



RF Components

Scorpion Rack Mount System

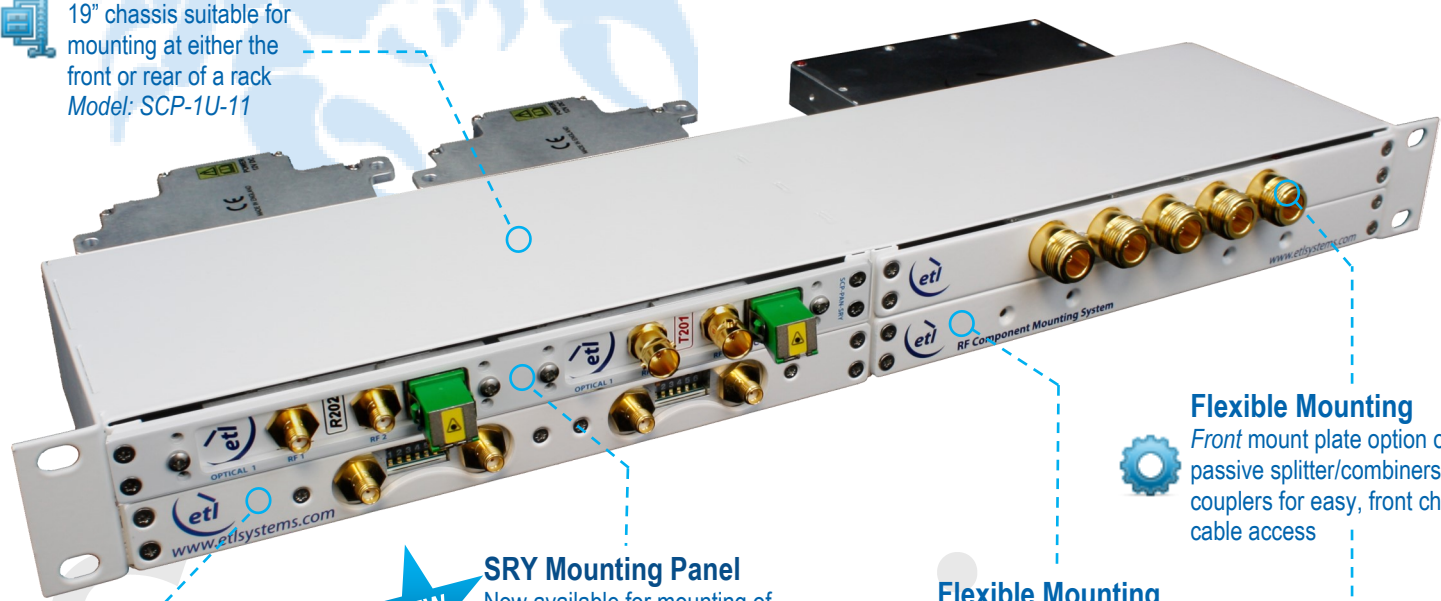
Chassis Mounting for ETL's Components

Rack mounting system for ETL components

- Neat mounting solution
- Cost effective
- Compact & easy to use

Compact

19" chassis suitable for mounting at either the front or rear of a rack
Model: SCP-1U-11



Flexible Mounting

Front mount plate option on passive splitter/combiners & couplers for easy, front chassis cable access



Flexible Mounting

Rear mount plate option on passive splitter/combiners & couplers for easy, rear chassis cable access



NEW

SRY Mounting Panel

Now available for mounting of ETLs 400 series RF over fibre modules!



NEW

VGA Mounting Panel

Now available for mounting of ETLs 3011-3019 L-Band Variable Gain Amplifiers!



Broadcast



Marine Oil & Gas



SNG & VSAT



Satellite Teleport





Scorpion Rack Mount System

Chassis Mounting for ETL's Components

RF Components

Passive Splitter/Combiners

L-Band (850-2150 MHz)	Model		
	2-way	4-way	8-way
DC & 10 MHz Pass	SCP-2502	SCP-2504	SCP-2508
DC & 10 MHz Block	SCP-2603	SCP-2594	SCP-2591
Port 1 DC & 10MHz Pass All other ports 10MHz DC blocked	SCP-2543	SCP-2563	SCP-2564
Port 1 DC & 10MHz Pass All other ports 10MHz DC blocked. 5A DC & 50V	x	SCP-2677	x
DC Block & 10MHz Pass	SCP-2606	SCP-2534	x
DC & 10MHz Pass on all ports DC is blocked between output ports	SCP-2681	x	
IF-Band			
DC Block & 10MHz Pass	SCP-2773 10-1000 MHz	SCP-2679 50-1000 MHz	SCP-2688 10-200 MHz
Broadband (10-3000 MHz)			
DC & 10MHz Pass	SCP-2680	x	x
Wideband (850-2450 MHz)			
DC & 10MHz Pass	SCP-2723	SCP-2712	SCP-2713
Active Wideband (50-2150 MHz)			
DC Block & 10 MHz Pass	x	246002	x

Variable Gain Amplifiers

L-Band (850-2150 MHz)	Model			
	Inline Powered		External Powering	
DC & 10 MHz Pass	A-VGAL1-3014		A-VGAL1-3019	
DC & 10 MHz Block	A-VGAL1-3011	A-VGAL1-3015 LNB Inject	A-VGAL1-3016	A-VGAL1-3017 LNB Inject
DC Block & 10MHz Pass	A-VGAL1-3013		A-VGAL1-3018	

Couplers

L-Band (850 - 2450 MHz)	Coupling Factor	Spec	Model
	10dB DC Current 3.5A Max		Thru Port DC & 10MHz Pass Coupled Port 10MHz DC blocked
20dB	SCP-4306		
10dB DC Current 5A Max	436000		

StingRay RF Over Fibre

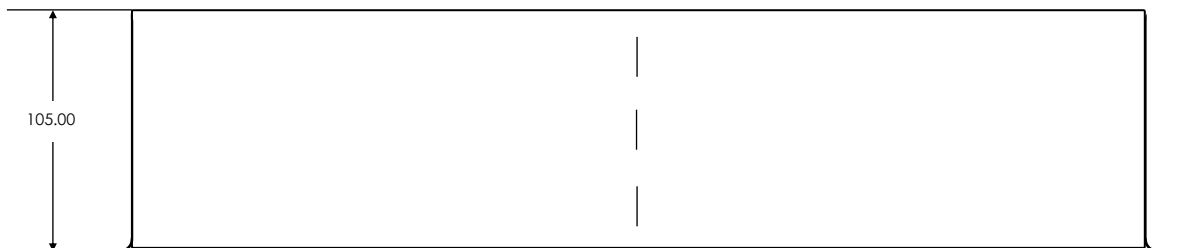
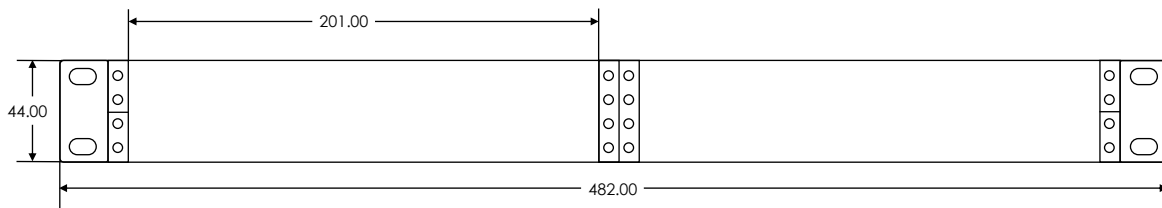
L-Band (850 - 2450 MHz)	Model	
	Transmit	Receive
L-Band (850 - 2450 MHz)	SRY-TX-L1-481	SRY-RX-L1-482
Broadband (50-2450 MHz)	SRY-TX-B2-403	SRY-RX-B2-404



Modules can be supplied in 50 ohm N-type, SMA, BNC or 75 ohm BNC or F-type

Chassis Dimensions (mm)

Model Number: SCP-1U-11



ETL SYSTEMS LIMITED
Coldwell Radio Station
Madley
Hereford
England HR2 9NE

TELEPHONE
+44 (0)1981 259020

EMAIL
info@etlsystems.com

FACSIMILE
+44 (0)1981 259021

WEB
www.etlsystems.com

