

Test Equipment Solutions Datasheet

Test Equipment Solutions Ltd specialise in the second user sale, rental and distribution of quality test & measurement (T&M) equipment. We stock all major equipment types such as spectrum analyzers, signal generators, oscilloscopes, power meters, logic analysers etc from all the major suppliers such as Agilent, Tektronix, Anritsu and Rohde & Schwarz.

We are focused at the professional end of the marketplace, primarily working with customers for whom high performance, quality and service are key, whilst realising the cost savings that second user equipment offers. As such, we fully test & refurbish equipment in our in-house, traceable Lab. Items are supplied with manuals, accessories and typically a full no-quibble 2 year warranty. Our staff have extensive backgrounds in T&M, totalling over 150 years of combined experience, which enables us to deliver industry-leading service and support. We endeavour to be customer focused in every way right down to the detail, such as offering free delivery on sales, covering the cost of warranty returns BOTH ways (plus supplying a loan unit, if available) and supplying a free business tool with every order.

As well as the headline benefit of cost saving, second user offers shorter lead times, higher reliability and multivendor solutions. Rental, of course, is ideal for shorter term needs and offers fast delivery, flexibility, try-before-you-buy, zero capital expenditure, lower risk and off balance sheet accounting. Both second user and rental improve the key business measure of Return On Capital Employed.

We are based near Heathrow Airport in the UK from where we supply test equipment worldwide. Our facility incorporates Sales, Support, Admin, Logistics and our own in-house Lab.

All products supplied by Test Equipment Solutions include:

- No-quibble parts & labour warranty (we provide transport for UK mainland addresses).
- Free loan equipment during warranty repair, if available.
- Full electrical, mechanical and safety refurbishment in our in-house Lab.
- Certificate of Conformance (calibration available on request).
- Manuals and accessories required for normal operation.
- Free insured delivery to your UK mainland address (sales).
- Support from our team of seasoned Test & Measurement engineers.
- ISO9001 quality assurance.

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1GHz SIGNAL GENERATOR PSG1000

10kHz to 1GHz synthesized signal generator

Comprehensive modulation

Compact and lightweight for portable use

High performance for bench or systems use

Competitively priced



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PSG1000 HIGH PERFORMANCE SIGNAL GENERATOR

FEATURES

- 10kHz to 1GHz frequency range
- 10Hz resolution to 128MHz 100Hz above
- Output -133dBm to +13dBm (0.05_rV to 1Vrms pd)
- Comprehensive modulation facilities:
AM/FM/±M
- Internal Af synthesizer 10Hz to 10kHz
1kHz fixed tone
- Fixed plus AF tone
- CTCSS, CCIR, EEA, ZVEI-1/2, EIA, NATEL and SELCALL test tones easily generated
- Pulse modulation option
- External modulation may be DC coupled for both AM and FM
- Automatic SINAD meter
- 100 non-volatile memories for complete panel set ups, last sequence of tones, IEEE 488.1 address
- Mains or external DC operation
- Add-on rechargeable battery pack option
- 50W reverse power protection
- IEEE 488.1 programmable
- LabWindows driver
- Compact size
- Competitive price for so many features

The Farnell PSG1000 is a field portable synthesized signal generator covering the frequency range 10kHz to 1GHz with a full +13dBm to -133dBm output level range. These ranges are ideal for most radio services in the MF, HF, VHF and UHF bands.

Designed to operate from any standard AC supply or from 12VDC (24V option) this compact lightweight unit is perfect for field, bench or systems use.

An internal 1kHz distortion analyzer is a standard feature allowing SINAD sensitivity tests to be performed on mobile radios, thus enabling rapid and consistent alignment checks to be made. The SINAD signal to noise ratio is displayed on the front panel analogue meter which can also be used to monitor the external modulation input level or the battery state when DC power is applied.

Front panel control is by a tactile membrane switch assembly completely sealed against the ingress of moisture and dust and incorporating an RFI shield. High visibility LED displays are used to indicate carrier frequency, carrier level, modulation rate or modulation level.

The entire parameters of the last front panel settings and 100 user defined set ups are retained in non-volatile RAM following a power break. Individual memories are available for recall, store and protect with an additional memory step function. Automatic conversion calculations are performed by the microprocessor enabling carrier level to be entered and displayed in the units of dB, dBμV, mV and μV pd.

A built-in fast locking modulation tone generator provides greater versatility than

the usual spot frequencies and enables precise continuous tones to be set up for CTCSS systems, sequential tones to be programmed for SELCALL systems and modulation bandwidths to be accurately checked. Also included is a low distortion 1kHz spot frequency designed to be used for accurate modulation settings, SINAD measurements or mixed with the tone generator enabling two-tone tests to be made. External modulation sources may also be used independently or mixed with the internal tone generator.

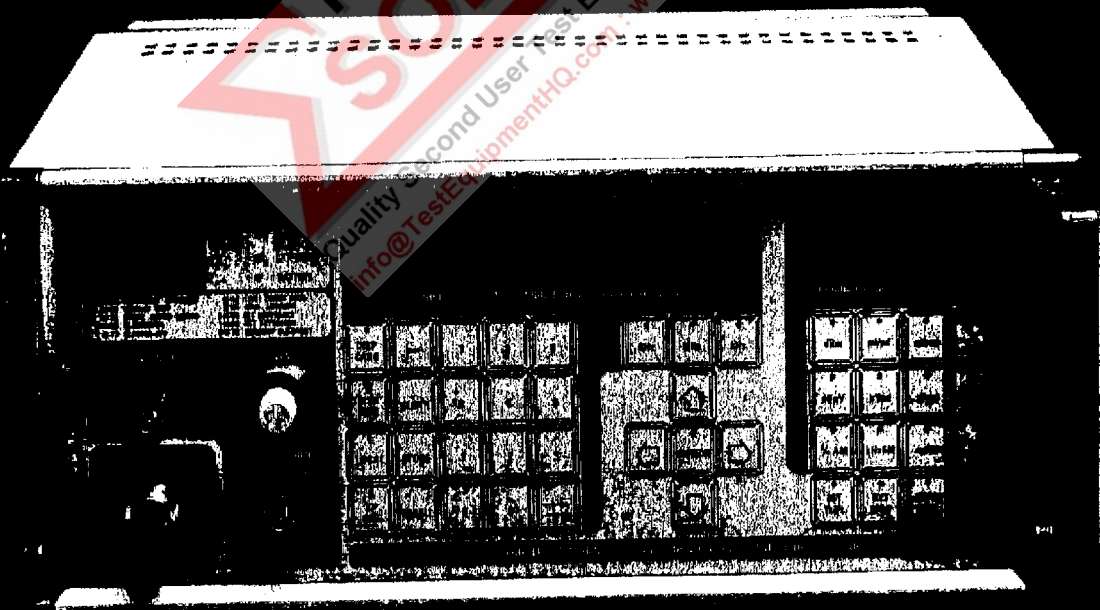
The wide external modulation bandwidth extends down to DC to cater for low rate data streams. A front panel potentiometer is provided to adjust the external input.

In addition to amplitude and frequency modulation, phase modulation is available as standard.

Extra features include a secondary function key for access to special facilities, and digital sweep of displayed data with the ability to set start, stop points and the total sweep time. Other standard features include IEEE 488.1 programming and reverse power protection.

The instrument's low power consumption allows field operation from an optional 12V re-chargeable add-on battery pack.

Other options include a high stability crystal reference and pulse modulation.



VERSATILE AND LOW COST

SPECIFICATION**FREQUENCY****Range**

10kHz to 1000MHz

Resolution

10Hz (carrier < 128MHz)

100Hz (carrier ≥ 128MHz)

Lock speed (to 100Hz)

< 500ms

StabilityStandard: ± 1E⁻⁶ (0 to 55°C)± 2E⁻⁷ per monthOption O: ± 2E⁻⁷ (0 to 40°C)± 8E⁻⁸ per month during first year± 4E⁻⁸ per month after first year**RF OUTPUT****Range**

-133.0dBm to +13dBm

(0.05µV to 1V rms pd)

Resolution 0.1dB

Units dBm, dBµV, mV, µV, pd, emf

Absolute level accuracy

± 1dB for carrier levels of 0dBm to +13dBm

For carrier levels of -127 to 0dBm:

± 1.5dB (carrier < 500MHz)

± 2.5dB (carrier ≥ 500MHz)

For carrier levels < -127dBm:

± 3dB, typical

Source impedance 50Ω

VSWR < 1.5:1 (carrier < -3dBm)

Reverse power protection

50W maximum (from 50Ω source)

DC to 1GHz

Trip level

100mW typical. User reset

SPECTRAL PURITY

Harmonics < -25dBc (carrier < +7dBm)

Sub harmonics and non-harmonic spurious
< -60dBc at carrier offsets ≥ 3kHz**Residual FM**

< 48Hz rms at 1GHz (CCIT P53A weighting)

improving 6dB/octave to < 1.5Hz rms at

16MHz

< 6Hz rms below 16MHz

Residual AM

< 0.1% rms (50Hz to 15kHz bandwidth)

Noise floor < -130dBc/Hz**AM on 20kHz FM**

< 0.5% at 1kHz rate, 50Hz to 15kHz

bandwidth

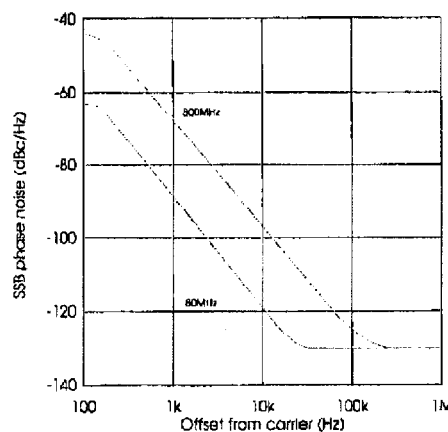
FM on 30% AM

< 200Hz at 1kHz rate, 50Hz to 15kHz

bandwidth

SSB noise

Typical characteristics shown below for carrier frequencies of 80 and 800MHz

**Carrier leakage**

< 0.5µV (2 turn 25mm loop, 25mm away)

AMPLITUDE MODULATION**Depth**

0 to 99.9% (< 500MHz < +7dBm)

0 to 50% (≥ 500MHz < +7dBm)

Resolution 0.1%**Accuracy**

± 5% of reading at 1kHz rate, up to 90%

depth

Bandwidth (1dB) DC/10Hz to 25kHz**Distortion (THD)**

< 2% up to 50% depth, 1kHz rate, 50Hz to 15kHz bandwidth

< 5% up to 80% depth, up to 25kHz rate, 50Hz to 75kHz bandwidth

FREQUENCY MODULATION**Maximum peak deviation**

10kHz to < 16MHz: 100kHz

16MHz to < 32MHz: 25kHz

32MHz to < 64MHz: 50kHz

64MHz to < 128MHz: 100kHz

128MHz to < 256MHz: 200kHz

256MHz to < 512MHz: 400kHz

512MHz to 1000MHz: 800kHz

Resolution

Carrier frequency ≥ 64MHz:

10Hz (< 10kHz peak)

100Hz (10 to < 100kHz peak)

200Hz (100 to < 200kHz peak)

400Hz (200 to < 400kHz peak)

800Hz (400 to 800kHz peak)

carrier frequency < 64MHz:

10Hz (< 10% max. peak deviation)

100Hz (≥ 10% max. peak deviation)

Accuracy

± 5% of reading at 1kHz rate

excluding residual FM

Bandwidth (1dB) DC/50Hz to 25kHz**Distortion (THD)**

1kHz rate, 50Hz to 15kHz bandwidth:

< 1% up to 10kHz peak deviation

Up to 25kHz rate, 50Hz to 75kHz bandwidth:

< 5% < 100kHz peak deviation

PHASE MODULATION**Deviation**

0 to 3 rads

Resolution

0.01 rad

Accuracy

± 20% of reading at 1kHz rate excluding residual PM

Bandwidth (1dB)

100Hz to 10kHz

Distortion (THD)

< 2% at 1kHz rate, 300Hz to 3kHz bandwidth

PULSE MODULATION OPTION**Frequency range**

25MHz to 1000MHz

Carrier on/off ratio

≥ 60dB at 70MHz

≥ 45dB at 500MHz

≥ 40dB at 800MHz

Pulse rise time 2µs nominal**Pulse fall time 1µs nominal****Minimum pulse width 4µs****Modulator insertion loss < 4.5dB****TTL logic drive (maximum 5V peak)**

TTL high = carrier ON

TTL low = carrier OFF

Carrier leakage

< 0.5µV (2-turn 25mm loop 25mm away)

Carrier level < -3dBm

INTERNAL MODULATION SOURCES**Spot frequency 1kHz****Accuracy ± 2E⁻⁵****Distortion (THD)**

< 0.2% (50Hz to 15kHz bandwidth)

Tone generator

10.0Hz to 9.999kHz

Resolution

0.1Hz < 1kHz

1Hz ≥ 1kHz

Accuracy± 2E⁻⁵

SPECIFICATION (contd.)**Lock speed**

<5ms

Distortion (THD)

<2% up to 5kHz (50Hz to 15kHz bandwidth)

Simultaneous tones

Ratio fixed tone to variable tone 5:1

SEQUENTIAL TONES**Systems covered**

CCIR, EEA, ZVEI, DZVEI, EIA, NATEL

EXTERNAL MODULATION**Impedance**

≥50kΩ

Level

1V rms for fsd. Front panel potentiometer for adjustment of higher levels

Indication

Analogue meter (scaled 0 to 1 with 'CAL' marker)

Simultaneous tones

The external input may be mixed with the internal tone generator, with a fixed amplitude ratio of 5:1

SINAD**Input frequency**

1kHz

Input level

30mV to 3V rms

Indication

Analogue meter, scale range 30dB to 6dB (true rms detection)

Impedance

≥5kΩ

Bandwidth

60Hz to 6kHz

SWEEP**Functions**

Carrier frequency, carrier level, modulation rate, modulation level

Range (start, stop)

Any within setting range

Total sweep time

2 to 200 seconds

GENERAL**Programmability**

GPIB (IEEE 488.1)

Memory (non-volatile)

100 complete front panel set ups.

Last front panel set up.

IEEE 488.1 address

Internal crystal reference

TCXO, 10MHz

Internal reference output

3V pk-pk (load impedance >10kΩ)

External reference frequency

10MHz

External reference level

1V rms

POWER REQUIREMENT**AC input**

100, 120, 220, 240V ±10%

45 to 440Hz

DC input

Standard: 11.5 to 15V

Option A: 23 to 30V

Consumption

30VA maximum

ENVIRONMENT**Operating ambient temperature range**
0 to 55°C**Storage temperature range**

-40 to +70°C

Relative humidity

95% to +40°C non-condensing

Vibration

5 to 150Hz at 2G sinusoidal

15 minutes in each of 3 orthogonal planes

Shock

10 off 25mm drops on each of 6 faces

Safety

Designed to meet the requirements of IEC publication 348 (BS 4743)

EMC

Designed to meet European Standards

EN 50 081-1 (generic emission)

EN 50 082-1 (generic immunity)

MECHANICAL**Height** 145mm (including feet)**Width** 330mm**Depth** 405mm**Weight** 8.6kg**ORDER CODES, OPTIONS AND ACCESSORIES****17PSG1000** PSG1000 Signal Generator
Factory fitted options (add suffix to order code):

/A With option A (23 to 30VDC)

/F With option F (RF output changed to rear)

/M With option M (pulse modulation)

/O With option O (high stability frequency reference)

Accessories:**15S10100** Rechargeable 12V 4Ah add-on battery pack

For use with standard 11.5 to 15VDC input only

15A20100 Rack mounting kit**15A20110** Protective carry case

Represented by:

Design developments may result in specification changes

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