



# ARBITRARY WAVEFORM GENERATOR UNIT U8793

Memory HiCorders make testing and experimentation convenient.

## **Combine recording and generating functions**



Generate analog output of recorded waveforms

	Arbitrary ram List	Waveform Genev.	and it is the	U	nit2 Ch			
Step	k ind	Frequency	Amplitude	Offset	Duty	Phase	Time	Loop Hold
1	Arbitrary pattern1	100000.00Hz	x 1.000	0.000V	Number 200000	2.00000000	2s s	Off
2	Sin	10.00Hz	5.000Vpp	0.000V		0.0*	1s	0ff
3	Square	10.00Hz	18.000Vpp	8.000V		0.0°	15	110
4	Arbitrary pattern2	2000000.00Hz	× 1.000	0.000V	Number 200000	100.000000	ls ms	Off

Mm

Arbitrary Waveform Generator Unit U8793 Compatible Memory HiCorders

MR8740/MR8741 Max. 54ch.



Measurement system recorder (Rack-mounted)





Compatible with multiple types and multiple circuits (Portable)



CE

### www.valuetronics.com

### Output recorded waveforms without modification

By combining a Memory HiCorder and the Arbitrary Waveform Generator Unit, you can output actual waveforms captured from a test vehicle without modification for later use in standalone testing. Furthermore, the U8793 can generate isolated output of up to 15 V without a generator or amplifier, which is traditionally necessary in order to generate output while varying the signal's amplitude and frequency.



MMMMM

#### **Example applications** (testing of electronic control boards for automobiles) Before Electronic control board Output recorded waveforms $\bigcirc$ Record Generate Arbitrary Standalone testing Amplifier Waveform Generator Record vehicle data Afte Electronic control board Output recorded waveforms Generate Record Generate signals of up to Standalone testing 15 V without an amplifier. **Record vehicle data** With Arbitrary Waveform Generator Unit installed

#### Available soon Arbitrary Waveform Generator Unit U8793

#### General Specifications

Number of output	2 channels per unit
channels	
Output format	Unbalanced output (floating)
Output terminal	SMB terminal
Dimensions and mass	Approx. 106 (W) × 19.8 (H) × 196.5 (D) mm, approx. 250 g
Accessory	User manual

#### Arbitrary Waveform Generation

- · · · J · · · · · ·	
Output waveforms	Waveforms measured with the Memory HiCorder
	MR8847, MR8847A, MR8827, MR8740, and MR8741
	Waveforms created with Waveform Creation
	Software SF8000
	Waveforms saved by the Arbitrary Waveform
	Generator 7075
	Power Quality Analyzer PW3198 and power meter
	waveforms
	Waveforms created as CSV-format files
	*Logic waveforms are not supported.
Voltage axis resolution	16 bits
Waveform memory capacity	256 kW/ch. × 8 blocks
Low-pass filter	2-stage LPF, 50 Hz to 1 MHz
	(14 steps in 1-2-5 progression)
D/A refresh rate	Up to 2 MHz (from 0 to 2 MHz, 10 mHz resolution)
Delay	-250.000 to 250.000
Number of loops	∞, 1 to 50,000

#### Function Generator Mode

Output waveforms	Sine, square, pulse (variable duty), triangle, ramp, DC		
Output frequency range	10 mHz to 100 kHz (setting resolution: 10 mHz)		

#### Analog Output Specifications

(applicable to both custom waveform generation and function generation mode)

	0
Maximum output voltage	-10 V to 15 V
Amplitude setting range	0 V to 20 V p-p (setting resolution: 1 mV)
DC offset setting range	-10 V to 15 V
Output impedance	1 $\Omega$ or less
Maximum output current	±10 mA (per channel)
Output type	Waveform output, open, shorted
	I

#### Other Specifications

Channel synchronization	Set phase between unit channels or between units	
Sweep functions	Frequency sweep, amplitude sweep, offset sweep	
	(can be set simultaneously),	
	duty sweep (during pulse output)	
	*Up and down sweep operation is supported.	
	(Target: Non-DC function generation waveforms and	
	custom waveforms)	
Program functions	Sequence length: Max. 128 steps	
	(Hold on/off can be set by step.)	
	Number of step loops: 1 to 1,000	
	Number of overall loops: 1 to 50,000 or $\infty$	

Note: Company names and Product names appearing in this catalog are trademarks or registered trademarks of various companies.

DISTRIBUTED BY

HIOKI E. E. CORPORATION

#### HEADQUARTERS

B1 Koizumi, Ueda, Nagano, 386-1192, Japan TEL +81-268-28-0562 FAX +81-268-28-0568 http://www.hioki.com / E-mail: os-com@hioki.co.jp

HIOKI USA CORPORATION TEL +1-609-409-9109 FAX +1-609-409-9108 http://www.hiokiusa.com / E-mail: hioki@hiokiusa.com

HIOKI (Shanghai) SALES & TRADING CO., LTD. TEL +86-21-63910090 FAX +86-21-63910360 http://www.hioki.cn / E-mail: info@hioki.com.cn HIOKI INDIA PRIVATE LIMITED

HIOKI INDIA PRIVATE LIMIT TEL +91-124-6590210 E-mail: hioki@hioki.in

HIOKI SINGAPORE PTE. LTD. TEL +65-6634-7677 FAX +65-6634-7477 E-mail: info-sg@hioki.com.sg

HIOKI KOREA CO., LTD. TEL +82-2-2183-8847 FAX +82-2-2183-3360 E-mail: info-kr@hioki.co.jp

All information correct as of Sept. 18, 2015. All specifications are subject to change without notice