

# A 4 channel, 50 MHz USB oscilloscope from TiePie engineering.



The **Handyscope HS4** is a four channel single-ended USB oscilloscope with a maximum sampling speed of 50 MSa/s and 128 KSamples memory per channel. The **Handyscope HS4** is delivered with a complete measurement software package that offers all you need for your measurement applications.

## **Key specifications**

Oscilloscope / Spectrum analyzer / Voltmeter
12 bit resolution (14 and 16 bit enhanced resolution)
50 MSa/s sampling
500 kSa/s, 12 bit continuous streaming
50 MHz bandwidth
128 Kpoints memory per channel
0.2 % DC vertical accuracy
100 ppm timebase accuracy

# Models

The Handyscope HS4 is available in three different models that distinguish in maximum sampling rate:

Model	Max. sampling speed	Max. streaming speed
HS4-50	50 MSa/s	500 kSa/s
HS4-25	25 MSa/s	250 kSa/s
HS4-10	10 MSa/s	100 kSa/s

## Package contents

The Handyscope HS4 models are delivered with:

Amount	Item
1	Handyscope HS4
4	Oscilloscope probe HP-3250I
1	Instrument manual
1	Software manual

# Multi Channel oscilloscope software

The Handyscope HS4 is standard delivered with the Multi Channel oscilloscope software, **the world's most versatile measuring software package.** Together with the Handyscope HS4, it can be used as Oscilloscope, Spectrum analyzer, Data logger, Multimeter and Protocol analyzer.



When knowledge or experience are insufficient to setup a measurement instrument correctly and quickly, using **measurement templates** is a must. The TiePie engineering Multi Channel oscilloscope software provides a large amount of ready to use measurement templates. Most measurement templates are designed to allow performing an advanced measurement in just a few mouse clicks.

💩 Quick Setup		- D X
Oscilloscope	1 channel 0% pre trigger 100 ns/div	Oscilloscope, 1 channel, 0% pre trigger, 100 ns/div 1 channel measurements in normal oscilloscope mode with 0% pre trigger and 100 ns/div.
Signal logging	2 channels	win bos pie ingger and roomszuv. Oscilloscope 1 channel 0% pre trigger
Multimeter	4 channels	DC coupling Auto ranging input range
Spectrum analyzer	Mains power	0 s before the trigger moment 1 $\mu s$ after the trigger moment
X Protocol decoder	) 100% pre trigger 2 µs/dv	Hint speed buttons: -F3 / F4: Decrease / increase sample frequency -F5 / F6: Decrease / increase Volt/div -F11 / F12: Decrease / increase record length
्रि_् Miscellaneous	5 µs/div	Cursor keys: Zoom and scroll time axis
Automotive	10 µs/dv	
Classroom	20 µs/div	
Only show compatible templates Show at startup		OK Cancel

You select the measurement template from a tree structure and the instrument will be fully set up. A measurement template contains all settings for a specific measurement as well as additional information regarding the selected template, like e.g. how the instrument and/or accessories need to be connected. Templates can also contain reference signals that show what to expect. Just a few mouse clicks allow to perform a complex measurement. No need to worry or even know about the complex and difficult settings of the instrument itself, you can focus completely on the test subject you are working on.

## Work efficiently and save your precious time using the unique measurement templates.

Read more about the Multi Channel oscilloscope software at www.tiepie.com/software

# **Specifications**

cquisition system		
Number of input channels	4 analog, female BNC	
Туре	Single-ended	
Resolution	User selectable via software	
Native	12 bit	
Enhanced	14, 16 bit	
DC Accuracy	0.2 % of full scale ± 1 LSB	
Bandwidth (-3dB)	50 MHz	
AC coupling cut off frequency (-3dB)	±1.5 Hz	
Noise		
200 mV range, 12 bit, 50 MSa/s	150 $\mu$ V <sub>RMS</sub>	
200 mV range, 16 bit, 195 kSa/s	45 μV <sub>RMS</sub>	
Input ranges (full scale)	±200 mV ±2 V ±20 V	
input ranges (iun scale)	$\pm 400 \text{ mV} \pm 4 \text{ V} \pm 40 \text{ V}$	
	±800 mV ±8 V ±80 V	
Coupling	AC/DC	
Impedance	1 MΩ / 40 pF	
Maximum voltage	200 V (DC + AC peak < 10 kHz)	
Maximum voltage with 1:10 probe	600 V (DC + AC peak < 10 kHz)	
Maximum sampling rates	depending on model, on all channels simultaneously	
Model	HS4-50 HS4-25 HS4-10	
12 bit	50 MSa/s 25 MSa/s 10 MSa/s	
14 bit	3.125 MSa/s 3.125 MSa/s 3.125 MSa/s	
16 bit	195.3 kSa/s 195.3 kSa/s 195.3 kSa/s	
	depending on model, on all channels simultaneously	
Maximum streaming rates		
Model		
12 bit	500 kSa/s 250 kSa/s 100 kSa/s	
14 bit	480.8 kSa/s 250 kSa/s 99.2 kSa/s	
16 bit	195.3 kSa/s 195.3 kSa/s 97.7 kSa/s	
Sampling source		
Internal	Quartz	
Accuracy	±0.01 %	
Stability	±100 ppm over -40 °C to 85 °C	
Time base aging	±5 ppm per year	
External	LVTTL, on extension connector	
Input range	100 MHz ± 2 %	
Memory	128 Kpoints per channel	
Trigger		
System	Digital, 2 levels	
Source	CH1, CH2, CH3, CH4, digital external, OR	
Frigger modes	Rising / falling edge, inside / outside window	
Level adjustment	0 to 100 % of full scale	
Hysteresis adjustment	0 to 100 % of full scale	
Resolution	0.024 % (12 bits)/0.006 % (14/16 bits)	
Pre trigger	U to 128 Kpoints (full record length), 1 sample resolution	
Pre trigger Digital external trigger		
Pre trigger Digital external trigger Input	Extension connector	
Pre trigger Digital external trigger Input Range	Extension connector 0 to 3.3 V (TTL)	
Pre trigger Digital external trigger Input		
Pre trigger Digital external trigger Input Range Coupling	Extension connector 0 to 3.3 V (TTL)	
Pre trigger Digital external trigger Input Range Coupling //O connectors	Extension connector 0 to 3.3 V (TTL)	
Pre trigger Digital external trigger Input Range Coupling //O connectors Front	Extension connector 0 to 3.3 V (TTL) DC	
Pre trigger Digital external trigger Input Range Coupling //O connectors	Extension connector 0 to 3.3 V (ITL)	
Pre trigger Digital external trigger Input Range Coupling //O connectors Front	Extension connector 0 to 3.3 V (TTL) DC	
Pre trigger Digital external trigger Input Range Coupling //O connectors Front	Extension connector 0 to 3.3 V (TTL) DC	
Pre trigger Digital external trigger Input Range Coupling //O connectors Front CH1 CH4	Extension connector 0 to 3.3 V (TTL) DC	
Pre trigger Digital external trigger Input Range Coupling //O connectors Front CH1 CH4 Rear	Extension connector 0 to 3.3 V (TTL) DC Female BNC	

Interface
Interface

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

Physical				
Instrument	Height	Length	Widtht	Height
	25 mm	170 mm	140 mm	40 g
Cord length	1.8 m			
System Requirements				
PC I/O connection	USB 2.0 High Speed (480 Mbit/s) (USB 1.1 Full Speed (12 Mbit/s) and USB 3.0 compatible)			

Operating System

Environmental conditions	
	Operating

	Operating	Storage	
Ambient temperature	0 ° C to 55 ° C	-20° C to 70 ° C	
Relative humidity (non condensing)	10 % to 90 %	5 % to 95 %	

Windows 10 / 11



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Power Requirements	
Power from USB port	500 mA max (2.5 W max)
Power via external power input	1500 mA max (7.5 W max)
Minimum voltage	4.5 VDC
Maximum voltage	14 VDC
Certifications and Compliances	
CE mark compliance	Yes
RoHS	Yes
EN 55011:2016/A1:2017	Yes
EN 55022:2011/C1:2011	Yes
IEC 61000-6-1:2019 EN	Yes
IEC 61000-6-3:2007/A1:2011/C11:2012	Yes

Probes



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Attenuation settings	X1	X10
Bandwidth	6 MHz	250 MHz
Rise time	58 ns	1.4 ns
Input impedance	1 MΩ (scope impedance)	10 M $\Omega$ (incl. 1 M $\Omega$ scope impedance)
Input capacitance	56 pF + scope capacitance	13 pF
Compensation range	-	10 to 30 pF
Working voltage (DC + peak AC)	300 V, 150 V CAT II	600 V, 300 V CAT II

#### Packag

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Instrument	Handyscope HS4	
Accessoires	4 x Oscilloscope probe HP-32501 external power cable for second USB port	
Drivers	For Windows 10 / 11 via website	
Software	For Windows 10 / 11 via website	
Software Development Kit	For Windows 10 / 11 and Linux, via website	
Manual	instrument and software manuals	
Total package weight	Approx. 2 kg	

#### Warrant Warranty

Two year standard, five years optional, covering all parts and labor, excluding probes

### Customer service

TiePie engineering instruments are designed, manufactured and tested to provide high reliability. In the un-likely event you experience difficulties, the TiePie engineering instruments are fully warranted for two years. This warranty includes:
No charge for return shipping
Long-term 7-year support
Upgrade to the latest software at no charge

Ordering information	
Handyscope HS4 Model	Order code
50 MSa/s, 2 year warranty	HS4-50
25 MSa/s, 2 year warranty	HS4-25
10 MSa/s, 2 year warranty	HS4-10
Available option for the Handyscope HS4 is W5: With the extended warranty option, warranty is five years on parts and labor. Add <b>-W5</b> to the order code.	