

Multi-band Bi-Sector<sup>TM</sup> Array

BSA-M65R-BUU-H4

DATA SHEET



- Patented twin asymmetric beam 33° Bi-Sector<sup>TM</sup> array phase array over a frequency range of (698-896 MHz) and (1710-2360 MHz), optimized to match existing cloverleaf (65°) deployments.
- 4 low band and 8 high band ports (2 low band and 4 high band for each beam)
- Expanded coverage of WCS band for high band
- Optimized beam shape for maximum LTE data throughput
- Independent low-band and high-band remote electrical tilt for each beam provides unmatched optimization flexibility
- 3GPP/AISG 2.0 compliant
- · Daisy chaining capability
- Software upgradeable
- Rugged, weather resistant and highly reliable internal design
- Multi band applications 700 MHz, SMR 800 MHz, Cellular 850 MHz, PCS 1900 MHz, AWS 1710/2155 MHz, WCS 2305/2360 MHz
- Enables efficient evolution of wireless networks
- Increase site capacity through higher order sectorization
- Avoid carrier-adds and building of new capacity sites
- Boosts data throughput by lowering interference
- Unique phased array design, maximizes coverage in a standard tri-sector cell plan
- Provides independent remote control of electrical downtilt for both high band and low band of each beam for ease of optimization

Overview

The CCI multi-band Twin HexPort Bi-Sector<sup>TM</sup> array is a dual beam antenna with full 700 MHz, SMR 800, Cellular, AWS, PCS and WCS band coverage. This four foot (1.3 m) antenna can be configured to deploy two asymmetric 33° beams each containing two low band ports covering 698-894 MHz and four high band ports covering 1710-2360 MHz in a single enclosure. With four high band ports in each sub-beam this antenna is ideally suited for implementation of 2x4 and 4x4 MIMO system configurations. The CCI multi-band Bi-Sector<sup>TM</sup> provides the capability to deploy two sectors of 4x4 Multiple-input Multiple-output (MIMO) in the high band. The Remote Electrical Tilt (RET) feature allows separate tilt control for the high and low band in each 33° beam, enabling maximum flexibility in network deployment.

CCI's unique patented bi-sector technology provides optimized overlap between the pairs of asymmetric beams, lowers soft handover losses in LTE, UMTS/HSPA+ and CDMA/EVDO systems, while minimizing interference between sectors. Fast roll-off of each of the outer beams and high front-to-back ratios ensure reduced interference. This patented approach enhances data transfer rates within LTE, UMTS and EVDO network sectors and addresses "hotspots" in mobile wireless operator networks.

The single panel design of the Bi-Sector<sup>TM</sup> Array offers the opportunity to reduce antenna count and directly replaces an existing 65° antenna without mount changes and avoids costly leasing and zoning changes. The enhanced coverage matches the existing sector footprint and minimizes the need for optimization and adjacent site changes, providing operators with significant CAPEX and OPEX cost savings.

CCI antennas are designed and produced to ISO 9001 certification standards for reliability and quality in our state-of-the-art manufacturing facilities.



DATA SHEET

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Applications

- Delivers increased capacity and data-throughput for sites that are performance or capacity constrained
- Increase capacity without the need for new site builds or carrier adds and without using valuable spectrum resources
- Efficient use of spectrum make it ideally suited for spectrum clearing and refarming
- Two Sectors 4x4 MIMO for the high band and 2x2 MIMO for the low band

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### Multi-band Bi-Sector<sup>TM</sup> Array

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### **SPECIFICATIONS Flectrical**

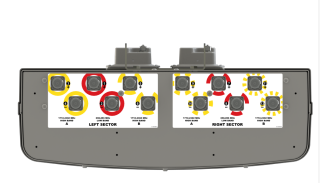
Liectificat						
Ports	4 × Low Band Ports for 698-896 MHz		8 × High Band Ports for 1710-2360 MHz			
Frequency Range	698-806 MHz	824-896 MHz	1850-1990 MHz	1710-1780/21	.10-2180 MHz	2305-2360 MHz
Gain	15.1 dBi	16.1 dBi	17.3 dBi	16.7 dBi	17.9 dBi	17.8 dBi
Azimuth Beamwidth (-3dB)	35°	32°	31°	35°	28°	25°
Elevation Beamwidth (-3dB)	16.5°	14.5°	8.1°	9.0°	7.3°	6.8°
Electrical Downtilt	0° to 14°	0° to 14°	0° to 9°	0° to 9°	0° to 9°	0° to 9°
Elevation Sidelobes (1st Upper)	< -17 dB	< -17 dB	< -18 dB	< -18 dB	< -18 dB	< -18 dB
Front-to-Back Ratio @180°	> 30 dB	> 35 dB	> 30 dB	> 35 dB	> 35 dB	> 35 dB
Front-to-Back Ratio over ± 20°	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB
Cross-Polar Port-to-Port Isolation	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB
Voltage Standing Wave Ratio(VSWR)	< 1.5:1	< 1.5:1	< 1.5:1	< 1.5:1	< 1.5:1	< 1.5:1
Passive Intermodulation (2×20W)	≤ -150 dBc	≤ -150 dBc	≤ -150 dBc	≤ -150 dBc	≤ -150 dBc	≤ -150 dBc
Input Power Continuous Wave (CW)	500 watts	500 watts	300 watts	300 watts	300 watts	300 watts
Polarization	Dual Linear 45°	Dual Linear 45°	Dual Linear 45°	Dual Linear 45°	Dual Linear 45°	Dual Linear 45°
Input Impedance	50 ohms	50 ohms	50 ohms	50 ohms	50 ohms	50 ohms
Lightning Protection	DC Ground	DC Ground	DC Ground	DC Ground	DC Ground	DC Ground

#### Mechanical

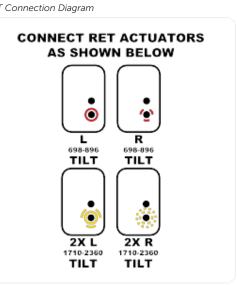
**Dimensions (L×W×D)** 49.9×28.5×9.7 in (1267×723×245 mm) Survival Wind Speed > 150 mph (> 240 kph) Front Wind Load 303 lbs (1348 N) @ 100 mph (161 kph) **Side Wind Load** 113 lbs (502 N) @ 100 mph (161 kph) Equivalent Flat Plate Area 11.8 ft<sup>2</sup> (1.1 m<sup>2</sup>) Weight \* 75.0 lbs (34.0 kg) RET System Weight 6.6 lbs (3.0 kg) Connector 12x 7-16 DIN female long neck Mounting Pole 2 to 5 in (5 to 12 cm)

\* Weight excludes mounting and RET

Bottom View



#### RET Connection Diagram



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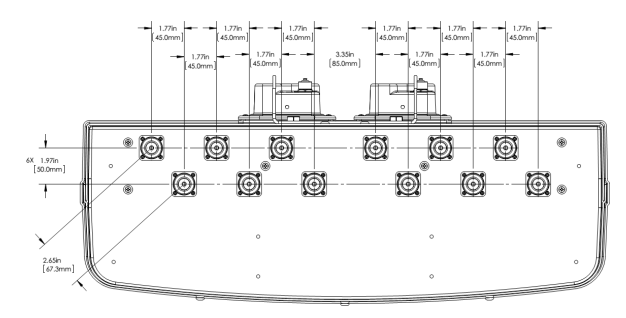


Multi-band Bi-Sector<sup>TM</sup> Array

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Mechanical

Connector Spacing





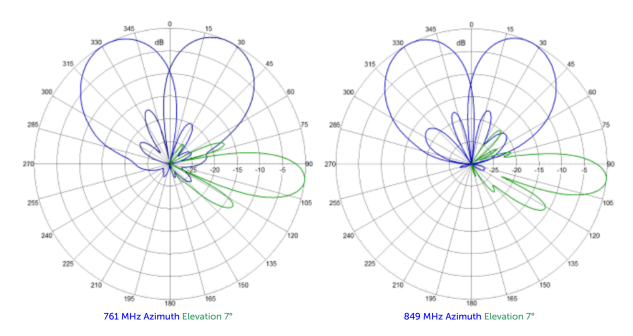
**SPECIFICATIONS** 

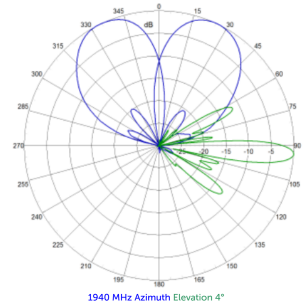
Multi-band Bi-Sector<sup>TM</sup> Array

BSA-M65R-BUU-H4

Typical Antenna Patterns

For detailed information on additional antenna patterns, contact customer support at support@cciproducts.com







ORDERING

### Multi-band Bi-Sector<sup>TM</sup> Array

BSA-M65R-BUU-H4

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BSA-M65R-BUU-H4	Four foot (1.3 m) Bi-Sector $^{\rm TM}$ array, Multi-band Antenna and 4 factory installed BSA-RET200 RET actuators
BSA-M65R-BUU-H4-K	Antenna kit with 4 factory installed RET actuators and MBK-02 mounting bracket
MBK-02	Mounting bracket kit (top and bottom) with 0° to 10° mechanical tilt adjustment
BSA-RET200	Remote electrical tilt actuator
OPA-CBK-AG-RRU	OctoPort antenna to RRU AISG cable kit
OPA-CBK-RA-AG-RRU	OctoPort antenna to RRU AISG right angle cable kit



**ACCESSORIES** 

### Mounting Bracket Kit

MBK-02

#### Mechanical

Weight 9.8 lbs (4.4 kg)

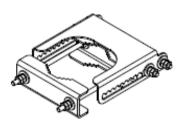
Hinge Pitch 31.5 in (800 mm)

Mounting Pole Dimension 2 to 5 in (5 to 12 cm)

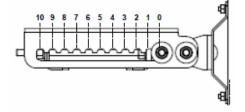
Fastener Size M10

Installation Torque 15 ft·lbs (20 N·m)

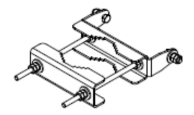
Mechanical Tilt Adjustment 0° - 10°



MBK-02 Top Adjustable Bracket



MBK-02 Top Adjustable Bracket Side View



MBK-02 Bottom Fixed Bracket



ACCESSORIES

### Remote Electrical Tilt Actuator (RET)

BSA-RET200

### General Specifications

Part Number	BSA-RET200
Protocols	AISG 2.0
RET Type	Type 1
Adjustment Cycles	>10,000 cycles
Tilt Accuracy	±0.1°
Temperature Range	-40° C to 70° C

### Electrical

Data Interface Signal	DC
Input Voltage	10-30 Vdc
<b>Current Consumption Tilt</b>	120 mA at V <sub>in</sub> =24
<b>Current Consumption Idle</b>	55 mA at V <sub>in</sub> =24
Hardware Interface	AISG-RS 485 A/B
Input Connector	Male 1 × 8 pin Daisy Chain
Output Connector	Female 1 × 8 pin Daisy Chain

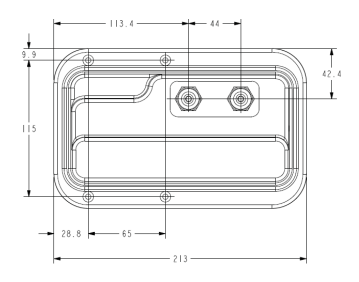
#### Mechanical

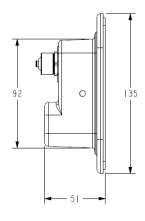
 Dimensions (LxWxD)
 8.0×5.0×2.0 in. (213×135×51 mm)

 Housing
 ASA/ABS/Aluminum

 Weight
 1.7 lbs (0.75 kg)

ASA= Acrylic Styrene Acrylonitrile ABS=Acrylanitrile Butadiene Styrene







**ACCESSORIES** 

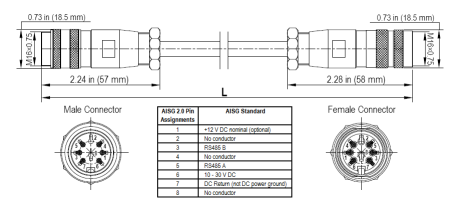
### AISG Cable Kit

#### OPA-CBK-AG-RRU

Individual Cable Part Number	AISGC-M-F-18	AISGC-M-F-10FT
Cable style	UL2464	UL2464
Protocol	AISG 1.1 and AISG 2.0	AISG 1.1 and AISG 2.0
Maximum voltage	300 V	300 V
Rated current	5 A at 104° F (40° C)	5 A at 104° F (40° C)

### Mechanical Specifications

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ndividual Cable Part Number	AISGC-M-F-18	AISGC-M-F-10FT
Cables per kit	3	2
Connectors	2 x 8 pin IEC 60130-9 Straight male/straight female	2 x 8 pin IEC 60130-9 Straight male/straight female
Tightening torque	Hand tighten only ≈ 1.84 ft-lbs (2.5 N·m)	Hand tighten only ≈ 1.84 ft-lbs (2.5 N·m)
Construction	Shielded (Tinned Copper Braid)	Shielded (Tinned Copper Braid)
Braid coverage	85%	85%
Jacket Material	Matte Polyurethane (Black)	Matte Polyurethane (Black)
Conductors	1 twisted pair - 24 AWG 3 conductors - 19 AWG AWM style 2464	1 twisted pair - 24 AWG 3 conductors - 19 AWG AWM style 2464
Cable Diameter	0.307 in (7.8 mm)	0.307 in (7.8 mm)
Length	18 - 20 in (457 - 508 mm)	120 in (3048 mm)
Weight	0.27 lbs (0.12 kg)	0.69 lbs (.31 kg)
Minimum bend radius	3.9 in (100 mm)	3.9 in (100 mm)



AISG-Male to AISG-Female Jumper Cable

### **Environmental Specifications**

Individual Cable Part Number	AISGC-M-F-18	AISGC-M-F-10FT
Temperature Range	-40° to 80° C	-40° to 80° C
Flammability	UL 1581 VW-1	UL 1581 VW-1
Ingress Protection	IEC 60529:2001, IP67	IEC 60529:2001, IP67

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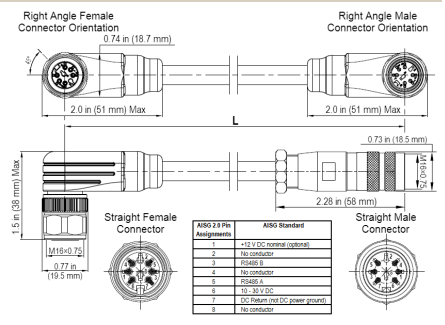
**ACCESSORIES** 

### AISG Cable Kit

#### OPA-CBK-RA-AG-RRU

Electrical Specifications		
Individual Cable Part Number	AISGC-MRA-FRA-20	AISGC-M-FRA-10FT
Cable style	UL2464	UL2464
Protocol	AISG 1.1 and AISG 2.0	AISG 1.1 and AISG 2.0
Maximum voltage	300 V	300 V
Rated current	5 A at 104° F (40° C)	5 A at 104° F (40° C)

Mechanical Specifications		
Individual Cable Part Number	AISGC-MRA-FRA-20	AISGC-M-FRA-10FT
Cables per kit	3	2
Connectors	2 x 8 pin IEC 60130-9 Right angle male/right angle female	2 x 8 pin IEC 60130-9 Straight male/right angle female
Tightening torque	Hand tighten only ≈ 1.84 ft-lbs (2.5 N·m)	Hand tighten only ≈ 1.84 ft-lbs (2.5 N·m)
Construction	Shielded (Tinned Copper Braid)	Shielded (Tinned Copper Braid)
Braid coverage	85%	85%
Jacket Material	Matte Polyurethane (Black)	Matte Polyurethane (Black)
Conductors	1 twisted pair - 24 AWG 3 conductors - 19 AWG AWM style 2464	1 twisted pair - 24 AWG 3 conductors - 19 AWG AWM style 2464
Cable Diameter	0.307 in (7.8 mm)	0.307 in (7.8 mm)
Length	20 in (508 mm)	120 in (3048 mm)
Weight	0.23 lbs (0.10 kg)	0.77 lbs (0.35 kg)
Minimum bend radius	3.9 in (100 mm)	3.9 in (100 mm)



Right Angle to Right Angle and Right Angle to Straight Jumper Cable



**ACCESSORIES** 

### AISG Cable Kit

OPA-CBK-RA-AG-RRU

Environment	

Individual Cable Part Number	AISGC-MRA-FRA-20	AISGC-M-FRA-10FT
Temperature Range	-40° to 80° C	-40° to 80° C
Flammability	UL 1581 VW-1	UL 1581 VW-1
Ingress Protection	IEC 60529:2001, IP67	IEC 60529:2001, IP67



# enna

STANDARDS & **CERTIFICATIONS**  Multi-band Bi-Sector<sup>TM</sup> Array

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#### Standards & Compliance

Safety EN 60950-1, UL 60950-1

Emission EN 55022

Immunity EN 55024

Environmental IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-5, IEC 60068-2-6, IEC-60068-2-11, IEC 60068-2-14, IEC 60068-2-18, IEC 60068-2-27, IEC 60068-2-29, IEC 60068-02-30, IEC 60068-2-52, IEC 60068-2-64,

GR-63-CORE 4.3.1, EN 60529, IP 24

#### Certifications

Antenna Interface Standards Group (AISG), Federal Communication Commission (FCC) Part 15 Class B, CE, CSA US, ISO 9001















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