



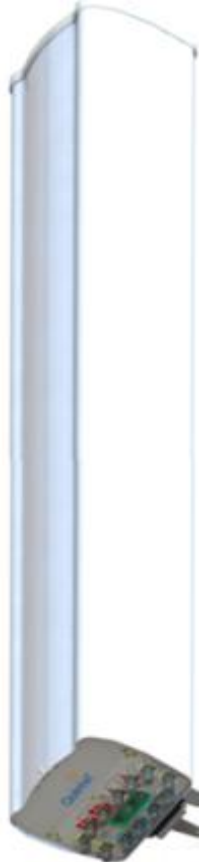
- Provides 12 antenna Ports in a slim-line form factor
- Optimized Azimuth patterns for Min Inter-Sector Interference
- Industry leading Minimal Wind-Load design

- 700, 850, PCS, AWS & WCS bands in one antenna
- AISG & 3GPP compliant internal remote electrical tilt (RET)
- AWS & PCS Cross band PIM >157dBc

The Quintel MultiServ™ Multiband 12 Port Antenna with patented QTilt™ technology uniquely delivers six independent services in a single slim-line antenna. This enables existing antenna network sites to be upgraded constraint free to add new services such as LTE for 700, 850, PCS, AWS and WCS bands with the replacement of one antenna. The QS66512-3 also provides 4x1695-1780+2110-2400MHz & 4x1850-1990MHz ports as two side-by-side (CLA-2X) arrays, each array having independent tilt to support independent service, or for connection to 2T4R/4T4R services.

Electrical Characteristics	2x Ports 1&2	2x Ports 3&4	4x Ports 5-8			4 Ports 9-12
Operating Frequency (MHz)	698-806*	824-894	1695-1780 and 2110-2400			1850-1990
	698-806	824-894	1695-1780	2110-2180	2300-2400	1850-1990
Azimuth beamwidth ¹	68°	65°	69°	63°	58°	69°
Elevation beamwidth ¹	12°	10°	6.5°	5.5°	4.5°	5.5°
Gain ¹ (dBi)	13.0	13.5	16.2	16.5	17.0	16.0
Polarization	±45°	±45°	±45°			±45°
Electrical down-tilt range	2°-10°	2°-10°	2° - 7°			2° - 7°
Upper SLL (20° > mainbeam) ¹	-18dB	-19dB	-18dB	-16dB	-16dB	-17dB
Front to Back Ratio(180°±10°) ¹	≥26dB	≥30dB	≥28dB	≥28dB	≥28dB	≥27dB
Port to Port isolation ¹	≥28dB	≥29dB	≥30dB	≥30dB	≥30dB	≥30dB
Return loss (VSWR)	14dB(1.5)	14dB(1.5)	14dB(1.5)	14dB(1.5)	14dB(1.5)	14dB(1.5)
Squint ¹	<±3°	<±3°	<±3°	<±3°	<±4°	<±3°
Tracking ¹	<±2.5dB	<±3dB	<±3dB	<±3dB	<±3dB	<±4dB
X Polar Discrimination (at 0°)	>18dB	>17dB	>20dB	>20dB	>18dB	>20dB
Max Power handling (per any port)	500 watts	500 watts	250 watts			250 watts
Total Composite Power (all ports)	1750 watts					
PIM (3 rd Order) (2x43dBm)	>153dBc	>153dBc	>153dBc			>153dBc
XBand PIM (3 rd Order) (2x43dBm)	>159dBc					

¹ Typical Performance across frequency and Downtilt. *Product Delivered before Jan 2016 will be 698-787MHz



Mechanical Characteristics	
Dimensions	L 72"(1828mm) x W 12"(304mm) x D 9.6"(245mm)
Weight (excl mounting brackets)	112lbs (50.8kg)
No. of Connectors	12x 4.3-10.0 DIN Female Long Neck
Max Wind Speed	150mph (67m/s)
Effective Projected Area	Front: 2.6ft ² (0.24m ²) Side: 5.0ft ² (0.46m ²)
Wind Load @160km/h (45m/s)	Front: 284.7N (64 lbs), Side: 535.5N (120.4 lbs)
Operating Temperature	-40°C to +65°C

Fully Integrated RET Characteristics	
AISG Standards	V1.1, V 2.0 and 3GPP
Factory Default	AISG 2.0
Surge immunity	IEC 61000-4-5:2005 4KV(AISG PIN)
Device Type	SRET Type 1
AISG Data rate	9.6 kbps
RET Configuration	RET1 I/O RF Ports 1-4. RET 2 I/O RF Ports 5-12
No of connectors	RET1 1in/1out. RET2 1in/1out
Connector type	IEC 60130-9 (Ed 3.0)
MTBF	36,000 Operational moves



All specifications are subject to change without notice. Please contact your Quintel representative for complete information.



RET Configuration

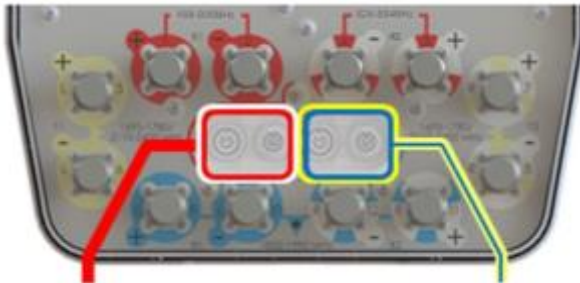
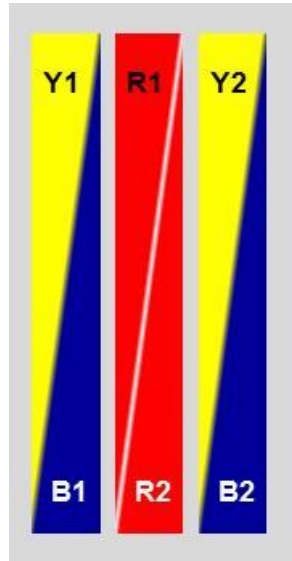
The Quintel MultiServ™ Multiband 12 Port Antenna has the following Array, RF Port and AISG I/O Configurations.

The 12-Port array topology consists of 3 radiating arrays:

R1/R2 – 698-894MHz
Y1/B1 – 1695-2400MHz
Y2/B2 – 1695-2400MHz

RF Connector Port Configuration

	Ports	Freq (MHz)
R1	1-2	698-806
R2	3-4	824-894
Y1	5-6	1695-1780+ 2110-2400
Y2	7-8	1695-1780+ 2110-2400
B1	9-10	1850-1990
B2	11-12	1850-1990



AISG I/O Configuration
RET Control for 700 & 850MHz

RET Device	Band	RF Ports
1	700	1-2
2	850	3-4

AISG I/O Configuration
RET Control for PCS & AWS/WCS

RET Device	Band	RF Ports
1	AWS/WCS	5-6
2	AWS/WCS	7-8
3	PCS	9-10
4	PCS	11-12

Multiband Optimization

The Quintel MultiServ™ Multiband 12 Port Antenna is an ideal solution for independently optimizing multiple services when rapidly introducing new technologies. Technology agnostic, each pair of ports provides flexibility for existing and future technologies such as CDMA/EVDO, GSM/EDGE, UMTS/HSPA, and LTE and advanced 2T4R and 4T4R MIMO implementations at high-bands.

The tilt of each service is controlled independently via internal RET actuators compliant to AISG1.1, AISG2.0 and 3GPP protocols. The QS66512-3 provides a total of 6 independent tilts:

- 1x(698-806MHz)
- 1x(824-894MHz)
- 1x Left Array (1695-1780 and 2110-2400MHz)
- 1x Left Array (1850-1990MHz)
- 1x Right Array (1695-1780 and 2110-2400MHz)
- 1x Right Array (1850-1990MHz)

Design Optimization

A particularly powerful characteristic of all Quintel Antennas is that our Azimuth patterns have been optimized with network design and deployment in mind. The 3dB Azimuth beamwidth is ~65° as with most Base Station Antennas, but we have optimized how the pattern rolls-off and where the sidelobes emerge such that there is minimal Inter-Sector Interference when 3x sectors are deployed. This means for interference limited networks, where LTE traffic is high, our antennas have been shown to deliver 25% higher capacity.

The QS66512-3 12-Port antenna has been designed for delivering best in class, maximum PIM performance. This includes using 4.3-10.0 connectors externally and internally for all array diplexing filters used with our QTilt™ technology.

About Quintel

Quintel is a leading innovator in the design, development, and delivery of network-efficient antenna solutions for wireless operators worldwide. The company's products enable global wireless operators to independently deploy and optimize multiple air interfaces or services on a single standard antenna platform. Quintel is the only antenna maker whose products can increase a wireless network's capacity and provide additional services, without increasing the number or size of antennas. Quintel is headquartered in Rochester, New York with additional offices throughout North America and Europe. More information about Quintel is available at www.quintelsolutions.com.

Tel (Americas): +1 (585) 420-8720
info@quintelsolutions.com

THIS DOCUMENT PROVIDES A GENERAL DESCRIPTION OF THE PRODUCT AND SHALL NOT FORM PART OF ANY CONTRACT.

© 2017 Quintel Technology Limited. All rights reserved. Quintel and the Quintel logo are registered trademarks Quintel Technology Limited. All other trademarks are the property of their respective owners.