

# LDCBS1X2

## Passive 1X2 GPS Splitter Technical Product Data



### **Features**

- Amplitude Balance|J1 J2| < 1.0dB</li>
- Extremely Flat Group Delay
   Less that 1ns variation
- Low Insertion Loss
- Passes all GNSS Frequencies (Entire L-band)
- DC Blocked Outputs Feature 200Ω Loads
   Prevent antenna alarm faults from connected devices
- Phase Matched Outputs
   Phase (J1 J2) < 1.0°</li>
- Special Configurations Available By Request

### Description

The LDCBS1X2 GPS Splitter (GNSS Splitter) is a one input, two output device based on the Wilkinson splitter design. The frequency response covers the entire L-band (all GNSS Frequencies) with excellent gain flatness. In the standard configuration, (J1) passes DC from the connected GPS device through the splitter to the input (antenna port). The other RF output (J2) is DC blocked and loaded with a  $200\Omega$  resistor to simulate the antenna current draw to prevent false antenna alarm faults. Contact GPS Networking Technical Support for any questions regarding standard configurations or special configurations at <a href="mailto:salestech@gpsnetworking.com">salestech@gpsnetworking.com</a> or 1-800-463-3063.

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

Parameter	Conditions	Min	Тур	Max	Units
Freq. Range	Ant – Any Output, Unused Outputs - $50\Omega$	1.1		1.7	GHz
Input/Output	Ant, J1, J2		50		Ω
Impedance					22
Input SWR	All ports - $50\Omega$			2.0:1	-
Output SWR	All ports - $50\Omega$			1.5:1	-
Insertion Loss	Ant – Any Output, Unused Outputs - $50\Omega$	-3	-4	-5	dB
Gain Flatness	L1 - L2   ; Ant – Any Output, Unused Outputs - $50\Omega$			1.0	dB
Amplitude Balance	$ $ J1 $-$ J2 $ $ ; Ant $-$ Any Output, Unused Outputs $-$ 50 $\Omega$			1.0	dB
Phase Balance	Phase (J1 $-$ J2) ; Ant $-$ Any Output, Unused Outputs $-$ 50 $\Omega$			1.0	deg
Isolation	Opposite Ports: Ant - $50\Omega$	20			dB
Group delay Flatness	$\tau_{d,max}$ - $\tau_{d,min}$ : Ant – J1 – J2 - 50Ω ; Ant – J2, J1 - 50Ω			1	ns

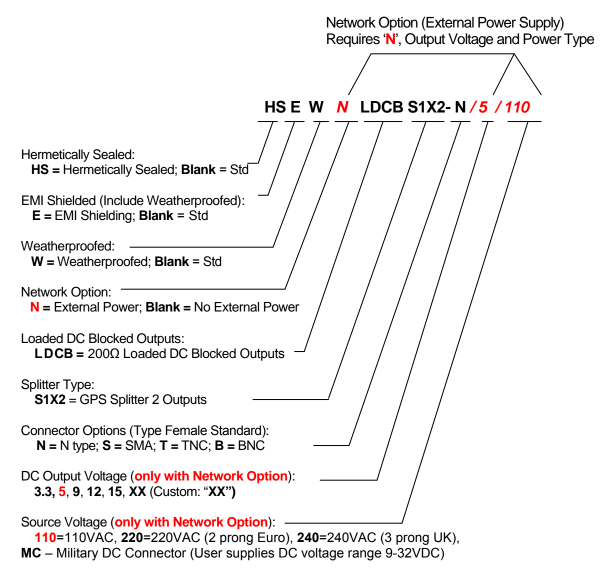
### **External Power Options (Networked Option)**

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 style)	Transformer (Wall Mount)				
	Customer Supplied DC (9-32 VDC)	2-pin Military DC Connector				
Output Voltage Options (1)	DC VOLTAGE OUT	MAX CURRENT OUT FOR CORRESPONDING Vout				
	3.3V	110mA				
	5V	125mA				
	9V	140mA				
	12V	180mA				
	15V	220mA				
	Custom	TDB				
Standard DC Configuration without External Power Option						
	J1/Output 1 Pass DC, J2/Output 2, Block DC, Input Port Pass DC					
Standard DC Configuration with any External Power Option (AC/DC or Military DC)						
	All DC Blocked Outputs feature 200Ω Load in Standard Configuration					
	User Selected Output DC Voltage					
RF Connector Options						
Connector Options	CONNECTOR STYLE	CHARGE				
	Type N-female	NC				
	Type SMA-female	NC				
	Type TNC-female	NC				
	Type BNC-female	NC				

<sup>(1)</sup> With Networked Option, any RF port (input or output) can be selected Pass DC or Block DC.

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

### **Part Number Configuration**



(Military DC Mating Connector is included standard with the MC power option)

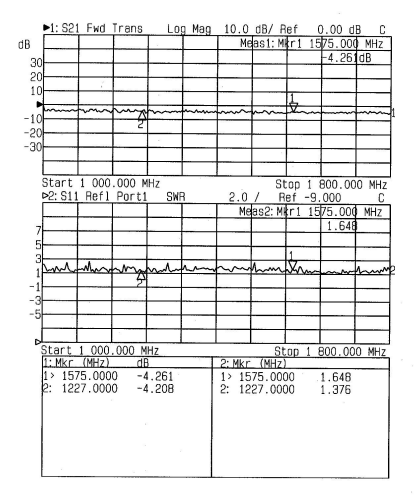
When no external power supply option (AC or DC) is selected, Output 1/J1 is Pass DC standard. Whenever an external power supply option is selected, all outputs are DC blocked standard.

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#### **Performance**

Typical Frequency Response: Ant. To J1, J2, (Type N connectors)

Input SWR: Ant. J1, J2 -  $50\Omega$  (Type N connectors):



### Mechanical

<u>Dimensions</u>: Height: 1.3"

Length (not including connectors) Body: 2.5"

Base Plate: 3.25"

Width (not including connectors): 2.5"

<u>Weight</u>: 11 oz. (316 grams)

Operating Temp. Range: -40° to + 75°C

Finish Housing and Base Plate: ELECTROLESS NICKEL PLATED

MIL-C-26074C CLASS 1, .0001-.0003 MAX

Finish Lid: ANODIZE, TYPE II, CLASS 2, BLACK, per MIL-A-8625

