TC-2800A GNSS Signal Generator



- Single-channel GPS L1 C/A
- Single-channel GLONASS L1 C/A
- CW mode
- Wide dynamic power range from 0 to -130 dBm
- Signal data display through color LCD
- Easy control through frontal keypad without PC
- Remote control through USB Port
- Easy firmware upgrade through USB port
- Lightweight and slim, size of half the rack/2U



The TESCOM TC-2800A GNSS signal generator is designed to measure the quality of the receiver in the production line by generating GPS and GLONASS signals. The user can set the signal conditions through the frontal LCD and keypad without PC, and the signal generator supports USB interfaces and commands for automatic production. Lightweight and slim, the product is the size of half the rack/2U; thus saving installation space.

TC-2800A is an economically efficient, optimal solution for the reliable measurement of C/NO and reception sensitivity of single or multiple DUTs in the GNSS receiver production line.

Stable System Architecture

TC-2800A deploys FPGA-based Software-Define-Radio (SDR) architecture for stable signal and efficient GPS/GLONASS signal transmission, which require high accuracy.

Wide Dynamic Power Range

TC-2800A provides a wide and continuous dynamic power range from 0 to -130 dBm. For the various measurement requirements, TC-2800A covers all power level within this range without gaps. The 30dB attenuator enables TC-2800A to meet low-level output requirements as low as -160 dBm.

Front LCD and Keypad Control

TC-2800A users need not establish PC connections or use separate programs to set GPS or GLONASS signal prameters. The intuitive, easy-to-use GUI and front keypad allow the user to set protocol parameters, RF output, and frequency efficiently. Such convenient setting allows the user to perform repetitive measurement easily in various conditions.

Remote Control

TC-2800A is equipped with USB-to-serial interfaces for users to control the devices remotely through USB on PC without RS-232C or GPIB interfaces. The user can run all functions using the provided commands and even create an automation program for mass production.

Firmware Upgrade

TC-2800A provides a simple upgrade program for users to upgrade the firmware through PC. The upgrade program is provided upon purchase, and the user can receive the upgrade data from the TESCOM website or through email.

Specification

Signal Specification

GPS Signal	
Range	L1 C/A channel
Frequency	1575.42 MHz
PRN	1~32
GLONASS Sign	al
Range	L1 C/A channel
Frequency	1602.00 MHz ± KΔf1, K= -7 ~ 6, f1= 562.5 kHz
Channels	K= -7 ~ 6
Modulation	
	BPSK (Bipolar Phase Shift Keying)
Harmonics	
In-Band	-40 dBc (±20 MHz)
Out-Band	-35 dBc
Phase Noise	
RMS	< 0.6 Deg (100 Hz ~ 100 kHz)
Spot	< -70 dBc/Hz @ 1 kHz
Frequency Accu	ıracy
	±1 ppm/year @ operating temperature

Power Specification

Output Level	
Signal Range	0 dBm ~ -130 dBm
Resolution	0.1 dB
Accuracy	±1 dB > -100 dBm, -100 dBm ≥ ±1.5 dB ≥ -130 dBm
VSWR	
	Better than 1:2.2

Remote Control

Port	
	USB to Serial (Virtual COM Port)
Driver	
	Silicon Laboratories CP210x USB to UART Bridge
CP2103	(http://www.silabs.com/products/mcu/Pages/USBtoUARTBridgeVCPDriv
	<u>ers.aspx</u>)

Interface

RF Port		
OUT	N Type , 50 Ohm, DC isolated(> 0.1 MHz)	
Reference Port		
IN	BNC Type, 10 MHz < ±10 ppm, 0 dBm ~ 10 dBm @ 50 Ohm	
OUT	BNC Type, 10 MHz < ±1 ppm, 8 dBm ± 2 dB @ 50 Ohm	

Miscellaneous

Physical	
Dimension	210(w) x 342(d) x 88(h) mm
Weight	6 kg
Packing	
Size	335(w) x 454(d) x 145(h) mm
Weight	approx.7 kg
Line Voltage	
Input	100 to 240 VAC, 50/60 Hz
Power	< 45 W
Temperature	
Operation	5 ~ 40 ℃
Storage	-10 ℃ ~ 60 ℃

Ordering Information

Model	Item
TC-2800A	GNSS Tester

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE





www.tescom.co.kr

Uni Techvil #927, 1141-2, Baekseok-dong, Ilsan Dong-gu, Goyang-si, Gyeonggi-do [410-722]

TEL: 031-920-6600, FAX: 031-920-6607

Email: tescom-sales@tescom.org