Wireless I/O Solutions

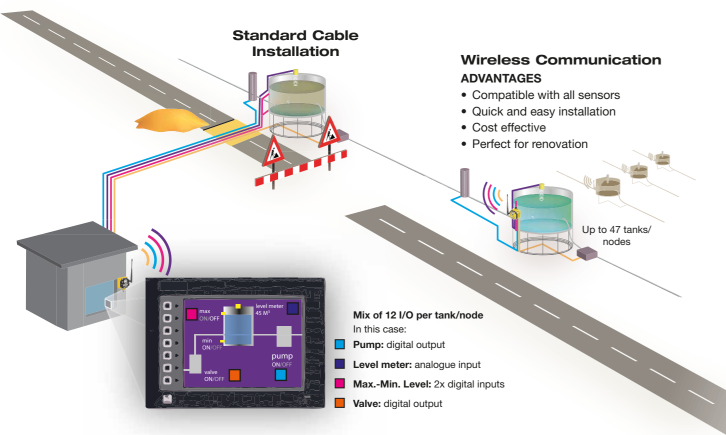
www.bannerengineering.com/eu



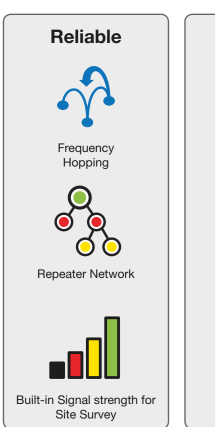
more sensors, more solutions

Wireless I/O Solutions

Cable Replacement: Tank Level Monitoring Example



Key Features





Link Loss Output Fall Back Condition



Multiple Network ID

Flexible	

Bidirectional Communication



Configurable and Mapped I/O



Various Power Possibilities

Industrial



Digital and Analogue





Industrial IP67 Housing

Network Topologies



- Direct I/O mapping; no software required
- Digital and analogue I/O available on each device
- Up to 32 pairs in the same location
- Integrated LEDs provide real-time RF link indication
- 10-30 VDC



- · Gateways offer I/O and serial communication output (Modbus RTU or Ethernet available)
- Free software offers simple user configuration and I/O mapping
- Digital, analogue, temperature and counter inputs available at the Node
- Up to 47 Nodes per Network/Gateway
- · Multiple networks in the same location
- 10-30 VDC, solar panel or battery option

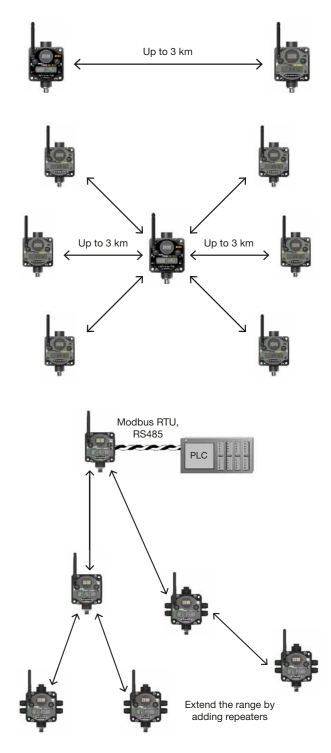


- · Host Controlled network with repeater architecture built-in
- Every radio can be set up as a master, repeater or slave through integrated DIP switches
- Digital, analogue, temperature, counter and more I/O options available on each device
- Up to 50 slaves per network master
- Unlimited networks in the same location
- 10-30 VDC, solar panel or battery option

Choose your wireless device										
Network	Functionality		Topology			I/O and	d Communic	ations		Board
Architecture	Premapped (PM)	Point to Point	Star	Tree	I/O	RS232	RS485	Modbus RTU	Ethernet	Level Available
Wireless Q45	✓	 	~		 					 ✓
DX80PM	✓	~	~		 			Gateway		
DX80		~	~		 			Gateway		 ✓
Data Radio		~	~	 	~	 ✓ 	~	 		
Serial Radio		~	~	 		 ✓ 	~			
Ethernet Radio		~	~	~		 	~		~	









sure cross Wireless I/O



DX80PM



DX80PM Premapped 2.4 GHz Gateway and Node, 10-30 VDC							
Mixed discrete and analogue I/O		Discre	ete I/O	Analogue I/O			
		IN	OUT	IN	OUT		
DX80G2M6S-PM2	Gateway			00.000	00.00.00		
DX80N2X6S-PM2	Node	4x PNP-NPN	4x PNP	2x 0-20 mA	2x 0-20 mA		
Discrete I	/O only	IN	OUT	IN	OUT		
DX80G2M6S-PM8	Gateway			,	,		
DX80N2X6S-PM8*	Node	6x PNP-NPN	6x PNP		/		
* Models ending in "L" have no LCD, e.g. DX80N2X6S-PM8L							



Star Topology



DX80 2.4 GHz Gateways with Modbus RTU (RS485) communication, and Nodes							
Orterrer	Damas	Discr	rete I/O	Analogue I/O			
Gateway	Power	IN	OUT	IN	OUT		
DX80G2M6S-PB2	10-30 VDC PCB	2x PNP	2x PNP	2x 0-20 mA	2x 0-20 mA		
DX80G2M6S-P8	10-30 VDC	12x PNP (I+O = 12 max)	12x PNP (I+O = 12 max)	/	/		
DX80G2M6S-P2	10-30 VDC	4x PNP-NPN	4x PNP	2x 0-20 mA or 0-10 VDC	2x 0-20 mA		
DX80G2M6S0P0M4M4	10-30 VDC	1	1	4x 0-20 mA	4x 0-20 mA		
DX80G2M2S-P	FlexPower	1	1	/	/		
DX80P2T6S-P	10-30 VDC	GatewayPro with Modbus	TCP & Ethernet IP communic	cation (no I/O)			
Node	Power	Discrete I/O		Analogue I/O			
Node	Power	IN	OUT	IN	OUT		
DX80N2X6S-PB2	10-30 VDC PCB	2x PNP	2x PNP	2x 0-20 mA	2x 0-20 mA		
DX80N2X2S-P7	FlexPower	12x NPN (I+O = 12 max)	12x NMOS (I+O = 12 max)	/	/		
DX80N2X6S-P8	10-30 VDC	12x PNP (I+O = 12 max)	12x PNP (I+O = 12 max)	/	/		
DX80N2X6S-P2	10-30 VDC	4x PNP-NPN	4x PNP	2x 0-20 mA or 0-10 VDC	2x 0-20 mA		
DX80N2X6S0P0M4M4	10-30 VDC	/	/	4x 0-20 mA	4x 0-20 mA		
DX80N2X2S-P5	FlexPower	2x NPN	2x NMOS	4x 0-20 mA or 0-10 VDC	/		
DX80N2X2S-P3	FlexPower	2x PNP-NPN	1x NMOS	4x Thermocouple 1x Thermistor	/		
DX80N2X2S4A2	FlexPower	2x PNP-NPN	2x NMOS	2x Selectable counter	/		
DX80N2X1S2A1	Internal Battery	1x PNP-NPN	1x NMOS	1x Selectable counter	/		
DX80N2X2S2S	FlexPower	Serial interface for up to 2	serial sensing devices		·		
DX80N2X1S1S	DX80N2X1S1S Internal Battery Serial interface for 1 serial sensing device						
FlexPower = 10-30 VDC or 3.6-5.5 VDC for battery							



Data Radio

Modbus Data Radio without & with I/O

Data Radio MultiHop 2.4 GHz with Modbus, can be set up as Master, Slave or Repeater									
Model	Power	Discrete	e I/O	Analogue I/O	Serial				
	Power	IN	OUT	IN	OUT	Interface			
DX80DR2M-H	FlexPower	Modbus RS485/R	S232 (no I/O)						
DX80DR2M-H1	FlexPower	4x NPN	2x NMOS	2x 0-20 mA, 1x Thermistor, 1x Counter	/	RS485			
DX80DR2M-H2	10-30 VDC	4x PNP	4x PNP	2x 0-20 mA	2x 0-20 mA	RS485			
DX80DR2M-H3	FlexPower	2x NPN	2x NMOS	4x Thermocouple, 1x Thermistor	/	RS232			
DX80DR2M-H4	FlexPower	/	/	4x 3-wire PT100 RTD	/	RS232			
DX80DR2M-H5	FlexPower	4x NPN	2x NMOS	4x 0-20 mA	/	RS485			
DX80DR2M-H12	FlexPower	2x NPN	2x NMOS	2x 0-20 mA, 1x Thermistor, 2x SDI-12 or 1x Counter	/	RS485			
DX80DR2M-HB1	FlexPower PCB	2x NPN	2x NMOS	2x 0-20 mA	/	RS485			
DX80DR2M-HB2	10-30 VDC PCB	2x PNP	2x PNP	2x 0-20 mA	2x 0-20 mA	RS485			
FlexPower = 10-30 VI	DC or 3.6-5.5 VDC for	battery	·	·	•				



Ethernet Data Radio

To create wireless Ethernet networks

Data Radio MultiHop 2.4 GHz with Ethernet, can be set up as Master, Slave or Repeater							
Madal	Devuer	Discrete I/O		Discrete I/O Anal		Analog	gue I/O
Model	Power	IN	OUT	IN	OUT		
DX80ER2M-H	DX80ER2M-H FlexPower 10/100 base-T Ethernet RJ45 connection						
FlexPower = 10-30 VDC or 3.6-5.5 VDC for battery							



Data Radio 2.4 GHz with serial communication (RS232 or RS485), can be set up as Master, Slave or Repeater							
Model	Demer	Discrete I/O		Analogue I/O			
Model	Power	IN	OUT	IN	OUT		
DX80SR2M-H	10-30 VDC	Serial communication RS232 or RS485 (no I/O)					











Discrete IN Modbus IN

1

1

1x RS485

2x PNP-NPN

2x PNP-NPN

2x PNP-NPN

2x PNP-NPN

1x NPN

1x NPN

Model

DX99N2X1S2N0M2X0D2

DX99N2X2S2N0M2X0A2

DX99N2X1S2N0T4X0D0

DX99N2X2S2N0T4X0A0

DX99N2X1S0N0R4X0D0

DX99N2X2S0N0R4X0A0

DX99N2X1S1S0V2X0D4

DX99N2X1S1N0M3X0D5

DX85

Extension I/O



Metal

Metal

Metal

Metal

Metal

Housing

Polycarbonate

Polycarbonate

Polycarbonate

Power (18 V boost)

DX81H battery box

DX81H battery box

DX81H battery box

Internal Battery

Internal Battery

Internal Battery

Internal Battery

Internal Battery

Accessories

	Antennas – Indoor				
	RP-SMA to RP-SMAF Bulkhead (RG58 cable loss: 1.05 dB/m)		Model Type		Description
BWC-1MRSFRSB0.2	0.2 m cable	BWA-202-C	BWA-202-C RP-SM		2 dBi antenna indoor
BWC-1MRSFRSB1	1 m cable	BWA-205-C	BWA-205-C RP-SMA		5 dBi antenna indoor
BWC-1MRSFRSB2	2 m cable	BWA-207-C	BWA-207-C RP-SMA Mal		7 dBi antenna indoor
BWC-1MRSFRSB4	4 m cable				
(LMR	Antennas – Outdoor				
BWC-1MRSMN05	0.5 m cable	Model	Model		Description
BWC-1MRSMN2	2 m cable	BWA-206-A		N Female	6 dBi antenna outdoor
<i></i>	N Male to N Female	BWA-208-A		N Female	8.5 dBi antenna outdoor
(LMR400	coaxial, cable loss: 0.22 dB/m)	Model	Model		Description
BWC-4MNFN3	3 m cable	BWC-LFNBMN-DC Bulkhead, N Type – Surge Suppressor		pe – Surge Suppressor	
BWC-4MNFN6	6 m cable			,,	
BWC-4MNFN15	15 m cable				
BWC-4MNFN30	30 m cable				

Connecte	ors for DX80PM Top & Bottom	Convertor cable for User Configuration Tool		
1/	2-inch NPT Hub Entrance	Model	Description	
Model	Description	BWA-HW-006	RS-485 to USB adapter, 1 m for DX80 IP67	
BWA-QD5.5	M12 connector 5-pin	MQDMC-401	RS-485 to USB adapter, 0.5 m for DX80 IP20	
BWA-QD8.5	M12 connector 8-pin	00	The User Configuration Tool uses a USB to RS-485 converter to connect a standard Gateway	
BWA-QD12.5	M12 connector 12-pin		or Data Radio Master to a USB connection on a computer.	

Power options

	Power Supply, Battery Box, Solar Pane
Model	Description
PSDINM-24-10	DIN-mountable Power Supply, input 85264 VAC; ou
PSB4MK-24-10	Power Supply, input 85264 VAC; output 24 VDC, 1
DX81	1 Battery
DX81P6	6 Batteries
DX81H	1 Battery for DX99 – ATEX
BWA-SOLAR-001	Solar Panel Kit

DX99 2.4 GHz Nodes for Hazardous Locations, ATEX Zone 0 & 20, compatible with DX80 Gateways out of Ex Area

3x Thermocouple, 1x Thermistor

3x Thermocouple, 1x Thermistor

4x 3-wire PT100 RTD

4x 3-wire PT100 RTD

1x 0-5 VDC or 1x 0-10 VDC

2x 0-20 mA

2x 0-20 mA

Analogue IN

1x 0-20 mA (29 s warm-up time) or 2x 0-20

mA, 1x 3-wire RTD (standard warm-up)

Model	Discre	ete I/O	Analogue I/O		
Model	IN	OUT	IN	OUT	
DX85M-P8	12x PNP (I+O = 12 max)	12x PNP (I+O = 12 max)	/	/	
DX85M4P4M2M2	4x PNP	4x PNP	2x 0-20 mA	2x 0-20 mA	
DX85M0P0M4M4	/	/	4x 0-20 mA	4x 0-20 mA	

FlexPower Sensors

Flex	FlexPower sensors for use with FlexPower Nodes or FlexPower Nodes with Serial Interface								
Model	Description	Model	Description						
M12FTH4Q	Serial Temperature/RH sensor calibrated ± 2%								
BWA-ACC-SEN-SDI	Acclima SDI-12 soil moisture transducer	SM312LPQD-78447	Low power MINI-BEAM, 5 V, polarised retroreflective, 3 m range						
QS30WEQ	Low power QS30 emitter, 3.6-5.5 VDC, 30 m maximum range	SM312DQD-78419	Low power MINI-BEAM, 5 V, diffuse, 38 cm range						
QS30WRQ	Low QS30 power receiver, 3.6-5.5 VDC, 30 m maximum range	QT50ULBQ6-75390	Low power QT50U, ultrasonic, 8 m range						

Banner Engineering EMEA | www.bannerengineering.com/eu

More Housing options

blocks

L model without I CD

6













Wireless Q45 Sensors

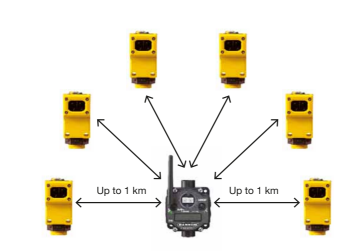
Q45	
-----	--

Wireless Sensors

	Wireless Q45 Sensors									
Model	Sensing Mode	Model	Sensing Mode							
DX80N2Q45LP	Polarized Retroreflective (range up to 6 m)	DX80N2Q45D	Diffuse (300 mm sensing range)							
DX80N2Q45CV	Convergent (1.5" focal point)	DX80N2Q45RD	Remote Device Interface (two discrete IN)							
DX80N2Q45F	Fibre Optic (1.3 m in opposed mode with IP23S fibres or 100 mm in diffuse mode with BT23S fibres)	DX80N2Q45BL-RG	Button/Light with 2-colour LED indicator (red and green)							



- True self-contained wireless sensors without cables nor external power and with a built-in antenna
- Board Gateway supports one or two sensors



Up to 1 km

🧧 🦉 🧃 🍯

Up to 1 km

DX80

wireless sensors

Q45 sensors per Gateway

configuration



Six Point

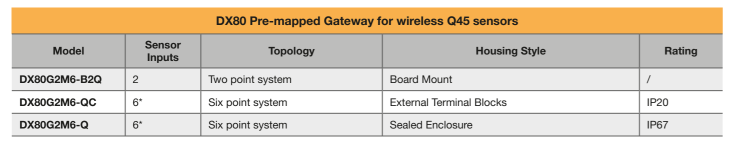
System

DX80 Gateway: wireless network master manages wireless

• Gateway supports up to 6 sensors via pre-mapped

communication and provides electrical outputs for attached

• Multiple I/O: supports a wireless network of up to 47 wireless



* Up to 47 sensors possible using Modbus Host System

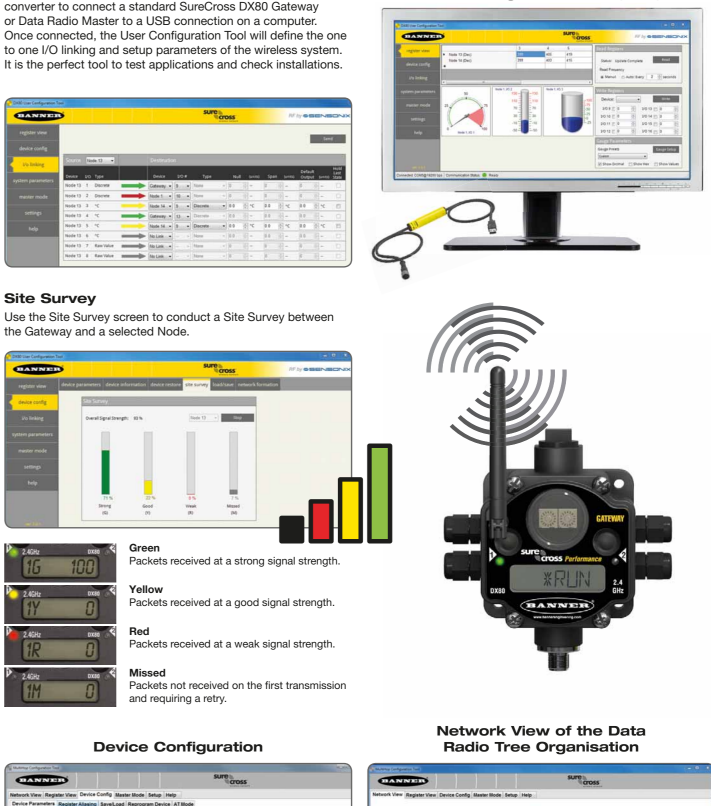
Wireless sensors can also be connected to all 2.4 GHz DX80 Gateways



The free User Configuration Tool uses a USB to RS-485 converter to connect a standard SureCross DX80 Gateway or Data Radio Master to a USB connection on a computer. Once connected, the User Configuration Tool will define the one to one I/O linking and setup parameters of the wireless system. It is the perfect tool to test applications and check installations.

DKID User Certiguration Too	8		_							_	_		_	_	-				
BANNER	•								SUR	cre	555					RF	lyos		
register view																	- 23	. Fer	
device config																	1	Dat	
Volinking	Source	Node	13 +																1000
	Device		уре		Destor				Туре		Not		644.00	Span		i	Defas Outpr		Hold Last State
ystem parameters	Node 13	1 1	Discrete		Gateway	•	9.0	٠	None		3.	- Tr	-	I	Ŕ	-	0	10-	D.
master mode	Node 13	2 0	Discrete.		Node 1	•	10	•	Note		0.		-	8		- 1	0	7E-	
	Node 13	3 .	¢		Node 14	•	9	•	Discrete	•	0.0	-	٩ς.	0.0	è	٩ς.	0.0	10 M	0
settings	Node 13	4 1	¢		Gateway	•	13	•	Discrete		0.0		5	0.0		- :	0.0	H-	
help	Node 13	5 '	¢		Node 14		910		Discrete		0.0	4 9	°C	0.0		°C	0.0	(a) •C	15
	Node 13	6. 1	¢		No Link	•			Norm		10.0		-	0.0		-	0.0	- [문	
	Node 13	7 1	taw Value		No Link	•			filone		0		-	8		-	10	11-	
	Node 13	1 1	taw Value	-	No Link				None		5		-	8		-	1	11-	

Use the Site Survey screen to conduct a Site Survey between the Gateway and a selected Node.



arameters	Register Aliasing SavelLo	ad Reprogram	Device AT Mode				
evice Nam	E MHIOH12 FRED		MultiHop Rad	io ID:	12	Get	
0 Paramet	30			Collepse.	Al Expl	rst.tm	
Direction	e IN T						
Discret	e IN T Input Sample Rate Serger Harral 834 (* example	Sargan High II C. Sargans	Sergit Low 10 Sergits	input Type at 10%	ne.		
Cabe 2	Input Sangis Rate Sangis Internal 124 () execute Selfich Power Sattings Dates SP Dates SP		2 C sarges Louis Lat.reschissibilitati		-	end	

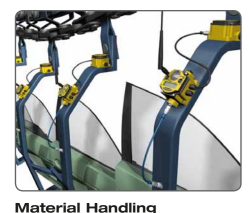
User Configuration Tool (UCT)

twork View Register View	Device Con	fig Master Mode	Setup Hel	P							
2	Get Factory Inf	u 🛛 🗵 Get Signal I	Quality Ms	tiHop Radio	ID:	18	Get	Netwo	rik .		
ly Network	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -						i thata				
Number of devices in the network	c 9										
Device	Device Type	Muttitlep Radie ID	Device Address	Signal Street	Green	Yellow	Red	Mased	Model Number	Setal Number	RF Female
- UMuttle Data Radio	Master	.1	45455	-	-	-	-	-	148376	178527	155204 2.2
Mutthp Radia 10 HZ	Signe	- 11	1201	36 %	21		- 5	- 2	150656	132273	150671.1.8
- CMURHp Data Radio	Repeater	25	44958	.04.%	38	34	22	6	148376	176830	155204 2.2
BDATA RADIO DEVICE	Stave	41	13056	100 %	- 94	4	10	6	160054	215664	103034 2.6
BDATA RADIO DEVICE	Slave	42	11060	100-%	.94		0	0	160054	215568	1090942.6
DATA RADIO DEVICE	Stare	- 64	19047	100 %	14		2	0	160054	215455	103054.2.6
Multity Data Radio	Repeater	25	45456	100 %	100		.0	0	148375	176528	155254.2.2
DATA RACIO DEVICE	Sine	-43	19631	100 %			0	0	168054	215639	169694.2.6
MH IOH12 FRED	Repeater	12	63583	100 %	.92		. 5		151686	129519	148692 1.5



Applications by Industry

Factory Automation



Using a wireless sensor network to detect

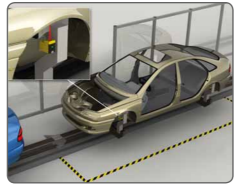
the presence of product makes data gath-

ering and network maintenance easier

and loss costly.

Call for Parts

Production operators need a way to easily call the forklift drivers to deliver additional parts or to remove completed assemblies from the work stations.



Production Efficiency

Notification system with wireless Q45 sensors and EZ-LIGHTs. When a technician is needed on the production line, the button is pushed.

Process Automation



Tank Level Monitoring

Measure liquid level and activate a pump or open a valve with a Wireless FlexPower Node.



Flow Control

Collect Flow Data with intrinsically safe Wireless Nodes that provide battery power to the radio and transmitter (ATEX).



Gas Analysis Continuous emission monitoring of chimney output variables with a Wireless data network.

Building Automation



Storage Control Control ambient Temperature and Humidity in high value storage areas with a battery-powered Node and integrated sensor.



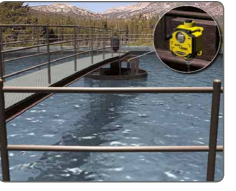
Energy Management A wireless monitoring system offers facilities a simple solution to increase efficiency by saving energy and conserving plant resources.



HVAC Management Control energy costs with a wireless network that automatically controls HVAC systems based on real-time data.

Applications by Industry

Environmental



Water Treatment

Monitor multiple data points such as pH, conductivity, level and temperature with a single Wireless Node with up to 4 analogue inputs.

Landfill Gather leachate levels and monitor pump status with total count of extracted volume using a single Wireless Node optimised for battery-power.

Agriculture



Irrigation

Control climate variables in a commercial greenhouse with a Wireless Temp and Humidity Node optimised for batterypower.

Control system pressure, solenoid valve activation and counter input on a Wireless Node optimised for battery-power.

Transportation & Logistics

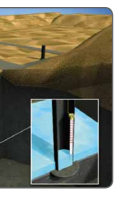


Cranes Control position and status, coordination for anti-collision of cranes with a Wireless I/O network.



Manage AGV Routing Use a Wireless Network to schedule AGV routes to improve efficiency and eliminate long wiring runs.



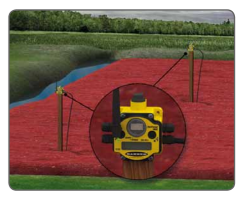




Compost

Monitor internal windrow temperature to optimise compost production process with a probe including the Wireless Node and Thermocouples.





Soil Moisture

Continuously monitor and control soil moisture with a Wireless Network for gathering data from the field and activating pumps in remote locations.



Loading Dock Notification Automatically alert operators that a truck has arrived at a loading dock with a Wireless M-GAGE Node embedded in the ground.





Sensors

- Presence/Absence
 Detection
- Foreground & Background Suppression
- GO/NO GO Inspection
- Gating and Triggering
- Parts Counting
- Level and Distance Measurement
- Positioning
- Contrast and Colour Sensing
- Vehicle Detection (Radar, Ultrasonic & Magnetic Technology)



Vision

- Vision Sensors with
 Onboard User Interface
- Pattern Recognition
 Traceability (Barcode, Determention and Text
- Datamatrix and Text Reading) • OCR/OCV
- OCR/OC
- Complex Part InspectionPart Orientation
- Assembly Verification
- Colour Inspections
 - .
- Cable ReplacementATEX Approved Solutions

Process Automation

Wireless I/O

Slip Ring Replacement

Tank Farm Monitoring

Monitoring

Treatment

Control

Livestock Environmental

Water and Wastewater

• Traffic Monitoring &

Remote Sensing in

HVAC Remote Monitoring



Lighting & Indicators

- Bin & Part Picking
- Error/Mistake Proofing
- Pick-to-Light & Put-to-Light
- Operator Guidance
- Call for Parts
- Incorrect Pick Signal
 Remote Start/Stop Indication
- Work Station Lighting
- Mobile Equipment Work Lights
- Production Machine and Cabinet Lighting



Machine Safety

- Safety Light Screens
- Ergonomic Two-Hand Control Devices
- Safety Modules
- Emergency Stop Devices
- Safety Interlocking
- Laser Scanners for Safety
 Applications
- Programmable Safety Controllers
- Enabling Devices

Banner Engineering's Worldwide Presence

C· Turkey Banner Engineering Turkey

Atasehir, Istanbul) +90 216 688 8282 turkey@bannerengineering.com.tr www.bannerengineering.com.tr

China 🗠

Banner Engineering China Shanghai D +86 21 33 98 68 88 sensors@bannerengineering.com.cn www.bannerengineering.com.cn

Your Local Distributor:

🗕 India

•

Japan
Banner Engineering Japan
Osaka
 +81 6 6309 0411
mail@bannerengineering.co.jp
www.bannerengineering.co.jp

Headquarters USA Banner Engineering

9714 10th Avenue North | Minneapolis, MN, USA ① +1 763 544 3164 | Fax +1 763 544 3213 sensors@bannerengineering.com | www.bannerengineering.com

Srazil

Banner do Brasil Jundiaí – SP brasil@bannerengineering.com www.bannerengineering.com.br

Taiwan

• Mexico

Banner Engineering de Mexico Monterrey ① +52 81 8363 2714 mexico@bannerengineering.com www.bannerengineering.com.mx

South-Korea Banner Engineering Korea Seoul () +82 2 417 0285 www.bannerengineering.co.kr info@bannerengineering.co.kr

www.bannerengineering.com/eu

