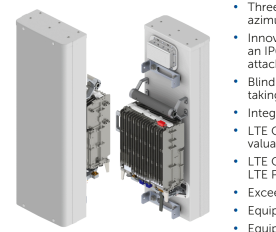


DATA SHEET

# Anten MultiPort Series

#### Quad Port High-Band Antenna

#### QPA65R-W3B



- Three foot (930mm) tall, 12.1" (306 mm) wide, four port antenna with a 65° azimuth beamwidth covering 1710-1880 MHz frequencies
- Innovative RF Connector design which allows for blind mate connections with an IP67 rating on all connections. Ideal for Integrated Antenna/Radio attachments
- Blind Mate connector design allows for easy RRU field replacements, without taking down the antenna or replacing the whole assembly
- Integrated Blind Mate Connector design is RRU specific
- LTE Optimized FBR and SPR performance, providing for an efficient use of valuable radio capacity
- LTE Optimized Boresight and Sector XPD and USL performance, essential for LTE Performance
- Exceeds minimum PIM performance requirements
- Equipped with new Blind Mate 4.3-10
- Equipped with one Internally Integrated RET Controller (Type 17)

#### Overview

The CCI Integrated Radio Series Antenna is a four port antenna, with four mid-band ports covering 1710-1880 MHz. The CCI Integrated Radio Series Antenna provides the capability to deploy 4×4 Multiple-Input Multiple-Output (MIMO). The CCI Integrated Radio Series antenna single RET configuration tilts all four ports together, allowing for electrical downtilt uniformity across all four ports.

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

#### **Applications**

- 4×4 MIMO for the high band
- Integrated Blind Mate 4.3-10 DIN connectors, with IP67 rating
- With CCI's Integrated Radio Series Antenna, wireless providers can reduce tower load, lease expense, deployment time and installation costs

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**SPECIFICATIONS** 



### Quad Port High-Band Antenna

#### QPA65R-W3B

Electrical Antenna

4 × High Band Ports for 1710-1880 MHz
3
1710-1880 MHz
16.0 dBi
15.3 dBi
65°
9.9°
0° to 10°
< -17 dB
> 35 dB
> 20 dB
> 25 dB
< 1.5:1
≤ -153 dBc
300 watts
Dual Pol 45°
50 ohms
DC Ground

#### Electrical Filter

Specification	Frequency	Value
Pass Band Loss	1710-1785 MHz	< 0.2 dB
	1805-1860 MHz	< 0.25 dB
	1860-1880 MHz	0.6 dB average (< 1.5 <u>+</u> 0.3 dB @1880)
Rejection Band*	1884.5-1915.85 MHz	70 dB
Pass Band Return Loss	1710-1880 MHz	> 18 dB
Isolations between Filters	1710-1880 MHz	> 40 dB
Group Delay Distortion	1710-1785 MHz	10 nS Max
	1805-1880 MHz	15 nS average (200 nS Max @1880)
Passive Intermodulation (2×20W)		≤ -153 dBc
Input Impedance		50 ohms
Operating Temperature		-40° C to +55° C
	* V	When Cascaded with Nokia RRU Filter

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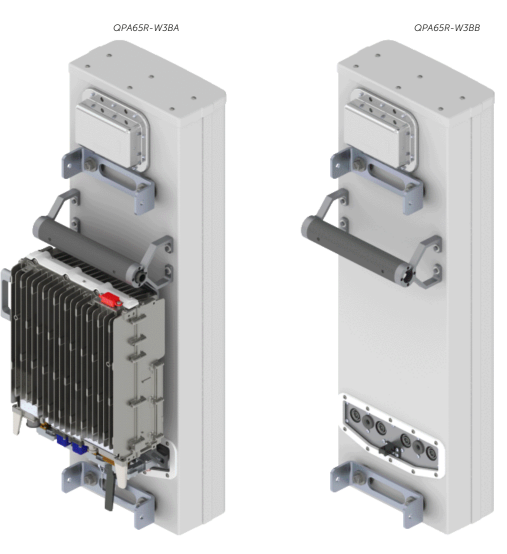
# Quad Port High-Band Antenna

#### **SPECIFICATIONS**

#### QPA65R-W3B

Mechanical	
Dimensions (L×W×D)	36.6×12.0×5.6 in (930×304×143 mm)
Survival Wind Speed	> 201 mph (> 90 m/s)
Front Wind Load	95 lbs (425 N) @ 100 mph (161 kph)
Side Wind Load	50 lbs (225 N) @ 100 mph (161 kph)
Front Wind Load	386 lbs (1715 N) @ 201 mph (324 kph)
Side Wind Load	204 lbs (907 N) @ 201 mph (324 kph)
Equivalent Flat Plate Area	3.7 ft <sup>2</sup> (0.3 m <sup>2</sup> )
QPA65R-W3BA Weight*	66.8 lbs (30.3 kg)
QPA65R-W3BB Weight**	32.0 lbs (14.5 kg)
Connector	$4 \times$ custom blind-mate 4.3-10 connectors
Mounting Pole	3.5 to 4.5 in (89.1 to 115 mm)
	* Weight excludes mounting
	** Weight excludes mounting, radio interconnect parts and radio

Rear View



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**SPECIFICATIONS** 



QPA65R-W3B

# 

Quad Port High-Band Antenna

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**SPECIFICATIONS** 

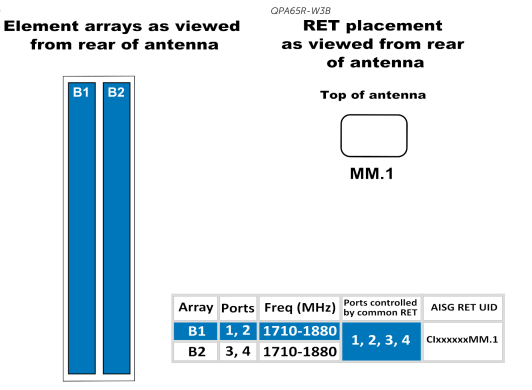


# Quad Port High-Band Antenna

QPA65R-W3B

Mechanical

**RET/Element** Configuration



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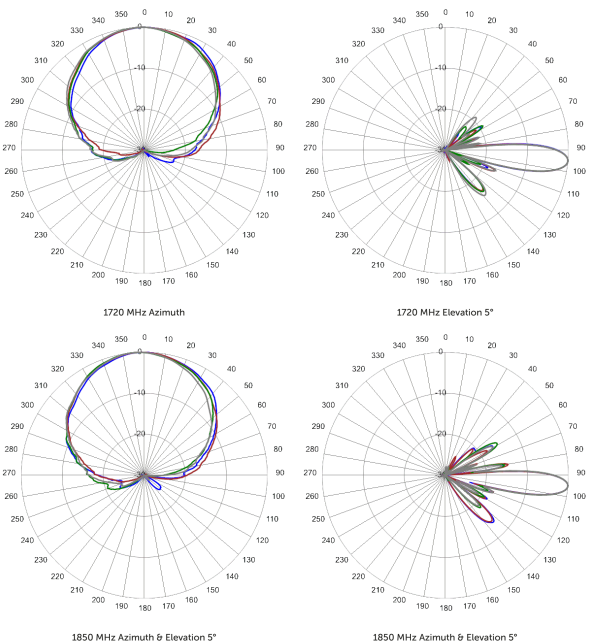
#### Quad Port High-Band Antenna

#### QPA65R-W3B

#### **SPECIFICATIONS**

#### Typical Antenna Patterns

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



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ORDERING



# Quad Port High-Band Antenna

#### QPA65R-W3B

Parts & Accessories		
QPA65R-W3BA	Three foot (0.9 m) QuadPort antenna with 65° azimuth beamwidth, 4.3-10 female connectors, 1 factory installed BSA-RET400 RET actuator (Type 17 Internal) and Nokia Radio Interconnect Assembly (RM-02)	
QPA65R-W3BB	Three foot (0.9 m) QuadPort antenna with 65° azimuth beamwidth, 4.3-10 female connectors, 1 factory installed BSA-RET400 RET actuator (Type 17 Internal) without Nokia Radio Interconnect Assembly (RM-02)	
MBK-19	Single antenna mounting bracket kit (top and bottom) with 0° to 20° mechanical downtilt adjustment and $\pm 30^\circ$ of azimuth swing adjustment	
MBK-20	Dual antenna mounting bracket kit (top and bottom) with 0° to 20° mechanical downtilt adjustment and $\pm 30^\circ$ of azimuth swing adjustment	
MBK-21	Tri antenna mounting bracket kit (top and bottom) with 0° to 20° mechanical downtilt adjustment and $\pm 30^\circ$ of azimuth swing adjustment	
RM-02	Radio Interconnect Manifold and Mounting components	
BSA-RET400	Type 17 Internal Remote Electrical Tilt System (RET)	

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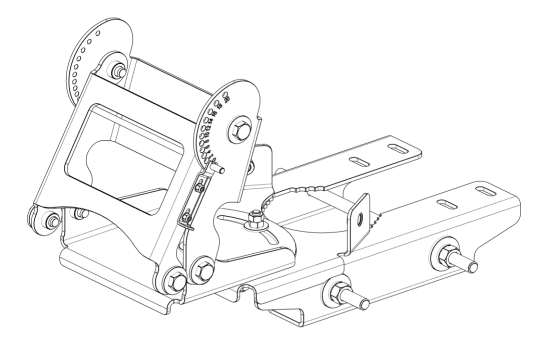


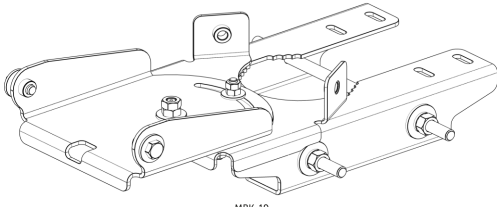
# Mounting Bracket Kit

#### ACCESSORIES

MBK-19

Mechanical	
Weight	26.5 lbs (12.0 kg)
Hinge Pitch	27.6 in (700 mm)
Mounting Pole Dimension	3.5 to 4.5 in (89.1 to 115 mm)
Fastener Size	M10 HHC Screw, DIN 933, ISO 4017 M12 Hex Nut, DIN 934, ISO 4032
Installation Torque	M10-18 ft·lbs (25 N·m), M12-40 ft·lbs (54 N·m)
Maximum Static Load	170.9 lbs (77.5kg)
Mechanical Tilt	0° to 20°





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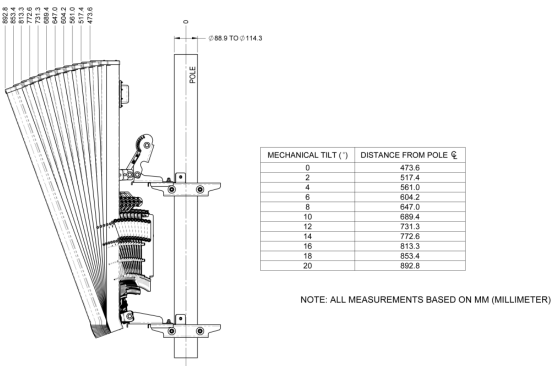


# Mounting Bracket Kit

MBK-19

Mechanical

QPA65R-W4B ANTENNA DISTANCE FROM POLE BASED ON THE MECHANICAL TILT SETTING



Mechanical Tilt Setting Chart For QPA65R-W4BA

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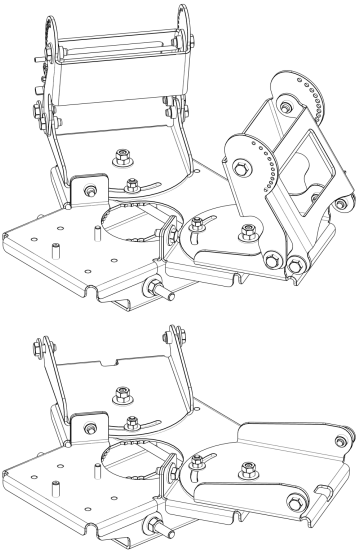




# Mounting Bracket Kit

MBK-20

Mechanical	
Weight	40.6 lbs (18.4 kg)
Hinge Pitch	27.6 in (700 mm)
Mounting Pole Dimension	3.5 to 4.5 in (89.1 to 115 mm)
Fastener Size	M10 HHC Screw, DIN 933, ISO 4017 M12 Hex Nut, DIN 934, ISO 4032
Installation Torque	M10-18 ft·lbs (25 N·m), M12-40 ft·lbs (54 N·m)
Maximum Static Load per Sector	170.9 lbs (77.5 kg)
Mechanical Tilt	0° to 20°



MBK-20

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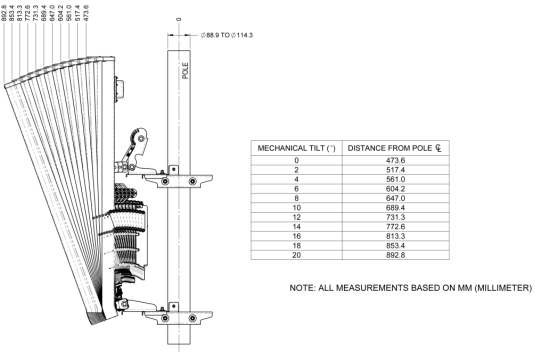


# Mounting Bracket Kit

**MBK-20** 

Mechanical

QPA65R-W4B ANTENNA DISTANCE FROM POLE BASED ON THE MECHANICAL TILT SETTING



Mechanical Tilt Setting Chart For QPA65R-W4BA

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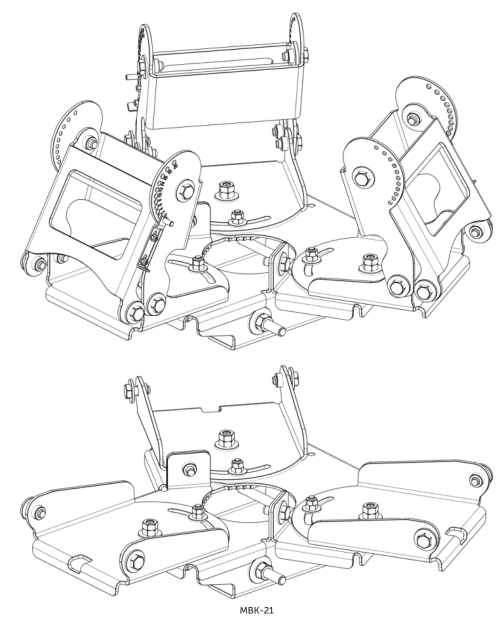




# Mounting Bracket Kit

MBK-21

Mechanical	
Weight	45.6 lbs (20.7 kg)
Hinge Pitch	27.6 in (700 mm)
Mounting Pole Dimension	3.5 to 4.5 in (89.1 to 115 mm)
Fastener Size	M10 HHC Screw, DIN 933, ISO 4017 M12 Hex Nut, DIN 934, ISO 4032
Installation Torque	M10-18 ft·lbs (25 N·m), M12-40 ft·lbs (54 N·m)
Maximum Static Load per Sector	170.9 lbs (77.5 kg)
Mechanical Tilt	0° to 20°



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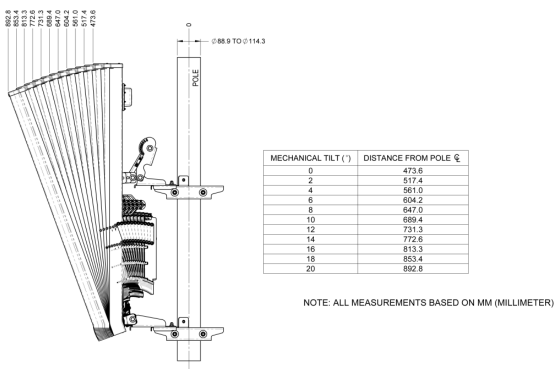


# Mounting Bracket Kit

MBK-21

Mechanical

#### QPA65R-W4B ANTENNA DISTANCE FROM POLE BASED ON THE MECHANICAL TILT SETTING



Mechanical Tilt Setting Chart For QPA65R-W4BA

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#### Radio Interconnect and Manifold

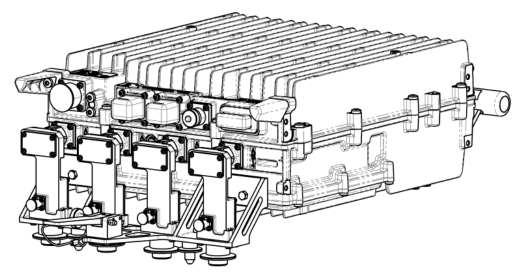
#### RM-02

Parameter Ports			F	Frequency		Value*
Return Loss INPUT FROM RADIO / OUTPUT TO FILTER		1710-1880 MHz			> 25 dB	
SMA MONITOR PO	ORT		1805-1880 MHz			> 16 dB
Insertion Loss INPUT FROM RAD	Insertion Loss INPUT FROM RADIO / OUTPUT TO FILTER		1710	-1880 MHz		< 0.3 dB
Coupling INPUT FROM RADIO / SMA MONITOR PORT		1805	5-1880 MHz	39	9.0-41.0 dB	
Isolation OUTPUT TO FILTER / SMA MONITOR PORT		1805-1880 MHz			> 55 dB	
*Requirements above must use a 50 Ohm load that h	as a Return Los	s >35 dB from 1805 –	1880 M	MHz.		
Parameter Input Frequency	Input Power	Measured Port		Measured Freque	ency	Requirement
IMD 1800 MHz 3rd Order 1880 MHz	43 dBm			1730-1785 M		< -120 dBm
1805-1832.5 MHz	43 dBm	- SMA MONITOR PORT 1730-1785		1/30-1/85 №	IHZ	< -120 dBm
*Perform test as described in 740-0003-01 IMD Test	Procedure for	Inline Passive Device S	etup Fo	or Couplers & Po	ower l	Dividers

#### Mechanical

Electrical

Model Number	RM-02
Fits Radio	Nokia AHEB Radio
For Antenna Models	QPA65R-W3B and QPA65R-W4B
Overall Weight	3.5 lbs. (1.6 kg) not including radio



Radio installed to Manifold and Mount

Environmental Specifications

Model Number RM-02 Temperature Range -45° to 70° C

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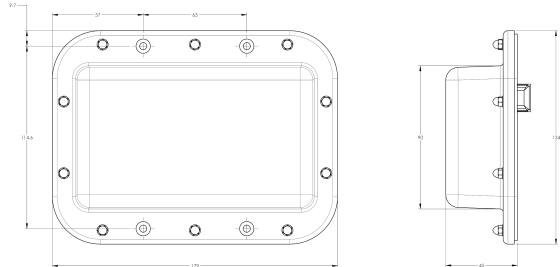
BSA-RET400

eneral Specifications	
Part Number	BSA-RET400
Protocols	AISG 2.0
RET Type	Туре 17
Adjustment Cycles	>10,000 cycles
Tilt Accuracy	±0.1°
Temperature Range	-40° C to 70° C
ectrical	
Data Interface Signal	DC
Data Interface Signal Input Voltage	
Input Voltage	

Mechanical	
Dimensions (L×W×D)	7.0×5.3×1.8 in. (179×134×45 mm)
Housing	ASA/ABS/Aluminum
Weight	1.3 lbs (0.6 kg)

ASA= Acrylic Styrene Acrylonitrile

ABS=Acrylonitrile Butadiene Styrene



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## Quad Port High-Band Antenna



#### QPA65R-W3B

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

#### Certifications

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



