

Filters & Combiners

DATA SHEET

Broadband Quadplexer Combiner

QPR-19203636-XXX



- The Indoor Rackmount Quadplexer combines the frequency ranges 1850-1995 MHz, 1695-1780/2110-2200 MHz and 2 x 2305-2690 MHz onto a common port
- Supports the AWS band on one port, PCS band on a second port, and has two WCS/2600 band input ports
- High power 60 W per port with low insertion loss in a small, lightweight enclosure
- Low intermodulation with isolation of ≥ 50 dB between the frequency ranges and ≥ 25 dB between the twin WCS/2600 band inputs ports
- Indoor Rackmount Only
- High reliability of >500K Hours MTBF

Overview

The CCI Rackmount Broadband Quadplexer combines the Tx/Rx signals PCS, AWS and two sets of WCS/BRS band inputs onto a common port. Specifically intended for use in multiband systems with limited feeder lines, this CCI Quadplexer facilitates the addition of new technologies including LTE and new spectrum including AWS-3 to existing sites. The Quadplexer provides a minimum of 50 dB of isolation between each of the individual frequency ranges and a minimum of 25 dB of isolation between the two 2305-2690 band ports. By reducing the number of feeder lines, the cost to upgrade a site (tower loading, leasing and installation costs) is reduced.

The CCI Quadplexer Combiner provides full band performance for each band with low insertion loss, low Intermodulation, and high power handling. Excellent return loss delivers the best match to the antennas and base station, saving precious transmit power. The Quadplexer is fully outdoor rated and can be pole or wall mounted with an optional outdoor configuration.

Technical Description:

The Rackmount Broadband Quadplexer Combiner consists of multiple filters to combine (or divide) full band PCS, AWS and 2 x WCS/BRS signals. This tower mount unit can be used as either a splitter or combiner to aggregate multiple bands on a common feeder line. All RF ports are terminated in 4.3-10 connectors.

The filters have been designed to minimize insertion loss while maximizing isolation. Particular attention has been given to the intermodulation performance of the Broadband Quadplexer to minimize any passive intermodulation products from occurring. The Quadplexer is IP67 rated.

CCI filter and combiner products are designed and produced to ISO 9001 certification standards for reliability and quality at our state-of-the-art engineering and manufacturing facilities.



Filters & Combiners

SPECIFICATIONS

Broadband Quadplexer Combiner

QPR-19203636-XXX

- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C 'C' L'
Flectrical	Specification

RF Parameters	Ports	Frequency(MHz)	Specification
Return Loss	СОМ	1850 - 1995	18 dB minimum, 20 dB typical
		1695 - 1780	18 dB minimum, 20 dB typical
		2110 - 2200	18 dB minimum, 20 dB typical
		2305 - 2690	18 dB minimum, 20 dB typical
	PCS	1850 - 1995	18 dB minimum, 20 dB typical
	AWS	1695 - 1780	18 dB minimum, 20 dB typical
		2110 - 2200	18 dB minimum, 20 dB typical
	WCS/BRS1	2305 - 2690	18 dB minimum, 20 dB typical
	WCS/BRS2	2305 - 2690	18 dB minimum, 20 dB typical
Insertion Loss	COM to PCS	1850 - 1995	0.3 dB typical, 0.4 dB maximum
	COM to MMC	1695 - 1780	0.3 dB typical, 0.35 dB maximum
	COM to AWS	2110 - 2200	0.3 dB typical, 0.35 dB maximum
	COM to WCS/BRS1	2305 - 2690	3.55 dB typical, 3.7 dB maximum
	COM to WCS/BRS2	2305 - 2690	3.55 dB typical, 3.7 dB maximum
Rejection	COM to PCS	1695 - 1780	50 dB minimum
		2110 - 2200	50 dB minimum
		2305 - 2690 (1)	50 dB minimum
		2305 - 2690 (2)	50 dB minimum
	COM to AWS	1850 - 1995	50 dB minimum
		2305 - 2690 (1)	50 dB minimum
		2305 - 2690 (2)	50 dB minimum
	COM to WCS/BRS1	1850 - 1995	53 dB minimum
		1695 - 1780	53 dB minimum
COM to WCS/BRS2		2110 - 2180	53 dB minimum
	2180 - 2200	48 dB minimum	
		2305 - 2690 (2)	25 dB minimum
	COM to WCS/BRS2	1850 - 1995	53 dB minimum
		1695 - 1780	53 dB minimum
		2110 - 2180	53 dB minimum
		2180 - 2200	48 dB minimum
		2305 - 2690 (1)	25 dB minimum

General	Characteristics	

Impedance 50 ohms

Continuous Average Power 60 W maximum per input port

Peak Envelope Power 1.2 kW maximum per input port, excluding WCS/BRS port which is 650 W

 $\frac{\text{Intermodulation}}{\text{Performance(all ports)}} < -117 \text{ dBm (-160 dBc) typical (2} \times +43 \text{ dBm tones) all bands}$

DC Pass Current/AISG Pass Not applicable

Environmental Specification

Operating Temperature -40°C to +65°C

Enclosure & Connectors IP67

MTBF >500,000 hours

Lightning Protection 8/20us, ±10KA max, 10 strikes each, IEC61000-4-5

www.cciproducts.com E X T E N D I N G WIRELESS PERFORMANCE



Filters & Combiners

SPECIFICATIONS

Broadband Quadplexer Combiner

QPR-19203636-XXX

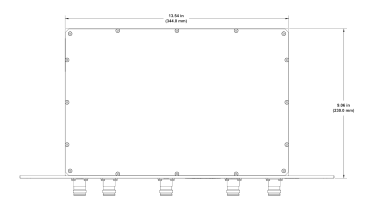
Mechanical Specification

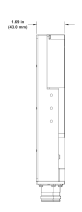
Connectors 5 x 4.3-10 female

Dimensions w/o Bracket $1.65 \times 13.54 \times 8.9$ in. $(42 \times 344 \times 226 \text{ mm})$ Dimensions w/Bracket $1.69 \times 19.0 \times 9.06$ in. $(43 \times 483 \times 230 \text{ mm})$

Weight 14.9 lbs (6.76 kg)

Mounting Rackmount

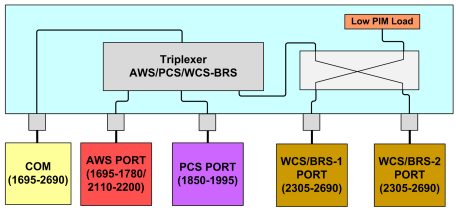






Rackmount Broadband Quadplexer (QPR-19203636-0-S2) Outline Drawing

Block Diagram



Rackmount Broadband Quadplexer (QPR-19203636-0-S2) Block Diagram



ters & Combiners

STANDARDS & **CERTIFICATIONS** **Broadband Quadplexer Combiner**

QPR-19203636-XXX

Parts & Accessories

QPO-19203636-0-S2 Broadband Quadplexer with 4.3-10 connectors (no DC or AISG Pass through)

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, IEC61000-4-5, GR-63-CORE 4.3.1, EN 60529 IP67, IP68

Certifications

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











