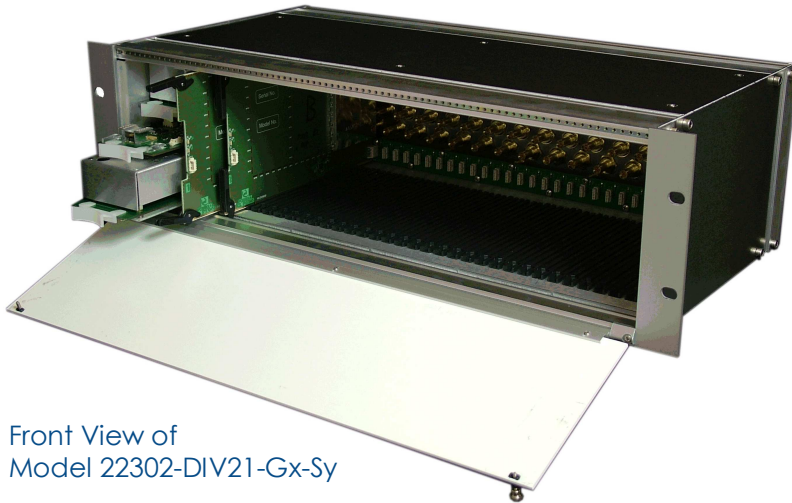




Model Number: 22302-DIV21-Gx-Sy

32 x 2-way Active Splitter Shelf for Matrix Systems

With hot-swap CPU, dual redundant power supplies & RF Modules



Front View of
Model 22302-DIV21-Gx-Sy

This modular matrix splitter system holds up to 32 single active splitter modules in a 3U high, 19" rack mountable chassis. The unit is designed to link ETL's range of matrices to make bigger matrix systems, while saving rack space and offering excellent RF performance. This system has been designed with resilience in mind.

Resilience is provided via hot swap splitter modules, hot swap dual redundant power supplies, and a hot swap CPU. Matrix system RF performance can be optimized by factory setting of the Gain (Gx) and Slope Compensation (Sy); either to meet system RF requirements or to compensate for cable losses.

Remote Monitoring of the system can be done via the serial and Ethernet ports on the rear panel. This unit also includes Web Browser Interface as standard. Each RF module has an LED which provides simple local status monitoring.



Rear View of Model 22302-DIV21-Gx-Sy

This unit is available in a variety of impedances and connector types. ETL also offer a Splitter version of this system (model numbers will vary).





Model Number: 22302-DIV21-Gx-Sy

32 x 2-way Active Splitter Shelf for Matrix Systems with hot-swap CPU, dual redundant power supplies & RF Modules

RF Engineering and Custom Build

Technical specifications and operating parameters

RF Parameters (Splitter Modules)		
Capacity	Up to 32 Splitter Modules (16 x A Modules & 16 x B Modules)	
Frequency Range	850-2150 MHz (L-band)	
Gain	x ± 1 dB	nominal at 2150MHz
	x = 0 to + 10 dB	
Slope	y dB positive slope	Typical slope across 850-2150 MHz
	y = 0 to + 6 dB	
Flatness	850MHz-2150MHz	CF Slope Selection
	Any 36MHz band	
Card to Card Isolation	75 dB	85 dB typical
1 dB Compression	+ 5 dBm at output	
Noise Figure	7 dB typical	
Input Return Loss	14 dB (typical BNC 50Ω)	
Output Return Loss	14 dB (typical BNC 50Ω)	

Environmental (Chassis)	
Operating temperature	0 to 45°C
Location	Indoor use only
Storage temperature	-20°C to +75°C
Humidity	85% non-condensing

Physical (Chassis)	
Input Connectors	BNC, SMA or F-type - as rear panel adaptor
Input Impedance	75Ω or 50Ω
Output Connectors	BNC, SMA or F-type - as rear panel adaptor
Output Impedance	75Ω or 50Ω
DC Blocking	Yes
Dimensions	3U high x 250mm deep x 19" wide
Weight	11 kg
Colour	White 00-E-55 semi-gloss

System Control (Chassis)	
Display	Status LEDs on individual modules and summary status LED on rear panel of chassis
Remote Interface	RS232 & RJ45 Ethernet 10baseT
Protocols	Serial (also over TCP/IP), Web Browser Interface, SNMP

Power (Chassis)	
AC Power	85-264Vac 50/60Hz
LNB Power	None
PSU	Dual redundant
Hot-swap PSU	Yes

Key Features	
Dual Redundant Hot-swap PSU's	
Hot-swap CPU and Hot-swap Splitter Modules	
Remote Control & Monitoring	
For use with IF and L-band Matrix Systems	

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

