

16-port sector antenna, 4x 698-896 MHz and 4x 1695-2360 MHz, 65° HPBW, and 8x 3400-4000 MHz, 90° HPBW, 5x RETs

- Multi-band FDD antenna featuring C-Band 8T8R functionality
- The C-band RET is factory set to AISG2. All other RET assigned to AISG1
- Feature the same dimensions as existing 8 and 12-port FDD capable antennas
- New endcap designs provide improved wind loading performance

### General Specifications

Antenna Type Sector and beamforming

**Band** Multiband

**Calibration Connector Interface** 4.3-10 Female

Calibration Connector Quantity

Color Light Gray (RAL 7035)

**Grounding Type**RF connector inner conductor and body grounded to reflector and mounting

bracket

Performance Note Outdoor usage

Radome Material Fiberglass, UV resistant

Reflector Material Aluminum

**RF Connector Interface** 4.3-10 Female

**RF Connector Location** Bottom

RF Connector Quantity, high band 8

RF Connector Quantity, mid band 4

RF Connector Quantity, low band

RF Connector Quantity, total 16

### Remote Electrical Tilt (RET) Information

**RET Hardware** CommRET v2

RET Interface 8-pin DIN Female | 8-pin DIN Male

**RET Interface, quantity** 2 female | 2 male

Input Voltage 10-30 Vdc

Internal RET High band (1) | Low band (2) | Mid band (2)

Power Consumption, active state, maximum 8 W

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Power Consumption, idle state, maximum 1 W

Protocol 3GPP/AISG 2.0

**Dimensions** 

 Width
 498 mm | 19.606 in

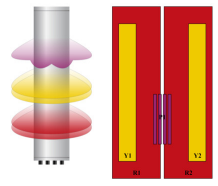
 Depth
 197 mm | 7.756 in

 Length
 1848 mm | 72.756 in

 Net Weight, antenna only
 37.9 kg | 83.555 lb

 TDD Column Spacing
 41 mm | 1.614 in

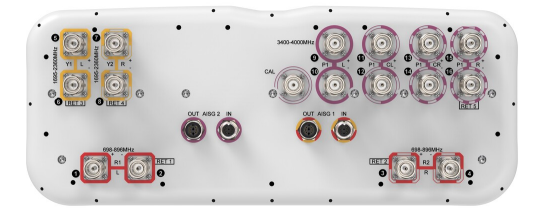
### Array Layout



Array ID	Frequency (MHz)	RF Connector	RET (MRET)	AISG No.	AISG RET UID
R1	694-896	1 - 2	1	AISG1	CPxxxxxxxxxxxXMM.1
R2	694-896	3 - 4	2	AISG1	CPxxxxxxxxxxxMM.2
Y1	1695-2360	5 - 6	3	AISG1	CPxxxxxxxxxxxMM.3
Y2	1695-2360	7 - 8	4	AISG1	CPxxxxxxxxxxxMM.4
P1	3400-4000	9 - 16	5	AISG2	CPxxxxxxxxxxxXMM.1

(Sizes of colored boxes are not true depictions of array sizes)

### Port Configuration



### **Electrical Specifications**



**Impedance** 50 ohm

**Operating Frequency Band** 1695 – 2360 MHz | 3400 – 4000 MHz | 698 – 896 MHz

Polarization ±45°

**Total Input Power, maximum** 1,500 W @ 50 °C

### **Electrical Specifications**

	R1,R2	R1,R2	Y1,Y2	Y1,Y2	Y1,Y2	Y1,Y2	P1	P1
Frequency Band, MHz	698-806	806-896	1695-188	0 1850–199	0 1920-218	0 2300-236	0 3400–380	0 3700-4000
RF Port	1-4	1-4	5-8	5-8	5-8	5-8	9-16	9-16
Gain, dBi	14.6	15.1	17.6	17.8	18.3	18.5	16.2	16.4
Beamwidth, Horizontal, degrees	72	64	58	58	59	59	83	73
Beamwidth, Vertical, degrees	12.2	10.6	6.3	5.8	5.5	5.1	6.1	5.7
Beam Tilt, degrees	2-14	2-14	2-12	2-12	2-12	2-12	0-10	0-10
USLS (First Lobe), dB	19	16	17	17	18	17	15	14
Front-to-Back Ratio at 180°, dB	28	28	34	35	35	33	23	29
Coupling level, Amp, Antenna port to Cal port, dB							-26	-26
Coupling level, max Amp $\Delta$ , Antenna port to Cal port, dB							±2	±2
Coupler, max Amp $\Delta$ , Antenna port to Cal port, dB							0.6	0.6
Coupler, max Phase Δ, Antenna port to Cal port, degrees							5	5
CPR at Boresight, dB	26	26	19	21	21	21	15	14
Isolation, Cross Polarization, dB	25	25	25	25	25	25	25	25
Isolation, Inter-band, dB	25	25	25	25	25	25	25	25
Isolation, Co-polarization, dB							19	19
VSWR   Return loss, dB	1.5   14.0	1.5   14.0	1.5   14.0	1.5   14.0	1.5   14.0	1.5   14.0	1.5   14.0	1.5   14.0
PIM, 3rd Order, 2 x 20 W, dBc	-150	-150	-150	-150	-150	-150	-145	-145
Input Power per Port at 50°C, maximum, watts	300	300	250	250	250	200	75	75

Electrical Specifications, Broadcast 65°

Frequency Band, MHz 3400-3800 3700-4000

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Horizontal Sidelobe, dB

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Gain, dBi	18	18.3		
Beamwidth, Horizontal, degrees	65	65		
Beamwidth, Vertical, degrees	6.1	5.8		
Front-to-Back Total Power at 180° ± 30°, dB	27	28		
USLS (First Lobe), dB	17	18		
Electrical Specifications, Envelope Pattern				
Frequency Band, MHz	3400-3	3400-3800 3700-4000		
Gain, dBi	21.1	21.5		
Beamwidth, Horizontal at 10 dB, degrees	118	117		
Front-to-Back Total Power at 180° ± 30°, dB	29	29		
USLS (First Lobe), dB	20	22		
Electrical Specifications, Service Beam				
Frequency Band, MHz	3400-3	3400-3800 3700-4000		
Steered 0° Gain, dBi	21.1	21.4		
Steered 0° Beamwidth, Horizontal, degrees	24	24		
Steered 0° Front-to-Back Total Power at 180° ± 30°, dB	30	29		
Steered 0° Horizontal Sidelobe, dB	14	13		
Steered 30° Gain, dBi	19.9	20.5		
Steered 30° Beamwidth, Horizontal, degrees	29	25		
Steered 30° Front-to-Back Total Power at 180° ± 30°, dB	28	28		
Electrical Specifications, Soft Split				
Frequency Band, MHz	3400-3	3400-3800 3700-4000		
Gain, dBi	19.8	20.2		
Beamwidth, Horizontal, degrees	32	28		
Front-to-Back Total Power at 180° ± 30°, dB	28	28		
Havizantal Cidalaha dB	10	17		

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### Mechanical Specifications

Effective Projective Area (EPA), frontal 0.59 m² | 6.351 ft²

Effective Projective Area (EPA), lateral 0.18 m² | 1.938 ft²

 Wind Loading @ Velocity, frontal
 629.0 N @ 150 km/h (141.4 lbf @ 150 km/h)

 Wind Loading @ Velocity, lateral
 191.0 N @ 150 km/h (42.9 lbf @ 150 km/h)

 Wind Loading @ Velocity, maximum
 597.0 N @ 150 km/h (134.2 lbf @ 150 km/h)

 Wind Loading @ Velocity, rear
 433.0 N @ 150 km/h (97.3 lbf @ 150 km/h)

Wind Speed, maximum 241.4 km/h (150 mph)

### Packaging and Weights

 Width, packed
 565 mm | 22.244 in

 Depth, packed
 309 mm | 12.165 in

 Length, packed
 2035 mm | 80.118 in

 Weight, gross
 49.1 kg | 108.247 lb

### Regulatory Compliance/Certifications

# Agency Classification CHINA-ROHS Above maximum concentration value

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

REACH-SVHC Compliant as per SVHC revision on www.commscope.com/ProductCompliance

ROHS Compliant/Exempted UK-ROHS Compliant/Exempted



#### Included Products

BSAMNT-2F – Mounting bracket for cylindrical pipe installations (60-115mm pipe diameter) for fix mechanical tilt applications.

#### \* Footnotes

**Performance Note** Severe environmental conditions may degrade optimum performance

