## StingRay RF over Fibre 200 series L-band modules with -20dB monitor port \& $13 / 18 \mathrm{~V}$ LNB powering, 22 kHz tone (on TX module) \& dual RF output (RX module only)

The StingRay 200 Series of L-band RF over fibre chassis are designed to give compact fibre links of up to 10 km (Link budget 4 dB ). The transmit modules benefit from a high and wide dynamic range with automatic link optimisation ensuring high quality L-band transmission.

## Typical applications:

- Ku-band and Ka-band ready for HTS applications
- Distribution of comms traffic across site with minimal loss
- General satcoms- teleports, video head-ends, TVRO
- Compact solution for small quantity links such as tactical HQ
- A resilient solution for satellite teleports with transition distances up to 10 km


## Fibre Modules



850-2450 MHz
operating frequency range
TX \& RX module options to
transmit and receive signals up to 10 km

Dual RF Output on receive
module only
-20dB Monitor port to
measure input signal levels on TX module only

LNB Powering $13 / 18 \mathrm{~V}$ on TX
modules only

High isolation between
modules for signal quality

## Chassis Options

Compact indoor \& outdoor chassis options,which can be part populated
Remote control \& monitoring via RJ45
Ethernet port with SNMP \& web browser interface


Local control \& monitoring via front panel push buttons \& display


Indoor chassis showing hotswap power supply modules , fibre modules and fans

10 MHz Inject from an external source chassis option



ETL Systems

| RF Parameters (TX \& RX Modules) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Number |  | SRY-TX-L1-201-xxxx |  |  |  | SRY-RX-L1-306-xxxx |  |  |  |
| Frequency Range |  | 850 to 2450 MHz (Extended L-band) |  |  |  |  |  |  |  |
| Flatness | $850-2150 \mathrm{MHz}$ | $\pm 1.2 \mathrm{~dB}$ |  |  |  | $\pm 1.2 \mathrm{~dB}$ |  |  |  |
|  | $850-2450 \mathrm{MHz}$ | $\pm 1.7 \mathrm{~dB}$ |  |  |  | $\pm 1.7 \mathrm{~dB}$ |  |  |  |
|  | Any 36 MHz | $\pm 0.25 \mathrm{~dB}$ |  |  |  |  |  |  |  |
| Output AGC Flatness |  | - |  |  |  | $\pm 2.5 \mathrm{~dB}$ over full band (lnput-10 to -40 dBm) |  |  |  |
| AGC |  | AGC: Factory set (once AGC level set, gain can be fixed) |  |  |  | AGC / MSG: Settable output power level (once AGC level set, gain can be fixed) |  |  |  |
| Return Loss | Typical | 18 dB 50, SMA | $18 \mathrm{~dB} 50 \Omega \mathrm{BNC}$ | $12 \mathrm{~dB} 75 \Omega \mathrm{BNC}$ | $12 \mathrm{~dB} 75 \Omega$ F-type | $18 \mathrm{~dB} 50 \Omega$ SMA | $18 \mathrm{~dB} 50 \Omega \mathrm{BNC}$ | $16 \mathrm{~dB} 75 \Omega \mathrm{BNC}$ | $16 \mathrm{~dB} 75 \Omega$ F-type |
|  | Minimum | $12 \mathrm{~dB} 50 \Omega$ SMA | $12 \mathrm{~dB} 50 \Omega \mathrm{BNC}$ | $10 \mathrm{~dB} 75 \Omega \mathrm{BNC}$ | $10 \mathrm{~dB} 75 \Omega$ F-type | $12 \mathrm{~dB} 50 \Omega$ SMA | $12 \mathrm{~dB} 50 \Omega \mathrm{BNC}$ | $12 \mathrm{~dB} 75 \Omega \mathrm{BNC}$ | $12 \mathrm{~dB} 75 \Omega$ F-type |
| Monitor Port |  | $-20 \mathrm{~dB} \pm 3 \mathrm{~dB}$ (Mounted on module) |  |  |  |  |  |  |  |
| OIP3 |  | 17 dBm typical, 14 dBm worst case (Test condition: 1 mm fibre 10 dB gain, -22 dBm tones at 2150 and 2152 MHz ) |  |  |  |  |  |  |  |
| CNR (in any 36 MHz ) |  | -50 dB typical, -45 dB worst case (Test condition: 1 m fibre, -10 dBm RF i/p power,-10 dBm RF o/p total power) |  |  |  | -50 dB typical, -45 dB worst case (Test condition: 1 m fibre, -10 dBm RF i/p power,-10 dBm RF o/p total power) |  |  |  |
| Noise Figure |  | 12 dB typical, 15 dB worst case (Test condition: 1 m fibre, -50 dBm RF i/p power, -10 dBm o/p power) |  |  |  |  |  |  |  |
| Group Delay Variation |  | 2 ns over full band, 1ns over any 36 MHz |  |  |  |  |  |  |  |
| SFDR |  | $105 \mathrm{~dB} / \mathrm{Hz}^{2 / 3}$ typical , $100 \mathrm{~dB} / \mathrm{Hz} \mathrm{Z}^{23}$ minimum (Test condition: 1 m fibre, 10 dB gain, 22 dBm tones at 2150 and 2152 MHz ) |  |  |  |  |  |  |  |
| IMD3 |  | -58 dBc typ., 52 dBc min. (Test condition: As SFDR above ) |  |  |  |  |  |  |  |
| RF Signal Range |  | Input: -60 to -10 dBm (total power) - Operational i/p range |  |  |  | Output: -30 dBm to -10dBm (total power) o/p range available under all i/p conditions |  |  |  |
| 10 MHz level at output |  | -10 to +5 dBm (User settable range in chassis SRY-C205-2U, SRY-C207-1U, SRY-ODU201 + SRY-OPT16-10M Accuracy $\pm 1 \mathrm{~dB}$ ) |  |  |  |  |  |  |  |
| 10 MHz Isolation |  | $-40 \mathrm{~dB}$ |  | Between adjacent modules in same chassis |  |  |  |  |  |
| Max RF Input |  | 16 dBm total power (Damage level, NOT operational) |  |  |  |  |  |  |  |
| Laser Type |  | DFB Optical isolator for improved performance |  |  |  | - |  |  |  |
| Optical Wavelength |  | $1310 \pm 10 \mathrm{~nm}$ |  |  |  | $1100 \pm 1650 \mathrm{~nm}$ (optimised for 1310 nm \& 1550 nm ) |  |  |  |
| Optical Power |  | Output: $4.5 \pm 2.5 \mathrm{dBm}$ (3.8dBm typical) |  |  |  | Input: 0 to 4.5 dBm (Max. 10 dBm ) |  |  |  |
| Power Consumption |  | 15 W typical (with 18 V 500 mA LNB power) |  |  |  | $4 W$ typical |  |  |  |
| LNB Power |  | $13 / 18 \mathrm{~V} \pm 5 \%, 500 \mathrm{~mA} \mathrm{max}$ (Short circuit current 750 mA max ) |  |  |  |  |  |  |  |
| MTBF |  | >200,000 hours |  |  |  | >250,000 hours |  |  |  |
| Connector Options |  | RF connectors: BNC $50 \Omega$ - B5/SMA $50 \Omega$ - S5/SMA $50 \Omega$ - S5 / Optical connectors: FA - FC/APC / SA - SC/APC / E2000 (RX only) |  |  |  |  |  |  |  |
| Spec Version |  | 1.2 |  |  |  | 1.2 |  |  |  |

Please see separate datasheet for 200 series chassis options.

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