

4-way S-Band active combiner with variable gain & slope, internal amplifier redundancy & RF detection - for 3U Genus chassis

The Genus is a new generation of equipment for the ground segment to meet today's and future ground segment V/HTS requirements.

The Genus Habitat accommodates up to 17 RF modules. These can be inserted whilst the shelf is in service giving excellent levels of flexibility and resilience.

Typical applications:

- Distribution of multiple polarities into a teleport
- Signal distribution into standby IRDs
- Expansion of ETL's RF matrix range
- Linking RF Matrices in expanding satellite teleports.
- Can be used for a high density RF distribution chassis where rack space is limited.
- As a replacement for non hot-swap passive systems to improve system design.



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Model Number: COM-G3-S6-401-XXXX

			echnical specifications and o		
Function		4-way Active Combiner			
Module Slots Used		1			
Frequency Range		850-3150 MHz (Extended L-Band / S-Band)			
Gain		0 ± 2 dB			
Juin	Maximum	28 ± 2 dB			
Gain Flatness	850 to 2450 MHz	± 1.0 dB			
	850 to 3150 MHz	± 2.0 dB			
	Any 36 MHz	± 0.25 dB			
Gain Steps		0.25 ± 0.15 dB Monotonic Gain Control			
Slope Control Range		0 to 10 dB Pivot Point at 3150 MHz			
Slope Control Steps		1 ± 0.25 dB			
RF Connec	tors & Impedances	50Ω SMA	50Ω BNC	75Ω BNC	75Ω F-type
Input Return Loss	Typical	18 dB	18 dB	16 dB	16 dB
	Minimum	12 dB	12 dB	10 dB	10 dB
Output Return Loss	Typical	18 dB	18 dB	16 dB	16 dB
	Minimum	12 dB	12 dB	10 dB	10 dB
Reverse Gain		< -60 dB typical			
Noise Typical		17 dB At maximum gain & 0 dB slope setting			
Figure	Maximum	19 dB At maximum gain & 0 dB slope setting			
1dB GCP	Typical	14 dBm At maximum gain & 0 dB slope setting			
	Minimum	12 dBm At maximum gain & 0 dB slope setting			
OIP3	Typical	30 dBm At maximum gain & 0 dB slope setting			
	Minimum	28 dBm At maximum gain & 0 dB slope setting			
OIP2	Typical	40 dBm At maximum gain & 0 dB slope setting			
	Minimum	38 dBm At maximum gain & 0 dB slope setting			
	In to In	23 dB min			
Isolation	Card to Card	50 dB min (Between cards set to the same gain within the parent chassis)			
In band, signal dependent spurii		<-85 dBm max Very low level spurii from CPU clock, switch mode PSU and other control electronics inside the chassis.			
Output RF Detection		0 to -50 dBm			
Amplifier Redundancy		1:1 Auto switch over from main to standby is based on current sensing. Standby amp chain is cold standby redundant.			
MTBF		>150,000 hrs MTBF of each amp module. These are hot swap.			
Maximum Input Level		+20 dBm For no damage. None operational.			
Control Method		Via Chassis Local and remote as provided by selected chassis			
DC Coupling		All RF Input Ports DC blocked			
Temperature		Operating: 0 to 50°C Storage: -20°C to +75°C (equipment not powered)			
Location / H	lumidity / Altitude	Location: Indoor only Hum	nidity: 20 to 90% non-condensing (re	elative) Altitude: 10,000ft/3000m/	AMSL (Above Mean Sea Level)
Tech Spec	Version		V	/1.1	
ote 1: The spe evelopment ar	ecification is subject to regular nd improved spec accuracy.	reviews and will be updated from time to time as part of our continuing product tated above may cause instantaneous and permanent damage. Please see separate datasheet for full 3U Genu chassis specifications (Model GNS-103-3U).			

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



