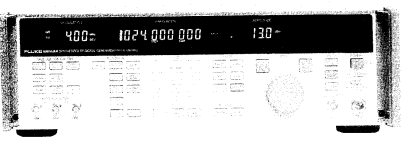
Synthesized RF Signal Generators

6080A/AN





(NSN 6625 01 285-9218) 6080A/AN

The Fluke 6080A/AN is a high performance RF gnal generator designed to meet government elense needs for maintenance of RF commuications equipment. It combines the latest feaites and technology and can be used as an pgraded replacement for many existing RF sigal generators, including the Hewlett-Packard ኔጳዐΒ. A full one-year warranty is provided and intional extended warranty and provisioning are available to meet the needs of the defense user.

Outstanding Spectral Purity

100 dBc spurious, for offsets >15 kHz 130 dBc/Hz phase noise, 20 kHz offset,

The 6080A/AN is a strong match to your most manding AM, FM, SSB and other receiver pessurement requirements. Excellent spectral artyandspurious performance provide an extra argin of measurement confidence and assure the signal generator does not limit critical ing, such as off-channel measurements. Low sidual FM assures accurate sensitivity and sortion testing for on-channel measurements

ersatile Modulation

he6080A/AN includes a digitally synthesized, grammable function generator that provides tiple waveforms with precise frequency confor internal modulation. Sine, square and agle waveforms are available with variable milde and frequency. Simultaneous AM, FM, and pulse modulation may be combined emplex signal simulation. FM deviation up to #2 combined with rates from dc to 100 kHz deyou with the versatility you need to cover the range of communications receiver and llance equipment testing, on the bench or ATE system.

highperformance pulse modulator with <1 μs Itime for receiver AGC response or IF and detesting is also provided with the 6080A/ and features like digital sweep extend its bilities still further

Designed for Reliability and Ease of Maintenance

Solid construction, low parts count and extensive testing assure high reliability for the 6080A/ AN. The instrument is divided into functional modules that are housed in two RF cavity plate castings to assure low RF leakage. A full self-test is run at power-up and all results are stored in non-volatile memory for easy access. In the event of a component failure, internal diagnostics assist in isolating the problem to the module level. Modules can be replaced quickly through the Fluke Module Exchange Program.

Closed-case calibration via the GPIB/IEEE-488* bus or the front panel simplifies the periodic calibration of the 6080A/AN and minimizes the calibration turn-around time.

Specifications

Technical Specifications

Frequency

Range: 0.5 to 1024 MHz Resolution: 1 Hz Display: 10 digit

Accuracy and Stability: Same as Reference

Supplemental Characteristics:

Switching Speed: <100 ms to be within 100 Hz

of final frequency

Reference Oscillator

Internal Reference Oscillator Characteristics

Frequency	10 MHz
Туре	Temperature Controlled Crystal Oscillator (TCXO)
Stability	<5 x 10 ⁻⁸ /h at 25°C ±5°C after 2-hour warmup
	10 ppm p-p (0 to 50°C)

*The terms GPIB and IEEE-488 may be used interchangeably throughout this catalog.

Reference Output

Frequency: 10 MHz, sinewave Level: >0 dBm into 50Ω

Source Impedance: 50Ω nominal, BNC female

External Reference

Input Frequency: 5 or 10 MHz

Input Level: >0.5V rms and <2.0V rms into 50Ω

termination

Spectral Purity Spurious Signals

Harmonics (Output <+7 dBm)	<-30 dBc
Subharmonics	none
Non-Harmonic (For offsets >15 kHz from the carrier, cw mode)	<-100 dBc
Power Line (For spurious within 15 kHz of the carrier)	<-40 dBc

SSB Phase Noise (dBc/Hz)

Frequency Range	20 kHz offset
0.5 to 512 MHz	<-130 dBc/Hz
512 to 1024 MHz	<-124 dBc/Hz

Residual FM: <20 Hz rms (50 Hz to 15 kHz bandwidth)

Residual AM: <-80 dBc (50 Hz to 15 kHz band-

width) RF Leakage: $<1 \mu V$ of output carrier signal. Two turn loop, 1" in diameter held 1" away from the surface into a 50Ω receiver.

Output Range: +13 dBm to -137 dBm

Resolution: 0.1 dB **Absolute Accuracy**

Amplitude Range	Accuracy	
+13 dBm to -117 dBm	±1.5 dB	
-117 dBm to -137 dBm	±3 dB	

Flatness: ±1.0 dB (measured at +10 dBm) Output Impedance: 50Ω nominal

VSWR: <1.5:1 Level <-10 dBm

<2.5:1 Level >-10 dBm

Reverse Power Protection: Up to 50 watts of RF power from a 50Ω source over 500 kHz to 1024 MHz range. Will withstand up to 50V dc. Pushing the RF ON/OFF button will reset generator.

Connector: Type N Female

Display Units: dB, dBm, V, mV, μV, V, dBf, dB μV, V, dB mV, EMF

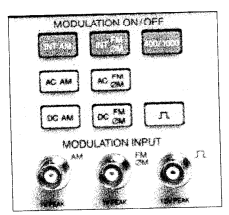
Amplitude Modulation

(For outputs <0 dBm) Depth: 0% to 99.9% Resolution: 0.1% Display: 3 digit

Accuracy: ±7% AM @ 1 kHz

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Distortion: <5% THD @ 50% depth; 0.1, 1.0, 10 kHz rate

Incidental FM: <200 Hz at 50% depth, 1 kHz rate

Internal Rate: 10 Hz to 100 kHz

Bandwidth (3 dB): AC-coupled, 10 Hz to 100

Sensitivity: 1V peak into 600Ω produces indicated depth ±10%

Frequency Modulation

Maximum Deviation (at 0.1, 1, 50 kHz rates)

Carrier Frequency	Peak Deviation
<1 MHz	0 to 1 kHz min.
1 MHz to 32 MHz	0 to 10 kHz min.
32 MHz to 128 MHz	0 to 100 kHz min.
>128 MHz	0 to 1 MHz min.

Accuracy: ±(5% + 10 Hz) at 1 kHz rate Distortion: <5% at 0.1, 5, 50 kHz rates; <2% at <20 kHz deviation, 1 kHz rate

Incidental AM: <1% AM at 1 kHz rate and

100 kHz deviation

Internal Rate: 10 Hz to 100 kHz

Bandwidth: AC-coupled, 10 Hz to 100 kHz;

dc-coupled, dc to 100 kHz

Sensitivity: 1V peak into 600Ω produces indi-

cated deviation ±10%

Input Impedance: $600\Omega \pm 10\%$

Pulse Modulation

(For RF frequencies >10 MHz) Rate: 50 Hz to 50 kHz minimum

Pulse Width: ≤5 µs On/Off Ratio: ≥35 dB Rise/Fall Time: <1 µs

Input Impedance: Nominal 50Ω with internal pull-up. Can be driven directly by TTL. Maximum

Internal Modulation Oscillator

Modulation Source: Synthesized from refer-

ence oscillator

Waveform: Sinewave

Frequency Range: 10 Hz to 100 kHz Resolution: 0.1 Hz or 3 digits Output Level: 0 to 1V rms into 600Ω

Output Impedance: $6000 \pm 10\%$

Distortion: <2% THD

Remote Programming

Interface: IEEE-488 (Std. 488-1987) Functions Controlled: All controls except power switch and internal/external reference switch Data Output: Instrument status, stored memory content, instrument settings, instrument ID, uncal/ reject entry status, operating time

Interface Functions: SH1, AH1, T5, TEO, L3, LEO, SR1, RL1, PPO, DC1, DT1, CO, and E2

Supplementary Performance Information

The information below describes additional performance capabilities of the 6080A/AN beyond those described in the Specifications

Internal Modulation Oscillator

Waveforms: Sinewave, square, triangle

Modulation Rates: (Synthesized from reference

Waveform	Rate
Sinewave	0.1 Hz to 100 kHz
Square	10 Hz to 100 kHz
Triangle	0.1 Hz to 1 kHz

Preset Frequencies: 400 Hz and 1000 Hz

Frequency Accuracy: 0.1 Hz Modulation Modes: Any combination of AM and FM or PM internal or external, may be used. External Pulse modulation is completely independent and can be used with all other modulation modes. Internal Pulse modulation is not compatible with any other internal modulation but can be used with other forms of external modulation.

Phase Modulation

Range: 0 to 400 radians

Display: 3 digit

Bandwidth (3 dB): AC-coupled, 20 Hz to 15 kHz;

dc-coupled, dc to 15 kHz

Incidental AM: ±0.5% AM@1 kHz rate peak dev

<5 rad, valid for F >1 MHz

Note: Phase Modulation specifications are valid where RF frequency-mod frequency >150 kHz.

Digital Frequency Sweep

Modes: Auto, single, manual

Functions: Symmetrical Sweep, Asymmetrical

Sweep, Sweep Speed

Entry Parameters: Sweep Width, Sweep Increment

Speed: Minimum 40 msec per increment selectable as (minimum + dwell time) where dwell time can be 0, 20, 50, 100, 200 or 500 msec at each

Amplitude Sweep

Mode: Auto, single, manual, Linear (volts), Log

Function: Symmetrical Sweep, Asymmetrical

Sweep, Sweep Speed Entry Parameters: Sweep Width, Sweep Incre-

Speed: Minimum 30 msec per increment selectable as (minimum + dwell time) where dwell time

can be 0, 20, 50, 100, 200 or 500 msec at each increment

Sweep Output ("X"): 0 to +10V into >2 k Ω . Up to 4096 points in a stepped ramp.

Penlift ("Z"): TTL, high for retrace into >2 $k\Omega$

Non-Volatile Memory

Size: 50 complete front panel settings will be stored in battery backed-up RAM for up to 2 years

(typical) with power off

Features: Store, Recall, Sequence Up, Sequence Down, Memory Divider Function [SPCL] [8] [0] [2] allows the memory to be divided into five subsets, Remote Footswitch through rear panel 'AUX' connector

General Specifications

Operating Temperature: 0°C to 50°C Storage Temperature: -40°C to +70°C Humidity (operating): 0-95% non-condensating up to 30°C to 40°C, 0-45% 40°C to 50°C

Altitude (operating): 10,000 ft Warm-Up Time: Two hours Calibration Interval: 12 months

Environmental: Meets MIL-T-28800C, Type III.

Class 5, Style E, Color R

Power: 115, 230V ac ±10%, 50, 60, 400 Hz

±10%, 200 VA max

Size: 13.3 cm H x 43.2 cm W x 59.1 cm D (5.25

in H x 17 in W x 23.25 in D) Weight: 27.3 kg (<60 lb)



6080A/AN rear panel

Ordering Information

Model

January 1992 prices

6080A/AN Synthesized Signal

Included with Instrument

One-year product warranty, line cord, Operators manual, Service manual, and Certificate of Calibration Practices.

6080A/AN Operator* (PN 857748)\$ 6080A/AN Service* (PN 868906)

*No charge with purchase of unit