# Synthesized Function Generators

DS335 — 3 MHz function generator



- · 1 μHz to 3.1 MHz frequency range
- $\cdot$  1  $\mu$ Hz frequency resolution
- · Sine, square, ramp, triangle & noise
- · Phase-continuous frequency sweeps
- · FSK modulation
- $\cdot$  10 Vpp into 50  $\Omega$
- · RS-232 and GPIB interfaces (opt.)

· DS335 ... \$1395 (U.S. list)

### **DS335 Function Generator**

The DS335 is a simple, low-cost, 3 MHz function generator designed for general benchtop or ATE applications. Based on a Direct Digital Synthesis (DDS) architecture, the DS335 includes features not normally found in function generators in this price range.

Basic functions include sine waves and square waves (up to 3.1 MHz), and ramps and triangles (up to 10 kHz). A 3.5 MHz Gaussian white-noise generator is also provided. All functions can be swept logarithmically or linearly in a phase-continuous fashion over the entire frequency range. A rear-panel SWEEP output marks the beginning of a sweep to allow synchronization of external devices. Both unidirectional and bidirectional sweeps can be selected.

Internal and external FSK modes allow the output frequency to be rapidly toggled between two preset values. Toggling is done either at a fixed, internal rate of up to 50 kHz, or externally via a rear-panel input.

Outputs have the low phase noise inherent to DDS. Wideband amplifiers maintain good pulse response and provide low distortion. The result is an output capable of driving 10 Vpp into a  $50 \Omega$  load, or 20 Vpp into a high-impedance load.

Both GPIB and RS-232 interfaces are available to provide complete control via an external computer. All instrument functions can be set and read via the computer interfaces.



## **DS335 Specifications**

#### **Frequency Range**

Max. Freq. Resolution Sine 3.1 MHz 1 μHz Square 3.1 MHz 1 μHz 10kHz  $1 \mu Hz$ Ramp Triangle 10kHz 1 µHz

Noise 3.5 MHz (Gaussian weighting)

**Output** 

Source impedance  $50\Omega$ 

Output may float up to  $\pm 40\,\mathrm{V}$ Grounding

(AC+DC)

**Amplitude** 

 $50 \,\mathrm{mVpp}$  to  $10 \,\mathrm{Vpp}$  ( $50 \,\Omega$ ), Range

100 mVpp to 20 Vpp (Hi-Z)

Resolution 3 digits (DC offset=0 V)

 $\pm 5$  VDC (50  $\Omega$ ),  $\pm 10$  VDC (Hi-Z) Offset

Offset resolution 3 digits

Accuracy 0.1 dB (sine output)

**Sine Wave** 

Spurious response <-65 dBc to 1 MHz

<-55 dBc to 3.1 MHz

Harmonic distortion

DC to 100 kHz <-60 dBc  $100 \,\mathrm{kHz}$  to  $1 \,\mathrm{MHz}$  <-50 dBc 1 MHz to 3 MHz <-40 dBc

Phase noise <-60 dBc (30 kHz band centered

on carrier)

**Square Wave** 

Rise/fall time  $<15 \text{ ns} \pm 5 \text{ ns} (10\% \text{ to } 90\%)$ <3 ns +1 % of period Asymmetry Overshoot <5% (full-scale output)

**Ramps and Triangles** 

Rise/fall time 100 ns

Linearity  $\pm 0.1\%$  of full scale Settling time 200 ns (0.5% of final value)

**FSK Modulation** 

Modes Internal, External Max rate 50 kHz, internal

External FSK TTL input, 1 MHz (max.)

#### **Sweeps**

Type Linear and logarithmic

(phase continuous)

Linear (full frequency range), Span

log (6 decades)

Sweep rate 0.01 Hz to 1 kHz

**Timebase Accuracy** 

 $\pm 5$  ppm (20 °C to 30 °C) Standard Optional

TCXO, 2 ppm stability,

2 ppm aging (20 °C to 50 °C)

**General** 

Interfaces Optional RS-232 and GPIB. All

instrument functions are

controllable over the interfaces.

Non-volatile memory Up to nine sets of instrument

settings may be stored and recalled.

Dimensions  $8.5" \times 3.5" \times 13"$  (WHD)

Weight 8 lbs.

Power 22 W, 100/120/220/240 VAC,

50/60 Hz

Warranty One year parts and labor on defects

in materials and workmanship



DS335 rear panel (with Opt. 01)

## **Ordering Information**

\$1395 **DS335** 3 MHz function generator Option 01 GPIB and RS-232 interfaces \$495 2 ppm TCXO timebase Option 02 \$350 O345RMD Double rack mount kit \$100 O345RMS Single rack mount kit \$100

