

High-Band Bi-Sector^{TM™} Array

BSA33R-U5C

DATA SHEET



- Five foot (1.5m), Dualband, sixteen port Bi-SectorTM Antenna. Deploying a pair of CCI's Patented Asymmetrical 33° Shaped Beams covering 1710-2400 MHz frequencies
- Sixteen frequency specific high band ports covering 1710-1880 MHz and 2300-2400 MHz (over a distributed diplexer)
- Full Spectrum Compliance for 1710-2400 MHz.
- LTE Optimized Asymmetric Shaped Beams for improved LTE data throughput by minimizing beam crossover, providing for an efficient use of valuable radio capacity and frequency spectrum, essential for today's LTE Data Networks
- Exceeds minimum PIM performance requirements
- Equipped with 4.3-10 connector which is 40% smaller than traditional 7/16 DIN connector
- Equipped with Two Field Replaceable, Type 17 integrated AISG 2.0 compliant Remote Electrical Tilt (RET)

Overview

This version of the CCI Bi-SectorTM Dualband Array is a sixteen port antenna, with sixteen frequency specific high band ports covering 1710-1880 MHz and 2300-2400 Mhz. The CCI Bi-SectorTM array uses a pair of CCI's Patented Asymmetric 33° Shaped Beams. The CCI Bi-SectorTM Array provides the capability to deploy Dual 4×4 Multiple-input Multiple-output (MIMO) in the high band array. The CCI Bi-SectorTM Array utilizes two Type 17 RET controllers, with a separate RET control for each pair of CCI's Patented Asymmetric Shaped Beams

The CCI Bi-SectorTM Dualband Array, allow operators to reduce antenna count and replace existing 65° networks, while increasing cell site capacity and LTE data throughput by minimizing overlap between CCI's Patented Asymmetric 33° Shaped Beams. This design approach lowers interference between sectors. All of this is achieved through a single panel array, producing significant CAPEX and OPEX cost savings for the operator.

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

Applications

- Dual 4x4 MIMO on High Band
- Ready for Network Standardization on 4.3-10 connectors
- Ideal Antenna Solution for structurally constrained sites, where data throughput, capacity and limited spectrum is a concern
- With CCI's Bi-SectorTM Antenna, wireless operators can connect multiple
 platforms to a single antenna, reducing tower load, lease expense, deployment
 time and installation cost



SPECIFICATIONS

High-Band Bi-Sector[™] Array

BSA33R-U5C

Electrical

8 × High Band Ports for 1710-1880 MHz	8 × High Band Ports for 2300-2400 MHz
1710-1880 MHz	2300-2400 MHz
18.9 dBi	21.0 dBi
37°	28°
32°	25°
6.5°	4.6°
0° to 10°	0° to 10°
< -18 dB	< -19 dB
> 35 dB	> 35 dB
> 35 dB	> 35 dB
> 29 dB	> 26 dB
> 25 dB	> 25 dB
< 1.5:1	< 1.5:1
≤ -153 dBc	≤ -153 dBc
300 watts	300 watts
Dual Linear 45°	Dual Linear 45°
50 ohms	50 ohms
DC Ground	DC Ground
	1710-1880 MHz 18.9 dBi 37° 32° 6.5° 0° to 10° < -18 dB > 35 dB > 35 dB > 29 dB > 25 dB < 1.5:1 ≤ -153 dBc 300 watts Dual Linear 45° 50 ohms

BASTA Electrical Specifications*		
Frequency Range	1710-1880 MHz	2300-2400 MHz
Gain over all Tilts (dBi)	18.1	20.2
Gain over all Tilts Tolerance (dB)	0.6	0.6
Gain at Low-tilt (dBi)	17.9	19.8
Gain at Mid-tilt (dBi)	18.1	20.5
Gain at High-tilt (dBi)	18.2	20.4
Azimuth Beamwidth Tolerance (°)	2.2	1.1
Elevation Beamwidth Tolerance (°)	0.3	0.2
Electrical Downtilt Deviation (°)	0.8	0.8
Front-to-Back Ratio over ± 20° (dB)	14.3	15.8
First Upper Sidelobe Suppression (dB)	14.1	15.3
Upper Sidelobe Suppression, peak to 20° (dB)	29.0	34.1
*Electrical specifications follow document "Recommendation on Dase 5	Station Antenna Standards" (BASTA) V	9.6

^{*}Electrical specifications follow document "Recommendation on Dase Station Antenna Standards" (BASTA) V9.6 All Specifications are subject to change without notice.

Mechanical

Dimensions (L×W×D)	60.7x25.8x7.6 in (1542x655x192 mm)
Survival Wind Speed	> 150 mph (> 241 kph)
Front Wind Load	334 lbs (1485 N) @ 100 mph (161 kph)
Side Wind Load	117 lbs (520 N) @ 100 mph (161 kph)
Equivalent Flat Plate Area	13.0 ft ² (1.2 m ²)
Weight *	82.9 lbs (37.6 kg)
Connector	16 × 4.3-10 female
Mounting Pole	2 to 5 in (5 to 12 cm)

* Weight excludes mounting



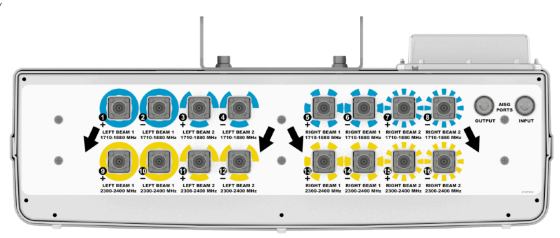
High-Band Bi-Sector[™] Array

BSA33R-U5C

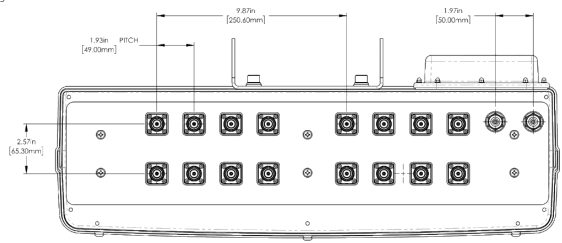
SPECIFICATIONS

Mechanical

Bottom View



Connector Spacing





High-Band Bi-Sector^{TM™} Array

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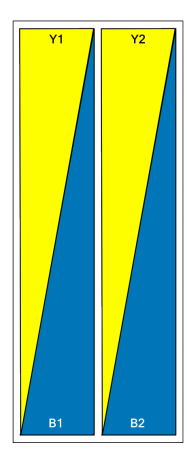
SPECIFICATIONS

Mechanical

RET to Element Configuration

BSA33R-U5CA Element and RET configuration (Type 17 Internal RET)

Element arrays as viewed from rear of antenna



RET placement as view from rear of antenna Top of antenna



All Left Beams	MM.2
All Left Beams	MM.2

	Ports controlled by common RET	Freq (MHz)	Ports	Array
3, 4,	1, 2, 3, 4,	1710-1880	1, 2	B1
	9,10,11,12	1710-1880	3, 4	B1
eft Clxxxxxx	(Left	2300-2400	9, 10	Y1
ms)	Beams)	2300-2400	11, 12	Y1
7, 8,	5, 6, 7, 8,	1710-1880	5, 6	B2
	13,14,15,16	1710-1880	7, 8	B2
tht	(Right	2300-2400	13, 14	Y2
ms)	Beams)	2300-2400	15, 16	Y2



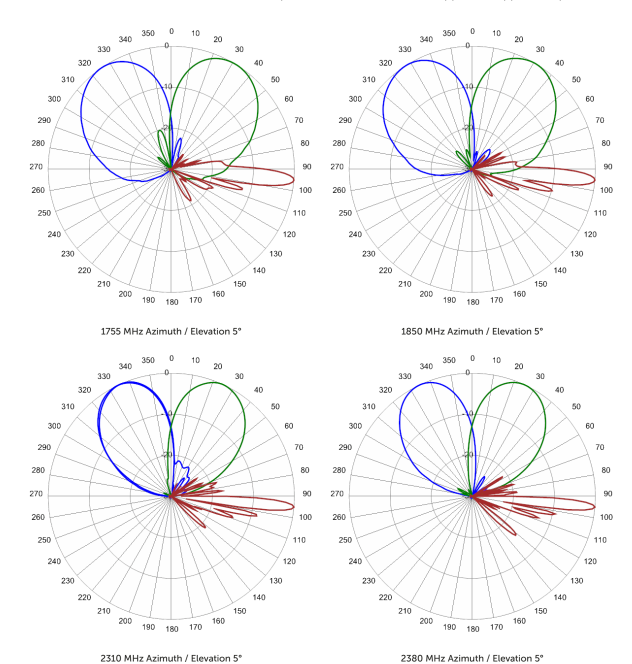
SPECIFICATIONS

High-Band Bi-Sector^{TM™} Array

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Typical Antenna Patterns

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





ORDERING

High-Band Bi-Sector^{TM™} Array

BSA33R-U5C

1) \rtc	\sim	Accessories

BSA33R-U5CA-K	Five foot (1.5 m) Bi-Sector TM Antenna Array with 4.3-10 connectors, 2 factory installed BSA-RET400 RET actuators (Type 17 Internal) and MBK-01 mounting brackets
MBK-01	Mounting bracket kit (top and bottom) with 0° to 10° mechanical tilt adjustment
MBK-16	Mounting bracket kit (top and bottom) with fixed 0° mechanical tilt
BSA-RET400	Remote electrical tilt actuator Type 17 Internal
AISGC-M-F-10FT	10 Ft (3 m) Male/Female RRU to Antenna AISG cable



ACCESSORIES

Mounting Bracket Kit

MBK-01

Mechanical

Weight 12.6 lbs (5.7 kg)

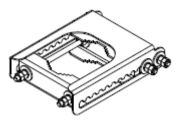
Hinge Pitch 47.25 in (1200 mm)

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

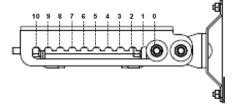
Fastener Size M12

Installation Torque 40 ft·lb (54 N·m)

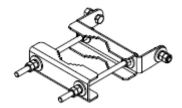
Mechanical Tilt Adjustment 0° - 10°



MBK-01 Top Adjustable Bracket



MBK-01 Top Adjustable Bracket Side View



MBK-01 Bottom Fixed Bracket



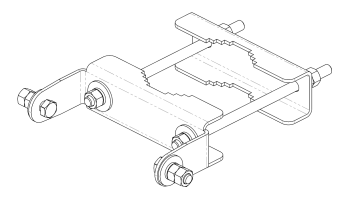
ACCESSORIES

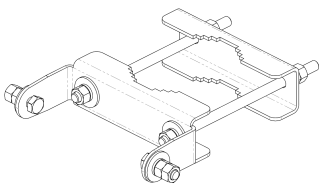
Mounting Bracket Kit

MBK-16

Mechanical

Weight	9.9 lbs (4.5 kg)
Hinge Pitch	47.25 in (1200 mm)
Mounting Pole Dimension	2 to 5 in (5 to 12 cm)
Fastener Size	M12
Installation Torque	40 ft·lbs (54 N·m)
Mechanical Tilt	0°





MBK-16 Top and Bottom Bracket



ACCESSORIES

Internal Remote Electrical Tilt (iRET)

BSA-RET400

General Specifications

Part Number BSA-RET400
Protocols AISG 2.0

RET Type T7

Adjustment Cycles >10,000 cycles
Tilt Accuracy ±0.1°

Temperature Range -40° C to 70° C

Electrical

Data Interface Signal Input Voltage Input Voltage Incurrent Consumption Tilt Input Voltage Input Vol

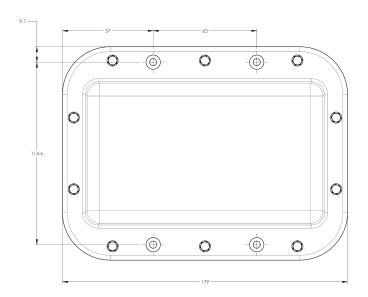
Mechanical

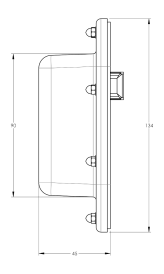
 Dimensions (LxWxD)
 7.0×5.3×1.8 in. (179×134×45 mm)

 Housing Weight
 ASA/ABS/Aluminum

 1.3 lbs (0.6 kg)

ASA= Acrylic Styrene Acrylonitrile ABS=Acrylanitrile Butadiene Styrene







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ACCESSORIES

AISG Cable

AISGC-M-F-xFT

Electrical Specifications

Individual Cable Part Number AISGC-M-F-x(FT)

Cable style UL2464

Protocol AISG 1.1 and AISG 2.0

Maximum voltage 300 V

Rated current 5 A at 104° F (40° C)

Mechanical Specifications

Individual Cable Part Number AISGC-M-F-x(FT)

Cables per kit 1

Connectors 2 x 8 pin IEC 60130-9

Straight male/straight female

Tightening torque Hand tighten only ≈ 1.84 ft-lbs (2.5 Nm)

Construction Shielded (Tinned Copper Braid)

Braid coverage 85%

Jacket Material Matte Polyurethane (Black)

Conductors 1 twisted pair - 24 AWG

3 conductors - 19 AWG AWM style 2464

Cable Diameter 0.307 in (7.8 mm)

Length See order details

Minimum bend radius 3.15 in (80 mm)

Right Angle Male Right Angle Female Connector Orientation Connector Orientation 0.74 in (18.7 mm) 2.0 in (51 mm) Max 2.0 in (51 mm) Max 0.73 in (18.5 mm) .5 in (38 mm) Max 2.28 in (58 mm) Straight Male Straight Female AISG 2.0 Pir Connector Connector +12 V DC nominal (optional M16×0.75 No conductor 0.77 in No conducto 10 - 30 V DC

AISG-Male to AISG-Female Jumper Cable



ACCESSORIES

AISG Cable

AISGC-M-F-xFT

Environmental Specifications

Individual Cable Part Number AISGC-M-F-xFT

Temperature Range -40° to 80° C

Flammability UL 1581 VW-1

Ingress Protection IEC 60529:2001, IP67

Revision 1.0



STANDARDS & CERTIFICATIONS

High-Band Bi-Sector^{TM™} 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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