

DATA SHEET

Nine Beam Special Events Antenna

MBMD9F-BW4A

- Dual Band Multibeam Antenna, with six (6) Independent 4x4 MIMO Mid-Band (MB) Beams (or twelve (12) 2x2 MIMO MB beams) and three (3) independent 2X2 Low-Band Beams for high capacity, large venue or special event deployments
- CCI's Innovative Array Compensated Butler Matrices, allows for Near Zero dispersion in both Az/El Peak and Az/El BW across the mid band spectrum (1695-2200 MHz)
- CCI's Innovative Array Compensated Butler Matrices provide stabilized Beam Crossover, across both the LB (698-896MHz) and the MB (1695-2200 MHz)
- Coupled with Near Zero Az Peak/BW Dispersion and stable Beam Crossover in the mid band, this solution is ideal for Carrier Aggregation (CA), providing for excellent traffic loading decisions over traditional Blass Matrices and large Luneburg lens based multibeam products
- CCI's Innovative Array Compensated Butler Matrices solution provides superior Az SLL Suppression (improved CINR), which greatly enhances Data Throughput speeds over traditional Blass Matrices and large Luneburg lens based multibeam products
- Six Low Band Dual-Pol +45°/-45°ports covering 698-896 MHz in a single antenna
- Twenty-four Mid Band Dual-Pol +45°/-45°ports (Two or Four ports per Beam) covering 1695-2200 MHz in a single antenna
- Full Spectrum Compliance for 698-896 MHz and 1695-2200 MHz Frequencies
- Exceeds minimum PIM performance requirements

Overview

This CCI Dual Band low dispersion Multibeam Antenna contains six Independent Mid Band LTE Optimized Beams with 4x4 MIMO capability or twelve Independent LTE Optimized Beams with 2x2 MIMO capability covering 1695-2200 MHz and three independent Low Band LTE Optimized Beams with 2x2 MIMO capability. This dual Band low dispersion Multibeam Antenna is intended for use at data hotspots and other congested locals, where social media and the ability to share photos and videos and other high demand applications require high capacity and high data rates.

This Dual Band low dispersion Multibeam Antenna enables maximum spectrum re-use by sectorization, greatly increasing network capacity. With deployment of the mid band low dispersion 4x4 MIMO (on any of the mid band beams available), capacity and data throughput is greatly enhanced, over a conventional 2x2 MIMO beam deployment. Our LTE Optimized Beam Design approach provides fast roll off between beams, minimizing interference between sectors thus increasing the carrier to interference plus noise (CINR) ratio and lowering soft handover losses in LTE networks. Such an approach enhances data transfer rates within LTE network sectors and addresses "hotspots" in mobile wireless operator networks.

The single panel design of the CCI Dual Band low dispersion Multibeam Special Event Antenna offers the opportunity to reduce antenna count and directly replaces multiple narrow beam antennas. The antenna minimizes the need for optimization as each beam is spaced optimally for maximum throughput thus providing 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.





itennas

SPECIFICATIONS

Nine Beam Special Events Antenna

MBMD9F-BW4A

Applications

- Upgrade of data-throughput and capacity, through the use of our low dispersion technology and 4x4 MIMO deployment
- Antenna intended for use where data throughput and capacity needs are paramount
- Ready for Network Standardization on 4.3-10 connectors

© 2025 CCI All rights reserved. Specifications are subject to change



SPECIFICATIONS

Nine Beam Special Events Antenna

MBMD9F-BW4A

Electrical

| Frequency Range 698-806 MHz 824-896 MHz Gain (Peak) 17.1 dBi 17.3 dBi Gain (Average)* 16.0 dBi 16.7 dBi Azimuth Beamwidth (-3dB) 22.5° 19.3° Azimuth Beam Crossover 8.0 dB 8.0 dB Elevation Beamwidth (-3dB) 27.0° 23.1° Elevation Beamwidth (-3dB) 27.0° 23.1° Elevation Side Lobe Suppression < -18 dB < -17 dB Azimuth Side Lobe Suppression (SLL) (1st Upper) < -22 dB < -17 dB Felevation Side Lobe Suppression (SLL) (1st Upper) < -22 dB < -17 dB Front-to-Back Ratio (a180° > 40 dB > 40 dB Cross-Polar Discrimination at Peak > 20 dB > 20 dB Cross-Polar Port-to-Port Isolation > 20 dB > 20 dB Interbeam Co-Pol Isolation (Non-Adjacent Beams) (Worse Case) > 18 dB > 18 dB Interbeam Co-Pol Isolation (Non-Adjacent Beams) (Worse Case) > 14 dB > 14 dB Voltage Standing Wave Ratio (VSWR) < 1.5:1 < 1.5:1 Passive Intermodulation (2x20W) ≤ -153 dBc ≤ -153 dBc | Ports | 6 × Low Band Ports for 698-896 MHz | |
|---|--|------------------------------------|--------------|
| Gain (Average)* 16.0 dBi 16.7 dBi Azimuth Beamwidth (-3dB) 22.5° 19.3° Azimuth Beam Crossover 8.0 dB 8.0 dB Elevation Beamwidth (-3dB) 27.0° 23.1° Electrical Downtilt 6° 6° Azimuth Side Lobe Suppression < -18 dB | Frequency Range | 698-806 MHz | 824-896 MHz |
| Azimuth Beamwidth (-3dB) Azimuth Beam Crossover B.0 dB Blevation Beamwidth (-3dB) Electrical Downtilt Corporation Side Lobe Suppression Elevation Side Lobe Suppression Front-to-Back Ratio @180° Cross-Polar Discrimination at Peak Cross-Polar Port-to-Port Isolation Interbeam Co-Pol Isolation (Adjacent Beams) Interbeam Co-Pol Isolation (Non-Adjacent Beams) Voltage Standing Wave Ratio (VSWR) Passive Intermodulation (2×20W) Polarization Polarization Polarization Passive Interdeside Ratio (Adjacent Beams) Polarization Polarization Passive Interdeside Passion Polarization Passive Interdeside Passion Passive Interdeside Passion Passive Interdeside Passion Polarization Passive Interdeside Passion Pass | Gain (Peak) | 17.1 dBi | 17.3 dBi |
| Azimuth Beam Crossover Elevation Beamwidth (-3dB) Electrical Downtilt 6° 6° 6° Azimuth Side Lobe Suppression C-18 dB Elevation Side Lobe Suppression (SLL) (1st Upper) Front-to-Back Ratio @180° Cross-Polar Discrimination at Peak Cross-Polar Port-to-Port Isolation Cross-Polar Port-to-Port Isolation Interbeam Co-Pol Isolation (Adjacent Beams) Interbeam Co-Pol Isolation (Non-Adjacent Beams) (Worse Case) Voltage Standing Wave Ratio (VSWR) Passive Intermodulation (2×20W) Polarization Dual Pol 45° Dual Pol 45° | Gain (Average)* | 16.0 dBi | 16.7 dBi |
| Elevation Beamwidth (-3dB) Electrical Downtilt 6° 6° Azimuth Side Lobe Suppression Front-to-Back Ratio @180° Cross-Polar Discrimination at Peak Cross-Polar Port-to-Port Isolation Interbeam Co-Pol Isolation (Adjacent Beams) Interbeam Co-Pol Isolation (Non-Adjacent Beams) (Worse Case) Voltage Standing Wave Ratio (VSWR) Polarization Elevation Beamwidth (-3dB) 6° 6° 6° 6° 4.31° 6° 4.31° 6° 4.31° 6° 4.31° 6° 4.318 4.17 dB -17 dB -17 dB -17 dB -18 dB > 40 dB > 20 dB > 20 dB > 20 dB > 20 dB > 18 dB > 18 dB > 14 dB > 14 dB Voltage Standing Wave Ratio (VSWR) -1.5:1 -1.5:1 -1.5:1 Passive Intermodulation (2×20W) Polarization Dual Pol 45° Dual Pol 45° Dual Pol 45° | Azimuth Beamwidth (-3dB) | 22.5° | 19.3° |
| Electrical Downtilt 6° 6° Azimuth Side Lobe Suppression C-18 dB <-17 dB Elevation Side Lobe Suppression (SLL) (1st Upper) Front-to-Back Ratio (a180° Cross-Polar Discrimination at Peak Cross-Polar Port-to-Port Isolation Cross-Polar Port-to-Port Isolation Side Lobe Suppression (SLL) (1st Upper) Cross-Polar Discrimination at Peak Cross-Polar Discrimination at Peak Cross-Polar Port-to-Port Isolation Side Lobe Suppression (SLL) (1st Upper) Cross-Polar Discrimination at Peak Side Side Side Side Side Side Side Side | Azimuth Beam Crossover | 8.0 dB | 8.0 dB |
| Azimuth Side Lobe Suppression < -18 dB < -17 dB Elevation Side Lobe Suppression (SLL) (1st Upper) < -22 dB < -17 dB Front-to-Back Ratio @180° > 40 dB > 40 dB Cross-Polar Discrimination at Peak > 20 dB > 20 dB Cross-Polar Port-to-Port Isolation > 20 dB > 20 dB Interbeam Co-Pol Isolation (Adjacent Beams) > 18 dB > 18 dB Interbeam Co-Pol Isolation (Non-Adjacent Beams) (Worse Case) > 14 dB > 14 dB Voltage Standing Wave Ratio (VSWR) < 1.5:1 < 1.5:1 Passive Intermodulation (2×20W) ≤ -153 dBc ≤ -153 dBc Input Power Continuous Wave (CW) 300 watts 300 watts Polarization Dual Pol 45° Dual Pol 45° | Elevation Beamwidth (-3dB) | 27.0° | 23.1° |
| Elevation Side Lobe Suppression (SLL) (1st Upper) < -22 dB < -17 dB Front-to-Back Ratio @180° > 40 dB > 40 dB Cross-Polar Discrimination at Peak Cross-Polar Port-to-Port Isolation > 20 dB > 20 dB Interbeam Co-Pol Isolation (Adjacent Beams) > 18 dB > 18 dB Interbeam Co-Pol Isolation (Non-Adjacent Beams) (Worse Case) > 14 dB > 14 dB Voltage Standing Wave Ratio (VSWR) < 1.5:1 < 1.5:1 Passive Intermodulation (2×20W) ≤ -153 dBc ≤ -153 dBc Input Power Continuous Wave (CW) 300 watts Polarization Dual Pol 45° Dual Pol 45° | Electrical Downtilt | 6° | 6° |
| Front-to-Back Ratio @180° > 40 dB > 40 dB Cross-Polar Discrimination at Peak Cross-Polar Port-to-Port Isolation > 20 dB > 20 dB Interbeam Co-Pol Isolation (Adjacent Beams) > 18 dB > 18 dB Interbeam Co-Pol Isolation (Non-Adjacent Beams) (Worse Case) > 14 dB > 14 dB Voltage Standing Wave Ratio (VSWR) < 1.5:1 < 1.5:1 Passive Intermodulation (2×20W) ≤ -153 dBc ≤ -153 dBc Input Power Continuous Wave (CW) 300 watts 300 watts Polarization Dual Pol 45° Dual Pol 45° | Azimuth Side Lobe Suppression | < -18 dB | < -17 dB |
| Cross-Polar Discrimination at Peak Cross-Polar Port-to-Port Isolation> 20 dB> 20 dBInterbeam Co-Pol Isolation (Adjacent Beams)> 18 dB> 18 dBInterbeam Co-Pol Isolation (Non-Adjacent Beams) (Worse Case)> 14 dB> 14 dBVoltage Standing Wave Ratio (VSWR)< 1.5:1 | Elevation Side Lobe Suppression (SLL) (1st Upper) | < -22 dB | < -17 dB |
| Cross-Polar Port-to-Port Isolation> 20 dB> 20 dBInterbeam Co-Pol Isolation (Adjacent Beams)> 18 dB> 18 dBInterbeam Co-Pol Isolation (Non-Adjacent Beams) (Worse Case)> 14 dB> 14 dBVoltage Standing Wave Ratio (VSWR)< 1.5:1 | Front-to-Back Ratio @180° | > 40 dB | > 40 dB |
| Interbeam Co-Pol Isolation (Adjacent Beams) > 18 dB > 18 dB Interbeam Co-Pol Isolation (Non-Adjacent Beams) (Worse Case) > 14 dB > 14 dB Voltage Standing Wave Ratio (VSWR) < 1.5:1 | Cross-Polar Discrimination at Peak | > 20 dB | > 20 dB |
| Interbeam Co-Pol Isolation (Non-Adjacent Beams) (Worse Case)> 14 dB> 14 dBVoltage Standing Wave Ratio (VSWR)< 1.5:1 | Cross-Polar Port-to-Port Isolation | > 20 dB | > 20 dB |
| Voltage Standing Wave Ratio (VSWR) $< 1.5:1$ $< 1.5:1$ Passive Intermodulation (2×20W) $\le -153 \text{ dBc}$ $\le -153 \text{ dBc}$ Input Power Continuous Wave (CW)300 watts300 wattsPolarizationDual Pol 45°Dual Pol 45° | Interbeam Co-Pol Isolation (Adjacent Beams) | > 18 dB | > 18 dB |
| Passive Intermodulation (2×20W)≤ -153 dBc≤ -153 dBcInput Power Continuous Wave (CW)300 watts300 wattsPolarizationDual Pol 45°Dual Pol 45° | Interbeam Co-Pol Isolation (Non-Adjacent Beams) (Worse Case) | > 14 dB | > 14 dB |
| Input Power Continuous Wave (CW)300 watts300 wattsPolarizationDual Pol 45°Dual Pol 45° | Voltage Standing Wave Ratio (VSWR) | < 1.5:1 | < 1.5:1 |
| Polarization Dual Pol 45° Dual Pol 45° | Passive Intermodulation (2×20W) | ≤ -153 dBc | ≤ -153 dBc |
| | Input Power Continuous Wave (CW) | 300 watts | 300 watts |
| Input Impedance 50 ohms 50 ohms | Polarization | Dual Pol 45° | Dual Pol 45° |
| | Input Impedance | 50 ohms | 50 ohms |
| Lightning Protection DC Ground DC Ground | Lightning Protection | DC Ground | DC Ground |

^{*} Electrical specifications follow document "Recommendation on Base Station Antenna Standards" (BASTA) V11.1. All specifications are subject to change without notice.

| Dispersion Related Electrical Specifications (Average) | | |
|---|-------------|-------------|
| Frequency Range | 698-806 MHz | 824-896 MHz |
| Gain over all Tilts Tolerance | 0.6 dBi | 0.5 dBi |
| Azimuth Beamwidth Tolerance at 3 dB | 1.5° | 1.0° |
| Elevation Beamwidth Tolerance at 3 dB | 2.3° | 1.1° |
| Azimuth Beam Peak Tolerance | 1.7° | 0.5° |
| Azimuth Beam Crossover Tolerance average across all beams | 0.8 dB | 0.4 dB |
| Front-to-Back Ratio, Total Power, @±20° | 30.3 dB | 30.1 dB |
| All specifications are subject to change without notice. | | |



SPECIFICATIONS

Nine Beam Special Events Antenna

MBMD9F-BW4A

Electrical

| Ports | 24 × Mid Band Ports for 1695-2200 MHz | | |
|--|---------------------------------------|---------------|---------------|
| Frequency Range | 1695-1780 MHz | 1850-1995 MHz | 2110-2200 MHz |
| Gain (Peak) | 19.8 dBi | 18.7 dBi | 18.7 dBi |
| Gain (Average)* | 18.8 dBi | 18.0 dBi | 17.9 dBi |
| Azimuth Beamwidth (-3dB) | 11.7° | 11.6° | 11.5° |
| Azimuth Beam Crossover | 8.0 dB | 8.0 dB | 8.0 dB |
| Elevation Beamwidth (-3dB) | 21.2° | 19.6° | 19.9° |
| Electrical Downtilt | 6° | 6° | 6° |
| Azimuth Side Lobe Suppression | < -18 dB | < -18 dB | < -17 dB |
| Elevation Side Lobe Suppression (SLL) (1st Upper) | < -25 dB | < -19 dB | < -19 dB |
| Front-to-Back Ratio @180° | > 40 dB | > 37 dB | > 37 dB |
| Cross-Polar Discrimination at Peak | > 21 dB | > 21 dB | > 20 dB |
| Cross-Polar Port-to-Port Isolation | > 20 dB | > 30 dB | > 28 dB |
| Interbeam Co-Pol Isolation (Adjacent Beams) | > 18 dB | > 20 dB | > 20 dB |
| Interbeam Co-Pol Isolation (Non-Adjacent Beams) (Worse Case) | > 13 dB | > 14 dB | > 11 dB |
| Voltage Standing Wave Ratio (VSWR) | < 1.5:1 | < 1.5:1 | < 1.5:1 |
| Passive Intermodulation (2×20W) | ≤ -153 dBc | ≤ -153 dBc | ≤ -153 dBc |
| Input Power Continuous Wave (CW) | 200 watts | 200 watts | 200 watts |
| Polarization | Dual Pol 45° | Dual Pol 45° | Dual Pol 45° |
| Input Impedance | 50 ohms | 50 ohms | 50 ohms |
| Lightning Protection | DC Ground | DC Ground | DC Ground |
| · | | | |

^{*} Electrical specifications follow document "Recommendation on Base Station Antenna Standards" (BASTA) V11.1. All specifications are subject to change without notice.

| Dispersion Related Electrical Specifications | | | |
|--|---------------|---------------|---------------|
| Frequency Range | 1695-1780 MHz | 1850-1995 MHz | 2110-2200 MHz |
| Gain over all Tilts Tolerance | 0.4 dBi | 0.4 dBi | 0.3 dBi |
| Azimuth Beamwidth Tolerance at 3 dB | 0.4° | 0.6° | 0.5° |
| Elevation Beamwidth Tolerance at 3 dB | 0.5° | 0.8° | 0.4° |
| Azimuth Beam Peak Tolerance | 0.7° | 1.0° | 0.7° |
| Azimuth Beam Crossover Tolerance average across all beams | 0.3 dB | 0.4 dB | 0.6 dB |
| Front-to-Back Ratio, Total Power, @±20° | 31.1 dB | 26.9 dB | 26.3 dB |
| All and different and authors to also and without tractice | | | |

All specifications are subject to change without notice.



SPECIFICATIONS

Nine Beam Special Events Antenna

MBMD9F-BW4A

Mechanical

Dimensions (LxWxD) 48.3×77.6×10.4 in (1226×1970×265 mm)

Survival Wind Speed > 150 mph (> 241 kph)

Front Wind Load 780 lbf @ 100 mph 3471 N @ 161 kph

Side Wind Load 15 lbf @ 100 mph 68 N @ 161 kph

Effective Projective Area (EPA), Front 31 ft² (3.0 m²)

Weight * 176.4 lbs (80.0 kg)

Connector $30 \times 4.3-10$ female

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

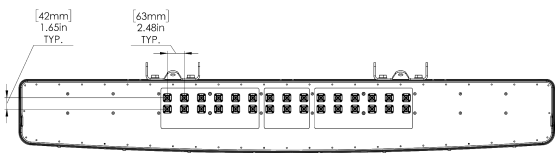
Mounting Pole Spacing 33.1 in (841 mm)

¹Windload values calculated using CFD analysis

Bottom View



Connector Spacing



^{*} Weight excludes mounting



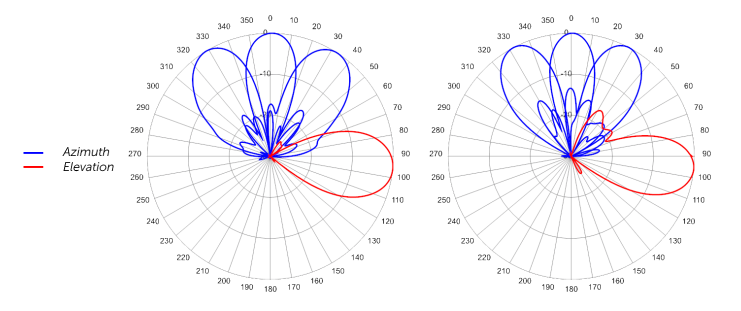
SPECIFICATIONS

Nine Beam Special Events Antenna

MBMD9F-BW4A

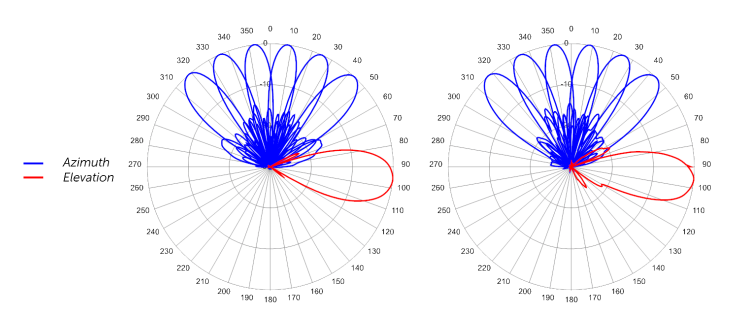
Typical Antenna Patterns

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



740 MHz Azimuth with Elevation 6°

840 MHz Azimuth with Elevation 6°



1710 MHz Azimuth with Elevation 6°

1880 MHz Azimuth with Elevation 6°

© 2025 CCI All rights reserved. Specifications are subject to change

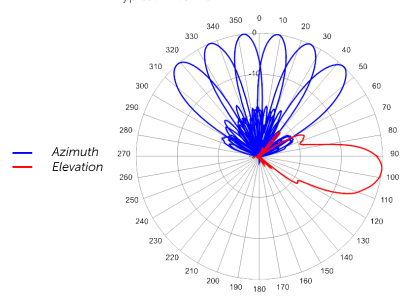


SPECIFICATIONS

Nine Beam Special Events Antenna

MBMD9F-BW4A

Typical Antenna



2155 MHz Azimuth with Elevation 6°



ORDERING

Nine Beam Special Events Antenna

MBMD9F-BW4A

Parts & Accessories

MBMD9F-BW4AA-K 4 foot (1.2 m) Special Events Dual Band 9-Beam Antenna with fixed electrical tilt, 4.3-10 connectors and 2x MBK-02 mounting bracket.

MBK-02(x2) Mounting bracket kit (top and bottom) with 0° to 10° mechanical tilt adjustment



ACCESSORIES

Mounting Bracket Kit

MBK-02

Mechanical

Weight 9.8 lbs (4.4 kg)

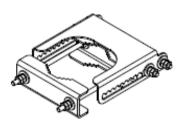
Hinge Pitch 31.5 in (800 mm)

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

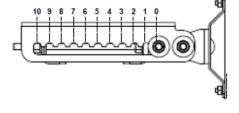
Fastener Size M10

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

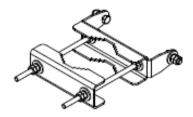
Mechanical Tilt Adjustment 0° - 10°



MBK-02 Top Adjustable Bracket



MBK-02 Top Adjustable Bracket Side View



MBK-02 Bottom Fixed Bracket



STANDARDS & CERTIFICATIONS

Nine Beam Special Events Antenna

MBMD9F-BW4A

Standards & Compliance

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 60068-2-27:2008, IEC 60068-02-30, IEC 60068-2-52, IEC 60068-2-64,

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

Certifications

Federal Communication Commission (FCC) Part 15 Class B, ISO 9001









