

GPS

SA3000XX

Compact and lightweight analysers with premium performance for portable applications

Spectrum Analysers measure the magnitude of input signals against frequency over the instrument's full frequency range. This helps when characterizing wireless transmitters or other electronic devices, determining dominant frequency, power, distortion, harmonics, bandwidth, and other spectral components of a signal that are not easily seen in time domain displays. The analysers focus on general-purpose electronic test and measurement field with the implementation of quality strategy. The GPS-SA3000XX has a new industrial design, elegant appearance, and a sophisticated new user interface after repeated optimisation. The menu navigation is very intuitive and all functions and parameters are easy to locate thanks to the graphical interface. The use of digital IF (intermediate frequency) technology guarantees reliability and performance to meet the most demanding RF applications.



Figure 1 Model shown GPS-SA3032TG including Tracking Generator

Key Features

- All-Digital IF Technology
- Frequency Range from 9 kHz up to 3.2 GHz
- Low phase noise
- Excellent amplitude accuracy
- Standard Preamplifier
- Support 4 tracers and cursors independently
- Up to 3.2 GHz Tracking Generator Kit (optional)
- 10.1 inch WVGA (1024x600) Display

Ideal for

- Manufacture and maintenance of microwave communications links
- Telecommunications equipment
- Cable TV systems and broadcast equipment
- Mobile communication systems
- EMI and EMC compliance testing
- Component testing
- Signal surveillance

Technical Specifications

Model	GPS-SA302IXX	GPS-SA3032XX	
Frequency Range	9kHz ~ 2.1 GHz	9kHz ~ 3.2 GHz	
Resolution Bandwidth	10 Hz-1 MHz, in 1–3–10 sequence		
DANL	-161 dBm/Hz, Normalize to 1 Hz (typ.)		
Phase Noise	-98 dBc/Hz@1 GHz, 10 kHz offset		
Amplitude Precision	< 0.7 dB		
Trigger Type	Edge, Slope, Pulse width, Window, Runt, Interval, Dropout, Pattern, Video		

Standard Accessories
SA3000XX software
USB cable
Product certificate
Calibration certificate

CD including manual and quick-start guide

Power

Input voltage range (AC) 100 V~240 V, AC frequency supply 45 Hz~440 Hz

Interface Host: USB-A 2.0 + Device: USB-B 2.0

LAN: LAN (VXIII), 10/100 Base, RJ-45

Storage

Internal (Flash) 256 MByte,

External (USB storage device) 32 GByte

Languages

English, French, Japanese, Korean, German, Russian, Italian, Portuguese

Front Panel RF Input 50Ω, N-female

Front panel TG output 50Ω , N-female

10 MHz reference output

10 MHz, >0 dBm, 50 Ω , BNC-female

10 MHz reference input

10 MHz, –5dBm~+10dBm, 50 Ω , BNC–

temale

External Trigger input $1 \text{ k}\Omega$, 5V TTL, BNC-female

EMC

EN 61326-1:2013

Safety

EN 61010-1:2010

General Specifications

Part Numbers / Optional Accessories			
Code	ltem	Part Number	
GPS-SA3021XX	Spectrum Analyser 9kHz~2,1GHz	630219	
GPS-SA3021TG	Spectrum Analyser 9kHz~2.1GHz with Tracking Generator	650508	
GPS-SA3032XX	Spectrum Analyser 9kHz~3.2GHz	630320	
GPS-SA3032TG	Spectrum Analyser 9kHz~3.2GHz with Tracking Generator	650530	
EMI-SA3000	EMI measurement kit	900109	
AMK-SA3000	Advanced measurement kit	900382	
REFL-SSA3000	Reflect measurement kit	900183	
TG-SA3000	Tracking Generator Kit	900355	
RBSA3X20	STB Demo Source	900358	
UKITSA3X	Utility Kit: N (M) -SMA (M) cable; N (M) -N (M) cable; N (M) -BNC (F) adaptor (2 pcs); N (M) -SMA (F) adaptor (2 pcs); 10 dB attenuator	900304	
SRP5030	Refl-SSA3000X; RB (1 MHz~2 GHz); N (M) -N (M) adaptor (2 pcs)	900358	
BAG-SCC	Soft carrying bag	900362	

Dimensions

 $393 \times 207 \times 116$ mm / $15 \times 8 \times 5$ " (w x d x h) approx.

Mass

3.3kg/7.2lbs approx.

Operating: 0°C ~ 50°C

0°C to 30°C, \leq 95% relative humidity 30°C to 50°C, \leq 75% relative humidity

Services

1-year warranty (subject to product

registration with GPS Ltd)

Visit www.gpslimited.com/register-product

Service and calibration available.

Please contact for more information

www.gpslimited.com/SA3000XX
For all enquiries, Tel: +44 (0) 208 964 3600
Email: info@gpslimited.com