





## 4CH Benchtop Quotation

CLASS	Model Number	Bandwidth (MHZ)	Real Sample	Equivalent Sample	Memory Depth	Picture	VP Cena (eur)
4CH Benchtop	DSO4084B	80	1GSa/s	25GSa/s	40K		376
	DSO4104B	100					402
	DSO4204B	200					477
	DSO4254B	250					578
4CH Benchtop with 25MHz Signal Generator	DSO4084C	80	1GSa/s	25GSa/s	40K		428
	DSO4104C	100					453
	DSO4204C	200					528
	DSO4254C	250					629


## Spectrum Analyzer

CLASS	Model Number	Freq. Range	Freq. Resolution	Resolution Bandwidth	TG	Picture	VP Cena (eur)
HSA2016 Series	HSA2016A	100K~1.6G Hz	1Hz	1Hz~1MHz	no		1,371
	HSA2016B	100K~1.6G Hz	1Hz	1Hz~1MHz	5M~1.6GHz		1,609
HSA2030 Series	HSA2030A	100K~3GHz	1Hz	1Hz~1MHz	no		3,225
	HSA2030B	100K~3GHz	1Hz	1Hz~1MHz	5M~3GHz		3,405




# Multifunction Process Calibrator


CLASS	Model Number	Measurement/Output				Picture	VP Cena (eur)
Process Calibrator	HT824	Voltage (V/mV) & Current (A/mA)	Resistance ( $\Omega$ )	Thermal Resistance (RTD)	Thermocouple (TC)		581

## MSO Quotation

CLASS	Model Number	Bandwidth (MHZ)	Channel	Real Sample	Memory Depth	Picture	VP Cena (eur)
Benchtop MSO 2 CH	MSO5062D	60	2CH+L16	1GSa/s	Single-channel: maximum 1M; Dual-		448
	MSO5102D	100	2CH+L16				482
	MSO5202D	200	2CH+L16				564



## Benchtop Quotation

CLASS	Model Number	Bandwidth (MHZ)	Real Sample	Equivalent Sample	Memory Depth	Picture	VP Cena (eur)
Benchtop	DSO5072P	70	1GSa/s	25GSa/s	42K		260
	DSO5102P	100					310
	DSO5202P	200					397
Benchtop DSO4000C Series with 25MHz Signal Generator	DSO4072C	70	2 CH	1GSa/s	40K		284
	DSO4102C	100					333
	DSO4202C	200					421
Benchtop	DSO5062B	60	1GSa/s	25GSa/s	Single-channel: Maximum 1M; Dual-channel: Maxi-		345
	DSO5102B	100					381
	DSO5202B	200					450


Benchtop 2M memory depth	DSO5062B M	60	1GSa/s	25GSa/s	Single- channel: Maximum 2M: Dual		357
	DSO5102B M	100					393
	DSO5202B M	200					462

## Handheld Quotation




CLASS	Model Number	Bandwidth (MHZ)	Real Sample Rate	Equivalent Sample Rate	Memory Depth	Picture	VP Cena (eur)
Handheld Oscilloscope DSO1000 Series	DSO8060	60(2CH)	250MSa/s	50GSa/S	32k an Channel 16k Dual Channel		481
	DSO1200	200(2CH)	500MSa/s	50GSa/S	32k an Channel 16k Dual Channel		515
CLASS	Model Number	Bandwidth (MHZ)	Real sample rate	Equivalent sample rate	Memory depth	Picture	VP Cena (eur)
DSO1000B Series handHeld oscilloscope 1GSa/s sample rate	DSO1062B	60(2CH)	1GSa/s	25GSa/S	1M an Channel 512k Dual Channel		421
	DSO1102B	100(2CH)	1GSa/s	25GSa/S	1M an Channel 512k Dual Channel		492
	DSO1202B	200(2CH)	1GSa/s	25GSa/S	1M an Channel 512k Dual Channel		540
CLASS	Model Number	Bandwidth (MHZ)	Real sample rate	Equivalent sample rate	Memory depth	Picture	VP Cena (eur)
DSO1000S Series Handheld Oscilloscope Isolated Channel	DSO1062S	60(2CH)	1GSa/s	25GSa/S	1M an Channel 512k Dual		599
	DSO1122S	120(2CH)	1GSa/s	25GSa/S	1M an Channel 512k Dual		664
	DSO1152S	150(2CH)	1GSa/s	25GSa/S	1M an Channel 512k Dual		713
	DSO1202S	200(2CH)	1GSa/s	25GSa/S	1M an Channel 512k Dual		778
CLASS	Model Number	Bandwidth (MHZ)	Real sample rate	Equivalent sample rate	Memory depth	Picture	VP Cena (eur)
DSO1000E Series	DSO1072E	70(2CH)	1GSa/s	25GSa/S	2M		551
	DSO1102E	120(2CH)	1GSa/s	25GSa/S	2M		599
	DSO1152E	150(2CH)	1GSa/s	25GSa/S	2M		672

CLASS	Model Number	Bandwidth (MHZ)	Real sample rate	Equivalent sample rate	Memory depth	Picture	VP Cena (eur)
	DSO1202E	200(2CH)	1GSa/s	25GSa/S	2M		745
DSO8000E Series DSO+DMM+AF G	DSO8072E	70(2CH)	1GSa/s	25GSa/S	2M		599
	DSO8102E	120(2CH)	1GSa/s	25GSa/S	2M		648
	DSO8152E	150(2CH)	1GSa/s	25GSa/S	2M		713
	DSO8202E	200(2CH)	1GSa/s	25GSa/S	2M		794

## Benchtop Generator Quotation

CLASS	Model Number	Bandwidth & Channel	Real Time Sampling Rate	Vertical Resolution	Waveform Length	Picture	VP Cena (eur)
Function/Arbitrary Waveform Generator HDG2000B Series	HDG2002B	5(2CH)	250MSa/s	16bits	64M		270
	HDG2012B	10(2CH)					280
	HDG2022B	20(2CH)					315
	HDG2032B	25(2CH)					450
	HDG2062B	60(2CH)					607
	HDG2082B	80(2CH)					653
	HDG2102B	100(2CH)					698

## 8 Channel PC Oscilloscope Quotation

Model Number	Channels	Real Time Sample Rate	Resolution	Memory depth	Feature	Picture	VP Cena (eur)
HANTEK1008A	8CH	2.4MSa/s	12Bits	4K	8 Channels Oscilloscope +DAQ Card+8 Channels Programmable Generator		79
HANTEK1008B	8CH	2.4MSa/s	12Bits	4K	8 Channels Oscilloscope +DAQ Card+8 Channels Programmable Generator		79
HANTEK1008C	8CH	2.4MSa/s	12Bits	4K	8 Channels Oscilloscope +DAQ Card+8 Channels Programmable Generator +Auto Ignition		92

## One/iPad/Windows Wireless Connection Quota

CLASS	Model Number	Bandwidth (MHZ)	Real sample rate	Memory Depth		Picture	VP Cena (eur)
PC-DSO 2CH	iDSO1070A	70MHz	250MS/s	6K			184

## PC Based Quotation

CLASS	Model Number	Bandwidth (MHZ)	Real sample rate	Memory Depth		Picture	VP Cena (eur)
PC-DSO 2CH	HANTEK60 22BE	20MHz	48MS/s	1M			68
PC-DSO 2CH	HANTEK60 22BL	20MHz	48MS/s	1M			90
PC-PSO 1CH	PSO2020	20MHz	96MS/s	1M			65


## PC Based Quotation

CLASS	Model Number	Bandwidth (MHZ)	Real Sample	Equivalent Sample	Memory Depth	Picture	VP Cena (eur)
PC Based Oscilloscope 2CH	DSO-2090	40(2CH)	100MSa/s	-	10K-64KB Per Channel		170
	DSO-2150	60(2CH)	150MSa/s	-			203
	DSO-2250	100(2CH)	250MSa/s	-	10K-1M Per Channel		227


CLASS	Model Number	Bandwidth (MHZ)	Real sample rate	Memory Depth		Picture	VP Cena (eur)
PC-DSO 2CH Hantek6000BE Series	HANTEK6052BE	50MHz	150MS/s	10K-64KB/CH			175
	HANTEK6082BE	80MHz	250MS/s				211
	HANTEK6102BE	100MHz	250MS/s	10K-1M/CH			243
	HANTEK6202BE	200MHz	250MS/s				352
CLASS	Model Number	Bandwidth (MHZ)	Real sample rate	Memory Depth		Picture	VP Cena (eur)
4CH PC USB	Hantek6074BC	70MHz (4CH)	1Gs/S	8bits	64k		175
	Hantek6104BC	100MHz (4CH)	1Gs/S	8bits	64k		212
	Hantek6204BC	200MHz (4CH)	1Gs/S	8bits	64k		235
	Hantek6254BC	250MHz (4CH)	1Gs/S	8bits	64k		259
CLASS	Model Number	Bandwidth (MHZ)	Real sample rate	Memory Depth		Picture	VP Cena (eur)
4CH PC USB With Waveform Generator Function	Hantek6074BD	70MHz (4CH)	1Gs/S	8bits	64k		198
	Hantek6104BD	100MHz (4CH)	1Gs/S	8bits	64k		235
	Hantek6204BD	200MHz (4CH)	1Gs/S	8bits	64k		259
	Hantek6254BD	250MHz (4CH)	1Gs/S	8bits	64k		282
CLASS	Model Number	Bandwidth (MHZ)	Real sample rate	Memory Depth		Picture	VP Cena (eur)
4CH PC USB	Hantek6074BE	70MHz (4CH)	1Gs/S	8bits	64k		209
	Hantek6104BE	100MHz (4CH)	1Gs/S	8bits	64k		248
	Hantek6204BE	200MHz (4CH)	1Gs/S	8bits	64k		271
	Hantek6254BE	250MHz (4CH)	1Gs/S	8bits	64k		295
CLASS	Model Number	Bandwidth (MHZ)	Real sample rate	Arb. Waveform Generaotr Function	Logic Analyzer Function	Picture	VP Cena (eur)
PC-DSO 4CH	DSO3064	60MHz	200MS/s	n/a	n/a		352
	DSO3064A	60MHz	200MS/s	yes	n/a		399
CLASS	Model Number	Bandwidth (MHZ)	Real sample rate	Arb. Waveform Generaotr Function	Logic Analyzer Function	Picture	VP Cena (eur)
	DSO3104	100MHz	1GSa/s	n/a	n/a		399

PC-DSO 4CH	DSO3104A	100MHz	1GSa/s	yes	yes	<b>462</b>
	DSO3204	200MHz	1GSa/s	n/a	n/a	<b>449</b>
	DSO3204A	200MHz	1GSa/s	yes	yes	<b>510</b>
	DSO3254	250MHz	1GSa/s	n/a	n/a	<b>499</b>
	DSO3254A	250MHz	1GSa/s	yes	yes	<b>561</b>
PC-DSO 4CH with POE option	DSO3104	100MHz	1GSa/s	n/a	n/a	<b>436</b>
	DSO3104A	100MHz	1GSa/s	yes	yes	<b>499</b>
	DSO3204	200MHz	1GSa/s	n/a	n/a	<b>486</b>
	DSO3204A	200MHz	1GSa/s	yes	yes	<b>548</b>
	DSO3254	250MHz	1GSa/s	n/a	n/a	<b>536</b>
	DSO3254A	250MHz	1GSa/s	yes	yes	<b>598</b>





CLASS	Model Number	Bandwidth (MHZ)	Real sample rate	Arb. Waveform Generaotr Function	Logic Analyzer Function	Picture	VP Cena (eur)
PC-DSO 2CH	DSO3062L	60MHz	200MS/s	n/a	yes		384
	DSO3062AL	60MHz	200MS/s	yes	yes		421


## Automotive Diagnostic Quotation

CLASS	Model Number	Bandwidth (MHZ)	Real sample rate	Channel	Memory Depth	Picture	VP Cena (eur)
Kits selected	Hantek6074 BE Kit I	70MHz	1GSa/s	4 CH	64K		209
	Hantek6074 BE Kit II	70MHz	1GSa/s	4 CH	64K		311
	Hantek6074 BE Kit III	70MHz	1GSa/s	4 CH	64K		416
	Hantek6074 BE Kit IV	70MHz	1GSa/s	4 CH	64K		556









## Automotive Diagnostic Quotation








CLASS	Model Number	Bandwidth (MHZ)	Real sample rate	Memory Depth		Picture	VP Cena (eur)
Kits selected	DSO3064 Kit III	60MHz	200MS/s	10K-16M/CH			454
	DSO3064 Kit V	60MHz	200MS/s	10K-16M/CH			559
	DSO3064 Kit VII	60MHz	200MS/s	10K-16M/CH			697
<b>Automotive Diagnostic Equipment Accessories</b>			<b>Model Number</b>	<b>Specificati on</b>		<b>Picture</b>	
LAN PCB			HT312				36




## Accessories Quotation

<b>Automotive Diagnostic Equipment</b>			<b>Model Number</b>	<b>Specificati on</b>		<b>Picture</b>	
Auto Test Cable			HT30A				11





Auto High-Pressure Ignition Probe			HT25	<p>When used please note:</p> <p>(1), test clips shall not directly clip in spark plug, should be caught in the connection of the spark plugs of insulation wire, in order to prevent the breakdown and causing a shock.</p> <p>(2), to distance other high-voltage at least 2 inches apart, lest produce interference.</p> <p>(3), HT25 leading line length 2 meters 5, the</p>		20
20:1 Attenuator			HT201			10
Large Dolphin/Gator Clip			HT18A	<p>Contents:</p> <p>1pc X Red Probe</p> <p>1pc X Black Probe</p>		7
Break Out Leads			HT301			12
6-Way Universal Breakout Leads			HT306	<p>The breakout leads are available with 4 different sizes of connectors: 0.6 mm, 1.5 mm, 2.3 mm and 2.8 mm. This price is for one size only.</p>		15
Acupuncture Probe Set			HT307			8
Coil-on-Plug Extension Cord (with earth cord)			HT308			20
BNC to 4 mm Adapter			HT311			3



Probe			HT322			5
Multimeter Probe			HT19	The multimeter probes offer a quick and easy solution, where a permanent connection is not required. The 4 mm socket in the handle of the probe connects straight into the HT30A auto test cable. Length: 131 mm Diameter: 10 mm Contents: 1pc X Red Probe 1pc X Black Probe		7
Auto Power Adapter			HT310	The DC Power Adapter will charge your scope while you're repair or maintain the car - just plug your scope with this adapter and then into any standard car cigarette plug-in. Input: 12-24VDC Output: 9V----2000mA		7
Current Clamp			CC-65			61
Current Clamp			CC-650			83
<b>Oscilloscope Probe</b>		<b>System bandwidth</b>	<b>Enlarge Rate</b>	<b>Input voltage</b>	<b>Picture</b>	<b>VP Cena (eur)</b>
PP-80		60MHz	X10	Tx: <200V DC +Peak AC		5
PP-150		100MHz	X10			8
PP-200		200MHz	X10			16
T3100		100MHz	X100	2500V		25
Little Hook		For logic analyzer				2

USB Cable		2A1B					6
CLASS	Model Number	Bandwidth & Channel	Rise time	Attenuation Ratio	Maximum Difference Measurement Voltage	Picture	VP Cena (eur)
High Voltage Isolated Probe	HT8050	50MHz	7ns	1/50, 1/500	1/50:130V(DC+peakAC) 1/500:1300V(DC+peakAC)		167
	HT8100	100MHz	3.5ns	1/50, 1/500	1/50:130V(DC+peakAC) 1/500:1300V(DC+peakAC)		191
CLASS	Model Number	Bandwidth & Channel		Attenuation Ratio	Maximum Difference Measurement Voltage	Picture	VP Cena (eur)
Coil-on-Plug and Signal Probe	HT25COP	It can be used with normal oscilloscope. Special anti-interference design, high accuracy of measurement. Ergonomic design, can be arbitrary curved.					120

## Generator Quotation

CLASS	Model Number	Arbitrary waveform output	Frequency Counter	Pattern generator	Waveform Length	Picture	VP Cena (eur)
PC Based Arbitrary Waveform Generator	Hantek1025G	DC(1HZ-25MHz)	Ch 1 DC-50Mhz	Ch1 > 100KΩ	4Ksa		154
CLASS	Model Number	Arbitrary waveform output	Frequency Counter	Pattern generator	Waveform Length	Picture	VP Cena (eur)
PC Based Arbitrary Waveform Generator	DDS-3X25	DC(1HZ-25MHz)	Ch 1 DC-50Mhz	Ch1 > 100KΩ	4Ksa		143

# Logic Analyzer Quotation

CLASS	Model Number	Sampled Channels	Max Sample Rate	Max Input Signal Bandwidth	Memory Depth	Picture	VP Cena (eur)
PC Based Logic Analyzer	LA-5034	34	500 MHz	150 MHz	68KB		96
	Hantek4032 L	32	400 MHz		2GB(64M/32 Channels)		203