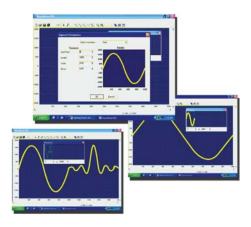
FUNCTION/ARBITRARY WAVEFORI

- Largest Waveforms (4 MB)
- Fastest Rise Time (6 ns)
- Widest Bandwidth (50 MHz)
- Single & Dual Channel
- Function Generator Simplicity
- Intuitive User Interface
- Unmatched Waveform Precision
- Programmable Synchronization
- AM/FM/FSK Modulation
- User-Definable Pulse



Custom waveforms may be imported or created using Waveworks DDS software, downloaded to the 2700A hybrid series, and reproduced in seconds.

# 2700A Hybrid Series – Single & Dual Channel Function/Arbitrary Waveform Generators

TEGAM combines the best of both worlds in signal generation by introducing the new 2700A hybrid series, function/arbitrary waveform generators. Direct Digital Synthesis (DDS) and True Arbitrary Waveform generators each have unique advantages relative to signal generation and performance. Until now, the user had to make a choice between the two.

The 2700A hybrid series is designed with the low cost, ease of use, sweep and modulation capabilities of the DDS architecture while maintaining the ability to produce true arbitrary waveforms with unprecedented accuracy and resolution. The 2700A hybrid design is a breakthrough in low cost signal generation.

#### **Highest Resolution & Speed**

Create and generate high-speed, standard or user-defined waveforms ranging from 1 µHz to 50 MHz. Any of the 2700A hybrid series is ideal for replacement of traditional function, sine, pulse or sweep

generators with the addition of true arbitrary waveform capabilities. Using a proprietary design, the 2700A hybrid series combines the simplicity of a function generator with the precision of a true arbitrary waveform generator. It outperforms the alternatives by offering core design advantages that make a difference. include 14-bit vertical resolution, up to 4 MB segmentable RAM, 0.01 S/s - 125 MS/s sampling, programmable marker (sync) pulse, sine waves to 50 MHz, sweeps from 10 ms to 500 s, internal/external modulation and more.

#### **Standard Wave Types**

Commonly used waveforms are easily defined via the intuitive front panel. The instruments' function generator mode produces standard sine, square, triangle/ramp and pulse waveforms. User-definable parameters include frequency, amplitude, offset, phase, duty cycle, and rise/fall.



### Models 2720A, 2725A, 2730A, & 2732

#### FUNCTION/ARBITRARY WAVEFORM GENERATORS

#### **Arbitrary Wave Creation**

WaveWorks™ DDS software is a valuable tool for creating and downloading arbitrary waveforms to the 2700A hybrid series function/arbitrary waveform generators. It has the capability to import wave data directly from popular Agilent, LeCroy, and Tektronix oscilloscopes via the GPIB or RS-232C interfaces or from \*.txt file types. WaveWorks™ DDS includes nine predefined wave templates, point-bypoint editing, insert functions, and other tools to make wave creation the way it should be... simple.

In addition, arbitrary waveforms be created through the instrument's front panel by point editing or use of standard arbitrary wave profiles. These include sine, Gaussian, triangle, square, noise, ramp up, ramp down, sin(x)/x, exponential up, and exponential down. Once the arbitrary wave data is written to the instrument's RAM, it is executed with precision. There is no unwanted digital processing that could compromise wave replication as with traditional DDS designs.

#### **Ideal for Pulse Generation**

Create pulse waveforms with repetition rates from 0.5 mHz to 25 MHz. Vary the width, rise or fall time of a standard pulse waveform with the turn of a dial or numerical entry. Alternatively, you can create a customized pulse through use of the instrument's arbitrary wave functions. Using two arbitrary data points, the 2725A can produce a pulse rise/fall

time as low as 6 ns with repetition rates to 62.5 MHz!

#### **Extended Waveform Memory**

Don't let waveform memory restrictions compromise the integrity of your waveform. Other waveform generators limit the maximum size of arbitrary waveforms to kilobytes. At higher sample speeds, the integrity of your waveform can be compromised. The 2700A hybrid series addresses this problem by offering up to 4 MB of non-volatile RAM for arbitrary waveform storage. It executes wave data with true arbitrary precision with no interpolation and no skipping or repeating of waveform data.

#### **Exceptional Value**

The 2700A hybrid series function/arbitrary waveform generators provide exceptional value through performance and quality. No other function/arbitrary generator matches the cost/benefit advantage of these instruments.

#### **Some Applications Include:**

Aerospace, Automated Test Systems, Communications, Education, Medical, MEMS, Military, Research and Development, and Sensor Excitation/Simulation.

#### **Included Accessories:**

120 VAC Line Cord
P/N 161006600
RS-232C Cable (6 ft)
P/N 740565-6
User Manual CD
P/N 810050-CD for 2720
P/N 810051-CD for 2725
P/N 810052-CD for 2730
P/N 2732-901-01CD for 2732
WaveWorks™ DDS Software CD

#### **Optional Accessories:**

P/N 200024

Single Unit Rack Kit P/N 2701 Dual Unit Rack Kit (Photo Below) P/N 2702 BNC Cable (3 ft) P/N CBL-3102 **BNC Tee Connector** P/N BNC-3285 USB-RS232C Converter P/N 1000001 User Manual Printed Version P/N 810050 for 2720 P/N 810051 for 2725 P/N 810052 for 2730 P/N 2732-901-01 for 2732 Heavy Duty GPIB Cables



LabVIEW Driver available.

Product and company names listed herein are trademarks or registered trademarks of their respective companies.

P/N 1583-3 (3 ft)

P/N 1583-6 (6 ft)

P/N 1583-9 (9 ft)



Two or more units can be synchronized for multiple channel operation. Phase offfsets can be programmed by the user and precisely maintained by using the fully-programmable marker outputs.



# Models 2720A, 2725A, 2730A, & 2732

#### FUNCTION/ARBITRARY WAVEFORM GENERATORS

| ecifications   | 2720A                                      | 2725A  | 2730A (One-Channel)  |
|--|--|--|--|
| Function Generator Waveforms                               |  |  | 2732 (Two-Channel)   |
| Sine   | 10 μHz to 31 MHz                           | 1 μHz to 40 MHz  | 1 μHz to 50 MHz  |
| Square   | 10 µHz to 31 MHz                           | -  |  |
|  |  | 1 μHz to 40 MHz  | 1 μHz to 50 MHz  |
| Triangle (Ramp)  | 10 µHz to 500 kHz                          | 1 µHz to 5 MHz   | 1 μHz to 5 MHz   |
| Pulse  | .5 mHz to 10 MHz                           | .5 mHz to 10 MHz   | .5 mHz to 25 MHz   |
| Accuracy   | 0.002 % (20 ppm)                           | 0.002 % (20 ppm)   | 0.002 % (20 ppm)   |
| Resolution   | 10 digits (10 μHz)                         | 12 digits (1 μHz)  | 12 digits (1 μHz)  |
| Arbitrary Waveforms  |  |  |  |
| Storage  | 1 Waveform-Segmentable                     | 1 Waveform-Segmentable   | 1 Waveform-Segmentable   |
| Horizontal Resolution                                      | 2 to 500,000 points                        | 2 to 1,000,000 points  | 2 to 4,000,000 points  |
| Vertical Resolution  | 12 bits (-2,047 to + 2,047)                | 14 bits (-8,191 to + 8,191)                                    | 14 bits (-8,191 to +8,191)                                     |
| Sampling Rate  | 0.02 S/s to 50 MS/s (20 ns to 50 s)        | 0.01 S/s to 80 MS/s (12.5 ns to 100 s)                         | 0.01 S/s to 125 MS/s (8 ns to 100 s)                           |
| Sampling Resolution  | 4-digits resolution (limited to 10 ps)     | 4-digits resolution (limited to 1 ps) and                      | 4-digits resolution (limited to 1 ps) at                       |
|  | and 0.002 % accuracy.                      | 0.001 % accuracy.  | 0.001 % accuracy.  |
| Predefined Arbitrary Waveforms                             | • sine                                     | • sine • ramp up • exp down                                    | • sine • ramp up • exp dowr                                    |
|  | • triangle                                 | • triangle • ramp down • Gaussian                              | • triangle • ramp down • Gaussian                              |
|  | • square                                   | • square • sin (x)/x   | • square • sin (x)/x   |
|  | • noise                                    | • noise • exp up   | • noise • exp up   |
| Waveform Characteristics                                   | 110100                                     | Thoise CAP up  | • Hoise • exp up   |
| Analog Filters   | 9 pole Elliptic                            | 9 pole Elliptic  | 9 pole Elliptic  |
| amog i nero  | 5 pole Bessel                              | 5 pole Bessel  | 5 pole Bessel  |
| Harmonic Distortion  | DC to 100 kHz -60 dBc                      | -  | •  |
| Harmonic Distortion  |  | DC to 20 kHz -65 dBc   | DC to 20 kHz -65 dBc   |
|  |  | 20 KHz to 100 MHz -60 dBc                                      | 20 kHz to 100 kHz -60 dBc                                      |
|  | 1 MHz to 15 MHz -35 dBc                    | 100 kHz to 5 MHz -45 dBc                                       | 100 kHz to 5 MHz -45 dBc                                       |
|  | 15 MHz to 30 MHz -25 dBc                   | 5 MHz to 40 MHz -30 dBc  | 5 MHz to 50 MHz -30 dBc  |
| Spurious   | DC to 1 MHz <-65 dBc                       | DC to 1 MHz <-65 dBc   | DC to 1 MHz <-65 dB  |
| Square Rise/Fall   | < 12 ns (10 % to 90 %) at full             | < 8 ns (10 % to 90 %) at full                                  | < 6 ns (10 % to 90 %) at                                       |
|  | amplitude into $50 \Omega$ .               | amplitude into 50 $\Omega$ .                                   | full amplitude into 50 $\Omega$ .                              |
| Duty Cycle   | 20 % to 80 % to 5 MHz                      | 20 % to 80 % to 10 MHz   | 20 % to 80 % to 10 MHz   |
|  | 40 % to 60 % to 20 MHz                     | 40 % to 60 % to 30 MHz   | 40 % to 60 % to 30 MHz   |
| Symmetry at 50 %   | < 1 %                                      | <.5 %  | <.5%   |
| Overshoot  | $< 2 \% \text{ of p-p } \pm 50 \text{ mV}$ | < 3 % of p-p ±50 mV  | < 3 % of p-p ±50 mV  |
| Amplitude & Offset   |  |  |  |
| Amplitude Range  | $10$ mV to $10$ Vp-p, $50$ $\Omega$        | $10 \text{ mV}$ to $10 \text{ Vp-p}$ , $50 \Omega$             | $10 \text{ mV}$ to $10 \text{ Vp-p}$ , $50 \Omega$             |
| Resolution   | 3-1/2 digits                               | 3-1/2 digits   | 3-1/2 digits   |
| Accuracy   | 1 % ±20 mV (1 V-10 V)                      | 1 % ±20 mV (1 V-10 V)  | 1 % ±20 mV (1 V-10 V)  |
| Flatness   | 0.2 dB at 1 MHz                            | 0.1 dB at 10 MHz   | 0.1 dB at 10 MHz   |
| riducis  | 0.5 dB at 20 MHz                           | 1.0 dB at 40 MHz   |  |
| Offset range resolution and secureary are                  |  | 1.0 UB at 40 MHZ   | 1.0 dB at 50 MHz   |
| Offset range, resolution, and accuracy are<br>Offset Range | $\pm 4.5 \text{ V}$ into $50 \Omega$       | . 4.00 1/1   | . 4 00 1/1 / 50 0  |
|  |  | $\pm 4.99 \text{ V}$ into $50 \Omega$                          | $\pm 4.99$ V into $50 \Omega$                                  |
| Offset Resolution  | 3 digits, 10 mV                            | 3 digits, 10 mV  | 3 digits, 10 mV  |
| Offset Accuracy  | 1 % ±10 mV                                 | 1 % ±10 mV   | 1 % ±10 mV   |
| Amplitude range, resolution, and accuracy                  | are dependent upon the offset.             |  |  |
| Operational Modes  |  |  |  |
| Continuous   | Output runs continuously.                  | Output runs continuously.                                      | Output runs continuously.                                      |
| Tuigganad  | Output avissant until twiggowd             |  |  |
| Triggered  | Output quiescent until triggered           |  |  |
|  | (internal, external, GPIB or               |  | (internal, external, GPIB                                      |
|  | manual), then one waveform                 | manual), then one waveform                                     |  |
|  | period is generated. Up to 10 MHz          | period is generated. Up to 20 MHz                              | period is generated. Up to 20 M                                |
|  | trig rate for ARB wave forms and           | trig rate for ARB waveforms and                                | trig rate for ARB waveforms a                                  |
|  | 5 MHz in DDS mode.                         | 10 MHz in DDS mode.  | 10 MHz in DDS mode.  |
|  |  |  |  |
| Gated  | Same as triggered mode except              | Same as triggered mode except                                  | Same as triggered mode exce                                    |
|  | waveform is executed for the               | waveform is executed for the                                   | waveform is executed for t                                     |
|  | duration of the gated signal. The          | duration of the gated signal. The                              | duration of the gated signal. T                                |
|  | last waveform period started is            | last waveform period started is                                | last waveform period started                                   |
|  | completed.                                 | completed.   | completed.   |
|  | compreteur                                 |  |  |
|  | •  |  |  |
| Burst  | Same as triggered mode for wave-           | Same as triggered mode for wave-                               |  |
| Burst  | •  | Same as triggered mode for waveform periods from 2 to 999,999. | Same as triggered mode for way form periods from 2 to 999,999. |
| Burst  | Same as triggered mode for wave-           |  |  |

## Models 2720A, 2725A, 2730A, & 2732

FUNCTION/ARBITRARY WAVEFORM GENERATORS

| Specifications                             | 2720A   | 2725A   | 2730A (One-Channel)                           |
|--|---|---|---|
| Trigger Sources                            |   |   | 2732 (Two-Channel)                            |
| Internal<br>Repetition                     | 0.01 Hz to 1 MHz  | 0.01 Hz to 1 MHz  | 0.01 Hz to 1 MHz (Typical)                    |
| Resolution                                 | 4 digits  | 4 digits  | 4 digits                                      |
| Accuracy                                   | ±0.002 %  | ±0.002 %  | ±0.002 %                                      |
| External                                   | Front panel, rear panel BNC   | Front panel, rear panel BNC   | Front panel, rear panel BNC                   |
|  |   |   |   |
| Outputs Output Impedance                   | Front Panel/50 $\Omega$   | Front Panel/50 Ω  | Front Panel/50 $\Omega$                       |
| Synchronous Output                         | + TTL pulse at selected F, 50 $\Omega$                              | ,   | + TTL pulse at selected F, 50 $\Omega$        |
| Reference Output                           | 10 MHz, TTL   | + TTL pulse at selected F, 50 $\Omega$ 10 MHz or ARB clock, TTL   | 10 MHz, or ARB clock, TTL                     |
| Inputs                                     |   |   | . ————  |
| Trigger Input                              | TTL, $1 \text{ k}\Omega$ nominal Z, Max.                            | TTL, 10 kΩ nominal Z, Max.  | TTL, 10 kΩ nominal Z, Max.                    |
|  | 10 MHz, minimum width 50 ns.  | 20 MHz, minimum width 20 ns.  | 20 MHz, minimum width 20 ns.                  |
| Modulation Input                           | 5 Vp-p for 100 % modulation, 10 $k\Omega$ input                     | 5 Vp-p for $100\%$ modulation, $10~\text{k}\Omega$  | 5 Vp-p for 100 % modulation, 10 k $\Omega$    |
|  | Z, DC to >20 kHz bandwidth.   | input Z, DC to >50 kHz bandwidth.   | input Z, DC to >50 kHz bandwidth.             |
| Reference Input                            | TTL, 10 MHz   | TTL, 10 MHz   | TTL, 10 MHz                                   |
| Summing Input                              | N/A   | 5 Vp-p maximum  | 5 Vp-p maximum                                |
| Modulation Characteristics                 |   |   |   |
| Amplitude Modulation                       |   |   |   |
| Internal                                   | $0.01\ \mathrm{Hz}$ to $20\ \mathrm{kHz}$ sine, square or triangle. | 0.01 Hz to 20 kHz sine, square or triangle.   | 0.01 Hz to 20 kHz sine, square or triangle.   |
|  | Variable depth from 0 % to 100 %.                                   | Variable depth from 0 % to 100 %.   | Variable depth from 0 % to 100 %.             |
| External                                   | 5 Vp-p for 100 % modulation   | 5 Vp-p for 100 % modulation   | 5 Vp-p for 100 % modulation                   |
| Frequency Modulation                       |   |   |   |
| Internal                                   | 0.01 Hz to 20 kHz sine, square or triangle.                         | 0.01 Hz to 20 kHz sine, square or triangle.   | 0.01 Hz to 20 kHz sine, square or triangle.   |
| External                                   | 5 Vp-p for 100 % deviation  | 5 Vp-p for 100 % deviation  | 5 Vp-p for 100 % deviation (Typical)          |
| FSK Internal                               | 0.01 Hz to 1 MHz.   | 0.01 Hz to 1 MHz.   | 0.01 Hz to 1 MHz.                             |
| External                                   | 1 MHz max.  | 1 MHz max.  | 1 MHz max.                                    |
| Sweep Characteristics                      |   |   |   |
| Sweep Type                                 | Linear and logarithmic  | Linear and logarithmic  | Linear and logarithmic                        |
| Sweep Time                                 | 20 ms to 500 s.   | 10 ms to 500 s.   | 10 ms to 500 s.                               |
| Sweep Trigger                              | Internal, external, continuous or burst                             | Internal, external, continuous or burst   | Internal, external, continuous or burst       |
| Computer Interface                         |   |   |   |
| GPIB                                       | ✓ IEEE 488.2 SCPI compatible →                                      |   |   |
| RS-232C                                    | <b>~</b>  | 115 k baud, max.  | >   |
| Wave Creation Software                     | WaveWorks DDS™, Wave  | Creation Software for Windows™ is include   | ed at no additional charge.                   |
| General                                    |   |   |   |
| Operating Temperature                      | 32 °F to 122 °F (0 °C to 50 °C) — 49 full panel settings            |   |   |
| Front Panel Storage                        | <b>←</b>  | 49 full panel settings  | <b>&gt;</b>                                   |
|  |   |   |   |
| Dimensions                                 |   |   |   |
| Bench Top                                  | Height: 99.06 mm (3.9   |   | h: 327.70 mm (12.9 in)                        |
|  | Height: 99.06 mm (3.9<br>Height: 88.90 mm (3.5                      |   | h: 327.70 mm (12.9 in) h: 299.70 mm (11.8 in) |
| Bench Top                                  | Height: 88.90 mm (3.5   |   |   |
| Bench Top<br>Rack Mount<br>Weight          | Height: 88.90 mm (3.5   | in) Width: 213.40 mm (8.4 in) Lengt  2.2 kg (4.9 lbs)   | h: 299.70 mm (11.8 in)                        |
| Bench Top<br>Rack Mount<br>Weight<br>Power | Height: 88.90 mm (3.5   | in) Width: 213.40 mm (8.4 in) Lengt  2.2 kg (4.9 lbs)  110/220 V +15 % (93-256 V) 40 VA max   | h: 299.70 mm (11.8 in)                        |
| Bench Top<br>Rack Mount<br>Weight          | Height: 88.90 mm (3.5   | in) Width: 213.40 mm (8.4 in) Lengt  2.2 kg (4.9 lbs)  110/220 V, ±15 % (93-256 V) 40 VA max. 0 to 95 % RH, 32 °F to 86 °F (0 °C to 30 °C)  FN55011. FN 55082 | h: 299.70 mm (11.8 in)                        |

