can monitor vibration, temperature, humidity, current, pressure, level, and dew point.

CLOUD **Recognizes an Array of Compatible Wireless Sensors**



CLOUD ID is a technology that allows gateways to automatically recognize sensors and configure a cloud dashboard. This technology is found in many of our wireless sensor nodes that measure vibration, differential pressure, temperature and humidity, tank level, and more.



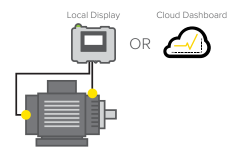
VIBE-IQ vibration monitoring software uses machine learning to simplify the process of setting warning and alarm thresholds for rotating assets like motors and gearboxes. The software continuously monitors vibration for changes and sends warnings and alarms automatically to ensure optimal performance and prevent unplanned downtime. VIBE-IQ does all the complicated analytical work, making the process effortless for users.

Monitoring Gateways

Monitoring gateways gather data from our compatible sensors to give you a comprehensive understanding of how well equipment is performing. Banner offers monitoring gateways that connect to either wired sensors via our SNAP ID technology, or our wireless sensors via our CLOUD ID technology.

Asset Monitoring Gateway with





For wired monitoring of one or more local assets in your facility.

- Serves as a hub for up to 20 wired condition monitoring sensors to track a variety of components
- Touchscreen display provides easy access to data, sensor alerts, and alarms
- Local operators can view critical system information or send data to the cloud for remote monitoring
- Banner Cloud Data Services offers preconfigured
 online dashboards that users can easily customize

Compatible Sensors

Banner offers a variety of sensor types to monitor any piece of equipment. Below are some of the common sensor measurements for condition monitoring, and the sensors compatible with our monitoring gateways provide access to all of this critical performance data.





Current

Pressure

Temperature









Vibration

Level

BANNER

Asset Monitoring Gateway with SNAP ID

SNAP ID is our technology that simplifies setup and eliminates the need for programming. It enables our gateways to automatically recognize a wired sensor and understand what data it is able to share, automatically scaling the data into more easily understood units of pressure and current instead of milliamps or volts.

Pick Your Gateway, Pick Your Sensors

There is no guesswork when it comes to creating a monitoring solution for your equipment with SNAP ID. All you do is pick the gateway you need along with up to 20 sensors to monitor the points on your equipment.

Set Up in Three Simple Steps:

- 1. Install and power up the Asset Monitoring Gateway
- 2. Connect and address the sensors
- 3. Install sensors on equipment and commission the system

Local Display

Critical system information is easily viewed locally via the onboard touchscreen display. It can also be sent to the cloud for remote monitoring.

Machine Learning with VIBE-IQ[™]

VIBE-IQ continuously monitors vibration on your rotating equipment like motors, bearings, and pumps. It does all the complicated analytical work, making the process simple for users by providing a "check engine light" to signal maintenance teams when potential problems arise.

Select Your Asset Monitoring Gateway with SNAP ID

Options are based on your data connectivity needs.

Description	Network	Cloud and Cellular	Models
	Ethernet	No cloud or cellular	AMG-SNAP-ID
	Ethemet	Includes 1 year of Banner Cloud Data Services	AMG-SNAP-ID-C
Asset Monitoring Gateway with SNAP ID (See last page for dimensions, specifications, and included accessories)	AT&T (SIM)	Includes 1 year of Banner Cloud Data Services and 1 year of cellular network connectivity	AMG-SNAP-ID-A
	Verizon (SIM)		AMG-SNAP-ID-V
	Multi-carrier (SIM)		AMG-SNAP-ID-W

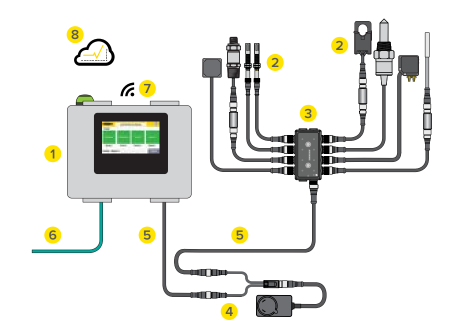


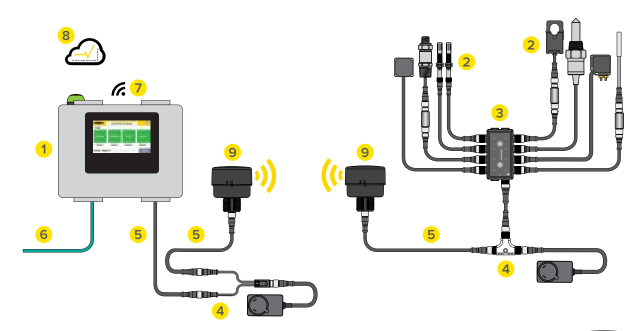
Think Big, Start Small, Scale Fast

Equal parts brains and beating heart, Banner's Asset Monitoring Gateway helps optimize and maintain your critical equipment. Start with a few connected sensors, then simply add more as your needs grow. Additional Asset Monitoring Gateways can be plugged in to accommodate even more sensors. Your asset monitoring system can be as big—or as small—as you need it to be, and it always assembles quickly and simply, and operates with ease.

Monitoring Solution Examples

The diagrams illustrate some of the nearly limitless combinations of SNAP ID sensors and connectivity accessories that can be used with the Asset Monitoring Gateway.



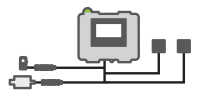


- 1 Asset Monitoring Gateway
- 2 Sensor
- 3 Molded Junction Block
- 4 Splitter
- 5 Cordset
- 6 Ethernet
- 7 Optional Cellular Connectivity
- 8 Banner Cloud Data Services
- 9 Wireless Radio for Cable Replacement

Compatible Sensors for Your Asset Monitoring Gateway

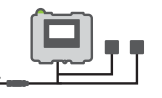
You can have up to 20 sensors connected to one Asset Monitoring Gateway with SNAP ID. Select from the list of compatible sensors below to begin monitoring more equipment.





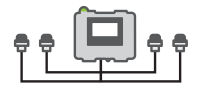
1 Asset Monitoring Gateway 2 Vib. and Temp. Sensors 1 Current Transformer 1 Pressure Sensor

Motor and Gearbox System Example



1 Asset Monitoring Gateway 2 Vib. and Temp. Sensors 1 Current Transformer





1 Asset Monitoring Gateway 4 Ultrasonic Sensors

-

In-Line Converter with Thermistor

Input	Output	Measurement Range	Connection	Model
Thermistor	Ma alla i a	-20 to 105 °C (-4 to +221 °F)	2.9 m cable with	S15C-TMS-MQ
2 x Thermistor	WOODUS	(+/-1.5C, 10K ohm thermistor, Beta Constant = 3575K (G-Curve))	M12 male quick disconnect	S15C-DTMS-MQ

Temperatur	re and Hu	midity Sensor		
Input	Output	Measurement Range	Connection	Model
 Temperature		Temperature: -40 to +85 °C	Integral M12 male	S15S-TH-MQ
and humidity	Modbus	(-40 to +185 °F) Humidity: 0 to 100%	quick disconnect	M12FTH3Q

Dew Point Sensor

	Input	Output	Measurement Range	Connection	Model
)	Temperature and humidity	Modbus	Temperature: -40 to +85 °C (-40 to +185 °F) Humidity: 0 to 100% Dew point: -116 to +85 °C (-176 to +185 °F)	Integral M12 male quick disconnect	S24AS-D-MQP

	Inpu
3	Pres

ut	Output	Measurement Range	Connection	Models
ssure Modbus	±1 inches water column	2.09 m M12 pigtail quick disconnect	QM42-DPS1-2Q	
	±5 inches water column		QM42-DPS5-2Q	
	±20 inches water column		QM42-DPS20-2Q	
	Brackets			





Pressure Sensor

Input	Output	Measurement Range	Connection	Models
Pressure sensor	Modbus	0–150 PSI*	M12 male quick disconnect, 1/4-inch NPT fitting	S15C-PS150C-MQ

*Ceramic element intended for gas media only

Input	Output	Housing Type	Connection	Models
Vibration and	Madaua	Aluminum	2 m cable with M12 male quick disconnect	QM30VT2
temperature	Modbus	Aluminum	150 mm cable with M12 male quick disconnect	QM30VT2-QP
	Accessories			
		Curved surface mag	Curved surface magnet mount	
	۲	Flat surface magnet mount BWA-QM30-FM		BWA-QM30-FMSS
	(III)	Flat surface screw mount with rapid release set screw		BWA-QM30-FSALR

Infrared Non-Contact Temperature Sensor

Input	Output	Measurement Range	Connection	Model
Temperature	Modbus	-20 to +320 °C (-4 to +608 °F)	Integral M12 male quick disconnect	S15S-T-MQ
	Brackets			
	14.96	Stainless steel mounting flange with M5 screw holes SMB-S15S-SWIVEL		
	cigo.	Stainless steel mounting flange with M5 screw holes and mounting magnets included SMB		SMB-S15S-SWIVEL-MAG

ors

Magnetic bracket with screws

Center mounting bracket with screws

BWA-BK-001

BWA-BK-005

Output

Current Transformers

Input

1	-

1	Current transformer			0–20A		1 m cable with M12 male quick	S150	C-CT20A-MQ	
			Modbus	0–150A			S150	C-CT150A-MQ	
				0–600A	A		disconnect	S150	C-CT600A-MQ
	Ultrasonic S	Sensor	S						
	Input	Output	Range		Frequency	Con	inection		Models
	Ultrasonic	M	300 mm 1	to 3 m	114 kHz	230) mm integral 5-pin M12	2	K50UX2CRA
	level	Modbu	100 mm t	o1m	224 kHz	mal	e quick disconnect		K50UX2ARA
	Brackets								
	Mounts th		ne K50U I	Jltrasonic sens	or			BWA-BK-004	

Measurement Range

In-Line Converters

Can be used to collect signals from other devices currently on or planning to be used with your equipment.

Right-angle, low profile

Female	Male	Connection	Models
Discrete input		5-pin M12 male quick disconnect	S15C-B22-MQ
Analog current			S15C-I-MQ
Analog voltage	MODDUS	4-pin M12 female/male quick disconnect	S15C-U-MQ
RTD			S15C-RTD-MQ

Compatible Wire Replacement

If you are ever unable to run cable between two devices, use our R70 serial data radios for simple wire replacement. These radios are pre-bound and ready to connect to the end point of each network you are trying to join. For individual units, refer to instruction manual 234288 for wireless configuration and implementation. External power supply (PSW-24-1) required.



Description	Transmit Power	Frequency	Models
	1 Watt	900 MHz ISM Band	R70KSR9MQ
Pre-bound client/server pair	65 mW (100 mW EIRP)	2.4 GHz ISM Band	R70KSR2MQ
	1 Watt	900 MHz ISM Band	R70SR9MQ
One individual unit	65 mW (100 mW EIRP)	2.4 GHz ISM Band	R70SR2MQ
Brackets			



Right-angle, low profile

LMB30LP

Model

LMB30LP

Connection



AC Voltage Sensors

Input	Output	Connection	Model
Voltage transformer Modbus		M12 integral quick disconnect	S15C-UT460-MQ-1
Rogowski Coil Curre	ent Sensors		
AC Current Range (A)		Coil Diam	Model
500		50	S15S-R500-MQ
1000		50	S15S-R1000-MQ
3000		200	S15S-R3000-MQ
6000		200	S15S-R6000-MQ

500
1000
300
600

ie earrent nange (i i)	
500	
1000	
3000	
6000	

Included Accessories _



PSW-24-1 Power Supply

STP-M12D-406 6 ft Ethernet Cordset (included with Ethernet models only)

Connectivity _







Cordsets Description Double-ended cordset

Length 1 ft

Optional Brackets



LMBS15MAG Attaches to S15C (magnetic)



BWA-M12CAB-MAG Attaches to M12 cable (magnetic, pack of 10)



BWA-BK-020 Two 80 lb magnetic mounts (to mount gateway order two sets)

	Connection	Models
anch/Integral QD (female)	M12 quick disconnect	R50-4M125-M125Q-P
anch/Integral QD (female)		R95-8M125-M125Q-P

Branches	Models
2 x No Branch/Integral QD (female and male)	CSB-M1250M1250-T
2 x 0.3 m (female)	S15YB-M124-M124-0.2M

Connection	Models
	MQDEC-401SS
M12 quick discomposit	MQDEC-403SS
M12 quick disconnect	MQDEC-406SS
	MQDEC-410SS

Asset Monitoring Gateway with CLOUD

CLOUD ID is a technology from Banner Engineering that simplifies IIoT projects by providing a no-code platform where wireless sensor nodes are automatically recognized by compatible gateways. CLOUD ID also automatically configures dashboards based on the sensor nodes connected to the gateway.

Pick Your Gateway, Pick Your Sensor Nodes

There is no guesswork when it comes to creating a monitoring solution for your equipment with CLOUD ID. All you do is pick the gateway you need along with up to 40 sensor nodes to monitor the points on your equipment.

Set Up in Four Simple Steps:

- 1. Install and power up the Asset Monitoring Gateway
- 2. Bind and address the sensor nodes
- 3. Install sensor nodes on equipment
- 4. Connect and gain insights

Enables Data-Driven Decision Making

CLOUD ID solutions combine both hardware and software as part of a comprehensive condition monitoring strategy. With wireless and cloud technology, you can actively track machine performance online, conduct predictive maintenance, and improve operational efficiency. This approach is a prime application of IIoT (the Industrial Internet of Things).

Machine Learning with VIBE-IQ[™]

VIBE-IQ continuously monitors vibration on your rotating equipment like motors, bearings, and pumps. It does all the complicated analytical work, making the process simple for users by providing a "check engine light" to signal maintenance teams when potential problems arise.

Select Your Asset Monitoring Gateway with CLOUD ID

Options are based on your data connectivity needs.

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



Think Big, Start Small, Scale Fast

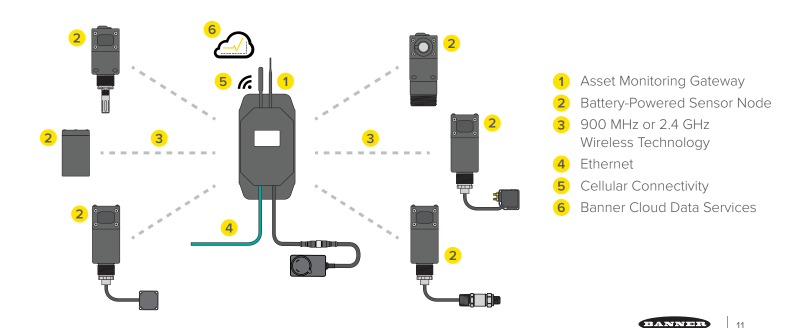
The Asset Monitoring Gateway with CLOUD ID can deliver value in minutes with a simple curated setup and commissioning process. Choose from a family of industrial-grade sensor nodes that are compatible with these gateways, and adapt the system for the specific requirements of the application or facility.

Features:

- Up to 40 sensor nodes can be connected for your specific application needs
- Preconfigured gateway provides timesaving direct-to-cloud functionality
- Wireless gateway rated for indoor and outdoor applications
- Prepaid trial for Banner Cloud Data Services platform, which delivers valuable insights and alerts
- 900 MHz or 2.4 GHz ISM radio for longrange communication with wireless sensor nodes
- On-board display for wireless sensor network commissioning and configuring the solution for Ethernet or optional cellular connectivity

Monitoring Solution Example

This diagram illustrates one of the nearly limitless combinations of CLOUD ID sensor nodes that can be used with the Asset Monitoring Gateway.

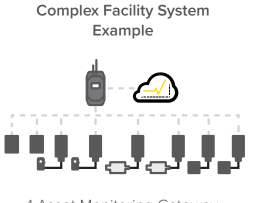




Banner Cloud Data Services Dashboards



1 Asset Monitoring Gateway 1 Vibration Sensor 1 Current Transformer 1 Pressure Sensor



1 Asset Monitoring Gateway 2 Vibration Sensors 2 Current Transformers 2 Pressure Sensors 2 Vib. and Temp. Sensors



Compatible Sensor Nodes for Your Asset Monitoring Gateway

Use the simple binding process to bind sensor nodes to a gateway, and monitor tank level, ambient temperature and humidity, and the health of rotating machines and pressurized systems.

The radio frequency of compatible sensors must match the radio frequency of the gateway controller (or some other designator).

All-in-One Vibration Sensor Node

Vibration and temperature sensors monitor the health and performance of motors, pumps, and similar equipment with rotating motion. Available accessories are shown below.

Radio Frequency	io Frequency Power Supply		Inputs	Models
900 MHz ISM band	C cell lithium battery (included)		Vibration and	DX80N9Q45VAC
2.4 GHz ISM band	C cell lithium battery (sold separately)		temperature detection	DX80N2Q45VAC NB
Includes mounting bracket BW/	A-Q45VAC-FESS.			
	Accessories			
	Curved-surface ma		ignet mount	BWA-Q45VAC-CMSS
			mount	BWA-Q45VAC-FESS
	Ô.	3.6 V C cell lithium	replacement battery	BWA-BATT-013







equipment. Available accessories are shown below.

Radio Frequency Power Supp 900 MHz ISM band D cell lithiur D cell lithiur 2.4 GHz ISM band (sold separa







Wireless Node and Compact Vibration Sensor

Vibration and temperature sensors monitor the health and performance of motors, pumps, and similar

ply	Bracket	Models
m battery	Aluminum flat-surface	DX80N9Q45VTPD-QM30
m battery ately)	tape mount (BWA-QM30-FTAL)	DX80N2Q45VTPD-QM30 NB

Right-angle, low profile bracket	LMB30LP
Curved-surface magnet mount for sensor	BWA-QM30-CMAL
Flat-surface magnet mount for sensor	BWA-QM30-FMSS
Flat-surface screw mount with rapid-release set screw for sensor	BWA-QM30-FSALR
3.6 V D cell lithium replacement battery	BWA-BATT-011

All-in-One Temperature and Humidity Sensor Node



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Temperature and humidity wireless nodes monitor environmental conditions in a variety of applications, such as refrigerators or chillers, warehouses, cleanrooms, incubators, storage rooms, and distribution centers. Available accessories are shown below.

Radio Frequency	Power Supply	Measurement Range	Inputs	Models
900 MHz ISM band	AA lithium cell batteries	-40 to +85 °C (-40 to +185 °F)	Temperature and	DX80N9Q45THA
2.4 GHz ISM band	AA lithium cell batteries (sold separately)	0 to 100% relative humidity	relative humidity (%)	DX80N2Q45THA NB



All-in-One Dual Temperature Probe Sensor Node

Dual Thermistor nodes measure two temperatures in key areas of processes like air- and liquid-handling applications and also report the differential between them. Available accessories are shown below.

quency	Power Supply	Measurement Range	Inputs	Models
SM band	AA lithium cell batteries	-20 to +105 °C		DX80N9Q45DT
M band	AA lithium cell batteries (sold separately)	(-4 to +221 °F)	Temperature	DX80N2Q45DT NB
	Accessories			
	80	Right-angle, low profile		LMB30LP
	0	Backside magnet mou	nt	BWA-Q45VA-FMSSB
		2 x 3.6 V 2.4 Ah AA lith replacement batteries	iium cell	BWA-BATT-006



All-in-One Ultrasonic Sensor Node Ultrasonic sensor nodes monitor the level or position of fluid or dry assets in tanks, totes, and containers. Available accessories are shown below.

Radio Frequency	Power Supply	Ultrasonic Input Range and Frequency	Inputs	Models
900 MHz ISM band	AA lithium cell batteries	Range: 100 mm to 1 m		DX80N9Q45UAA
2.4 GHz ISM band	AA lithium cell batteries (sold separately)	(3.94 in to 39.4 in) Frequency: 240 kHz	One ultrasonic	DX80N2Q45UAA NB
900 MHz ISM band	AA lithium cell batteries	Range: 300 mm to 3 m	input and one thermistor input	DX80N9Q45UAC
2.4 GHz ISM band	AA lithium cell batteries (sold separately)	(11.8 in to 118 in) Frequency: 114 kHz		DX80N2Q45UAC NB
	Accessories			
	0	Backside magnet mount		BWA-Q45VA-FMSSB
	B B			



All-in-One Current Sensor Node motor performance. Available accessories are shown below.

Radio Frequency	Power Supply	Measurement Range	Inputs	Models
900 MHz ISM band	AA lithium cell batteries		Amperage (two	DX80N9Q45CT
2.4 GHz ISM band	AA lithium cell batteries (sold separately)	0–20 or 0–150 Amps	current transformers included)	DX80N2Q45CT NB

Accessories



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Accessories



Right-angle, low profile	LMB30LP
Backside magnet mount	BWA-Q45VA-FMSSB
2 x 3.6 V 2.4 Ah AA lithium cell replacement batteries	BWA-BATT-006

All-in-One Temperature Probe Sensor Node



Thermistor nodes measure temperature in key areas or processes like air- and liquid-handling applications. Available accessories are shown below.

Radio Frequency	Power Supply	Measurement Range	Inputs	Models
900 MHz ISM band	AA lithium cell batteries	-20 to +105 °C	T .	DX80N9Q45TA
2.4 GHz ISM band	AA lithium cell batteries (sold separately)	(-4 to +221 °F)	Temperature	DX80N2Q45TA NB

Accessories

	Right-angle, low profile	LMB30LP
0	Backside magnet mount	BWA-Q45VA-FMSSB
	2 x 3.6 V 2.4 Ah AA lithium cell replacement batteries	BWA-BATT-006



2 x 3.6 V 2.4 Ah AA lithium cell replacement batteries

BWA-BATT-006

This wireless node uses a current transformer to measure current draw, helping to reveal issues with critical

Right-angle, low profile

Backside magnet mount

2 x 3.6 V 2.4 Ah AA lithium cell replacement batteries

LMB30LP

BWA-Q45VA-FMSSB

BWA-BATT-006





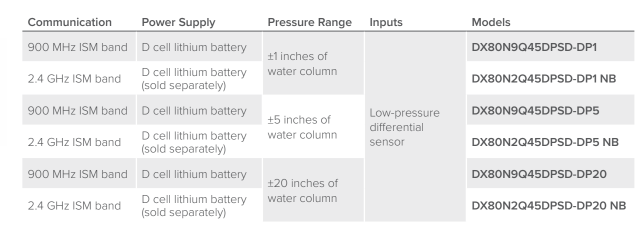
Wireless Node and Pressure Sensor

Wireless node and pressure transducers measure air, gas, and liquid pressure systems and equipment. Available accessories are shown below.

Communication	Power Supply	Pressure Range	Inputs	Models
900 MHz ISM band	D cell lithium battery			DX80N9Q45UPSD-PS150
2.4 GHz ISM band	D cell lithium battery (sold separately)	0–150 PSI	Pressure	DX80N2Q45UPSD-PS150 NB
	Accessories			
		Right-angle, low pro	ofile	LMB30LP
		3.6 V D lithium cell replacement batter	ý	BWA-BATT-011

Wireless Node and Differential Pressure Sensor

Wireless node and differential pressure sensors provide the ability to monitor low-pressure applications such as filter and vacuum lines, HVAC and duct pressure, dust collectors, clean rooms, and fume hoods. Available accessories are shown below.



Accessories

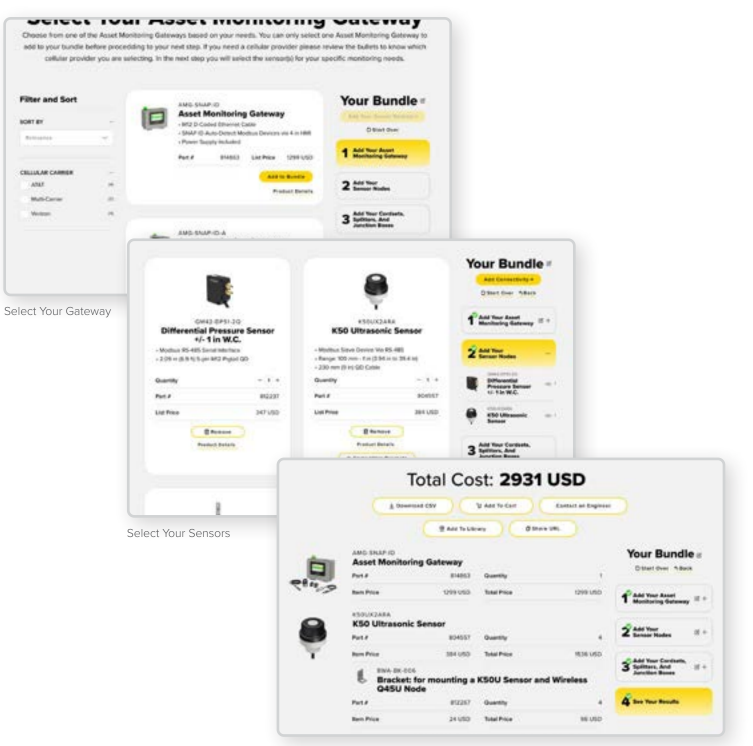
(i)

\bigcirc	Right-angle, low profile	LMB30LP
1	3.6 V D lithium cell replacement battery	BWA-BATT-011

Build Your Bundle

This tool will help you build out your monitoring bundle with either SNAP ID or CLOUD ID. Pick from either the Asset Monitoring Gateway with SNAP ID or CLOUD ID, and choose either sensor(s) or sensor node(s) to monitor all of your critical assets in your process. If you have any questions, please contact a trained engineer to help build your solution with you on the phone or via chat.

Go to bannerengineering.com/monitoringsolutions to start building your bundle.



Purchase From Your Bill of Materials

View Your Equipment's Data Remotely with Banner Cloud Data Services (CDS)

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Enables Data-Driven Decision-Making

Banner's Asset Monitoring Gateway with SNAP ID and Asset Monitoring Gateway with CLOUD ID are designed to begin collecting data and providing value on day one. With more information on the health and productivity of your equipment, you can make more informed decisions about maintenance, where to assign production based on availability and throughput, and more.

Provides End-to-End IIoT Solutions

Both Banner monitoring gateways are preconfigured to easily connect with a wide variety of our compatible sensors right out of the box. Because there is no programming needed, you spend less time setting up and commissioning the system. It also means that more people across your organization can deploy the system, with less reliance on your most technical personnel.

Reduces Installation Time and Cost

Set up your entire end-to-end condition monitoring solution in a few simple steps: apply power, bind sensors to the gateway, activate the data services, then install sensors on your equipment and immediately push data to the cloud.

Maximizes Uptime and Increases Efficiency

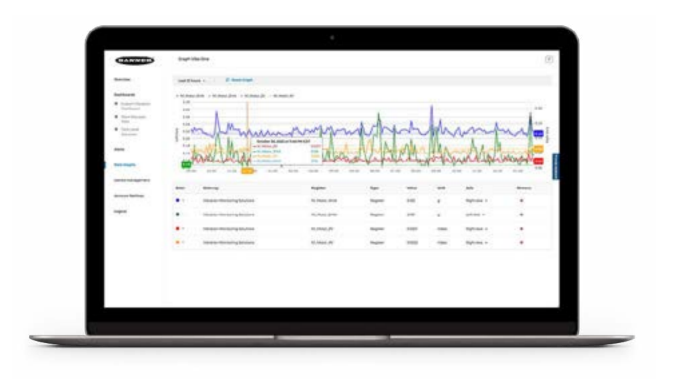
Condition monitoring for predictive maintenance is a key capability of Banner monitoring gateways. Our Banner Cloud Data Services (CDS) platform allows users to access, store, protect, and export critical data collected by Banner's wireless sensors. Device data is actionable, making it easy to identify trends, predict maintenance requirements, avoid costly equipment failures, and prevent unplanned downtime.

Preconfigured Web Dashboards

Banner CDS lets users set condition-based alerts from the cloud using multiple metrics of event severity and duration of time. These provide remote users with email or SMS notifications, based on parameters set in the cloud. Running multiple shifts? Set time constraints so the right people get notified at the right time.

Customizable Dashboards and Alerts

If you want a more customized look, building a dashboard in Banner CDS is easy. Drag-and-drop widgets and the ability to load images to your dashboard let you build exactly what you need to visualize your operation. Create alarms and alerts for the measurement sensors installed on your equipment.





More Sensors, More Solutions.

Banner Engineering designs and manufactures industrial automation products including sensors, smart IIoT and industrial wireless technologies, LED lights and indicators, measurement devices, machine safety equipment, as well as barcode scanners and machine vision. These solutions help make many of the things we use every day, from food and medicine to cars and electronics. A high-quality, reliable Banner product is installed somewhere around the world every two seconds. Headquartered in Minneapolis since 1966, Banner is an industry leader with more than 10,000 products, operations on five continents, and a world-wide team of more than 5,500 employees and partners. Our dedication to innovation and personable service makes Banner a trusted source of smart automation technologies to customers around the globe.

