

12-port sector antenna, 2x 698-803, 2x 824-894 and 8x 1695–2360 MHz, 65° HPBW, 4x RETs and low bands have diplexers.

- Internal filter on low band and interleaved dipole technology providing for attractive, low wind load mechanical package
- One RET for 700MHz, one RET for 850MHz, and one RET for each side-by-side pair of high bands to ensure same tilt level for 4x Rx or 4x MIMO

General Specifications

| Antenna Type | Sector |
|----------------------------------|--|
| Band | Multiband |
| Color | Light Gray (RAL 7035) |
| Grounding Type | RF connector body grounded to reflector and mounting bracket |
| Performance Note | Outdoor usage Wind loading figures are validated by wind tunnel measurements described in white paper WP-112534-EN |
| Radome Material | Fiberglass, UV resistant |
| Radiator Material | Low loss circuit board |
| Reflector Material | Aluminum |
| RF Connector Interface | 4.3-10 Female |
| RF Connector Location | Bottom |
| RF Connector Quantity, high band | 8 |
| RF Connector Quantity, low band | 4 |
| RF Connector Quantity, total | 12 |

Remote Electrical Tilt (RET) Information

| RET Hardware | CommRET v2 |
|---|-----------------------------------|
| RET Interface | 8-pin DIN Female 8-pin DIN Male |
| RET Interface, quantity | 1 female 1 male |
| Input Voltage | 10-30 Vdc |
| Internal RET | High band (2) Low band (2) |
| Power Consumption, active state, maximum | 8 W |
| Power Consumption, idle state, maximum | 1 W |
| Power Consumption, normal conditions, maximum | 8 W |

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JAH4-65B-R4

Protocol

Dimensions

| Width | 350 mm 13.78 in |
|--------------------------|---------------------|
| Depth | 208 mm 8.189 in |
| Length | 1828 mm 71.969 in |
| Net Weight, antenna only | 32.7 kg 72.091 lb |

Array Layout

| \backslash | R2 | | |
|--------------|----|----|--|
| | | | |
| | | | |
| | | | |
| ¥2 | | ¥4 | |
| | | | |
| | | | |
| | | | |
| ¥1 | | ¥3 | |
| | RI | N | |

| Array ID | Frequency (MHz) | RF Connector | HPBW | RET (MRET) | AISG No. | AISG RET UID |
|----------|--------------------|--------------|------|---------------|----------|--------------------|
| R1 | 698-803 | 1 - 2 | 65° | 1 | AISG1 | CPxxxxxxxxxxxXMM.1 |
| R2 | 824-894 | 3 - 4 | 65° | 2 | AISG1 | CPxxxxxxxxxxxXMM.2 |
| Y2 | 1695-2360 | 7 - 8 | 65° | 2 | 41664 | CD |
| ¥4 | 1695-2360 | 11 - 12 | 65° | 3 | AISG1 | CPxxxxxxxxxxXXMM.3 |
| ¥1 | 1695-2360 | 5 - 6 | 65° | | 415.51 | CDuran MAA 4 |
| Y3 | 1695-2360 | 9 - 10 | 65° | 4 | AISG1 | CPxxxxxxxxxxxXMM.4 |

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

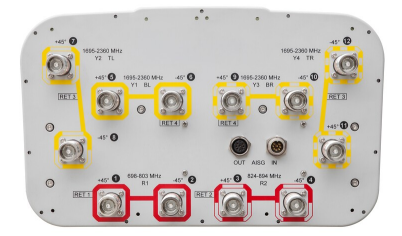
Port Configuration

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3GPP/AISG 2.0 (Multi-RET)



Electrical Specifications

| Impedance | 50 ohm |
|----------------------------|---|
| Operating Frequency Band | 1695 – 2360 MHz 698 – 803 MHz 824 – 894 MHz |
| Polarization | ±45° |
| Total Input Power, maximum | 900 W |

Electrical Specifications

| | R1 | R2 | Y1-Y2 | Y1-Y2 | Y1-Y2 | Y1-Y2 |
|--------------------------------------|---------|---------|-----------|-----------|-----------|-----------|
| Frequency Band, MHz | 698-803 | 824-894 | 1695-1880 | 1850-1990 | 1920-2180 | 2300-2360 |
| RF Port | 1-2 | 3-4 | 5-12 | 5-12 | 5-12 | 5-12 |
| Gain, dBi | 14.9 | 15.4 | 15.8 | 16.1 | 16.3 | 16.8 |
| Beamwidth, Horizontal, degrees | 68 | 66 | 63 | 61 | 63 | 68 |
| Beamwidth, Vertical, degrees | 11.8 | 10.4 | 11 | 10.3 | 9.7 | 8.9 |
| Beam Tilt, degrees | 2-14 | 2-14 | 2-14 | 2-14 | 2-14 | 2-14 |
| USLS (First Lobe), dB | 20 | 19 | 18 | 18 | 19 | 19 |
| Front-to-Back Ratio at 180°, dB | 32 | 34 | 35 | 39 | 35 | 38 |
| Isolation, Cross Polarization, dB | 25 | 25 | 25 | 25 | 25 | 25 |

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| Isolation, Inter-band, dB | 30 | 30 | 30 | 30 | 30 | 30 |
|---|------------|------------|------------|------------|------------|------------|
| 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 |
| PIM, 3rd Order, 2 x 20 W, dBc | -150 | -150 | -150 | -150 | -150 | -150 |
| Input Power per Port at 50°C, maximum, watts | 300 | 300 | 250 | 250 | 250 | 200 |

Electrical Specifications, BASTA

| Frequency Band, MHz | 698-803 | 824-894 | 1695-1880 | 1850-1990 | 1920-2180 | 2300-2360 |
|---|---------|---------|-----------|-----------|-----------|-----------|
| Gain by all Beam Tilts, average, dBi | 14.5 | 15 | 15 | 15.6 | 15.8 | 16.2 |
| Gain by all Beam Tilts Tolerance, dB | ±0.3 | ±0.3 | ±0.7 | ±0.3 | ±0.3 | ±0.4 |
| Beamwidth, Horizontal Tolerance, degrees | ±2 | ±1 | ±4 | ±2 | ±2 | ±4 |
| Beamwidth, Vertical Tolerance, degrees | ±0.8 | ±0.4 | ±0.6 | ±0.6 | ±0.6 | ±0.3 |
| USLS, beampeak to 20° above beampeak, dB | 20 | 18 | 18 | 18 | 18 | 16 |
| Front-to-Back Total Power at 180° ± 30°, dB | 25 | 23 | 27 | 29 | 26 | 28 |
| CPR at Boresight, dB | 18 | 17 | 18 | 20 | 18 | 19 |
| CPR at Sector, dB | 10 | 11 | 11 | 9 | 11 | 10 |

Mechanical Specifications

| BASTA Version, mechanical | BASTA v11 |
|----------------------------------|---|
| Wind Loading @ Velocity, frontal | 301.0 N @ 150 km/h (67.7 lbf @ 150 km/h) |
| Wind Loading @ Velocity, lateral | 254.0 N @ 150 km/h (57.1 lbf @ 150 km/h) |
| Wind Loading @ Velocity, maximum | 638.0 N @ 150 km/h (143.4 lbf @ 150 km/h) |
| Wind Loading @ Velocity, rear | 319.0 N @ 150 km/h (71.7 lbf @ 150 km/h) |
| Wind Speed, maximum | 241.4 km/h (150 mph) |

Packaging and Weights

| Width, packed | 456 mm 17.953 in |
|----------------|---------------------|
| Depth, packed | 357 mm 14.055 in |
| Length, packed | 1975 mm 77.756 in |
| Weight, gross | 42.1 kg 92.815 lb |

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Regulatory Compliance/Certifications

| Agency | Classification |
|---------------|--|
| CHINA-ROHS | Above maximum concentration value |
| ISO 9001:2015 | Designed, manufactured and/or distributed under this quality management system |
| ROHS | Compliant/Exempted |
| UK-ROHS | Compliant/Exempted |
| 50 | |

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

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