

Model Number: 26128-DIV807-xxxx RF Engineering

RF Engineering and Custom Build

8-way L-band splitter with variable gain, variable slope & LNB powering

for ETL 26128 Modular System

RF Module 26128-DIV807: L-band variable gain and variable slope compensation 8-way splitter with (13/18V and 22KHz tone option) LNB powering and LNB current monitoring. The RF modules are fully hot swappable.

Key Features

Function: 8-way Splitter

Gain: Variable (range of 0-24dB)

Slope Compensation: Variable **LNB Power:** 13/18V 22KHz Tone

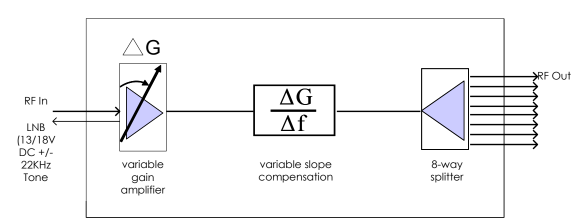
Slots: 2 (8 per chassis)

Other: LNB current monitoring; local & remote

control

Application Notes: RF Distribution, low-cost high

redundancy application



26128-DIV807 RF Module schematic block diagram



Rear view of chassis

Front view showing hot-swap RF Module

Overview: ETL's model 26128 Modular System offers total flexibility in managing L-band signals. The modular design comprises a chassis with 8 RF slots, two hot swap dual redundant PSUs, and one CPU. Each chassis can hold up to 8 RF modules, which can be hot swapped or hot expanded. This provides excellent resilience and scale ability.



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8-way L-band variable gain, variable slope splitter with LNB powering for Model 26128 Modular System

Technical specifications and operating parameters

		rameters			
ity	8-way				
Slots Used	2				
ncy Range	850-2150 MHz (L-band)				
RF Connectors		50Ω BNC	75 Ω BNC	75Ω F-type	
Flatness		± 2.0 dB	± 2.0 dB	± 2.5 dB	
		At 0 dB slope selection			
Min Gain	0 ± 2 dB				
Max Gain	24 ± 2 dB				
Gain Steps	1 ± 0.25 dB				
Dynamic	24 dB				
Range	Variable, digitally controlled. Step size 1dB, range 24dB				
ncy Slope	0 dB, +2 dB, +4 dB & +6 dB				
Frequency	0 dB nominal Fixed		ked		
0dB gain	0 dBm				
14dB gain	2 dBm				
24dB gain	5 dBm				
24dB gain	12 dB				
14dB gain	18 dB				
0dB gain	30 dB				
Typical All RF ports	14 dB	12 dB	12 dB	10 dB	
Chassis Specifications					
Dimensions 4U high x 450mm deep x 19" wide					
ons	40 high x 4	John Geep	X 17 MIGO		
ons	-	populated)	X 17 Wide		
	e Slots Used necy Range nectors Min Gain Max Gain Gain Steps Dynamic Range necy Slope Frequency OdB gain 14dB gain 24dB gain 14dB gain 14dB gain OdB gain Typical All RF	e Slots Used 2 ncy Range 850-2150 M nectors 50Ω SMA ± 2.0 dB Min Gain Max Gain Gain Steps Dynamic Range Variable, acy Slope Frequency 0 dB n 0dB gain 14dB gain 24dB gain 14dB gain 14dB gain 17ypical All RF ports 14 dB	2 Slots Used 2 ncy Range 850-2150 MHz (L-band) nectors 50Ω SMA 50Ω BNC ± 2.0 dB	2 Slots Used 2 1	

85-264V AC (50/60Hz)

Dual redundant, hot-swap

	Power
LNB Power	0/13/18V with 22kHz select, 450mA per channel available. Total LNB power per chassis is limited to approximately 100W, depending on other modules fitted.
Power Supply	Chassis is AC mains powered and provides 24V DC to each RF module (see chassis specifications)

System Control		
Local Control & Monitor	Push button & display, accessible via front door	
Remote Control & Monitor	Via CPU as fitted, see chassis specifications	

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

	Key Features
LNB p	ower and 22 KHz Tone
Variat	ole Gain
Variat	ole Slope Compensation



AC Power

PSU

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