

IRT Antenna Mount 20-40W Ka-Band BUC / SSPA

The STS20/40Ka Band series offers superior performance and is one of the smallest, lightweight efficient units available today.

The series also benefits from the Quad-Band/Quad LO allowing the complete coverage of the commercial and military Ka Band in a single unit.

With best in class RF characteristics, RF sample port, true RMS power measurements, extensive monitor and control capabilities enabled via Ethernet, Serial and/or Analogue interfaces.

Designed for portable, mobile and VSAT on the move applications. Its small size and weight allows and high thermal efficiency, which makes it a most economical solution for fixed VSAT applications.

Options

- Internal / Autosense 10MHz Reference clock
- Antenna Mounting Kit
- Built in auto-ranging AC power supply (90-230V AC)
- ALC
- 1:1 and 1:2 Redundancy Kit

Features

- Up to 40W power in this super compact and lightweight package
- Superior RF performance:
- o Phase noise 8dB better than IESS308/309
- o Spurious emission below -60dBc
- o Highest Linearity at small back-of
- o Wide dynamic range of Gain Control
- Quad Band in one unit with Switchable LO
- o 27-28GHz / 28-29GHz / 29-30GHz / 30-31GHz
- Configuration via RS-232 serial console, packet protocol RS-485 -User friendly HTTP based GUI and SNMP optional
- Redundant ready with no external controller required
- Field upgradeable software
- Status LED
- Ideal for feed horn mounting
- Low power consumption





| RF Parameters | | | | | | | |
|----------------------------|------------------------------|--|--|--|--|--|--|
| Output Frequency Quad Band | | 27-28 / 28-29 / 29-30 / 30-31GHz | | | | | |
| Input L band Frequencies | | 950-1950MHz | | | | | |
| Conversion Gain | | 60dB min, 62dB typ | | | | | |
| Gain Flatness | | +/-1.5dB typ +/-2.0dB max over full band; +/-0.5dB max over any 40MHz | | | | | |
| Gain Stability | | +/-1.5dB over full temperature range | | | | | |
| Gain Control | | 20dB min dynamic range | | | | | |
| | 2 tone IMD | -25dBc max at Plinear | | | | | |
| Linearity: | Spectral Re-growth | -26dBc for QPSK at 1 x symbol rate at Pout=Plin | | | | | |
| Input Impedance | | 50 Ohm | | | | | |
| Input/Output VSWR | | 1.4:1 / 1.3:1 | | | | | |
| Noise Power | Transmit Band | -70dBm/Hz max | | | | | |
| Density: | Receive Band | -145dBm/Hz max (10.7GHz - 12.8GHz) | | | | | |
| Output Causiana | Non-signal related | -60dBc | | | | | |
| Output Spurious: | Signal related | -55dBc | | | | | |
| AM/PM conversion | at Plinear, ⁰ /dB | 1.5 maximum | | | | | |
| Group Delay | | Ripple 1 nsec p-p max over any 40 MHz band | | | | | |
| LO Frequency, switchable | | 26.05 / 27.05 / 28.05 / 29.05 GHz | | | | | |
| Type of Conversion | | Single conversion, non – inverting | | | | | |
| External 10 MHz Frequency | | Over IF L band cable with multiplexing | | | | | |
| Phase Noise, dBc/Hz | | -63 @ 100Hz; -73 @ 1kHz; -83 @ 10kHz; -93 @ 100kHz; -110 @ 1MHz | | | | | |

| Power & Mechanical | | | | | | | |
|--|--|--|--|--|--|--|--|
| AC Voltage Range | 90 – 265V AC 50 – 6 0Hz auto – ranging | | | | | | |
| DC Voltage Range | 36-75VDC isolated; other options available | | | | | | |
| Power Consumption DC power in/AC power in | 225W typ. / 160W typ. 250W typ. / 180W typ. | 280W typ. / 220W typ. 260W typ. / 200W typ. | 290W typ. / 230W typ. 270W typ. / 210W typ. | | | | |
| Size 20W/40W | 23x13.75x10cms / 28.5x27.25x11cms | | | | | | |
| Weight 20W/40W | 5.5KG / 12.75KG | | | | | | |
| Cooling | Forced Air | | | | | | |
| Operating Temperature / Relative Humidity | -40°C to +60°C / Up to 100% condensing | | | | | | |



| Interfaces | | | | | |
|-------------------------|-----------------|--|--|--|--|
| IF Input Connector | N-type Female | | | | |
| RF Output Connector | WR28 grooved | | | | |
| AC Power In | MS3112E12 – 3P | | | | |
| RS485 – Ethernet – SNMP | MS3112E14 – 19S | | | | |

| Part Number | Output Power (W) | Psat (dBm / W) | Plinear (dBm / W) | P Cons at Prated | P Cons at Plin |
|--------------------|---------------------|----------------|-------------------|------------------|----------------|
| TPB-KAX0430-HMS X* | 20W | 43 / 20 | 40 / 10 | 180W | 130W |
| TPB-KAX0460-HMS X* | 40W | 46 / 40 | 43 / 20 | 240W | 210W |

Specifications are subject to change without notice