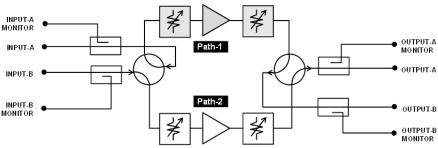


1+1 Redundant Alto Amplifier with high linearity & low noise settings, variable gain & RF monitoring at input & output ports

Typical applications: Model 25700 is part of the Alto plus amplifier range. It can be operated in one of three modes: Compensation for Optimum Noise: Maintains the lowest noise figure across the dynamic range. passive splitters / • combiners & cable loss Optimum Linearity: Maintains the optimum 1dB GCP, OIP3 and OIP2 across the dynamic range. • General satcoms teleports, video head-Optimum Compromise: Provides the best trade off by maintaining low noise figure at low signal levels (high • ends, TVRO gain settings) and optimum linearity at high signal levels (lower gain settings). 1+1 Redundancy for 30 dB Variable reliability gain to balance input signals Low noise & high linearity for optimum Compact housed signal quality in a 1U high chassis 850 - 2150 MHz operating frequency range Local control via front panel push **RF Monitoring** buttons & display available at both input & output ports **Remote control** Resilience from dual & monitoring via redundant, hot-swap **RJ45 Ethernet port** power supplies & hotswap amplifier modules with SNMP & web browser interface Simplified block diagram





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le	tl	E	TL Sys			
			Excelling	in RF E	Engine	ering
				Techn	ical spe	cifications and
			RF Parameters	\$		
Spec Versi	ion		2.0			
Capacity			2 inputs, 2 outputs & 4 RF monitor ports			
Redundancy		1+1 redundancy				
Frequency Range		850-2150 MHz (L-band)				
RF Connectors		50Ω SMA 50Ω N-type 50Ω BNC				
Gain	Maximum			45 ± 2 dB		
Gain	Minimum		15 ± 2 dB			
Flatness		±1.25 dB				
1 10111055	Any 40MHz		±0.2 dB			
Gain Tracking		$\pm 0.75~dB$ 2 channels set to same gain				
Gain/Time S	Stability		$\pm 0.15~dB$ over 24 hours at spot frequency at a given temperature			
Gain	Nominal		1 ± 0.15 dB	Nominal control steps & fine control steps can		
Steps	Fine Control		0.2 ± 0.05 dB	- be combin	combined to give 30 dB gain control range in 0.2 dB steps.	
Input Typical		21 dB				
Return Loss Minimum		15 dB				
Output Typical		21 dB				
Return Loss	Minimum		14 dB			
Reverse Ga	ain		<-40 dB typical			
Noise	Typical		2.4 dB At maximum gain setting & at room tempe		g & at room temperature,	
Figure	Minimum		3.0 dB	20°C.		
	Typical		24 dB	At maximum gain setting & at room temperature		
1dB GCP	Minimum		20 dB	20°C.		
	Typical		24 dB	3rd order intercept point, output power. At max gain setting.		
OIP3	Minimum		20 dB			
	Typical		55 dB	2nd order intercept point,		point, output power.
OIP2	Minimum		48 dB	At max gain setting		
Isolation	Isolation		>50 dB	Isolation between the amplifier modules when both are set to the same gain setting.		
Spurii			<-85 dBm	Signal independent		
Chassis MT	BF			>120,000 hrs		
AMP MTBF		>150,000 hrs				
		RF	Monitoring (Test) Ports		
Coupling Fa	actor		20±2 dB	1		ports monitoring, where
Return Loss Typical		20±2 dB applicable, is 20 dB.				
		15 dB				
			Power			
PSU Power			85-264Vac 50-60Hz Fused 2A		Fused 2A	
AC Consumption			<100W		Total /	AC, steady state.
PSU			Dual redundant Hot swap		Hot swap	
			EPHONE FACSIMILE (0)1981 259020 +44 (0)1981 259021			

Model Number: 25700

nd operating parameters

erating parameters				
Environmental				
Operating temperature	0 to 45°C Nominal -10 to 50°C Extended (optional)			
Location	Indoor use only			
Storage temperature	-20°C to +75°C			
Humidity (RH)	20 to 90% non-condensing			
Altitude	Operational -10,000 ft Storage - 30,000 ft Above Mean Sea Level			
Max input level	+20 dBm			

System Control				
Local Control	Via Front Panel LCD and Keypad.			
Remote Control & Monitoring	RJ45 Ethernet port 10BaseT/100 BaseTx ETL protocol over TCP; SNMP; Built-in Web Server.			
Amplifier Bias Voltages	Voltage to each amplifier stage within the amplifier modules is continuously monitored.			
Amplifier Supply Voltages	Supply from PSU to each amp is continuously monitored.			
Temperature Monitoring	Each amplifier module: CPU module & Chassis			
PSU Status	Each PSU individually monitored & reported			

Operating Modes				
Amplifier Tracking ON	Amplifier gain and slope control is common to all modules in the chassis.	Allows virtually instantaneous switch over because the redundant amp modules have the same gain and slope setting as those of the main amps.		
Amplifier Tracking OFF	Each amplifier can be independently set by operator selected slope and gain setting.	Redundant amplifier is set to same settings as that of the replaced amplifier prior to switch over. Switch over time 10-30ms.		
Optimum Noise	Maintains optimum NF across the dynamic range.			
Best Linearity	Maintains optimum 1dB GCP, OIP3 & OIP2 across dynamic range.	Factory default mode is best compromise. Either		
Best Compromise	Provides best NF at high gain (low signal) and best linearity at low gain (high signal levels).	one of these 3 modes is user selectable.		

Physical		
Dimensions	1U high x 450mm deep x 19" wide	
Weight	5 kg	
Colour	White 00-E-55 semi-gloss	



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