

User's Manual

Hantek1025G

ARBITRARY FUNCTION GENERATOR

V1.0.2

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General safety summary

Please understand the following safety precautions to avoid injuries and damages to the product or any equipment connected. To be away from possible dangers, please be sure to follow the regulations.

- Only qualified persons are allowed to do the maintenance.
- Prevent from fire and any personal damage.
- Use Proper Power Cord. Use the power cord authorized in your country only.
- Correctly Plug in and Pull out. When the probes or the test leads are connecting to the voltage source, please do not plug in or pull out.
- **Ground the product.** This product is grounded through the grounding conductor of the power cord. To avoid electric shocks, the grounding conductors must be grounded properly before making connections to the input or output terminals of the instrument.
- Correctly connect probe. The probes' ground terminals are at the same voltage level of the product ground. Do not connect the ground terminals to a high voltage.
- Check the ratings of all terminals. To avoid fire or shock hazard, check all ratings and marks on the product. Follow the user's guide for detailed rating information before making connections to the product.
- Do not operate the product when the case or panel is removed.
- Avoid Circuit Exposure. Do not touch exposed connections and components when power is on.
- If you think the product is broken, do not operate. If you think that this product has something wrong, please let qualified service persons to check it.
- Keep proper ventilation.
- Do not operate in wet/damp environment.
- Do not operate in flammable and explosive air.
- Please keep the product surface clean and dry.

Introduction

Hantek 1025G Arbitrary Waveform Generator has 1 channel of arbitrary waveform output, 12 Bits output, 1 channel of synchronized signal outputs, 1 channels of Counter/Frequency Measurement inputs, 4 Bits input and external trigger input. User can edit the waveform arbitrarily by the mouse or choose the regular waveforms such as Sine, Square, Tri-angle, Saw-tooth, TTL, White Noise, Gauss Noise, Trapeze, Exponent, AM and FM. The parameters, such as amplitude, frequency and offset, are also settable. The data format of Hantek 1025G is completely compatible with that of Tektronix; it can directly read the waveform data files produced by the Tektronix oscilloscope or Tektronix waveform editor software and redisplay the waveform. Hantek 1025G adopts the DDS technology so that it has the advantages of high frequency accuracy, high waveform resolution, high reliability, and wide software support. It can widely use in the various kinds of electronics labs and it offers complete interface for second time development to be pointlessly inserted into other auto-measuring systems.



Chapter 1 Getting started

This chapter focuses on the following topics:

- System Requirements
- Installing hardware
- Installing software

1.1 System Requirements

Minimum System Requirements Operating System

Windows XP/Vista/Win7/Win8

Memory

128MB

Graphic Card

Microsoft DirectX supported Screen resolution: 1024x768 Color depth: 16bit

Recommended System Requirements

Operating System

Windows XP/Vista/Win 7

Memory

256MB

Graphic Card

Microsoft DirectX supported Screen resolution: 1024x768 Color depth: 16bit

1.2 Installing Hardware

- 1. Connect the A-Type Plug of USB cable to your PC's USB port.
- 2. Connect the B-Type Plug of USB cable to the device's USB port.
- 3. New hardware is found.



4. New hardwar	e search wizard starts.
Found New H	Hardware Wizard
	Welcome to the Found New Hardware Wizard
Billion	This wizard helps you install software for:
	USB Device
	If your hardware came with an installation CD or floppy disk, insert it now.
Billion 1	What do you want the wizard to do?
	 Install the software automatically (Recommended) Install from a list or specific location (Advanced)
	Click Next to continue.
250	Rack Next Cancel

5. Choose the correct directory of the driver through the browser or search in the CD driver.

ease choose your search and installation options.	
Search for the best driver in these locations.	
Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed. Search removable media (floppy, CD-ROM) Include this location in the search: G:\driver Browse O Don't search. I will choose the driver to install. Choose this option to select the device driver from a list. Windows does not guarantee the driver you choose will be the best match for your hardware.	e that
< Back Next > Cance	el

6. New hardware wizard installs software.



7. Finish new hardware search wizard.



1.3 Installing Software

- 1. While in Windows, insert the installation CD into the CD-ROM drive.
- 2. The installation should start up automatically. Otherwise in Windows Explorer, switch to the CD-ROM drive and run "Setup.exe".



3. The Hantek 1025G Installation is started. Click 'Next' to continue.



4. Choose a destination directory. Click 'Next' to continue.



5. Check the setup information. Click Next to start copying of files.

n the following folder.	
e, and select another	folder.
G Ver1.0.0.0 by clickir	ng Cancel to exit Setup
	Browse
	n the following folder. e, and select another 3 Ver1.0.0.0 by clickir

6. This Status dialog is displayed during copying of files.

Hantek10256 Ver1.0.0.0	
Installing	
Current File Copying file: C:\WINDOWS\system32\Driver\Hantel	(1025GIA64.sys
All Files Time Remaining 0 minutes 1 second	
Vise Installation Wizard?	
	K Back Next > Cancel

7. The installation is complete.

Chapter 2 Operating Basics

This chapter focuses on the following topics:

- ♦ The User's Interface
- The Menu System
- The Waveform Control System

2.1 The User's Interface

Hantek 1025G provides users a simple and full-featured interface so that users do not have to spend a lot of time to learn.

2.2 The Menu System

1. File

- New:
- Close:
 - Open CSV...: Open a "CSV" file
- Save CSV...: Save a "CSV" file
- Save CSV As...: Save a "CSV" file as other name
- Print...:

Exit:

- **Print Preview:**
- Preview the current waveform Configure the print setup

Print the current waveform

Create a new device

Close current device

- **Print Setup:** Exit Hantek 1025G
- 2. Edit

.

Edit Points Edit Zoom In

- Zoom Out
- Points Edit:
- Zoom In:
- Zoom Out:
- Draw the waveform after click the command of Arb.
- Zoom in the waveform.
 - Zoom out the waveform.

3. Wave Parameter

	Wave Parameter	
	Square	
	Ramp	
	Trapezia	
	Exponent	
	AM/EM	
•	Square:	Show square waveform.
•	Ramp:	Show ramp waveform.
•	Trapezia:	Show trapezia waveform.
•	Exponent:	Show exponent waveform.
•	AM/FM:	Show AM/FM waveform.
4.	Digital IO Digital IO	
	🚽 Pattern Generator	6.C.
	Programmable Output	er: N
	Output Set	
	Digital Input	
•	Pattern Generator: Programmable Outp Output Set:	 Set the Digital out pin as pattern generator. Set the Digital out pin as programmable output. Show Digital out setup dialog.
5.	Display	

- Background Color:
- XY Line Color:
- Set XY color.

Set background color.

- Curve Color: Set curve color.
 - Cursor Color: Set cursor color.
- Wave Number: Set the number of periods displayed.
- Show/Hide Control: Show or hide the control panel.

•

6. Utility

<u>U</u> ti]	lity	
	Sweep	
	Open Output Power On	
	Close Output Power On	
	Language	•

- **Sweep:** Show the sweep dialog.
- **Open Output Power On:** Save the current waveform to Hantek1025G, and generate the waveform when the Hantek1025G powers on.
- Close Output Power On: Stop generates the waveform when the Hantek1025G powers on.

2.3 The Waveform Control System

Click Menu "Display"->"Show/Hide control", you can show or hide the waveform control panel. You can change the waveform parameter such as frequency, amplitude, Y Offset, or phase. Also, it includes the frequency/counter measurement system.

Chapter 3 Understanding Functions

This chapter focuses on the following topics:

- Waveform parameter
- Waveform output control
- Edition of Arbitrary Waveform
- Counter/Frequency Measurement
- Waveform data files
- Digital Input/Output
- Output Power On
- Synchronized Output
- External Trigger Input

3.1 Waveform parameter

1. Choose waveform

Press down any button of certain waveform to switch to the output of such kind of waveform. When switch to arbitrary waveform from other kind of waveform, the edition work can be done on the original wave form.

Ramp	Trapezia Exponent
Square	Arb GauseNoise
Sine	AM/FM WhiteNoise
\Box	

2. Set waveform parameters

Click Menu "Wave Parameter", there are the choices for setting of various waveform parameters.

For example: click "AM/FM" to set the AM/FM parameters in the dialog.

AM/FM
Fo: 10000 Hz OK Depth: 0.5 Range:0.0-1.0 FM Maxim Frequency 3000 Hz

3.2 Waveform Output Control

By the following buttons to control the output dot numbers, trigger mode, output amplitude, and limit frequency of the wave filter.

Namp Haperland	onenc pingre save
	•
Square Arb Gaus	seNoise -20dB
Sine AM/FM Whi	teNois∈ Ext Trig
	• •
Ext Trig Mode	Wave ON/OFF
Fall 🛄 Rise	•
Phase	Y Offset
0.000 🗘	0.000 V 💌
0.000	0.000 V 💌
0.000 🗘 Frequency	0.000 V V
0.000 🗘 Frequency 1000.000 Hz 🗸	0.000 V V Amplitude 2.000 V V
0.000 Frequency 1000.000 Hz	0.000 V V Amplitude 2.000 V V

Single Wave: Output waveform only once.

-20dB: Attenuation the waveform

Ext Trig: Use the external or internal trigger system.

Wave ON/OFF: Turn the waveform on/off.

Ext Trig Mode: External Trigger Mode (see "External Trigger Input").

Phase: The phase of the waveform to generate.

Y Offset: The offset of the waveform to generate.

Frequency: The frequency of the waveform to generate (The Frequency Range is DC~75MHz when generating sine waveform, or DC~25MHz when generating other waveforms).

Amplitude: The maximum voltage of the waveform to generate.

3.3 Edition of Arbitrary Waveform

ut:000H Din:00H

Choose "Arb" waveform, and click the menu "Edit" -> "Edit Points" to open edit points dialog.

3.4 Waveform Data Files

The data format of Hantek1025G is ".CSV". Its format is compatible with the CSV file produced by the Tektronix ARB Express software. User can edit or set up the required CSV waveform and also use Excel to open and edit the CSV wave files.

3.5 Frequency/Counter Measurement

Click the "F/C ON/OFF" to turn on or off the frequency/counter measurement.

Connect to the Frequency/Counter Measurement terminal, and turn on the "F/C ON/OFF", you can see the frequency in the edit box.

		F/C ON/OFF
FC	2.00 KHz	•

Turn the left right button to "C" end, you can see the counter in the edit box.

3.6 Digital Input/Output

Select Menu "Digital IO", you can change the current digital IO mode.

At the digital IO terminal on the Hantek1025G, there are 20 digital IO pins, 2 GND, 1 TRIG, 1 CTRL, 4 Digital In Pins and 12 Digital Out Pins.

CTRL	GND	н	13	01	03	05	07	80	OB	
*	-		-		-				-	
GND	TRIG	9	12	8	02	04	90	80	OA	

1. Pattern Generator:

The vertical resolution of Hantek1025G is 12bits. If selected this mode, you can get the each bit of the value by testing the digital out pins. The LSB is O0, and OB is MSB. By Logic Analyzer, you will get a good view.

For example: Use the Hantek1025G to generate a 1 KHz, 2.00V, sine waveform at the BNC output channel, there will be synchronizied square waveforms outputs from O0- OB. Connect the O0- OB to logic analyzer and you will see the digital waveforms for the analog Sine wave.

Hantek1025G

2. Programmable Output:

Select menu "Programmable output", then the Programmable output mode works. Select menu "Digital IO"->"Output set", the "output set" dialog show.

Output	Set					<
Digital C	Out Pin (H	: 3.3V, L:0	OND)	H 04	L 05	
L 06	 [07	L 08	H 09	L OA	н ов	
		OK				

By selecting one pin, that digital output pin will output high level. Otherwise, the pin will output low level.

3. Digital Input

Select menu "Digital IO"->"Digital Input", the following dialog show.

Digital Input
Digital In Pin (H: 3.3V, L:GND) H I0 L I1 L I2 H I3
OK

If you input a high level to a digital input pin, the pin on the dialog would show H; otherwise, the pin on the dialog would show L.

3.7 Output without PC

Hantek1025G can save a waveform to its own memory and work without PC.

Open:

Select menu "Utility" -> "Open output power on". Then the current waveform will be saved to hardware. And the waveform will be generated every time when you connect the Hantek 1025G to power.

∐ti	lity	<u>W</u> indows <u>H</u> elp	
	Swee	ep	
	Oper	n Output Power On	
	Clos	se Output Power On	
	Lang	guage	•

The Hantek 1025G is powered by USB.

Close:

If you want to clear the waveform from the hardware memory, select "Close Output Power On".

If you don't want to generate the waveform which is saved in the hardware memory, connect the "CTRL" pin end to ground before inputting power to this instrument.

Please don't run the software when you do this operation, otherwise, the saved waveform will appear a few seconds later after the CTRL is connect to ground.

Note: Once select "Open Output Power On" menu, it will keep working until you click "Close Output Power On" to close it manually.

3.8 Synchronized output

If you generate a waveform by software, there is a synchronized signal output from "SYNC" terminal. The signal is square waveform, the frequency of which is equal to the waveform you generated.

For example, if you generated a 1 KHz, sine waveform, you will also generate an 1 KHz, square waveform simultaneously.

The waveform on CH1 is the sine waveform you generated from the "**OUTPUT**" BNC terminal, and that on CH2 is the synchronized signal from "**SYNC OUT**" BNC terminal.

3.9 External Trigger Input

Also, you can use the external trigger input to control the Hantek1025G. For example, the instrument generated a waveform, and you got a waveform on oscilloscope.

Then, click the "Ext Trig" button on the interface of the software. The waveform on the oscillograph disappeared. Now the instrument use the external trigger system, but there is no external signal input, so the instrument stops to output waveform.

Click the "Ext Trig" mode to switch the external trigger mode between "Fall" and "Rise". Select the Fall mode as example.

Input a signal which has fall edges to the "TRIG" pin. When the Hantek 1025G gets to the fall edge of the external signal, it begins to generate waveform.

Chapter 4 Application Examples

This chapter focuses on the following topics:

- Generate the simple waveform
- Generate Arbitrary Waveform

4.1 Generate the Simple Waveform

To generate a simple waveform, please do these steps as follows:

- 1. Open the software.
- 2. Choose the waveform type in the right control panel.
- 3. Move your mouse to the waveform screen.
- 4. Press the mouse left button and move, draw your own waveform.
- 5. Then you can see your own waveform in the oscilloscope.

4.2 Generate Arbitrary Waveform

To generate a arbitrary waveform, please do these steps as follows:

- 1. Open the software.
- 2. Choose the "Arb" waveform in the right control panel.
- 3. Move your mouse to the waveform screen.
- 4. Press the mouse left button and move, draw your own waveform.
- 5. Then you can see your own waveform in the oscilloscope.

Press the mouse left button	and move, draw your own waveform.	
5. Then you can see your owr	n waveform in the oscilloscope.	
······	07	
the second second second and a second		
Hantek10256 (1.0.0.0) - [Device 1]		
<u>F</u> ile <u>E</u> dit Yave Parameter Digital IO Display U	Utility Mindows Help	
Device 1	×	
CSV File Empty	2.955V At Point 826	
	F C U.OU.NZ	
	Ramp TrapeziaExponent Single Wave	
	Square Arb GauseMoise -2UdB	
1.24%	Sine AM/FM WhiteNoise Ext Trig	
	> Ext Trig Mode Wave ON/OFF	
	Fall 🛄 Rise 🔹 🧰	
	Phase Y Offset	
	0.000 📚 0.000 V 😪	
	Frequency Amplitude	
2003 Poims per Period		
connect	Compline Device Serial Aunder . U U4. U5. 2013 11:30	

- 6. Click "Edit"->"Edit Points", you can change the voltage of each point.
- 7. Click "Edit"->"Zoom In" or "Zoom Out", you can zoom in or out the waveform screen.

4X	Edit Points			
	PointIndex: 466 Volt: -1.75	(Include O) 8 V	Previous	Next

Appendix

- Hardware specification
- Cleaning and Maintenance

Hardware Specification

Waveform Output Channel		
Frequency Range	sine: 1Hz(DC)~75MHz other waveform: 1Hz(DC)~25MHz	
Frequency Resolution	0.1%	
DAC Clock	200MHz	
Channels	1CH waveform output	
The sampling rate	200Msa/s	
Memory Depth	4KSa	
Vertical Resolution	12 Bits	
Stability	<30ppm	
Amplitude	±3.5V Max.	
Output Impedance	50 Ω	
Output Current	50mA lpeak=100mA	
System BW	25M	
Harmonic Wave distortion	-50dBc(1KHz), -40dBc(10KHz)	
Frequency Counter Channel	J. S. C.	
Range	DC~50MHz	
Input Amplitude	400mVpp~18Vpp	
Coupling Mode	DC	
Accuracy	±Time Base Error ±1 Count	
Input Impedance	> 100KΩ	
Digital Input and Output		
12 Bits Output 6 Bit Input	12 Bits Digital Generator and GO 6Bit GI	
Level	LVCMOS	
Working Environment		
Working Temperature	0~70 Centigrade	
Working Humidity	0~95%	
Weight	300g	

Cleaning and maintenance

Cleaning

In order to maintain the cleanliness of equipment, you need to check whether the channels are dusty or not. Please clean the out surface of the equipment follow these matters.

- 1. Use velvet cloth contact the surface of the equipment.
- 2. Pease do not use any corrosive or chemistry.

Caution

Please make sure the equipment is dry enough before going to work. Avoid mangling the equipment or hurting body because of water!

In order to not mangle the equipment, you should not put it in fog, water or impregnate.

Maintenance

Don't put the equipment under the sun for a long time. Put it in wind to the best of one's abilities