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

 A resilient solution for satellite teleports with transition

distances up to 300 km



## **StingRay RF Over Fibre** 200 series chassis for 200 series StingRay modules

The compact StingRay 200 Series RF over fibre indoor and outdoor chassis are designed to house the StingRay 200 series range of RF over Fibre modules.

200 series chassis provide resilience with hot-swap active components and offer local and remote control and monitoring options.

## **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



**Resilience** from dual redundant hot-swap power supplies, hot-swap fibre modules & fans

•

HQ



**10MHz Inject** from an external source chassis option



Ethernet via optical 1000BaseLX SFP module chassis option



Indoor chassis showing hot-swap power supply modules , fibre modules and fans



Outdoor Unit (ODU201)





200 Series Chassis Options

Please see individual datasheets for 200 series RF over Fibre module options and RF specifications.

	Indoor Chassis Options - Technical Specifications						
Model Numbers	SRY-C200-1U	SRY-C207-1U	SRY-C201-2U	SRY-C206-2U	SRY-C205-2U	SRY-C209-2U	
Capacity	Up to 4 modules	(200 series)		Up to 16 modules (200 series	s)	Up to 12 modules (200 series)	
Redundancy options	1+1 red	undancy configuration a	available with modules	lable with modules SRY-L1-DIV213 & SRY-L1-SW214		Dual 4+2 with Two independent 4+ switch matrices. 4+2 block can be subdivided into 1+1, 2+1 etc.	
RF Switching		-	-	-	-	Connectors: 50Ω SMA Frequency Range: 850 - 2450MHz Matrix Loss: 3.5 dB typ. 4.5 dB may Isolation: -60 dB typ50 dB min.	
Dimensions	1U high x 450 mm deep x 19" wide			2U high x 450 mm deep x 19" wide			
Local Control & Monitoring	Front panel LCD and keypad. Front panel mounted.						
Remote Control & Monitoring	Ethernet via RJ45, 10baseT/100Base		aseTx	Tx Ethernet via optical Ethernet Via optical E		Ethernet via RJ45, 10baseT/100BaseTx	
	ETL protocol over TCP/IP, SNMP, built in web server. Serial port. Dry contact alarm summary.						
Optical Ethernet Port	-	-	-	1 x SFP module slot fitted with 1000BASE-LX10 SFP. Gigabit Ethernet	-	-	
Optical Connector	-	-	-	LC duplex, single mode fibre, not angle polished	-	-	
Optical Wavelength	-	-	-	1310 nm (other wavelength SFPs available)	-	-	
Module Features Monitored	Includes: Temperature, RF Power, Optical Power						
LNB Power (on TX modules)	Up to 0.5A per channel, no	ot exceeding 2.8A total	Up	to 500mA per channel, 8A total	power	N/A	
10MHz Injection	-	+9 dBm, input level (27 dBm max. level)	-	-	+15 dBm input level (27 dBm max. level)	-	
PSU Power	100-240 VAC, 50/60 Hz           Fused 4A T. Dual IEC.						
PSU Redundancy	Dual Hot Swap modules. Diode OR. Front Mounted.						
AC Consumption	< 150 W all channels			< 405 W all channels		< 100 W all channels occupied	
Heat Load	< 65 W, 222 BTU/hr			< 220 W, 495 BTU/hr		< 100 W, 225 BTU/hr	
MTBF			>1	> 120,000 hours		> 100,000 hours	
Operating / Storage Temperature	Operating: 0 to 50°C / Storage: -20°C to +75°C						
Altitude & Humidity	Altitude:10,000 ft AMSL operational, 30,000 ft AMSL storage/transport 20 to 90% non-condensing						
Weight & Front panel colour	TBD kg RAL9003 White semi-matte 12 kg RAL9003 White semi-matte						
		Outdoor Choosi	o Ontiono Tor	hnical Specifications			
Madal Marahara	Outdoor Chassis Options - Technical Specifications           SRY-ODU-201         SRY-ODU-205         SRY-ODU-206						
Model Numbers	SRY-ODU-201		Up to 10 modules (200 series)			Up to 10 modules (200 series)	
Capacity	Up to 10 modules (200 series)		1+1 redundancy			1+1 redundancy	
Redundancy options		,				,	
Dimensions	407 high x 356 deep x 254mm wide 610 high x 508 deep x 254mm wide 610 high x 508 deep x 254mm wide						
Local Control & Monitoring	Optional Ethomotivic PLME 10hosoT/400PaseTy (Optional actival Ethomotive application auxiliable 1210 pm 10km reach hidiractional ever 2 circle mode actival Ethomotive						
Remote Control & Monitoring	Ethernet via RJ45, 10baseT/100BaseTx (Optional optical Ethernet connection available, 1310 nm, 10km reach bidirectional over 2 single mode optical fibres)						
	ETL protocol over TCP/IP, SNMP, built in web server. Serial port. Dry contact alarm summary						
Module Features Monitored	Includes: Temperature, RF Power, Optical Power, PSU status & Individual fans		r, PSU Includes:	PSU status & Individual fans		Includes: Temperature, RF Power, Optical Power, PSU status & Individual fans	
LNB Power	13/18V Module must support LNB (TX modules)		Mode	13/18V Module must support LNB (TX modules)		13/18V Module must support LNB (TX modules)	
10MHz Injection	With SRY-OPT16-10M			With SRY-OPT16-10M		With SRY-OPT16-10M	
PSU Power & Redundancy	100-240 VAC 50/60Hz (Fused 6A), Dual Hot-Swap Modules, Diode OR						
AC Power Consumption	< 260 W all channels occupied < 400 W all channels occupied						
Heat Load	<145 W, 495 BTU/hr						
Operating Temperature	-20°C to +45°C, 12	2 feeds with LNB power		-20°C to +60°C		to +55°C, 10 feeds with LNB power	
Humidity	20 to 90% non-condensing						
Weight & Front panel colour	21 kg / RAL9003 White semi-matte						



Esatcom Inc www.esatcom.com Tel: 718.276.0800 Email: sales@esatcom.com





