

TiePie Engineering from Scientech



Speed up your innovation with a USB oscilloscope

The Handyscope HS3 is a powerful 100 MSa/s USB oscilloscope that can also be used as a multimeter, spectrum analyzer, data logger or protocol analyzer. This USB oscilloscope also contains a function / arbitrary waveform generator that is able to produce every signal that is needed. Together with the 2 measurement channels this oscilloscope is an excellent measurement tool to troubleshoot circuits.

Continuous streaming

Besides measuring in block mode, the Handyscope HS3 is also capable of performing continuous streaming measurements. This will create a continuous uninterrupted data stream to the computer. The data can then be displayed on the screen and/or saved to disk.

Arbitrary Waveform Generator

The integrated Arbitrary Waveform Generator operates fully independent from the measuring system of the Handyscope HS3. It has a 50 MSa/s sampling clock, a 256K samples deep waveform memory, a 14 bit output resolution and a \pm 12 V output range. The arbitrary function generator allows you to generate test signals for your measurements in any shape you like. Several standard signal shapes are available and it is possible to regenerate previously measured signals.



Sweep mode

Combining multiple Handyscope HS3s

When one Handyscope HS3 does not offer enough input channels, the Handyscope HS3 can be coupled to one or more other instruments. This allows to make a combined instrument which will enable simultaneous measuring on all channels of all combined instruments.

O Ch1 500 AR ▼ Range: △	Probe: Probe: Quick Setup	O Ch5 = AR V Range: △ Probe: →
O Ch2 == AR ▼ Range: △	Probe:	() Ch6 === AR ▼ Range: △ Probe: → 1x
O Ch3 === AR ▼ Range: △	Probe:	O Ch7 ■ AR V Range: △ Probe: →
O Ch4 === AR ▼ Range: △	Probe:	O Ch8 = AR ▼ Range: △ Probe: →
		🗛 🖃 🗞 🗶 1
2.0000 8.0000 V		
-8.0000 0.80000 W		<u>na na kata kata kata kata kata kata kata</u>
-0.80000 8.0000		- U
		4.000
	V	
10 5000 mm	10 2000	11 0000 mm

Software features

Scientech 😵

Versatile multi channel oscilloscope software

The Handyscope HS3 is delivered with the versatile multi channel oscilloscope software, which transforms the Handyscope HS3 into an oscilloscope, spectrum analyzer, data logger, multimeter and protocol analyzer.

Some of the powerful features of the multi channel oscilloscope software are indicated below, for a full description of the multi channel oscilloscope software, refer to the multi channel oscilloscope software pages.

Comprehensive Arbitrary Waveform Generator

To generate your test signals, the multi channel oscilloscope software also includes a comprehensive Arbitrary Waveform Generator.

An arbitrary waveform generator is an instrument that can generate repetitive or single shot signals. The signals can have a predefined standard shape like a sine wave or a square wave as in a conventional function generator. However, the signals can also have an arbitrary shape, defined by the user. These signals can be created using the



multi channel oscilloscope software or an external program or can be signals previously measured by the Handyscope and loaded in the generator.

The multi channel oscilloscope software generator can be fully synchronized with the multi channel oscilloscope software oscilloscope, using the dedicated generator trigger signals, allowing the scope to trigger on the start of the

Touchscreen friendly toolbars

V Scientech

An oscilloscope toolbar and channel toolbars are available for each detected Handyscope. The convenient toolbars provide clear buttons for all settings of the oscilloscope and its channels. They show the current settings of the oscilloscope and allow to change all settings. The large buttons are very suitable for touchscreen operation.

The toolbars are fully configurable through the program settings. You can set the button size, add or remove buttons and change the order of the buttons.



Flexible signal displays

The multi channel oscilloscope software scope, spectrum analyzer and datalogger offer an ultimately flexible way to display all aspects of the measured signals. They can have one or more graphs, each displaying one or more signals, where each graph can display different parts of a signal. Graphs can display the signal(s) of your Handyscope in Yt mode, in XY mode or



as frequency spectrum, with or without interpolation. Colors of all items in a graph can be set to any required value. Graph dimensions can be adjusted to any required size, graphs can be located in one single window or in separate windows, which can be located anywhere on the desktop.

Multimeter

The multimeter in the multi channel oscilloscope software turns your Handyscope into a multimeter can be used to measure or monitor specific properties of a signal, like True RMS value, frequency, maximum value etc. The multi channel oscilloscope software multimeter can have any number of fully configurable displays, either displaying the measured value as a number or using a gauge display. When using a gauge display, it can be very helpful when adjusting a circuit for a specific property, e.g. adjusting an offset to zero.



Technical Specification

Acquisition system						
Number of input channels	:	2 analog				
CH1, CH2		BNC				
Туре		Single ended				
Resolution	:	8, 12, 14, 16 bit user selectable				
Accuracy	:	0.25 % of full scale	e ± 1 LSB			
Ranges (Full scale)	:	±200mV ±2V	:	±20V		
		±400mV ±4V	÷	±40V		
		±800mV ±8V	:	±80V		
Coupling	:	AC/DC				
Impedance	:	1 MΩ / 30 pF				
Maximum input voltage (in all range)	:	200V (DC + AC Pea	ak <10kHz	z)		
Maximum input voltage						
1:10 probe (in all ranges)	:	600 V (DC + AC pe	eak < 10 k	Hz)		
Bandwidth (-3dB)	:	DC to 50 MHz may	ximum			
AC coupling cut off frequency (-3dB)	:	1.5 Hz				
Maximum sampling rate	:	HS3-100 HS3-	-50	HS3-25	HS3-10	HS3-5
8 bit	:	100 MSa/s 50 N	//Sa/s	25 MSa/s	10 MSa/s	5 MSa/s
12 bit	:	50 MSa/s 50 N	∕ISa/s	25 MSa/s	10 MSa/s	5 MSa/s
14 bit	:	3.125 MSa/s 3.12	25 MSa/s	3.125 MSa/s	3.125 MSa/s	3.125 MSa/s
16 bit	:	195 kSa/s 195	kSa/s	195 kSa/s	195 kSa/s	195 kSa/s
Maximum streaming rate	:	10 kSa/s				
Sampling clock source						
Internal	:	Quartz				
Accuracy	:	±0.01 %				
Stability	:	±100 ppm over -4	0 °C to +8	85 °C		
Time base aging	:	±5 ppm/year				
External	:	Extension connect	tor			
Memory						
8 bit	:	256 Kpts channel				
12, 14, 16 bit	:	128 Kpts per chan	nel			

♦ Scientech

Trigger

System	:	Digital, 2 levels
Source	:	CH1, CH2, AND, ΩR , digital external, generator start, generator new period, generator stop
Trigger modes	:	Rising edge, falling edge, inside window, outside window
Level adjustment	:	0 to 100 % of full scale
Hysteresis adjustment	:	0 to 100 % of full scale
Resolution	:	0.025 % (12 bits)
Pre trigger	:	0 to 128 KSamples, 1 sample resolution
Post trigger	:	0 to 128 KSamples, 1 sample resolution
Digital external trigger		
Input	:	Extension connector
Range	:	0 to 3.3 V (5 V max)
Coupling	:	DC

Arbitrary Waveform Generator (independent from acquisition system)

	Waveforms		Sine, triangle, square,	DC, noise and arbitrary		
	Number of output channels	:	1 analog, BNC			
	DAC resolution	:	14 bit @ 50 MSa/s			
	Ωutput range	:	-12 V to 12 V			
	Amplitude					
	Range	:	0.12 V 1.2 V	12 V		
	Resolution	:	13 bit			
	Accuracy	:	0.4 %			
	DC offset					
	Range	:	-12 V to 12 V			
	Resolution	:	13 bit			
	Coupling	:	DC			
	Impedance	:	50 Ω			
	Bandwidth	:	DC to 2 MHZ			
	Noise level	:	0.12V range 1.2V range	e 12V range		
	900 μV RMS	:	1.3 mV RMS 1.5 mV R	MS		
System	a characteristics					
	System	:	DDS			
	Memory	:	256 KiSamples			
	Maximum Sampling rate	:	50 MHz			
	Sampling source	:	internal			
	Accuracy	:	±0.01 %			
	Stability	:	±100 ppm over -40 °C	to +85 °C		

💖 Scientech

Interface

: USB 2.0 High Speed (480 Mbit/s); (USB 1.1 Full Speed (12 Mbit/s) and USB 3.0 compatible)

Power Requirements

Power from USB port	:	500 mA max (2.5 W max)
Power via external power		
input / extension connector	:	1500 mA max (7.5 W max)
Minimum voltage	:	4.5 VDC
Maximum voltage (SN# <12941)	:	6 VDC
Maximum voltage (SN# >12941)	:	12 VDC

Physical

Instrument height	:	25 mm (1 inch)
Instrument length	:	170 mm (6.7 inch)
Instrument width	:	140 mm (5.2 inch)
Cord length	:	1.8 m (70 inch)
Weight	:	480 g (17 ounce)

I/O connectors

Channel 1, 2	:	BNC
Generator	:	BNC
USB	:	fixed cable with USB 2.0 and USB 1.1 type A connector
Extension connector	:	D-sub 25 pins female

System requirements

PC I/ Ω connection

Ωperating System

- : USB 2.0 High Speed (480 Mbit/s); (USB 1.1 Full Speed (12 Mbit/s) and USB 3.0 compatible)
- : Windows 10, 32 and 64 bits Linux (via LibTiePie SDK)

Operating Environment

Ambient temperature Relative humidity

- : 0 to 55°C
- : 10 to 90%, non condensing

Storage Environment

Ambient temperature Relative humidity -20 to 70°C 5 to 95%, non condensing

Certification and Compliances

V Scientech

CE mark compliance	:	yes
RoHS	:	yes

Package contents

The Handyscope HS6 is delivered with:

Probe

Accessories

Software

Drivers

Software Development Kit

Manuals

: Handyscope HS3

:

- : 2x Ωscilloscope Probe 1:1-1:10 HP-3060
 - external power cable for USB port
- : for Windows 10, via website
- : for Windows 10, via website
- : for Windows 10 and Linux, via website
- : instrument manual and software user's manuals color printed and digital, via website





Related Products



Ωscilloscope Probe 1:1-1:10 HP-3060



Ωscilloscope Probe 1:100 HP-9258



Differential Probe SI-9002



Ωscilloscope Probe 1:1 - HP-2022



Current clamp TP-CC80



Current clamp TP-CC600



Current clamp TP-CC400



Accelerometer TP-ACC20



Rubber Protector TP-RP-HS



Milliohm Meter TP-MM3000