Synthesized Function Generators

DS345 — 30 MHz function and arbitrary waveform generator





- 1 μHz to 30.2 MHz frequency range
- 1 μHz frequency resolution
- · Sine, square, ramp, triangle & noise
- Phase-continuous frequency sweeps
- · AM, FM, burst and phase modulation
- · 16,300 point arbitrary waveforms
- 10 MHz reference input
- · RS-232 and GPIB interfaces (opt.)

• DS345 ... \$1595 (U.S. list)

DS345 Function/Arb Generator

The DS345 is a full-featured 30 MHz synthesized function generator that uses an innovative Direct Digital Synthesis (DDS) architecture. It generates many standard waveforms with excellent frequency resolution (1 μ Hz), and has versatile modulation capabilities including AM, FM, Burst, PM and frequency sweeps. It also generates arbitrary waveforms with a fast 40 Msamples/s update rate.

Functions and Outputs

The DS345 generates sine waves and square waves at frequencies up to 30.2 MHz, and triangle and ramp waveforms up to 100 kHz. The frequency resolution for all functions is 1 μ Hz. In addition to the standard waveforms, the unit also provides a wideband (10 MHz) white noise source.

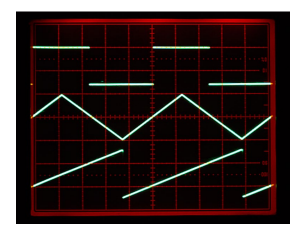
Both the function output and a TTL SYNC output are available through floating, front-panel BNC connectors. Both outputs have 50 Ω output impedances and may be floated up to ± 40 V relative to earth ground. The amplitude of all function outputs is adjustable from 10 mVpp to 10 Vpp with 3-digit resolution, and can be displayed in Vp, Vpp, Vrms or dBm. In addition, standard TTL and ECL output levels can be selected.

Additional useful connectors are provided on the rear panel. A trigger input is used to trigger arbitrary waveforms, modulation patterns, sweeps and bursts, while a TTL trigger output is provided to allow synchronization of external



phone: (408)744-9040 www.thinkSRS.com devices to sweeps and bursts. A sweep output generates a 0 to 10 V ramp synchronous with frequency sweeps. The sweep marker outputs allow specified portions of a frequency sweep to be highlighted on an oscilloscope.

A 10 MHz rear-panel input allows the DS345 to be synchronized to an external timebase. A 10 MHz rear-panel output allows multiple DS345s to be phase locked together.

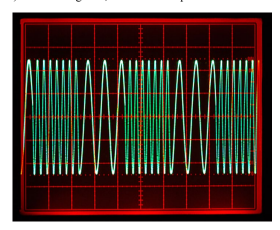


Square, triangle and ramp waveforms

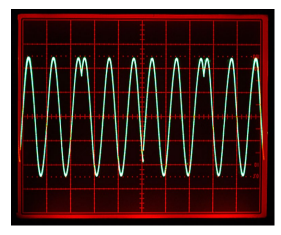
Modulation

The DS345 offers a wide variety of modulation options. It contains an internal modulation generator which can modulate any of its standard waveforms except noise. The modulation waveform can be a sine, square, triangle, ramp or an arbitrary waveform. Modulation rates from 1 mHz to 10 kHz can be selected.

The modulation generator can provide amplitude modulation (AM), frequency modulation (FM), and phase modulation (PM). When using AM, modulation depths of ± 100 % can be



Frequency modulation

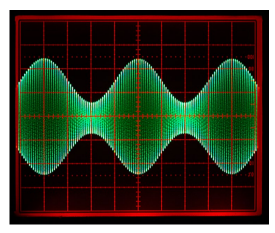


Phase modulation

selected with 1 % resolution. Negative values of modulation correspond to Double Sideband Suppressed Carrier (DSBSC) modulation. FM spans can be selected with 1 μ Hz resolution, and phase modulation can be set between 0° and 7200° with 0.001° resolution.

External Amplitude Modulation

In addition to the internal modulation generator, the output waveform can be amplitude modulated by an external signal applied to the rear-panel AM input. This input is always active — even when other modulation types are turned on.

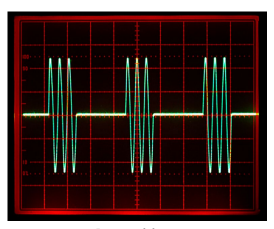


Amplitude modulation

Burst Modulation

You can generate tone bursts of any output function except noise. In burst mode, the DS345 will output an exact number of complete waveform cycles after receiving a trigger. By adjusting the phase, you can control where in the waveform the burst begins. While using burst mode, the maximum





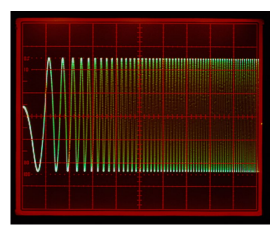
Burst modulation

frequency for sine waves and square waves is 1 MHz, while triangles and ramps are limited to 100 kHz. Burst mode may be used with arbitrary waveforms at any frequency.

Frequency Sweeps

The DS345 can frequency sweep any of its function outputs (except noise). You can sweep up or down in frequency using linear or log sweeps. Unlike conventional function generators, there are no annoying discontinuities or band-switching artifacts when sweeping through certain frequencies. The DS345's DDS architecture inherently allows it to perform smooth, phase-continuous sweeps over it's entire frequency range.

Two sweep marker frequencies can be specified. When the sweep crosses either of the marker frequencies, a TTL transition is generated at the rear-panel MARKER output to allow synchronization of external devices.

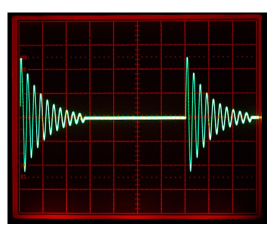


Frequency sweep

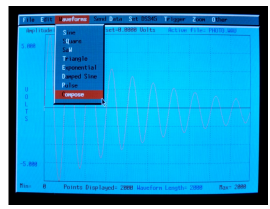
Arbitrary Waveform Capability

The DS345 isn't just a function generator. It's also a full-featured arbitrary waveform generator. Output waveforms have 12-bit vertical resolution, and can be played back at rates up to 40 Msamples/s.

Since composing complex arbitrary waveforms at the keyboard can be a tedious task, Arbitrary Waveform Composer (AWC) software is provided at no charge. AWC is a menu-based program which lets you create and edit arbitrary waveforms on the screen, store them, and download them to the DS345.



Arbitrary waveform



AWC software

Frequency Range

 $\begin{array}{cccc} & \textit{Max. Freq.} & \textit{Resolution} \\ \text{Sine} & 30.2\,\text{MHz} & 1\,\mu\text{Hz} \\ \text{Square} & 30.2\,\text{MHz} & 1\,\mu\text{Hz} \\ \text{Ramp} & 100\,\text{kHz} & 1\,\mu\text{Hz} \\ \text{Triangle} & 100\,\text{kHz} & 1\,\mu\text{Hz} \\ \end{array}$

Noise 10 MHz (Gaussian weighting)

Arbitrary 10 MHz 40 MHz/N

(sample rate)

Output

Source impedance 50Ω

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

(AC+DC) relative to earth ground.

Amplitude

Range $0.01 \text{ to } 10 \text{ Vpp } (50 \Omega),$

20 Vpp (Hi-Z)

Resolution 3 digits (DC offset: 0 V)

Sine wave accuracy (0 VDC offset)

5 to 10 Vpp $\pm 0.2 \, dB \, (1 \, \mu Hz \, to \, 20 \, MHz)$

 $\pm 0.3\,dB~(20\,MHz~to~30.2\,MHz)$

0.01 to 5 Vpp $\pm 0.4 \, dB \, (1 \, \mu Hz \text{ to } 20 \, MHz)$

 $\pm 0.5 \, dB \, (20 \, MHz \, to \, 30.2 \, MHz)$

Square wave accuracy

0.01 to 5 Vpp

5 to 10 Vpp $\pm 3\%$ (1 μ Hz to 100 kHz)

 $\pm 6\%$ (100 kHz to 20 MHz)

 $\pm 15\%$ (20 MHz to 30.2 MHz) $\pm 5\%$ (1 μ Hz to 100 kHz)

 $\pm 8\%$ (100 kHz to 20 MHz)

 $\pm 18\%$ (20 MHz to 30.2 MHz)

Triangle, ramp and $\pm 3\%$ (>5 Vpp)

arbitrary accuracy ±5% (<5 Vpp)

DC Offset

Range $\pm 5 \text{ V}$ (limited such that

|VAC peak| + |VDC| < 5 V

Resolution 3 digits (VAC=0)

Accuracy 1.5% of setting + 0.2 mV

(DC only)

 $\pm 0.8\,\text{mV}$ to $\pm 80\,\text{mV}$, depending on

AC and DC settings

Sine Wave

Spurious components <-55 dBc (non-harmonic)

Phase noise <-50 dBc in a 30 kHz band

centered on the carrier, exclusive of

discrete spurious signals

Sub-harmonic <-50 dBc

Harmonic distortion Level Frequency Range

<-55 dBc DC to 100 kHz <-45 dBc 0.1 MHz to 1 MHz <-35 dBc 1 MHz to 10 MHz <-25 dBc 10 MHz to 30 MHz

Square Wave

Rise/fall time <15 ns (10 % to 90 %), at full output

Asymmetry <1% of period + 4 ns

Overshoot <5% of peak to peak amplitude at

full output

Ramps, Triangle and Arbitrary Waveforms

Rise/fall time 45 ns (10 MHz Bessel filter)
Linearity ±0.5% of full-scale output

Settling time <1 µs to settle within 0.1 % of final

value at full output

Arbitrary Waveforms

Sample rate 40 MHz/N, N=1 to $2^{34}-1$ Memory length 8 to 16,300 points

Resolution 12 bits (0.025 % of full scale)

Phase

Range $\pm 7199.999^{\circ}$ with respect to arbitrary

starting phase

Resolution 0.001°

Amplitude Modulation

Source Internal (sine, square, triangle or

ramp) or External

Depth 0 to 100 % AM or DSBSC Rate 0.001 Hz to 10 kHz (internal).

15 kHz max. (external)

Distortion <-35 dB at 1 kHz, 80 % depth DSB carrier <-35 dB (typ.) at 1 kHz modulation

rate (DSBSC)

External input $\pm 5 \text{ V}$ for 100% modulation,

 $100\,k\Omega$ impedance, $15\,kHz$ BW

Frequency Modulation

Source Internal (sine, square, triangle, ramp

or arbitrary)

Rate 0.001 Hz to 10 kHz

Span 1 µHz to 30.2 MHz (100 kHz for

triangle, ramp)



DS345 Specifications

Phase Modulation

Source Internal (sine, square, triangle, ramp)

Rate 0.001 Hz to 10 kHzSpan $\pm 7199.999^{\circ}$

Frequency Sweep

Type Linear or log, phase continuous Waveform Up, down, up-down, single sweep

Time 0.001 s to 1000 s

Span $1 \mu Hz$ to 30.2 MHz (to 100 kHz for

triangle, ramp)

Markers Two markers may be set at any

sweep point (TTL output)

Sweep output 0 to 10 V linear ramp signal,

synchronized to sweep

Burst Modulation

Waveform Any waveform except noise may be

burst modulated.

Frequency Sine and square to 1 MHz,

Triangle and ramp to 100 kHz, Arbitrary to 40 MHz sample rate

1 to 30,000 cycles/burst (1 μs to

500 s burst time limits)

Trigger Generator

Count

Source Single, Internal, External, Line

Rate (internal) 0.001 Hz to 10 kHz

(2-digit resolution)

External trigger Positive or negative edge, TTL

Output TTL level

Standard Timebase

Accuracy $\pm 5 \text{ ppm } (20 \,^{\circ}\text{C to } 30 \,^{\circ}\text{C})$

Aging 5 ppm/year

Input $10 \text{ MHz/N} \pm 2 \text{ ppm (N} = 1 \text{ to 8)},$

1 Vpp minimum input level

Output $10\,\text{MHz}$, >1 Vpp sine into $50\,\Omega$

Optional Timebase

Type Ovenized AT-cut oscillator Stability <0.01 ppm, 20 °C to 60 °C

Aging < 0.001 ppm/dayAllan variance (1 s) $< 5 \times 10^{-11}$

General

Interfaces Opt. RS-232 (300 to 19.2 kbaud,

DCE) and GPIB with DOS based arbitrary waveform software (AWC). All instrument functions are controllable over

the interfaces.

Non-volatile memory Nine sets of instrument settings can

be saved and recalled.

Dimensions $8.5" \times 3.5" \times 13"$ (WHD) Weight 10 lbs.

Power 50 W, 100/120/220/240 VAC,

50/60 Hz

Warranty One year parts and labor on defects

in materials and workmanship



DS345 rear panel (with Opt. 01)

Ordering Information

DS345 30 MHz function/arb. generator \$1595
Option 01 GPIB, RS-232 and arb. software \$495
Option 02 10 ppb OCXO timebase \$650
O345RMD Double rack mount kit \$100
O345RMS Single rack mount kit \$100



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