Sure Cross® MultiHop HB1 Data Radio Board Module



Datasheet

Sure Cross® MultiHop embeddable board devices provide connectivity where traditional wired connections are not possible or are cost prohibitive.



- Wireless industrial module with two sinking discrete inputs, two NMOS discrete outputs, two 0 to 20 mA analog inputs, and two switch power outputs
- Selectable transmit power levels of 250 mW or 1 Watt for 900 MHz models and 65 mW for 2.4 GHz models
- FlexPower® power options allow for 10 V DC to 30 V DC, solar, and battery power sources for low power
- Self-healing, auto-routing radio frequency network with multiple hops extends the network's range and improves radio link performance
- Serial and I/O communication on a Modbus platform
- Message routing improves link performance

- DIP switches select operational modes: master, repeater, or slave Switched power outputs provide 5 V DC to 24 V DC power to external sensors Frequency Hopping Spread Spectrum (FHSS) technology ensures reliable data delivery

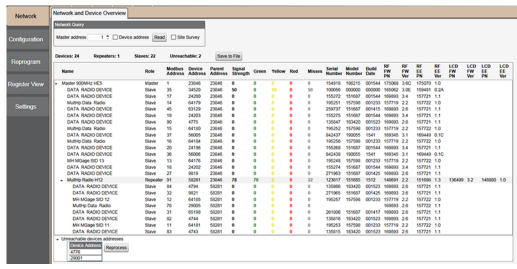
Models

Models	Antenna Connection	Frequency	VO
DX80DR9M-HB1	Ext. Reverse Polarity SMA, 50 Ohms	900 MHz ISM Band	
DX80DR2M-HB1	Ext. neverse Foldity SIVIA, 50 Offits	2.4 GHz ISM Band	Inputs: Two NPN discrete, two 0 to 20 mA analog Outputs: Two NMOS discrete
DX80DR9MU-HB1	LEL D CMT (01)	900 MHz ISM Band	Switch Power Outputs: Two
DX80DR2MU-HB1	U.FL-R-SMT.(01)	2.4 GHz ISM Band	

MultiHop Configuration Software

Use Banner's MultiHop Configuration Software to view your MultiHop radio network and configure the radio and its I/O.

Figure 1. MultiHop Configuration Software Network and Device Overview screen



The software connects to a MultiHop master radio using one of four methods.

- Serial; using a USB to RS-485 (for RS-485 radios) or a USB to RS-232 (for RS-232 radios) converter cable.
- Modbus TCP; using an Ethernet connection to an Ethernet radio master.
- Serial DXM; using a USB cable to a DXM Controller to access a MultiHop master radio.
- TCP DXM: using an Ethernet connection to a DXM Controller to access a MultiHop master radio.

For MultiHop DX80DR9* models, Banner recommends using BWA-UCT-900, an RS-485 to USB adapter cable with a wall plug that can power your 900 MHz 1 Watt MultiHop radio while you configure it. The adapter cable is not required when connecting to a DXM Controller.

Download the most recent software revision from the Wireless Reference Library on Banner Engineering's website: www.bannerengineering.com.



Original Document 154365 Rev. I

Setting Up Your MultiHop Network

To set up and install your wireless MultiHop network, follow these steps:

- 1. If your radios have DIP switches, configure the DIP switches of all devices.
- 2. Connect the sensors to the MultiHop radios if applicable.
- 3. Apply power to all devices.
- 4. If your MultiHop radio has rotary dials, set the MultiHop Radio (Slave) ID. If your MultiHop radio has no rotary dials, continue to the next step.
- 5. Form the wireless network by binding the slave and repeater radios to the master radio. If the binding instructions are not included in this datasheet, refer to the quick start guide or product manual.
- 6. Observe the LED behavior to verify the devices are communicating with each other.
- 7. Configure any I/O points to use the sensors connected to the Sure Cross devices.
- 8. Conduct a site survey between the MultiHop radios. If the site survey instructions are not included in this datasheet, refer to the product
- 9. Install your wireless sensor network components. If the installation instructions are not included in this datasheet, refer to the product manual.

For additional information, refer to one of the following documents:

MultiHop Data Radio Quick Start Guide: 152653
 MultiHop Data Radio Instruction Manual: 151317

MultiHop Register Guide: 155289

Configure the DIP Switches

Before changing DIP switch positions, disconnect the power. Any changes made to the DIP switches are not recognized until after power is cycled to the device.

For devices powered by batteries integrated into the housing, triple-click button 2, then double-click button 2 to reset the device without removing the battery.

For parameters not set using the DIP switches, use the configuration software to make configuration changes. For parameters set using the DIP switches, the DIP switch positions override any changes made using the configuration software.

DIP Switch Settings (MultiHop)

				S	witches			
Device Settings	1	2	3	4	5	6	7	8
Serial line baud rate 19200 OR User defined receiver slots	OFF ¹	OFF ¹						
Serial line baud rate 38400 OR 32 receiver slots	OFF	ON						
Serial line baud rate 9600 OR 128 receiver slots	ON	OFF						
Serial line baud rate Custom OR 4 receiver slots	ON ²	ON ²						
Parity: None			OFF ¹	OFF ¹				
Parity: Even			OFF	ON				
Parity: Odd			ON	OFF				
Disable serial (low power mode) and enable the receiver slots select for switches 1-2			ON ²	ON ²				
Transmit power 900 MHz radios: 1.00 Watt (30 dBm) 2.4 GHz radios: 0.065 Watts (18 dBm) and 60 ms frame					OFF ¹			
Transmit power 900 MHz radios: 0.25 Watts (24 dBm) 2.4 GHz radios: 0.065 Watts (18 dBm) and 40 ms frame					ON			
Application mode: Modbus						OFF ¹		
Application mode: Transparent						ON		
MultiHop radio setting: Repeater							OFF ¹	OFF ¹
MultiHop radio setting: Master							OFF	ON
MultiHop radio setting: Slave							ON ²	OFF ²
MultiHop radio setting: Reserved							ON	ON

¹ Default configuration

Application Mode

The MultiHop radio operates in either Modbus mode or transparent mode. Use the internal DIP switches to select the mode of operation. All MultiHop radios within a wireless network must be in the same mode.

Modbus mode uses the Modbus protocol for routing packets. In Modbus mode, a routing table is stored in each parent device to optimize the radio traffic. This allows for point to point communication in a multiple data radio network and acknowledgement/retry of radio packets. To access a radio's I/O, the radios must be running in Modbus mode.

In **transparent** application mode, all incoming packets are stored, then broadcast to all connected data radios. The data communication is packet based and not specific to any protocol. The application layer is responsible for data integrity. For one to one data radios it is possible to enable broadcast acknowledgement of the data packets to provide better throughput. In transparent mode, there is no access to the radio's I/O.

Baud Rate and Parity

The baud rate (bits per second) is the data transmission rate between the device and whatever it is physically wired to. Set the parity to match the parity of the device you are wired to.

² Default configuration for the E housing models only

Disable Serial

Disable an unused local serial connection to reduce the power consumption of a data radio powered from the solar assembly or from batteries. All radio communications remain operational.

Receiver Slots

The number of receiver slots indicates the number of times out of 128 slots/frames the radio can transmit to its parent radio. Setting a slave's receiver slots to four reduces the total power consumption by establishing that the slave can only transmit to its parent four times per 128 slots.

Transmit Power Levels/Frame Size

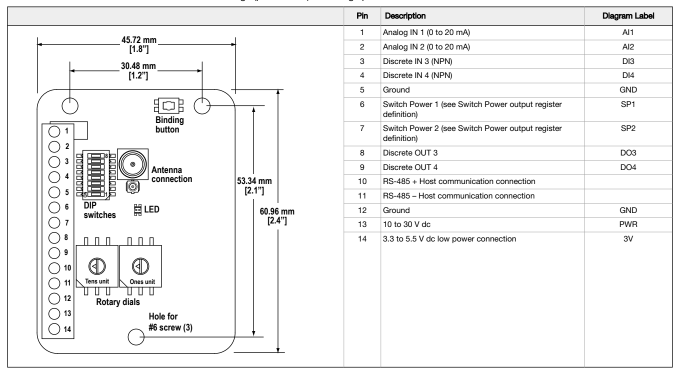
The 900 MHz data radios can be operated at 1 watt (30 dBm) or 0.250 watt (24 dBm). For most models, the default transmit power is 1 watt. For 2.4 GHz radios, the transmit power is fixed at 0.065 watt (18 dBm) and DIP switch 5 is used to set the frame timing. The default position (OFF) sets the frame timing to 60 milliseconds. To increase throughput, set the frame timing to 40 milliseconds. For battery-powered devices, increasing the throughput decreases battery life.

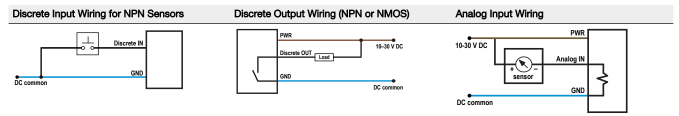


Important: Prior to date code 15341 and radio firmware version 3.6, the frame timing was 40 ms (OFF) or 20 ms (ON).

Wiring Diagrams

Refer to the Class I Division 2/Zone 2 control drawings (p/n 143086) for wiring specifications and limitations.





Set the MultiHop Radio (Slave) ID

The slave ID is an identifying number used for devices within a Modbus system. When using more than one Modbus slave, assign each slave a unique ID number.

For MultiHop radios with rotary dials, use the rotary dials to set the device's MultiHop Radio ID. The left dial sets the left digit and the right dial sets the right digit.

- Modbus Slave IDs 01 through 10—Reserved for slaves directly connected to the host (local I/O). Polling messages addressed to these
 devices are not relayed over the wireless link.
- Modbus Slave IDs 11 through 60—Use for MultiHop master, repeater, and slave radios. Up to 50 devices (local slaves and remote slaves)
 may be used in this system.

If your MultiHop radio does not have rotary dials, you must use the master radio to set the Slave ID during the binding process.

Bind a MultiHop Radio (with Rotary Dials)

To create your MultiHop network, bind the repeater and slave radios to the designated master radio.

Before binding your radio, verify you have used the radio's rotary dials to assign a unique slave ID to the radio.

- Apply power to all MultiHop radios and place the MultiHop radios configured as slaves or repeaters at least two meters away from the master radio.
- 2. Put the MultiHop master radio into binding mode.
 - For two button master radios, triple-click button 2.
 - For one button master radios, triple-click the button.

For the two LED/button models, both LEDs flash red and the LCD shows *BINDNG and *MASTER. For single LED/button models, the LED flashes alternatively red and green.

- 3. Put the MultiHop repeater or slave radio into binding mode.
 - For two button radios, triple-click button 2.
 - For one button radios, triple-click the button.

The child radio enters binding mode and searches for any Master radio in binding mode. While searching for the Master radio, the two red LEDs flash alternately. When the child radio finds the Master radio and is bound, both red LEDs are solid for four seconds, then both red LEDs flash simultaneously four times. For M-GAGE Nodes, both colors of the single LED are solid (looks orange), then flash. After the slave/repeater receives the binding code transmitted by the master, the slave and repeater radios automatically exit binding mode.

- 4. Repeat step 3 for as many slave or repeater radios as are needed for your network.
- 5. When all MultiHop radios are bound, exit binding mode on the master.
 - For two button master radios, double-click button 2.
 - For one button master radios, double-click the button.

All radio devices begin to form the network after the master data radio exits binding mode.

Child Radios Synchronize to the Parent Radios

The synchronization process enables a Sure Cross® radio to join a wireless network formed by a master radio. After power-up, synchronization may take a few minutes to complete. First, all radios within range of the master data radio wirelessly synchronize to the master radio. These radios may be slave radios or repeater radios.

After repeater radios are synchronized to the master radio, any radios that are not in sync with the master but can "hear" the repeater radio will synchronize to the repeater radios. Each repeater "family" that forms a wireless network path creates another layer of synchronization process. The table below details the process of synchronization with a parent. When testing the devices before installation, verify the radio devices are at least two meters apart or the communications may fail.

Slave and Repeater LED Behavior

All bound radios set to slave or repeater modes follow this LED behavior after powering up.

		Two Button/LED Models		Single Button/LED Models
Process Steps	Response	LED 1	LED 2	LED
1	Power is supplied to the radio.	-	Solid amber (briefly)	Solid amber
2	The slave/repeater searches for a parent device.	Flashes red	-	Flashes red (1 per 3 sec)
3	A parent device is detected. The slave/repeater searches for other parent radios within range.	Solid red	-	Solid red
4	The slave/repeater selects a suitable parent.	-	Solid amber	Solid amber
5	The slave/repeater attempts to synchronize to the selected parent.	-	Solid red	Solid red
6	The slave/repeater is synchronized to the parent.	Flashes green	-	Flashes green
7	The slave/repeater enters RUN mode.	Solid green, then flashes green		Solid green, then flashes green
	Serial data packets begin transmitting between the slave/repeater and its parent radio.	-	Flashes amber	Flashes amber

Master LED Behavior

All bound radios set to operate as masters follow this LED behavior after powering up.

		Two Button/LED Models		Single Button/LED Models
Process Steps	Response	LED 1	LED 2	LED
1	Power is supplied to the master radio	-	Solid amber	Solid amber
2	The master radio enters RUN mode.	Flashes green	-	Flashes green
	Serial data packets begin transmitting between the master and its children radios.	-	Flashes amber	Flashes amber

Modbus Register Table

Register (4xxx)	Input #	Input Type	Units	I/O Range		Holding Register Representation		Pins
				Min.	Max.	Min. (Dec.)	Max. (Dec.)	
1	1							
2	2							
3	3	Discrete IN 3	-	0	1	0	1	Pin 3
4	4	Discrete IN 4	-	0	1	0	1	Pin 4

Register (4xxx)	Input #	Input Type	Units	I/O R	ange	Holding Register Representation		Pins
				Min.	Max.	Min. (Dec.)	Max. (Dec.)	
5	5	Analog IN 1	mA	0.0	20.0	0	65535	Pin 1
6	6	Analog IN 2	mA	0.0	20.0	0	65535	Pin 2

Register (4xxxx)	Output #	Output Type	Units	I/O Range		Holding Register Representation		Pins
				Min.	Max.	Min. (Dec.)	Max. (Dec.)	
501	1							
502	2							
503	3	Discrete OUT 3	-	0	1	0	1	Pin 8
504	4	Discrete OUT 4	-	0	1	0	1	Pin 9
505	5	Switch Power 1						Pin 6
506	6	Switch Power 2						Pin 7

Modbus Addressing Convention

All Modbus addresses refer to Modbus holding registers. When writing your own Modbus scripts, use the appropriate commands for interfacing to holding registers. Parameter description headings refer to addresses in the range of 40000 as is customary with Modbus convention.

Modbus Register Configuration

Change the factory default settings for the inputs, outputs, and device operations using the device Modbus registers. To change parameters, set the data radio network to Modbus mode and assign the data radio a valid Modbus slave ID.

Generic input or output parameters are grouped together based on the device input or output number: input 1, input 2, output 1 etc. Operation type specific parameters (discrete, counter, analog 4 to 20 mA) are grouped together based on the I/O type number: analog 1, analog 2, counter 1, etc. Not all inputs or outputs may be available for all models. To determine which specific I/O is available on your model, refer to the Modbus Input/ Output Register Maps listed in the device's datasheet. For more information about registers, refer to the MultiHop Product Instruction Manual (p/n 151317).

Factory Default Configuration

Discrete Inputs (NPN)

Enable	Sample	Boost Enable	Boost Warmup	Boost Voltage	Extended Input Read	NPN/PNP	Sample High	Sample Low
ON	40 ms	OFF	OFF	OFF	OFF	NPN	OFF	OFF

Analog Inputs

Enable	Sample	Boost Enable	Boost Warmup	Boost Voltage	Extended Input Read	Analog Max	Analog Min	Enable Fullscale
ON	1 sec	OFF	OFF	OFF	OFF	20000	0	ON

Discrete Outputs

Enable	Flash Enable
ON	OFF

Switch Power

I/O Group	Continuous Voltage	Default Output Voltage	Hold Last Voltage Enable
Switch Power (all)	0	0	OFF

Specifications

Radio Range 1 900 MHz, 1 Watt: Up to 9.6 km (6 miles) 2.4 GHz, 65 mW: Up to 3.2 km (2 miles)

Minimum Separation Distance 900 MHz, 1 Watt: 4.57 m (15 ft) 2.4 GHz, 65 mW: 0.3 m (1 ft)

Supply Voltage 10 V DC to 30 V DC (Outside the USA: 12 V DC to 24 V DC, \pm 10%) or 3.6 to 5.5 V DC. Supply must tolerate loads in excess of 1000 mA. 2

Interface

One red/green LED One push button

Radio range is with the 2 dB antenna that ships with the product. High-gain antennas are available, but the range depends on the environment and line of sight. Always verify your wireless network's range by performing a Site Survey.

For European applications, power this device from a Limited Power Source as defined in EN 60950-1.

Radio Transmit Power

900 MHz, 1 Watt: 30 dBm (1 W) conducted (up to 36 dBm EIRP) 2.4 GHz, 65 mW: 18 dBm (65 mW) conducted, less than or equal to 20 dBm (100 mW)

900 MHz Compliance (1 Watt)FCC ID UE3RM1809: FCC Part 15, Subpart C, 15.247 IC: 7044A-RM1809 IFT: RCPBARM13-2283



(NOM approval only applies to 900 MHz models)

(NOM approval only applies to 900 MHz models)

2.4 GHz Compliance (MultiHop)

FCC ID UE300DX80-2400: FCC Part 15, Subpart C, 15.247

Radio Equipment Directive (RED) 2014/53/EU

IC: 7044A-DX8024

ANATEL: 15966-21-04042 Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados. Para maiores informações, consulte o site da ANATEL www.gov.br/

Spread Spectrum Technology FHSS (Frequency Hopping Spread Spectrum)

Discrete Inputs

Rating: 3 mA max current at 30 V DC Sample Rate: 40 milliseconds ON Condition (NPN): Less than 0.7 V OFF Condition (NPN): Greater than 2 V or open

Discrete Output Rating (MultiHop NMOS)

Less than 1 A max current at 30 V DC ON-State Saturation: Less than 0.7 V at 20 mA

Discrete Output ON Condition

Less than 0.7 V

Discrete Output OFF Condition

Open

Analog Inputs

lang inputs
Rating: 24 mA
Impedance: Approximately 100 Ohms
Sample Rate: 1 second
Accuracy: 0.1% of full scale +0.01% per °C
Resolution: 12-bit

Operating Environment 3

-40 °C to +85 °C (-40 °F to +185 °F) 95% maximum relative humidity (non-condensing)

Radiated Immunity HF

10 V/m (EN 61000-4-3)

Antenna Connection

RP-SMA: 50 Ohm (Max Tightening Torque: 0.45 N·m (4 lbf·in)) or U.FL-R-SMT.(01) (Use cable BWA-HW-030 (U.FL to RP-SMA) or the equivalent), depending on model

Communication Hardware (MultiHop Board Models, RS-485) Interface: 2-wire half-duplex RS-485 Baud rates: 9.6k, 19.2k (default), or 38.4k via DIP switches; 1200, 2400, 57.6k, and 115.2k via the MultiHop Configuration Software Data format: 8 data bits, no parity, 1 stop bit

Radio Packet Size (MultiHop) 900 MHz: 175 bytes (85 Modbus registers) 2.4 GHz: 75 bytes (37 Modbus registers)

Certifications



Banner Engineering Europe Park Lane, Culliganiaan 2F 3, 1831 Diegem, BELGIUM laan 2F bus (CE approval only applies to 2.4 GHz models)



CSA: Class I Division 2 Groups ABCD, Class I Zone 2 AEx/Ex nA II T4 - Certificate: 1921239

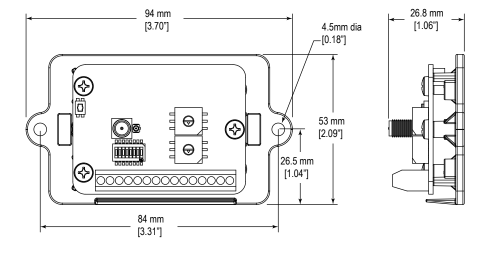


ATEX: II 3 G Ex nA IIC T4 Gc (Group IIC Zone 2) — Certificate LCIE 10 ATEX 1012 X

Refer to the Class I Division 2/Zone 2 control drawings (p/n 143086) for wiring specifications and limitations. Install the device in a suitable enclosure with provision for connection of Division 2 / Zone 2 wiring methods in accordance with local codes, as acceptable to the local inspection authority having jurisdiction. All battery-powered devices must only use the lithium battery manufactured by Xeno, model XL-205F (Banner model number **BWA-BATT-001**).

MultiHop M-HBx and Performance PBx Models Mounted on the Base

Figure 2. Most MultiHop M-HBx and Performance PBx models ship from the factory mounted on a plastic base.



Operating the devices at the maximum operating conditions for extended periods can shorten the life of the device.

Accessories for the Board Models

BWA-HW-034

• DIN rail clip, black plastic



Warnings

Install and properly ground a qualified surge suppressor when installing a remote antenna system. Remote antenna configurations installed without surge suppressors invalidate the manufacturer's warranty. Keep the ground wire as short as possible and make all ground connections to a single-point ground system to ensure no ground loops are created. No surge suppressor can absorb all lightning strikes; do not touch the Sure Cross® device or any equipment connected to the Sure Cross device during a thunderstorm.

Exporting Sure Cross® Radios. It is our intent to fully comply with all national and regional regulations regarding radio frequency emissions. Customers who want to re-export this product to a country other than that to which it was sold must ensure the device is approved in the destination country. The Sure Cross wireless products were certified for use in these countries using the antenna that ships with the product. When using other antennas, verify you are not exceeding the transmit power levels allowed by local governing agencies. This device has been designed to operate with the antennas listed on Banner Engineering's website and having a maximum gain of 9 dBm. Antennas not included in this list or having a gain greater that 9 dBm are strictly prohibited for use with this device. The required antenna impedance is 50 ohms. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen such that the equivalent isotropically radiated power (EIRP) is not more than that permitted for successful communication. Consult with Banner Engineering Corp. if the destination country is not on this list.



Important: Please download the complete Sure Cross® MultiHop Data Radio technical documentation, available in multiple languages, from www.bannerengineering.com for details on the proper use, applications, Warnings, and installation instructions of this device.



Important: Por favor descargue desde www.bannerengineering.com toda la documentación técnica de los Sure Cross® MultiHop Data Radio, disponibles en múltiples idiomas, para detalles del uso adecuado, aplicaciones, advertencias, y las instrucciones de instalación de estos dispositivos.



Important: Veuillez télécharger la documentation technique complète des Sure Cross® MultiHop Data Radio sur notre site www.bannerengineering.com pour les détails sur leur utilisation correcte, les applications, les notes de sécurité et les instructions de montage.



WARNING:

- Do not use this device for personnel protection
- Using this device for personnel protection could result in serious injury or death.
- This device does not include the self-checking redundant circuitry necessary to allow its use in personnel safety
 applications. A device failure or malfunction can cause either an energized (on) or de-energized (off) output condition.



Important:

- · Never operate a 1 Watt radio without connecting an antenna
- Operating 1 Watt radios without an antenna connected will damage the radio circuitry.
- To avoid damaging the radio circuitry, never apply power to a Sure Cross[®] Performance or Sure Cross MultiHop (1 Watt) radio without an antenna connected.



Important:

- Electrostatic discharge (ESD) sensitive device
- ESD can damage the device. Damage from inappropriate handling is not covered by warranty.
- Use proper handling procedures to prevent ESD damage. Proper handling procedures include leaving devices in their
 anti-static packaging until ready for use; wearing anti-static wrist straps; and assembling units on a grounded, staticdissipative surface.

Banner Engineering Corp. Limited Warranty

Banner Engineering Corp. warrants its products to be free from defects in material and workmanship for one year following the date of shipment. Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture which, at the time it is returned to the factory, is found to have been defective during the warranty period. This warranty does not cover damage or liability for misuse, abuse, or the improper application or installation of the Banner product.

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For patent information, see www.bannerengineering.com/patents.

Notas Adicionales

Información México: La operación de este equipo está sujeta a las siguientes dos condiciones: 1) es posible que este equipo o dispositivo no cause interferencia perjudicial y 2) este equipo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.

Banner es una marca registrada de Banner Engineering Corp. y podrán ser utilizadas de manera indistinta para referirse al fabricante. "Este equipo ha sido diseñado para operar con las antenas tipo Omnidireccional para una ganancia máxima de antena de 6 dBd y Yagi para una ganancia máxima de antena 10 dBd que en seguida se enlistan. También se incluyen aquellas con aprobación ATEX tipo Omnidireccional siempre que no excedan una ganancia máxima de antena de 6dBd. El uso con este equipo de antenas no incluidas en esta lista o que tengan una ganancia mayor que 6 dBd en tipo omnidireccional y 10 dBd en tipo Yagi, quedan prohibidas. La impedancia requerida de la antena es de 50 ohms."

Antenas SMA	Modelo	Antenas Tipo-N	Modelo
Antena, Omni 902-928 MHz, 2 dBd, junta de caucho, RP-SMA Macho	BWA-902-C	Antena, Omni 902-928 MHz, 6 dBd, fibra de vidrio, 1800mm, N Hembra	BWA-906-A
Antena, Omni 902-928 MHz, 5 dBd, junta de caucho, RP-SMA Macho	BWA-905-C	Antena, Yagi, 900 MHz, 10 dBd, N Hembra	BWA-9Y10-A

Mexican Importer

Banner Engineering de Mèxico, S. de R.L. de C.V. David Alfaro Siqueiros 103 Piso 2 Valle oriente San Pedro Garza Garcia Nuevo Leòn, C. P. 66269

81 8363.2714

ANATEL

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