



- · Improved replacement to HP 8116A.
- · Four instruments in one: Function, Pulse, Phase and Sweep (8550) Generators
- Popular output waveforms including sine, triangle, square, pulse and DC (8550) or ramp (8551)
- · Pulse output waveforms include: normal pulse, fixed duty cycle pulse, and pulse complement
- Control input is available for pulse width modulation (PWM), AM, VCO, and FM

Model 8550 is an extremely high performance programmable function generator. It provides a variety of signal waveforms to be used as modes, including VCO, FM, AM, and PLL.

test stimuli for a diversity of electronic devices. For improved immunity to RFI and EMI noise, the instrument is housed in an all-round metal case. The Model 8550 offers many features and functions. such as enhanced accuracy, eight different linear and logarithmic sweep

modes, automatic phase lock loop, counted burst, and internal trigger generator. Besides its normal-continuous mode, Model 8550 offers a variety of interrupted and controlled modes.

Model 8551 is a pulse/function generator, which has performance characteristics similar to the Model 8550. In addition, this instrument offers pulse and ramp waveforms as well as their complements. Model 8551 also provides an accurate control over pulse parameters and pulse transition times. The variable rise and fall times may be independently adjusted within common ranges. Linear and logarithmic sweep functions are not available on this model. Output waveforms may be gated, triggered, or may generate a burst of pre-selected

number of cycles. The generator also provides a number of externally controlled

Versatility

Tabor generators are reliable and easy to operate. Rapid, repeatable testing is assured by the user programmed non-volatile memory. Extremely broad frequency and amplitude limits permit usefulness in a variety of complex applications. Parameters are digitally set over exceptionally wide ranges:

- Frequency 10mHz to 50MHz
- Amplitude 10mVp-p to 32Vp-p
- Pulse Width 10ns to 999ms
- Pulse Transitions 5ns to 99.9ms
- Sweep 10mHz to 50MHz (8550)
- Phase Lock Offset 180°

Self-Calibration

Frontpanelcalibration, even by in experienced persons, has made maintenance and troubleshooting extremely easy. Output waveform parameters are compared to internal references and are stored together with correcting factors in special tables for later use. If the self-calibration routine fails

to successfully complete, the generator produces a failure list that can be evaluated. anytime, either from the front panel or through GPIB reporting query. The selfcalibration capability restores full accuracy potential - even at extreme temperatures

IEEE-488.2 Compatibility

The IEEE-488 standard greatly simplifies interconnection of programmable instrumentation. lt clearly defines mechanical, electrical and protocol specifications. The IEEE-488.2 standard, has significantly improved definition of data formats, status reporting, and error handling. This new standard goes further and defines a set of common commands and common gueries for easy and goes further and defines a set of common commands and common queries for easy instrument interchangeability between instruments made by different manufacturers. Models 8550 and 8551 fully comply with IEEE-488.2



50MHz Single Channel Pulse **Function Generators**

- Changing pulse levels in less than 6ns
- · Linear transition times are independently programmable for trailing and leading edges
- Control inputs for FM, VCO, and AM modulation

(0-50°C).

- Auto calibration and built-in self diagnostics
- 30 storable, non-volatile, front panel set-ups
- · Standard GPIB interface



MODELS 8550/1

50MHz Single Channel **Pulse Function Generators**



Specification

CONFIGURATION

Output Channels 1

STANDARD WAVEFORMS

Waveforms:

8551

8550 Sine, Haversine, Havercosine,

Triangle, Square, Positive Square, Negative Square, DC Sine, Haversine, Havercosine,

Triangle, Square, Positive Pulse, Negative Pulse, Ramp

Frequency Range: 10mHz to 50MHz.

SINE

Total Harmonic Distortion:

10mHz to 1MHz <1%

Harmonic & Non-Harmonic Distortion:

<12Vp-p >12Vp-p 1MHz to 5MHz <-40dB <-30dB 5MHz to 50MHz <-30dB <-23dB

Flatness:

10mHz to 1MHz 1MHz to 10MHz 10MHz to 50MHz 10%

TRIANGLE

Linearity: Better than 99%, <5MHz

SQUARE

Duty Cycle Range: 1% to 80% Rise/Fall time: <8ns, (<6ns typ.)

Aberration:

DC (8550 Only)

Range: -8V to +8V, into 50Ω

-16V to + 16V, into open Z

Resolution: 3 digits

 \pm (1% of reading +100µV) Accuracy:

RAMP (8551 Only)

Period:

7.000µs to 99.99s Range

Resolution 4 digits

Width:

5.00µs to 999ms Range

Accuracy 3% Resolution 3 digits 1% to 80%. **Duty Cycle Range:** Ramp Modes: Positive or Negative

PULSE (8551 Only)

Symmetrical Pulse, Positive Type:

Pulse, Negative Pulse and

Complements

Modes: Single, Delayed, Double,

Fixed duty cycle

PERIOD PARAMETERS

Range: 20.00ns to 99.99s

Resolution: 4 digits

Accuracy / Jitter: Same as for reference

PULSE WIDTH

Range: 10.0ns to 999ms.

Accuracy:

10.0ns to 99.9ns 5% ±2ns 100ns to 999ms 3% Resolution: 3 digits

Duty Cycle Range: 1% to 80%; up to 99% using

the complement mode Positive or Negative

Ramp Modes:

LINEAR TRANSITION TIMES

Range: 8.0ns to 99.9ms, in 6 overlapping ranges.

In-Range Span: 100:1

Resolution:

10:1 3 diaits 100:1 2 digits

Accuracy: $\pm (5\% + 2ns)$, to 99.9ns; ±3%, above 99.9ms Linearity: 3% for transitions >100ns

MODULATION

VCO / FM

VCO Sensitivity: 0V to -4.7V, ±20% produces

1/1000 frequency change from main frequency, when main frequency is set to 9999 counts.

FM Sensitivity: 0V to 0.5V ±70mV, modulates to 1% deviation from center

frequency.

Bandwidth: DC to 50kHz.

AM

Modulation Input: DC coupled Bandwidth: DC to 1MHz

Modulation Depth:

100mHz to 1MHz 200% Above 1MHz

Sensitivity:

0V to 5Vp-p 0V to 10Vp-p

Produces 100% modulations Produces suppressed carrier amplitude modulation (SCAM)

Envelope Distortion: <1% (Depth < 90%, carrier frequency <1MHz, and modulation frequency < 50kHz) PWM (8551 Only)

Sensitivity: 0 to 5V, ±20% produces

>10% pulse width change from pulse width setting

Bandwidth: DC to 70kHz

SWEEP (8550 Only)

Linear or logarithmic Type:

Time: 10ms to 999s, NOMINAL

Direction: Up or down

Modes: Auto, Manual, Triggered,

Gated and Burst

Width:

Logarithmic 10 decades max. I inear 3 decades max.

Sweep Steps:

Logarithmic 50 to 200 steps per decade

I inear 2 to 1000 steps per sweep

Sweep Output:

Logarithmic

<5 decades 1V/decade >5 decades 0.5V/decade

I inear 0 to +5V, $\pm 5\%$ **Marker Output:** +5V with no marker; drops

to 0V, NOMINAL, when marker frequency is reached

and remains at this level until

end of sweep.

Resolution: Same as reference

PHASE LOCK LOOP (PLL)

Output locks automatically to Operation:

the frequency and phase of the external signal

10Hz to over 60MHz Locking Range: Via TRIG/REF BNC Reference Input:

Impedance: 10KΩ, ±5% Sensitivity: a-aVm002

Max. Input Level: ±20V (DC + Peak AC)

Min. Pulse Width: 10ns.

PHASE OFFSET

Range: -180° to +180°, 10Hz to 20MHz

Resolution:

Accuracy: ±3°, 10Hz to 100kHz

COMMON CHARACTERISTICS

FREQUENCY

10mHz to 50MHz Range:

Resolution: 4 digits

ACCURACY

Continuous:

10mHz to 1Hz 3% of reading 1Hz to 50MHz 0.1% of reading VCO/Interrupted: 3% of reading, to 50MHz

Jitter: $<0.1\% \pm 50$ ps



MODELS 8550/1

50MHz Single Channel **Pulse Function Generators**



Specification

AMPLITUDE

Output Level: 10mV to 16Vp-p into 50Ω 20mV to 32Vp-p, into open Z

Resolution: 3 digits

Accuracy (1 KHz): ±2% of reading

OFFSET

o to ±800mV or 0 to ±8V Range: Resolution: 3 digits

Accuracy:

 \pm (.5% of setting + 1% of ±800mV amplitude + .2mv); ±8V \pm (1% of setting + 1% of

amplitude + 2mv)

OUTPUTS

MAIN OUTPUT

Connector: Front panel BNC Output Normal or Disabled Stand-By Mode:

Impedance: 50Ω , $\pm 1\%$

Protection: Protected against continuous short to case ground

SYNC OUTPUT

Connector: Front panel BNC Output level: 0 to 1V, into 50Ω ;

0 to 2V, open circuit <4ns, into 50Ω

Rise/Fall time: Aberrations: <5%

INPUTS

CONTROL INPUT

Front panel BNC Connector:

Modes: VCO, FM, AM, PMW (8551)

Input Impedance: $10k\Omega$, $\pm 5\%$.

Input Level: +10V

TRIGGER INPUT

Connector: Via TRIG/REF BNC Impedance: $10k\Omega$, $\pm 5\%$

Sensitivity: 500mVp-p Input Level: +20V Min. Pulse Width:

Slope: Positive-going leading edge.

RUN MODES

Gated:

Normal: Continuous wave form is generated

Triggered: Each input cycle generates a

single output cycle. External signal enables

generator. First output cycle synchronous with active slope of triggering signal. Last cycle of output wave form always completed.

(1) Standard warranty in India is 1 year.

Burst: Preset number of cycles

(1-4000) stimulated by an internal, external or manual

trigger.

TRIGGERING CHARACTERISTICS

Frequency:

External Up to 50MHz Internal 20µS to 999s

Start Phase offset: -90° to +90°, to 500kHz;

proportionally reduced from 500.1kHz to 50MHz

Accuracy: ±3°, to 500kHz Trigger level: -10.0V to +10.0V Source:

Manual (front panel pushbutton), internal or external stimulate.

GENERAL

Voltage Range: 115/230VAC Frequency Range: 50Hz or 60Hz Power Consumption: 60W max.

Display Type:

7 segment LED's 0.5" Size

Resolution 4 digits

Interfaces: IEEE 488.2 standard interface **GPIR**

Stored Set-ups: 30 complete sets of front

panel set-ups. Storage guaranteed for 3 years

Dimensions:

315 x 102 x 395 mm (WxHxD) With Feet Without Feet 315 x 88 x 395 mm (WxHxD)

Weight:

Without Package 5.5kg 7kg Shipping Weight

Temperature:

0°C to 50°C Operating Storage -40°C to 70°C Specified Accuracy: +25°C, ±5°C

Humidity: 80% RH, non condensing Safety: CE Marked, IEC61010-1

Calibration: 1 year

Warranty (1): 3 years standard

ORDERING INFORMATION

MODEL	DESCRIPTION
8550	50MHz Single Channel Function Generator
8551	50MHz Single Channel Pulse Function Generator
ACCESSORIES	
S-Rack Mount: D-Rack Mount: Case Kit:	19" Single Rack Mounting Kit 19" Dual Rack Mounting Kit Professional Carrying Bag
Note:	Options and Accessories must be specified at the time of your purchase.

