

## 7075 WAVEFORM GENERATOR

SIGNAL SOURCE





# CE

**Internal Sweep Sequence Functions** 

## **Arbitrary Waveform Generator with Four Independently Controllable Channels**



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2232 Verus Street Suite D San Diego CA 92154 USA Toll Free: 866.363.6634 Tel: 619.429.4545 Fax: 619.374.7012 Email: sales@calright.com http://www.calright.com The **7075 WAVEFORM GENERATOR** includes both function generator and arbitrary waveform generator capabilities. The function generator provides 8 standard waveforms such as sine and square waves. Basic capabilities of the custom waveform generator include long-duration, high-quality waveform output from a 128,000-word memory, 10 MHz clock rate and 16-bit resolution. The function generator and arbitrary waveform output functions can be swept according to various parameters such as frequency and amplitude, making this waveform generator ideal for simulating multiple signal sources for evaluation.



## **Even for Complex Signals, Evaluation is Made Easy**



#### Features

#### 1. Multiple Channels

Four channels (**7075**) or two channels (**7075-01**) are provided in a compact, lightweight unit. Multi-channel evaluations such as 3-phase motor simulations can be produced with a single device.

#### 2. Channel-Independent Operation

Waveform selection and various settings, including custom waveform sampling clock frequency and sweep control can be set and activated independently for each channel.

#### 3. Simple Operation

Simple, direct operation is provided by a touch panel user interface.

#### 4. Easy to Use with Actual Waveforms

Waveforms measured with a MEMORY HiCORDER can be downloaded to 3.5" floppy disk or GP-IB. Amplitude and time axes data are downloaded together, so the actual waveforms can be reconstructed. Waveforms and settings can also be saved. The floppy drive is compatible with 1.44-MB MS-DOS format.



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#### **Basic Features**

#### • Large 128,000-Word/Channel Memory

The large arbitrary waveform memory consists of 128,000 words per channel. Even at the fastest 10 MHz clock, 12.8 ms custom waveforms can be output.

• 16-Bit Voltage Axis Resolution, Up to 10 MHz Clock

The 16-bit resolution on the voltage axis and 10 MHz maximum clock provide faithful reproduction of actual waveforms and high-quality custom waveform output capability.

Three output ranges (0.1, 1 and 10V peak) are provided.

#### • Sweep Sequence Functions Installed

Frequency, amplitude and offset can be swept simultaneously, and combinations of sweep conditions in up to 128 steps allow easy generation of complex signals for evaluation.



#### 5. Synchronized Drive Capability

With one unit configured as the master, up to four units (16 channels) can be driven synchronously.

#### 6. Timing Simulation by External Trigger

Each channel can be independently triggered by terminals on the rear, so various timings can be simulated.

#### 7. Bundled Waveform Creation Software

The bundled **7990** WAVEFORM CREATION SOFTWARE creates waveforms in the Windows<sup>™</sup> environment on a PC. Capabilities range from custom waveform design to processing actual waveform simulations. Created waveforms are transferred to the **7075** by floppy disk or RS-232C interface.

#### 8. External Control

External control can be provided through the GP-IB interface. Waveforms from a MEMORY HiCORDER can also be downloaded by GP-IB.



#### • Eight Basic Waveforms Built In

Eight basic waveforms: sine, square, pulse, triangle, ramp up, ramp down, noise and DC are selectable in the function generator mode. Eight waveforms can also be stored in the arbitrary waveform mode, allowing quick handling of all types of waveforms.



### **Easy Touch Panel Operation**



#### Operating Screen Examples

#### **Output Settings Screen**

The settings for output waveforms on every channel are simultaneously displayed.



Waveform Selection Screen The desired standard function generator waveform can be selected from sine wave, square wave, etc., or a list of arbitrary waveforms can be selected.



#### Sweep Setup Screen

A waveform is selected and related sweep selections such as frequency and amplitude can then be set, as well as basic setting of non-sweep functions.





**Waveform Input Screen** Up to 8 waveforms can be entered and stored in the unit.

#### Arbitrary Waveform List Screen All waveforms entered in the 7075 are displayed.

Arbitrary Waveform View Screen Displays details of an entered waveform.

Sweep Table Editing Screen

Sweep conditions such as amplitude and

frequency for each item can be set, for

sequences of up to 128 steps.

The waveform image, amplitude, output time and other information can be confirmed.





Floppy Disk/Interface Setup Screen

Sets up the floppy disk, GP-IB and RS-232C interfaces.



Floppy Disk Save/Load Setup Screen Waveforms can be saved and floppy disk conditions can be set, or files loaded into the unit.





**System Screen** Configure basic operating settings of the unit.







### **High Performance in a Compact Package**

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#### Sweep Sequence Functions

7075 Application Functions

Waveform amplitude, frequency, offset and duty cycle\* can be swept simultaneously, so multi-pattern signals can be easily generated.

- \* Duty cycle setting applies only to pulse waveforms.
- Table-style entry of up to 128 steps
- Settable step loop time
- Sequence control by external signals
  Long-duration sweep and high-speed data refresh Sweep time of 0.01 ms to 1000 s
- Maximum data refresh speed of 1 µs

#### • Trigger Functions

When Hold is enabled for a sequence loop, the Hold can be canceled by the trigger. CH 1 Specifically, an external trigger can be applied to each channel independently, so variations can be imposed on the output according to custom timing differences CH 3 between channels.

This function is useful in, for example, an automobile ABS simulation in which signals for the four wheels can be controlled independently.

#### • Low-Pass Filter Functions

14 types of low-pass filter with 1-2-5 progression are built in.

Device testing capabilities are enhanced by selectably filtering the test signal, such as for noise tests.



Example of simultaneous amplitude and frequency sweep setting





50kHz

20KHz

10KHz

5kHz

1kHz

500Hz

200Hz

100Hz

50Hz

R∆∩

CH1 / LOAD / FD I/F /

PASS

1MHz

500KHz

200kHz

100kHz 2kHz

<u>FRFU</u>

ALPL

OFFSE

DELAY

Output waveform example CH1: Simultaneous sweep of amplitude and frequency of a sine wave CH2: Duty cycle sweep of a pulse wave



Output timing can be controlled by trigger input for each channel at the external control terminals on the rear panel.





### **Download Waveforms or Create on a PC**

#### **Custom Waveform Input**

#### Downloading from a MEMORY HICORDER

Actual measured waveforms saved in a HIOKI MEMORY HiCORDER can be downloaded by floppy disk or GP-IB. All data types are loaded, so the actual measured waveforms are accurately reconstructed. Other data besides the waveform image and amplitude- and timeaxis information is downloaded, so the regeneration process is straightforward.





See the list of related products on page 8 for downloadable MEMORY HiCORDER.

Converts Text Data to Waveforms

Waveforms stored as CSV data can be reconstructed on the 7075.

Here is an example of waveform data in Excel<sup>™</sup> that was saved as text data, loaded into the 7075 and reconstructed.

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#### 7990 WAVEFORM **CREATION SOFTWARE**

 Waveform Creation in the Windows<sup>™</sup> Environment

Install the bundled 7990 WAVEFORM CREATION SOFTWARE on your PC to easily create waveforms by entering either waveforms or mathematical functions. Actual waveform data can also be downloaded and processed, so noise can be added and multiple complex waveforms can be quickly created.



#### 7990 WAVEFORM CREATION SOFTWARE Functional Specifications

#### Features

- · Create waveforms by entering functions
- Standard waveform entry (sine, triangle, square, ramp, sin(x)/x, etc.)
- · Enter waveforms by drawing free-hand curves and straight lines
- Edit entered waveforms (cut, copy, paste, clear, etc.)
- Modify entered waveforms (width, height, amplitude, offset, etc.)
- Calculate with entered waveforms (add, subtract, multiply, etc.)
- · Magnify, reduce and scroll waveform displays · Save and load created waveforms
- Transfer waveform data (RS-232C)

#### Operating Environment

Operating Systems: Windows95<sup>™</sup>, WindowsNT<sup>™</sup> 4.0 Memory: at least 16 MB Hard Disk: at least 4 MB free space

INSTRUMENTS

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## **Effective Simulations with Four Independently Controlled Channels**



Applications

#### ABS Simulation

The external trigger feature can be used to control the output timing of each channel, to simulate signals from the four wheels independently. Smoothly increasing and decreasing speed waveforms can be easily output with the sweep functions.



A 3-phase waveform controlled at 120° phase can be simulated using 3-channel simultaneous output. Simulations such as abnormal waveforms and noise can be applied to each phase independently.

#### Other Simulations

Automotive, Machinery: Engine electronic control evaluation, vibration testing, etc. Control simulations requiring high precision such as servo motors.

Home Appliances, OA Devices: Simulation of power source anomalies such as harmonics and noise.

Test signals for inverter control devices, motor speed-up and slow-down tests for copy machines, etc.

Audio, Communications: Frequency characteristic testing by sweep, and transmit modulation testing of radio equipment, phase characteristic testing, etc.

Medicine, Biology: Evaluation signals for medical devices such as EKG and EEG, living tissue signal simulations





hree-phase momentary drop-out waveform example



Time

#### Output Waveform Examples

Parameters such as linear sweep and phase control of a waveform can be adjusted within the **7075**, but more complex waveform processing and coupling of different waveforms types requires the bundled **7990** Waveform Creation Software to carry out the processing on the PC, allowing output of various types of waveforms.



sin(x)/x Waveform Example





Independent 4-wheel ABS simulation

3-Channel Output

Three-phase electric power simulation

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Damping Waveform Example



Frequency Sweep Waveform Example



AM Modulation Waveform Example



Offset Sweep Waveform Example



### **Specifications** (23°C ± 5°C/73°F ± 9°F, after 30 minutes warmup)

#### -1. General Specifications

Number of	4 (7075), 2 (7075-1)	Environmental	Operating	temperature: 10 to $40^{\circ}$ C (50 to $104^{\circ}$ F) 85% RH or less
Channels:		Conditions:	Storage ter	mperature: $-10$ to $50^{\circ}$ C (14 to $122^{\circ}$ F) 85% RH or less
Output Functions:	Function Generator, Arbitrary Waveform Generator	(non-condensating)	Operating	location: Indoors, at less than 2,000m (6,562-ft.) altitude
	(settable for each channel)	Power:	Auto selec	ts 100, 120, 200 or 230 VAC (±10%), 50/60 Hz
Display:	5.7" LCD (with Touch Panel)	Maximum Rated	120 VA	
Language:	Japanese or English selectable	Dissipation:		
External Memory	3.5" Floppy Drive	Dimensions and	$345W \times 13$	30H × 286D mm, 7.8 kg (7075) / 7.5 kg (-01)
System:	Storage Capacity: 1.44 MB, 1.2 MB and 720 kB compatible	mass :	13.6" W×	5.1" H×11.3" D, 275 oz. (7075) / 265 oz. (-01)
	(1.2 MB format is non-standard)	Accessory:	7990 WAV	VEFORM CREATION SOFTWARE (3 floppy disks)
	Data format: MS-DOS™ format	Conforming	EMC	EN55011:1991+A1:1997+A2:1996
Interfaces:	GP-IB (IEEE 488.1 compliant. Refer to IEEE 488.2)	Standards:		EN50082-1:1992
	RS-232C (Dsub 9-pin connector, 19200, 9600 and 4800 bps		Safety	EN61010-1:1993+A2:1995
	speed, for waveform data transfer only not for control)			Pollution level 2, Overvoltage category II
Electrostatic	Power (cumulative)- single pulse to chassis/			(anticipated transient overvoltage 2,5 kV)
Endurance:	AC 1.5 kVrms for 1 min. 25 mA			

#### -2. Analog Output (common to Function Generator and Custom Waveform Outputs)

Max. Output	±10 V o.c. (o.c. = open-circuit)	Output Impedance:	50 Ω ±2% (DC)
Voltage:		Rise and Fall	< 45 ns (from 10 to 90% of peak amplitude square wave,
Amplitude Setting	10 V Range: 0 to 10 V o.c. (1 mV resolution)	Times:	with LPF bypassed, RL=50 $\Omega$
Ranges:	1 V Range: 0 to 1 V o.c. (0.1 mV resolution)	Overshoot:	Selected amplitude (within ±5% of p-p value of square wave,
(setting is peak level)	0.1 V Range: 0 to 0.1 V o.c. (0.01 mV resolution)	Interchannel	with LPF bypassed, RL=50 $\Omega$
DC Offset:	10 V Range: -10 V to 10 V o.c. (1 mV resolution)	Skew:	Within 25 ns (determined at simultaneous waveform selection)
(setting range)	1 V Range: -1 V to 1 V o.c. (0.1 mV resolution)	Output Range	1 V Range: add 0.2% of range to 10 V range accuracy
	0.1 V Range: -0.1 V to 0.1 V o.c. (0.01 mV resolution)	Accuracy:	0.1 V Range: add 0.4% of range to 10 V range accuracy
Minimum Load	40 Ω		
Impedance:			Note: refer to the following Function Generator and Arbitrary Waveform Generator sections for 10 V range accuracy

#### -3. Function Generator Mode (Accuracy is determined at 10V range)

Waveform Types:	sine, square (fixed 50% duty), triangle, ramp-up, ramp-down, pulse, noise, DC	DC Offset Accuracy: DC Offset Stability:	within ±0.5% ±25 mV of setting within ±DC Offset Accuracy × 0.1 per °C
Frequency Range:	Sine wave: 0 to 10 MHz (10 mHz resolution)	Amplitude Accuracy:	within $2\% \pm 20$ mVrms of setting (for 1 kHz sine wave)
	Square wave: 0 to 10 MHz (10 mHz resolution)	Amplitude Stability:	within (Amplitude Accuracy $\times$ 0.1) per °C
	Triangle wave: 0 to 200 kHz (10 mHz resolution)	Phase Adjustment:	-360.00 to 360.00° (0.01° resolution)
	Ramp waves: 0 to 200 kHz (10 mHz resolution)	Jitter:	within 100 ns p-p (triangle, ramp and pulse waves)
	Pulse wave: 0 to 200 kHz (10 mHz resolution)	Square Wave Duty	fixed (40 to 60%)
Frequency	within $\pm 50$ ppm $\pm 50 \mu$ Hz of setting	Cycle:	
Accuracy:		Pulse Wave Duty	adjustable from 1 to 99% (0.1% resolution)
		Cycle:	(Pulse width must be 100 ns or greater)

#### -4. Arbitrary Waveform Generation Mode (Accuracy is determined at 10V range)

Voltage Axis	16 bits (64,000 counts)	Amplitude	within 2% ±20 mVrms of setting
Resolution:		Accuracy:	(for 10,000 Words, 10 MHz clock sine wave)
Waveform Memory	128,000 Words/channel (channel independent)	Delay:	Settable within ±128,000 in 1-clock units
Capacity:		Custom Waveform	Max. 4 channels (same as waveform output)
Filtering:	2-stage LPF, 50 Hz to 1 MHz (14 steps in 1-2-5 progression)	Clock:	Frequency range: 10 mHz to 10 MHz (10 mHz resolution)
Waveform Input	Floppy Disk, GP-IB or RS-232C download		Frequency accuracy: within $\pm 50 \text{ ppm} \pm 50 \mu\text{Hz}$ of setting
Methods:	(direct download from MEMORY HiCORDER)		Jitter: the larger of the effect within 800 ps, or within 0.05%
DC Output	within $\pm 2\% \pm 25$ mV of setting		of period setting
Accuracy:			
DC Output	within ±DC Output Accuracy $\times 0.1$ per °C		
Stability:			



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#### -5. Sweep Functions

Sweep Waveform: Sweep Type: Sweep Object:	Function Generator or Custom Waveform Linear (within an individual element) Function Generator: frequency, amplitude, offset, duty cycle (duty applies only to pulse waves. Frequency, amplitude and offset can be swept simultaneously) Custom Waveform: frequency, amplitude, offset, duty (frequency, amplitude and offset can be swept simultaneously)	Sweep Time: Sequence Functions:	10 μs to 1000 s (10 μs or 5 digits resolution) Loop: element or group is output at specified times Hold: output of the last data element persists Sequence length: maximum 128 elements Loop Repeats: maximum 1042 times, or infinite loop Trigger: cancels infinite loop and hold, and moves to next element
-6. Contro	I Input/Output		
Inputs:	TRIG IN, RUN/STOP IN, SYNC CLK IN, MASTER CLK IN TTL levels (only TRIG is independently controllable for channels 1-4)	Outputs:	TRIG OUT, RUN/STOP OUT, SYNC CLK OUT, MASTER CLK OUT TTL levels (only TRIG is independently controllable for channels 1-4)
-7. Miscell	aneous		
Setting Format Selection: Unit Selection:	Current Function: frequency $\leftrightarrow$ periodamplitude, offset $\leftrightarrow$ upper/lower limitsSelectable:Hz $\leftrightarrow$ r/min (rpm)	Save Output Conditions: Synchronized	Conditions at power off, waveform backup Maximum 4 units (16 channels)

7075 WAVEFORM GENERATOR (4ch) 7075-01 WAVEFORM GENERATOR (2ch)

 $Vpeak \leftrightarrow Vrms$ 

#### • OPTIONS

Internally Storable Waveforms:

Drive: Number of

 9165
 CONNECTION CORD (BNC-BNC/1.5m, 59.1")

 9166
 CONNECTION CORD (BNC-CLIP/1.5m, 59.1")

 9151-02
 GP-IB CONNECTION CABLE (2m, 78.7")

 9151-04
 GP-IB CONNECTION CABLE (4m, 157.5")

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Note : Product names appearing herein are trademarks or registered trademarks of various companies.



#### **Related Products**

HIOKI 8800 series MEMORY HiCORDERs are waveform storage devices that can store high-speed and transient phenomena. A full line of versions is available for applications requiring 2 to 32 channels, high-speed sampling or large memory capacity. Actual measured waveform data is saved to the unit's internal memory or external floppy disk for downloading directly to the Model 7075, enabling quick regeneration of actual waveforms. Also, with the bundled



8807/8808 2, 4ch 400 kS/s 256k(1ch) to 128kW(2ch), 256k(1ch) to 64kW(4ch) PC Card



8826 Max. 32 ch/Color display 1 MS/s 4M (1 ch) to 500 kW (32 ch) Floppy/MO disk, PC Card



8835-01 Max. 8 ch/Color display 1 MS/s 4 MW (1 ch) to 500 kW (8 ch) Floppy disk, PC Card

7990 Waveform Creation Software, actual measured waveforms can be loaded into the PC for unlimited processing.

Downloadable Models (through floppy disk, GP-IB or PC)
 8806, 8806-1, 8807, 8808, 8825, 8826, 8835-01, 8830S, 8840,
 8841, 8842, 8845, 8846, 8850, 8851, 8852, 8852-01, 8853, 7070



**8841/8842** Max. 16 ch/Color display 1 MS/s 4M (1 ch) to 500 kW (16 ch) Floppy/MO disk, PC Card



8845/8846 Max. 16 ch/Color display 200 kS/s 1M (2 ch) to 100 kW (16 ch) DAT(8845), MO(8846



8852/8852-01 4 ch 100 MS/s 16M (1 ch) to 4 MW (4 ch) Floppy disk



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