

SpacePath 500W DBS-Band Rack Mount TWTA

The new generation of STR Series rack mount TWTAs provide an easy to operate, colour touch screen interface with a multi-functional selector wheel. The colour touch screen display provides clear, easy to read status of the amplifier's operation, including: RF output power monitoring, heater, helix monitoring, & TWT temperature. Set up screens are intuitive and simple to manage and the touch panel allows full local control and monitoring of all amplifier parameters, including automatic level control, system event logging and graphical trend analysis. Remote control operation can be made via RS485 or through an Ethernet interface, and a web page interface is also available. If a redundancy system is required, this can be set up and controlled via the touch screen. Changes to operating parameters can be locked and password protected if required.

The HPA incorporates a high efficiency multi-collector TWT powered by an advanced power supply built on over 30 years of experience in the design and manufacture of satellite amplifiers. The company's products have an enviable reputation for performance, robust quality and reliable service.

The STR2450 is available with a wide range of options and accessories, backed by round-the-clock, worldwide technical support.

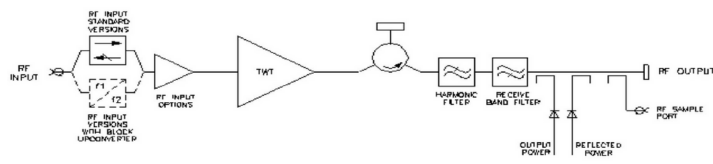
Options

- Integral solid-state amplifier (SSA)
- L-Band Block upconverter
- 10MHz reference
- Lineariser
- Redundant system control
- Quick connect waveguide options

Features

- Compact 4RU enclosure
- Touch screen control
- Ethernet interface
- Remote diagnostics
- Forward and reverse power monitoring
- TWTA performance Data and Event logging





Block Diagram

www.etlsystems.com





| Performance (without Upconverter) | | | | |
|---|-----------------------------|---|--|--|
| Frequency range | DB1 | 17.3 – 18.1 GHz | | |
| | DB2 | 17.3 – 18.4 GHz | | |
| Output Power | TWT output flange (peak) | 500 W min | | |
| | HPA rated output (CW) | 420 W min | | |
| Gain | | At rated power (A,D,Z option), 70 dB min SSG P _{rated} - 10dB (A,D,Z option), 75 dB min Attenuation range (D,Z option), 25 dB min | | |
| Gain Variation | | Over any 500 MHz band, 2.5 dB max Over any 80 MHz band, 1.0 dB max | | |
| Slope | | 0.0 | 8 dB/MHz max | |
| Gain stability 24hrs | | 0.5 dB max | @ constant drive, temperature and load | |
| Gain stability | | 2.0 dB max | over full operating temperature | |
| Intermodulation (two equal carriers) with total output = P _{rated} –4dB | | Options A, D –18 dBc max Performance with linearised option, Z -24 dBc max | | |
| Harmonic output | | -60 dBc max | | |
| AM to PM conversion at P _{rated} –6dB | | 2.5°/dB | | |
| Noise power | | Transmit band: –70 dBW/4 kHz max | | |
| | | Receive band (10.95-12.75 GHz): -150 dBW/4 kHz max | | |
| Residual AM | | <10kHz –50 dBc max 10kHz< f <500kHz –20 (1.5+ log f) dBc max >500kHz -85 dBc max | | |
| Phase Noise | | Continuous 10dB lower than IESS phase noise profile AC fundamental -50 dBc max Sum of all spurs -47 dBc max | | |
| Group Delay | Linear | 0.01 nsec/MHz, max | | |
| | Parabolic | 0.005 nsec/MHz ² , max | | |
| | Ripple | 0.5 nsec/Peak-Peak, max | | |
| Input VSWR (operating) | | 1.3:1 max | | |
| Output VSWR (non-operating) | | 1.3:1 max | | |
| Load VSWR, no damage | | 2.0:1 max | | |



STR2450

| Electrical | | |
|-------------------|--------------|--|
| Prime power | Single phase | |
| Voltage | 180 to 265 V | |
| Frequency | 47 to 63 Hz | |
| Power requirement | 2600 VA max | |
| Power factor | 0.95 min | |

| Physical | | |
|----------------------------|---|--|
| Dimensions (outline below) | 60.98 cm deep x 43.18 cm wide x 17.40 cm height | |
| Weight | 34Kg (75lb) typ | |
| Cooling | integral forced-air | |
| RF Input | N-type female | |
| RF Output | PBR140 with 6-32 UNC 2B threaded holes | |
| RF Sample port | N-type female | |
| Prime Power | C20 Male IEC | |

Note: Mating connectors for the mains supply is included.

| Environmental | | | |
|------------------------------------|---|--|--|
| Operating temperature | -40°C to +55°C | | |
| Derating | 2 °C/300 m above sea level (3.6 °F/1000ft) | | |
| Storage temperature | -40 to +80 °C | | |
| Relative humidity (non-condensing) | 100% | | |
| Altitude | Operating 4.5 Km (15,000 ft)max Non-operating 12 Km (40,000 ft)max | | |
| Shock | IEC Publication 68-2-27 Part 2 test Ea, 25g | | |
| Vibration | BS EN 600668-2-64 test Fh, transportation | | |
| Acoustic Noise | 68 dBa typ | | |
| Heat Dissipation | 1500W to duct, 350W to room | | |
| EMC | EN61000-6-3:2001 (Emissions) EN61000-6-2:2001 (Immunity) FCC CFR47 Part 15B | | |

For operation outside these parameters, refer to ETL Systems for guidance.



| Controls | | | | |
|-----------------------|---|--|--|--|
| Remote Control | Off Standby Transmit RF inhibit | High Power Alarm Set Low Power Alarm Set Auto Redundancy Control RF Switch Control Gain Control (when fitted) | | |
| Remote Status/Monitor | Off Warm-up Standby Transmit Fault Summary Reflected Power External interlock TWT too hot Mean Helix Current Peak Helix Current High Power Alarm Low Power Alarm | Output Power Monitor Reflected Power Monitor Helix Current Monitor Helix Voltage Collector Voltages Heater Voltage Heater Current Elapsed Hours | | |
| Interfaces | Serial: RS-422/485 / Ethernet User: Dry Relay Contact | | | |
| Other features | Auxiliary Output Voltage Redundant system & waveguide switch drive | | | |

Options

Extensive options are offered with the STR2450 and include; integral pre-amplifiers, gain control, linearisers and block upconverters.

Frequency Options

The STR2450 is offered in three frequency bands: DB1 - 17.3 - 18.1 GHz DB2 - 17.3 - 18.4 GHz

Pre-Amp Option

The pre-amp option can be selected from any of the following:

A - Integral solid-state amplifier (typical SSG 78 dB)

D - As option 'A' but includes an attenuator to provide 25 dB (min) of gain control

Z - Integral lineariser that improves the linearity of the HPA, providing a C/I of typically -26 dBc at 4dB OPBO. The lineariser also incorporates the pre-amp and gain control options.

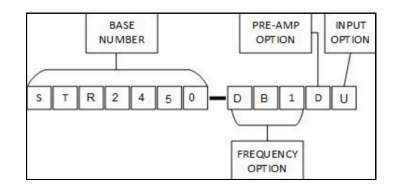
(Consult ETL Systems for availability)

Input Options

The STR2450 can be offered with an L-Band Block Upconverter. Specify: N - Standard RF U - L to DBS-Band Block Upconverter (see page 5)

Note

The upconverter requires the inclusion of the 'D' and 'Z' option





STR2450

| Performance with Integral Block Upconverter | | | |
|---|-----|---|--|
| Output frequency range | DB1 | 17.3 to 18.1 GHz | |
| | DB2 | 17.3 to 18.4 GHz | |
| L-Band input | | Frequency range: 950 to 1750 MHz Level: 10 dBm max | |
| LO frequency | | 16.35 GHz | |
| External reference (see note): | | Frequency 10 MHz Level -3 to +7 dBm Impedance 50 Ω | |
| Output power | | TWT output flange: 500W min HPA rated output: 420W min | |
| Gain Variation | | Over any 500 MHz band: 4.0 dB max Over any 40 MHz band: 1.5 dB max | |
| Phase Noise Continuous | | meets IESS phase noise profile | |
| Input VSWR (non-operating) | | 1.6:1 max | |

Note

The BUC can be operated without the external reference, typical frequency stability ±0.25 ppm.

Health and Safety Hazards

SpacePath satellite amplifiers are safe to handle and operate provided that the relevant precautions are observed. ETL Systems does not accept responsibility for damage or injury resulting from the use of electronic devices it produces.

High Voltage

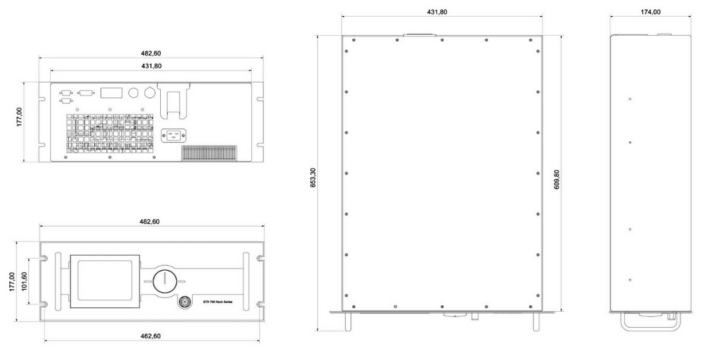
Dangerous voltages are present within the TWT amplifier when operating normally. However, the equipment is designed so that personnel cannot come into contact with high voltage circuits unless covers are removed.

RF Radiation

All RF connectors must be correctly fitted before operation.

Beryllia

The TWT in the amplifier contains Beryllium Oxide ceramic parts. These are not accessible unless the TWT casing is damaged. Consult ETL Systems regarding the disposal of damaged or life expired tubes



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