

VATTENPDC

Variable GPS Attenuator

Technical Product Data



Features

• Variable Attenuation Range

Attenuation Range 0 - 20dB

- Small Form Factor 2.5 (not including connectors) x 0.75 x 0.875 in.
- Extremely Flat Group Delay Less that 1ns variation
- Excellent Flatness | L1 – L2 | < 1.0 dB
- Low SWR < 1.5dB typical

Description

The VATTENPDC GPS Variable Attenuator (GNSS Attenuator) is a one input, one output device that operates with a variable attenuation range that can be user selected between 0 - -20dB in a miniaturized housing. The frequency response covers the GPS L1, L2, L5, Galileo and GLONASS frequencies (entire L-band) with excellent flatness. In the normal configuration, the RF output (J1) passes DC from the connected GPS receiver through the attenuator to the antenna, allowing the GPS receiver to power both the antenna and the attenuator.



Contact NavtechGPS for product details. www.NavtechGPS.com 1 +1-703-256-8900 • 800-628-0885 • info@navtechgps.com

Parameter	Conditions	Min	Тур	Max	Units
Freq. Range	Ant – J1	1.1		1.7	GHz
In/Out Imped.	Ant, J1		50		Ω
Attenuation	Ant – J1, User Selected Attenuation value (X) between 0 - 20dB	0	Х	20	dB
Input SWR	J1 - 50Ω			2:1	-
Output SWR	Ant - 50Ω			2:1	-
Flatness	L1 – L2 ; Ant – J1		0.5	1	dB
Group delay	τ _{d max} - τ _{d min} : Ant – J1			1	ns
Flatness					
Required DC Input	DC Input on J1	3.6		15	Vdc
Current	Variable Attenuator Current Draw, All ports - 50Ω	12	15	18	mA

Electrical Specifications, $T_A = 25^{0}C$

Available Options

Connector Options	CONNECTOR STYLE			
	Type N-female			
	Type SMA-female			
	Type TNC-female			
	Type BNC-female			



NavtechGPS +1-703-256-8900 • 800-628-0885 • info@navtechgps.com

Part Number





NavtechGPS for product details. www.NavtechGPS.com +1-703-256-8900 • 800-628-0885 • info@navtechgps.com

Performance

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

▶1: Transmission	Log Mag	10.0	dB/ R	ef ().00 dE	}
dB		Me	as1: M	r1 15	75.000	MHz
30				-	20.070	dB
20						
10						
-10				1		
-20		\downarrow		V	hand	1
-30 2						
Start 1 000 000 MH	7		C+	on 1	800 00	
≥2 Reflection	SWB	2 0	/ B	ef -9	000.00	0 11112
		L.U Me	as2. M	r1 15	75.000	MHz
		1	402.11		1.678	
5				1		
1	m			2m		\sim
-3						
-5						
Start 1 000.000 MF	Ζ	D. Mkr	St (MU-7)	op 1	800.00	<u>O MHZ</u>
1 > 1575 0000 -20	070	1> 15	575 000	10	1 678	
2: 1227.0000 -20	.236	2: 12	27.000	00	1.640	
1						
		2				

Mechanical

Height: 0.875" Dimensions: Length (not including connectors) Body: 2.5" Width: 0.75" (+0.438" including mounting tabs) Weight: 3.13 oz. (88.7 grams)

Operating Temp. Range: -40° to + 75°C







GPS NETWORKING	ASSY, 1X	Do Not Scole Deg Nemoue At sum And Sharp Edge	
	BC 08/17/15	Design Hig Prig Hig	
STOC Industrial Bled Poebla West CO 01007	The Ange Projection Automatic	See Note	