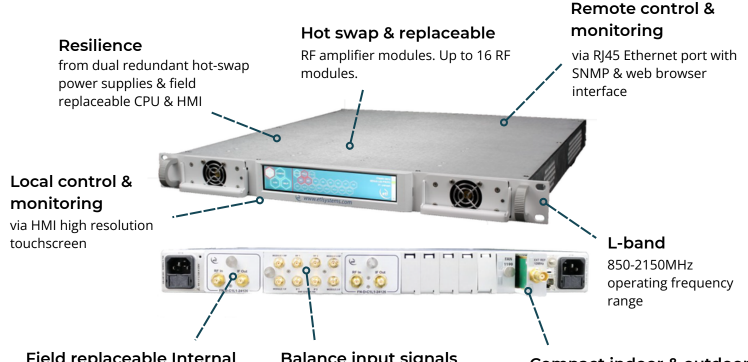




# Alto L-band Redundant Amplifier Module

with low noise, high linearity, variable gain and slope control

The L-band redundant low noise amplifier module is designed to work in the Genus 1U redundant chassis range, operating over 850-2150 MHz. The module has low noise, high linearity, with variable gain and slope control.



Field replaceable Internal **10MHz** reference source

and external reference inject port with auto detection (optional)

#### Balance input signals

with variable gain or variable output level (AGC) modes & slope control

#### **Compact indoor & outdoor**

chassis options, which can be part populated

Chassis Specification				
Dimensions/Weight/Colour	1U high x 550mm deep x 19" wide / <10kg / RAL9003 - white (semi-matte)			
Capacity	17 module slots. <b>Note:</b> Actual modules may require >1 slot. Refer to required module spec table.			
Temperature	Operating: 0°C to +45°C Storage: -20°C to +75°C			
Location/Humidity/Altitude	umidity/Altitude Indoor use only / 20 to 90% non-condensing / 2,000m AMSL (Operational) 8,000m AMSL (Storage) Above Mean Sea Level			
Control & Monitoring	<b>Local:</b> HMI, capacitive touch screen <b>Remote:</b> Ethernet via RJ45, 10BaseT/100 BaseTx. ETL TCP/IP, SNMPv2/3, HTTPS & built-in web server. HMI and CPU field replaceable.			
MTTR	20 minutes (15 minutes to retrieve spare part and 5 mins to replace). Applies to LRUs only and assumed in-house stock.			
AC Input/Consumption	85-264Vac 50/60Hz / 275W max. consumption at steady state			
PSU Redundancy	Dual redundant and alarmed. Diode OR. Hot swappable.			
Input & Output Ports	Dependant upon module fitted			





## **Smart Amplifier Module**

Compact form factor allows multiple modules to be housed in the 1U GENUS chassis. Each module occupies 1 slot in the chassis.

High linearity ensures overall RF gain signal performance is optimised.

Low noise for prime signal quality.

		1:1 Redundant Amplifier Module - RF F	Parameters
Model Numb	ers	ALT-G1R-L1-105 (The spec below is for ALT-G1R-L1-105 in 1:1 redundancy configuration with SWF-G1R-SX-101)	
Frequency Range		850 - 2150 MHz	
Size		1 slot wide	
RF Ports		50Ω SMA	
MTBF		>150,000 hrs. MTBF of each amp module. These are hot-swap	
Gain		28 ± 2.0 dB max. -2 ± 2.0 dB min.	
Gain	850 - 2150MHz	±0.75	When set to 0dB slope. In manual gain control
Flatness	Any 36MHz	±0.25	mode, <b>not</b> AGC.
Gain Steps		0.25 ± 0.15 in manual gain mode	
Slope Control Range		0 to 6 dB	Pivot point is at 2150MHz. This is the point of max gain when positive slope is set to a value other than 0dB.
Slope Control Steps		1 ± 0.25	
Input Return Loss		16 dB typ. 12 dB min.	
Output Return Loss		16 dB typ. 12 dB min.	
Isolation		60dB Typ. 50dB Min.	With amplifiers set at the same gain level. Worst case isolation is between adjacent amps, isolation degrades dB to dB for different gain levels.
Reverse Gain		< -60 dB typ.	
	Тур.	8 dB	At max. gain
Noise Figure	Max.	10 dB	At max. gain
	Тур.	21 dBm	At max. gain
1db GCP	Max.	18 dBm	At max. gain
0102	Тур.	31 dBm	At max. gain
OIP3	Max.	28 dBm	At max. gain
OIP2	Тур.	42 dBm	
	Max.	38 dBm	
In band, signal independent spurii		<-85 dBm max.	Very low level spurii from CPU clock, switch mode PSU and other control electronics inside the chassis.
Maximum In	put Level	+20 dBm	For no damage. Non-operational.





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		1:1 Redundant Amplifier Module - RF P	arameters	
Model Numbers (The spe			ALT-G1R-L1-105 spec below is for ALT-G1R-L1-105 in 1:1 redundancy configuration with SWF-G1R-SX-114)	
Frequency Range		850 - 2150 MHz		
Size		1 slot wide		
RF Ports		50Ω SMA		
MTBF		>150,000 hrs. MTBF of each amp module. These are hot-swap		
Gain		25 ± 2.0 dB max. -5 ± 2.0 dB min.		
Gain	850 - 2150MHz	±0.8	When set to 0dB slope. In manual gain control	
Flatness	Any 36MHz	±0.25	mode, <b>not</b> AGC.	
Gain Steps		$0.25 \pm 0.15$ in manual gain mode		
Slope Control Range		0 to 5 dB	Pivot point is at 2150MHz. This is the point of max gain when positive slope is set to a value other than 0dB.	
Slope Control Steps		1 ± 0.25		
Input Return Loss		14 dB typ. 10 dB min.		
Output Return Loss		14 dB typ. 10 dB min.		
Isolation		60dB Typ. 50dB Min.	With amplifiers set at the same gain level. Worst case isolation is between adjacent amps, isolation degrades dB to dB for different gain levels.	
Reverse Gain		< -60 dB typ.		
Noise Figure	Тур.	10 dB	At max. gain	
	Max.	12 dB	At max. gain	
	Тур.	19 dBm	At max. gain	
1db GCP	Max.	16 dBm	At max. gain	
0102	Тур.	29 dBm	At max. gain	
OIP3	Max.	26 dBm	At max. gain	
OIP2	Тур.	47 dBm		
	Max.	44 dBm		
In band, signal independent spurii		<-85 dBm max.	Very low level spurii from CPU clock, switch mode PSU and other control electronics inside the chassis.	
Maximum In	put Level	+20 dBm	For no damage. Non-operational.	
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Interface, Monitoring & Alarms						
Control Method	Local and remote as provided by selected chassis					
LNB Power	None					
Environmental						
On a section of Taxana and the	-0°C to +50°C	Up to 8 modules in a chassis.				
Operating Temperature	-0°C to +45°C	Up to 16 modules in a chassis.				
Storage Temperature	-20°C to +75°C					
Location	Indoor use only, within parent GENUS chassis					
Humidity	20 to 90% non-condensing, relative humidity					
Altitude	10,000ft / 3,000m above mean sea level					
Physical Dimensions & Parameters						
Weight	<0.35kg typ.					

#### The performance quoted above is for a standalone amplifier. For in-chassis performance, see relevant spec. tables.

Note 1: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved spec accuracy.

Note 2: Operation beyond the quoted limits stated above may cause instantaneous and permanent damage.