

PSLE-70-10ND

Description

The Polaris' PSLE series is a Satellite Link Emulator for geostationary satellites. This series provides an ideal solution for satellite modem testing, satellite to earth station RF link testing, spacecraft payload testing, and in general testing systems using satellite communications.



The PSLE-70-10ND provides accurate simulation of propagation delay and path loss for closed-loop testing of geostationary satellites and earth station terminals. The PSLE-70-10ND operates from 65MHz to 75MHz and Doppler simulation is not provided.

Features

- Excellent SNR using 14bit ADC
- Affordable Price
- Low Noise Floor below -125dBc/Hz
- Doppler Simulation not provided

Options

- Option 2: 64ns Frequency Resolution

Applications

- Satellite Modem Test
- VSAT Test
- Satellite Payload Test
- UAV Test
- Earth Terminal Test
- Satellite System Integration Test Beds
- Mobile Transceiver Test

Specifications

Parameters		Specifications	Remarks
Center Frequency		70MHz	
Operating Bandwidth		10MHz	
RF Power	Input	$\leq -10\text{dBm}$	
	Output	-10dBm max. at 0dB attenuation	
Gain		0dB max.	
Attenuation	Range	0dB to -40dB	
	Resolution	0.5dB	
	Accuracy	$\leq \pm 0.5\text{dB}$	
Spurious		$\leq -50\text{dBc}$ at in-band	
Noise Floor		$\leq -125\text{dBc}$	
Return Loss		$\leq -16\text{dB}$ at 50Ω	
Delay	Range	265ms max.	
	Resolution	1ms	Option 2: 64ns
	Accuracy	based on 10MHz Reference	
Control and Interface	Local	Front panel	
	Remote	RS-422/RS-485, RS-232, USB	
Primary Power	Voltage	90VAC to 240VAC	
	Frequency	47Hz to 63Hz	
Operating Temperature		+10°C to +40°C	
Size (Width x Height x Depth)		19" x 5.25" x 21"	

※ PSLE(Polaris Satellite Link Emulator), 70(70MHz), 10ND(10MHz Bandwidth, Doppler not provided)

- Address: #1913, Anam tower, 311, Teheran-ro, Gangnam-gu, Seoul, Republic of Korea
- Tel: +82-2-2009-2120
- e-mail: info@polariswave.com
- web: www.polariswave.com