

RMALDCBS1X8

Rack Mount Amplified 1X8 GPS Splitter Technical Product Data



Features

- Excellent Gain Flatness [J1-J8] < 1.5dB
- Extremely Flat Group Delay Less that 1ns variation
- Amplified 14dB gain typical Custom Gain Available by request
- High Isolation Option
 >35dB of isolation between adjacent output ports
- DC Blocked Outputs feature 200 ohm loads
 Prevents false antenna alarm faults
- Phase Matched Outputs Phase $(J1 - J8) < 1.0^{\circ}$
- LED Power Light
- 48vdc Option Available
- Durable Rugged Standard 1U Chassis
- Special Configurations available upon request

Description

The RMALDCBS1X8 Rack Mount Amplified 1X8 GPS Splitter (GNSS Splitter) is a one input, eight output device. The frequency response covers the entire L-band (all GPS/GNSS frequencies) with excellent gain flatness. In the normal configuration, the splitter is powered by an external DC source that supplies power to the splitter's internal amplifier and outdoor antenna. The outputs are DC blocked and loaded with 200Ω resistors to simulate the antenna current draw to prevent false antenna alarm faults. Product is ideal suited for timing and testing applications where the GPS/GNSS signal is required by as many as 8 devices simultaneously.



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Parameter	Conditions	Min	Тур	Max	Units
Freq. Range	Ant – Any Output, Unused Outputs - 50Ω	1.1		1.7	GHz
In/Out Imped.	Ant, J1, J2, J3, J4, J5, J6, J7, J8		50		Ω
Gain	Ant – Any Output, Unused Outputs - 50Ω	13	14.5	16.0-	dB
Gain High Isolation	Ant – Any Output, Unused Outputs - 50Ω	3.0	4.0	5.5	dB
Input SWR	All ports - 50Ω			2.0:1	-
Output SWR	All ports - 50Ω			1.5:1	-
Noise Figure	Normal Config., Ant – Any Output, Unused Outputs - 50Ω		3.6	4.1	dB
Gain Flatness	$ $ L1 – L2 $ $; Ant – Any Output, Unused Outputs - 50 Ω		1.0	1.5	dB
Amplitude Balance	$ \text{J1}-\text{J8} $; Ant – Any Output, Unused Outputs - 50Ω		1.0	1.5	dB
Phase Balance	Phase (J1 – J8) ; Ant – Any Output, Unused Outputs - 50 Ω			1.0	deg
Isolation	Hi Isolation Option, Adjacent Ports, Ant - 50Ω		35	40	dB
Group delay	$\tau_{d,max}$ - $\tau_{d,min}$: Ant – J1 - J8, 50 Ω			3	ns
Flatness	- Gunda - Gunni			Ŭ	
Current	Amplifier Current Draw, All ports - 50Ω (typical @ 5v)			15	mA

Electrical Specifications, $T_A = 25^{\circ}C$

Available Options

Network Power Supply							
Source Voltage Options	VOLTAGE INPUT	STYLE					
	110VAC	Transformer (Wall Mount)					
	220 VAC (2 Prong Euro)	Transformer (Wall Mount)					
	240 VAC (3 prong UK)	Transformer (Wall Mount)					
	Customer Supplied DC 9-32 VDC	Military Style Connector					
Output Voltage Options ⁽¹⁾	DC VOLTAGE OUT	MAX CURRENT OUT FOR CORRESPONDING Vout ⁽²⁾					
	3.3 V	110mA					
	5V	130mA					
	9V	140mA					
	12V	170mA					
	15V	210mA					
	Custom	TDB					
Output Port Isolation							
	Standard Isolation 20dB typical; High Isolation 35dB minimum						
Pass/Block DC Options							
DC Blocked ⁽¹⁾	All Outputs DC Blocked with any external power option						
RF Connector Options							
Connector Options	CONNECTOR TYPE (Female Std)						
	Type N, TNC, SMA and BNC	No Charge					

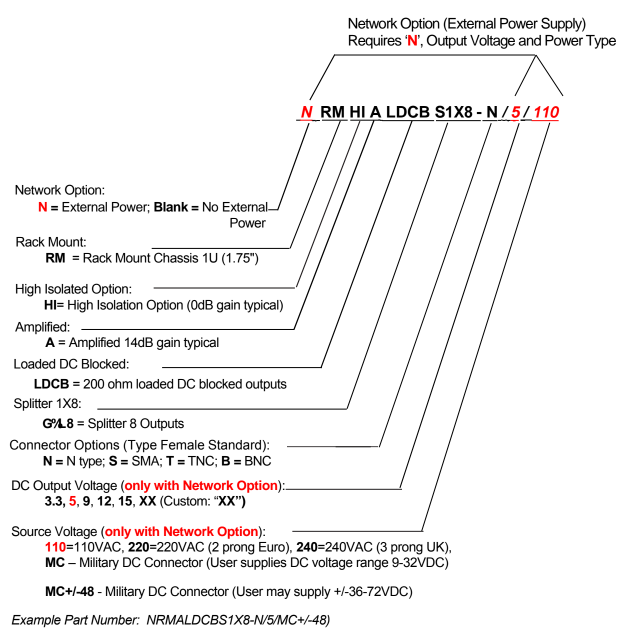
(1) With Network Option, any RF port (input or output) can be DC blocked or can pass the network DC voltage.

(2) $TA = +50^{\circ}C$. Assuming Source of 110V or 220V Wall Mount Transformer. In general, maximum output current can be determined by:

lout \leq 2.9 / (V_{sourceDC} - V_{out}) A



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When no external power supply option (AC or DC) is selected, Output 1/J1 is Pass DC standard. Whenever an external power supply option is selected, all outputs are DC blocked standard.

(Contact GPS Networking Technical Support at 719-595-9880 or <u>salestech@gpsnetworking.com</u> for any questions regarding non-standard configurations and corresponding part numbers)

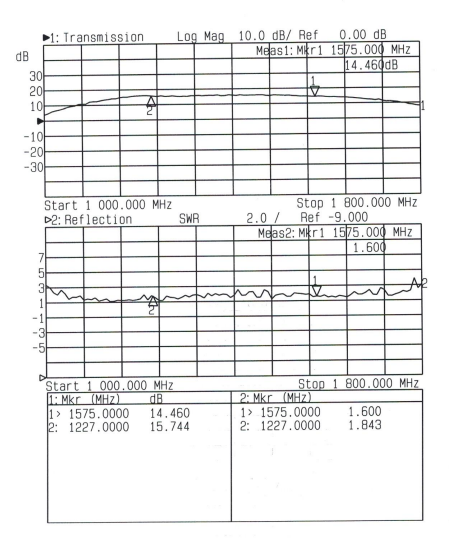


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Performance:

RMALDCBS1X8 (Standard Gain)

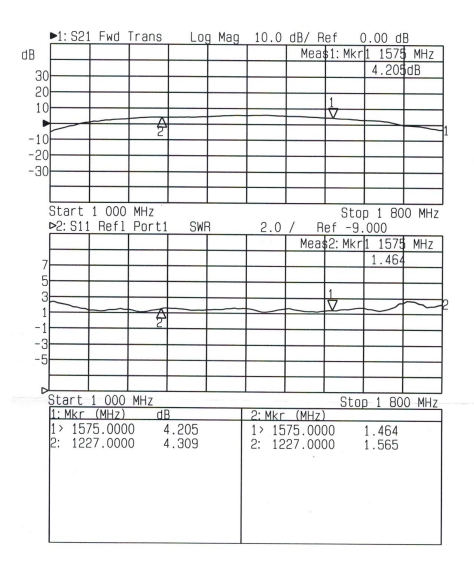
Input SWR (Ant. Port) and Frequency Response: Ant. To J1-J8) (Typical, type N connectors):



Performance:

RMHIALDCBS1X8 (High Isolation Typical Gain)

Input SWR (Ant. Port) and Frequency Response: Ant. To J1-J8) (Typical, type N connectors):



Mechanical

Dimensions: Height: 1.75"

Length: 8.5"

Width: 17.0"

Weight: approximately12 lbs.

Operating Temp. Range: -40° to + 75°C