

## Osciloscop digitale 2 canale 60/100/200 MHz

Model	Banda frecv.	Sampling	Memorie	Pret
<b>DSO5062B</b>	2 ch 60 MHz	1GS/s	4K-1M	<b>1490 lei</b>
<b>DSO5102B</b>	2 ch 100 MHz	1GS/s	4K-1M	<b>1790 lei</b>
<b>DSO5202B</b>	2 ch 200 MHz	1GS/s	4K-1M	<b>2190 lei</b>

**Optiunea BM Memorie 2M : 80 lei**

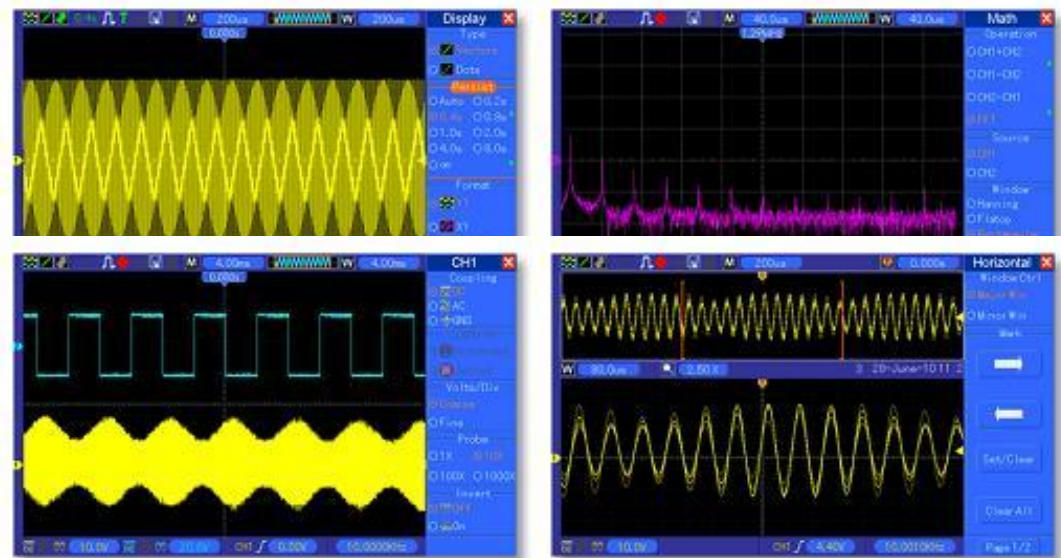
**Optiunea BMV Memorie 2M, Help Video, Card Flash 2GB : 100 lei**

### Specificatii tehnice

- 2 canale 60/100/200 MHz banda de frecventa
- 1GS/s real-time sampling, 25 GS/s equivalent sample rate
- Memorie selectabila 4K-1M/canal(2M cu optiunea BM/BMV)
- Display wide foarte larg **color TFT LCD 7.0-inch** 16-digit
- Rezolutie foarte buna **WVGA(800x480)!!!** - tipic alte osciloscop au doar 320x234
- Trigger mode: edge/pulse,width/line, video(NTSC/PAL/SECAM)/slop/overtime
- USB host and device connectivity, standard
- Multiple automatic measurements
- Four math functions, including FFTs standard spectrum analysis
- Software pentru PC real-time analysis

### Accesorii incluse

- 2 sonde pasive 60/100/200 MHz, 10x/1x, 600 Vpk cu accesorii
- Cablu USB
- Manual de utilizare in Engleza
- CD cu Software conectare la PC
- Warranty Card



## Osciloscop mixte 2 canale 60/100/200 MHz + Analizor Logic 16 canale

Model	Banda freqv.	Logic Analyzer	Sampling	Memorie	Pret
<b>MSO5062D</b>	2 ch 60 MHz	16 channels	1GS/s	4K-1M	<b>1650 lei</b>
<b>MSO5102D</b>	2 ch 100 MHz	16 channels	1GS/s	4K-1M	<b>1950 lei</b>
<b>MSO5202D</b>	2 ch 200 MHz	16 channels	1GS/s	4K-1M	<b>2350 lei</b>

### Specificatii tehnice

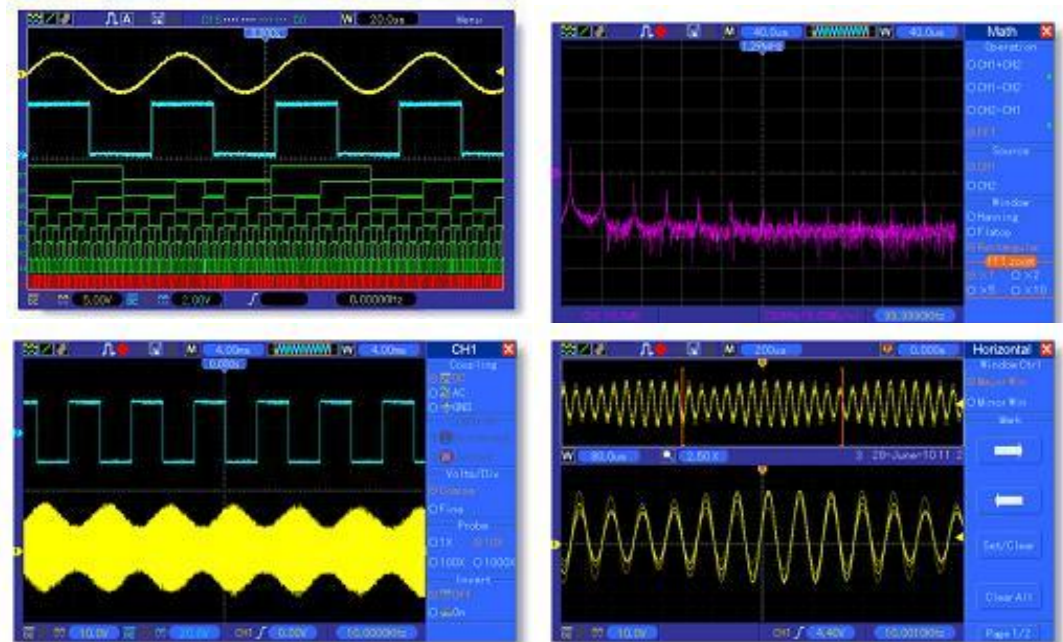
- 2 canale 60/100/200 MHz banda de frecventa
- 1GS/s real-time sampling, 25 GS/s equivalent sample rate
- Memorie selectabila 4K-1M/canal(2M cu optiunea BM/BMV)
- Display wide foarte larg **color TFT LCD 7.0-inch** 16-digit
- Rezolutie foarte buna **WVGA(800x480)!!!** - tipic alte osciloscop au doar 320x234
- Trigger mode: edge/pulse,width/line, video(NTSC/PAL/SECAM)/slop/overtime
- USB host and device connectivity, standard
- Multiple automatic measurements
- Four math functions, including FFTs standard spectrum analysis
- Software pentru PC real-time analysis

### Analizor Logic

- 16 channels divided into 2 groups which is able to setup threshold level individually
- Real time sampling rate up to 500MSa/s
- Powerful trigger function: edge, duration, pulse width, code-type, queen, repeat

### Accesorii incluse

- 2 sonde pasive 60/100/200 MHz, 10x/1x, 600 Vpk cu accesorii
- Sonda Logica 16 canale
- Cablu USB
- Manual de utilizare in Engleza
- CD cu Software conectare la PC
- Warranty Card



## Osciloscopie portabile cu Multimetru integrat 2 canale 60/200 MHz

Model	Banda frecv.	Sampling	Memorie	Pret
<b>DSO1060</b>	2 ch 60 MHz	250 MS/s	32 K	<b>1890 lei</b>
<b>DSO8060</b>	2 ch 60 MHz + Gen	250 MS/s	32 K	<b>2290 lei</b>
<b>DSO1200</b>	2 ch 200 MHz	500 MS/s	32 K	<b>2500 lei</b>

**Optional Interfata LAN Ethernet : 200 lei**

### Specificatii tehnice

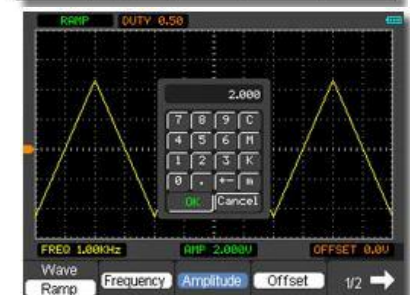
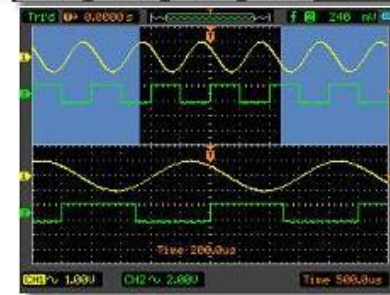
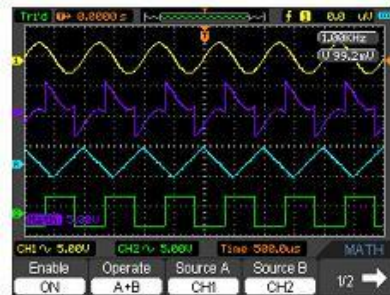
- 60/200 MHz Oscilloscope Bandwidth
- 6000 count high precision DMM for Voltage&Current(AC/DC) Resistance, Capacitance, Diode & Continuity
- 250/500 MS/s High Real-time Sample Rate
- 50GS/s Equivalent-time Sample Rate
- 32KB memory depth
- High refresh rate
- Direct key for Each Channel, Time base, Trigger and DMM easy to operate
- Large 5.7 inch TFT Color LCD Display, Led backlight, Display clearly
- USB Host/Device 2.0 full-speed interface, support removeable disk
- RS-232/LAN Optional, Easy to control by PC or long-distance
- FFT , + , - , \* , / , X-Y
- 22 kinds of auto measurements
- PASS/FAIL Check, easy to use on production line.
- Multiform Trigger mode, 2 separate Time Base in ALT Trigger mode
- 1000 waveforms save and record
- BatteryPower Operation (Installed) Industrial Design
- Save waveform in the following: jpg/bmp graphic file, MS excel/word file
- Labview/VB/VC Second Design instance

### Doar modelul DSO8060:

- **Arbitrary Waveform Generator:** 25Mz arbitrary waveform output, (sine wave can deliver up to 75 Mz)
- 200 MSa / s DDS, 12 bits of vertical resolution

### Accesorii incluse

- 2 sonde pasive 60/200 MHz, 10x/1x, 600 Vpk cu accesorii
- 2 sonde siliconice pentru operare multimetru
- Geanta de transport
- Adaptor pentru incarcare baterie
- Cablu USB
- Manual de utilizare in Engleza
- Registration form si Warranty card
- CD cu Software conectare la PC
- cablu BNC-BNC(DSO8060 only)



## Osciloscopie portabile cu Multimetru integrat 2 canale 60/100/200 MHz

Model	Banda frecv.	Sampling	Memorie	Pret
<b>DSO1062B</b>	2 ch 60 MHz	1GS/s	1M	<b>1990 lei</b>
<b>DSO1102B</b>	2 ch 100 MHz	1GS/s	1M	<b>2390 lei</b>
<b>DSO1202B</b>	2 ch 200 MHz	1GS/s	1M	<b>2700 lei</b>

**Optiunea BV Help Video, Card Flash 2GB : 100 lei**

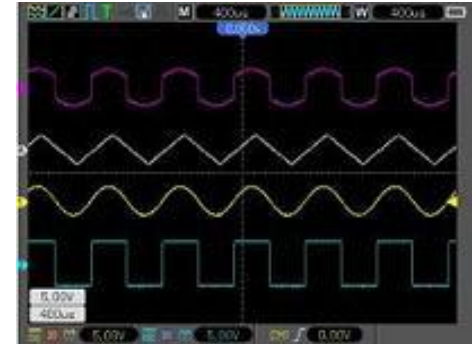
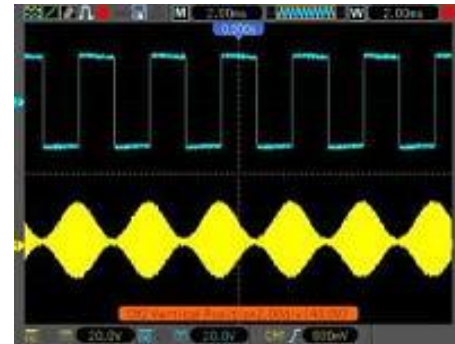
**Optional Interfata LAN Ethernet : 200 lei**

### Specificatii tehnice

- 60/100/200 MHz Oscilloscope Bandwidth
- 6000 count high precision DMM for Voltage&Current(AC/DC) Resistance, Capacitance, Diode & Continuity
- 1 GS/s High Real-time Sample Rate
- 1 MB memory depth
- High refresh rate(2500 frames)
- Large 5.6 inch TFT Color LCD Display
- Rezolutie foarte buna **WVGA(640x480)!!!** - tipic alte osciloscopie au doar 320x234
- Dual-Window Design - More clear, More Detailed
- Easy-to-use pop-up menu with built-in multi-language help system
- 23 Automatic Measurements
- Waveform Math: Add, Subtract, Multiply, and Divide
- Store and recall over
- Automatic cursor tracking measurements
- FFT , + , - , \* , / , X-Y
- 1000 waveforms save and record/replay from CH1/CH2
- Pass-Fail function compares a stored waveform to an unknown input
- Average Mode for smoothing waveforms
- Square Wave Output (2V, 1kHz) for probe adjustment
- USB Host/Device 2.0 full-speed interface, support removeable disk, LAN Optional
- Easy to control by PC or long-distance.
- Labview\VB\VC Second Design instance

### Accesorii incluse

- 2 sonde pasive 60/100/200 MHz, 10x/1x, 600 Vpk cu accesorii
- 2 sonde siliconice pentru operare multimetru
- Geanta de transport
- Adaptor pentru incarcare baterie
- Cablu USB
- Manual de utilizare in Engleza
- Registration form si Warranty card
- CD cu Software conectare la PC



## Osciloscopie portabile cu canale izolate galvanic 60/120/150 MHz

Model	Banda frecv.	Sampling	Memorie	Pret
<b>DSO1062S</b>	2 ch 60 MHz	1GS/s	1M	<b>2340 lei</b>
<b>DSO1122S</b>	2 ch 120 MHz	1GS/s	1M	<b>2590 lei</b>
<b>DSO1152S</b>	2 ch 150 MHz	1GS/s	1M	<b>2800 lei</b>

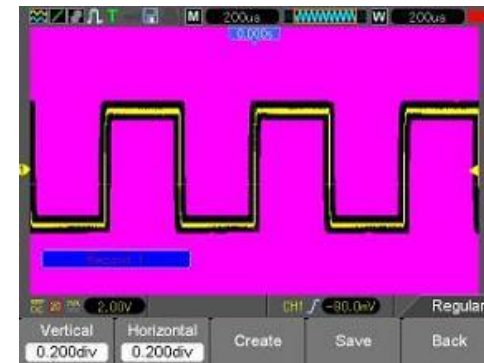
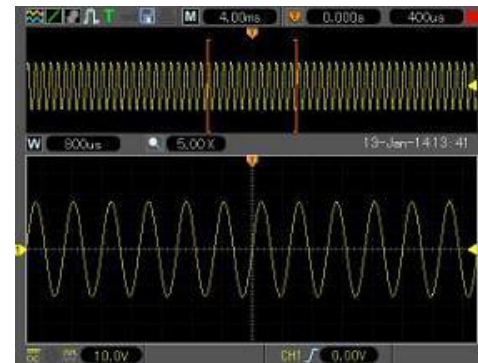
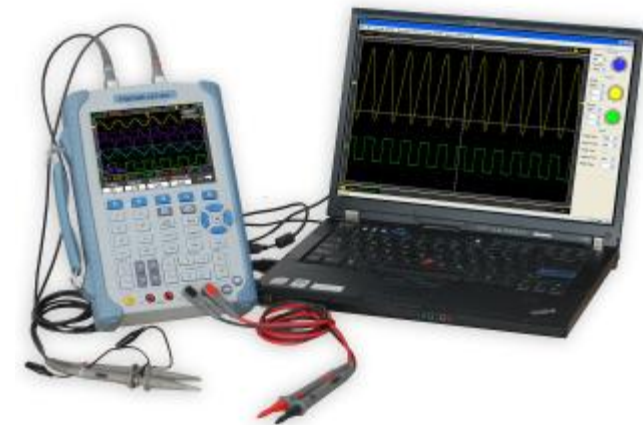
**Optional Interfata LAN Ethernet : 200 lei**

### Specificatii tehnice

- 2 canale Osciloscop, 2 canale Multimetru, Trigger Extern, Ground – toate izolate intre ele
- Masuratori diferentiale flotante, fiecare canal cu masa separata
- Isolated level: 1000V CATII, 600V CATIII
- 60/120/150 MHz Oscilloscope Bandwidth
- 6000 count high precision DMM for Voltage&Current(AC/DC)
- Resistance, Capacitance, Diode & Continuity
- 1 GS/s High Real-time Sample Rate
- 1 MB memory depth
- High refresh rate(2500 frames)
- Large 5.6 inch TFT Color LCD Display
- Rezolutie foarte buna **WVGA(640x480)!!!** - tipic alte osciloscopie au doar 320x234
- Dual-Window Design - More clear, More Detailed
- 23 Automatic Measurements
- Waveform Math: Add, Subtract, Multiply, and Divide
- Automatic cursor tracking measurements
- FFT , + , - , \* , / , X-Y
- 1000 waveforms save and record/replay from CH1/CH2
- Pass-Fail function compares a stored waveform to an unknown input
- Average Mode for smoothing waveforms
- Square Wave Output (2V, 1kHz) for probe adjustment
- USB Host/Device 2.0 full-speed interface, support removeable disk, LAN Optional
- Easy to control by PC or long-distance.
- Labview\VB\VC Second Design instance

### Accesorii incluse

- 2 sonde pasive izolate 60//200 MHz cu BNC din plastic
- 2 sonde izolate pentru multimetru
- Geanta de transport
- Adaptor pentru incarcare baterie
- Cablu USB
- Manual de utilizare in Engleza
- Registration form si Warranty card
- CD cu Software conectare la PC



## Osciloscop USB digitale 2 canale 20/50/80 MHz

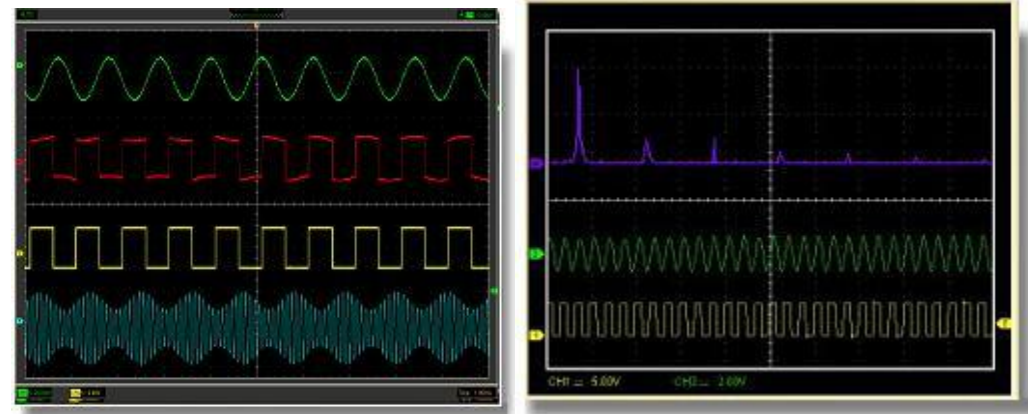
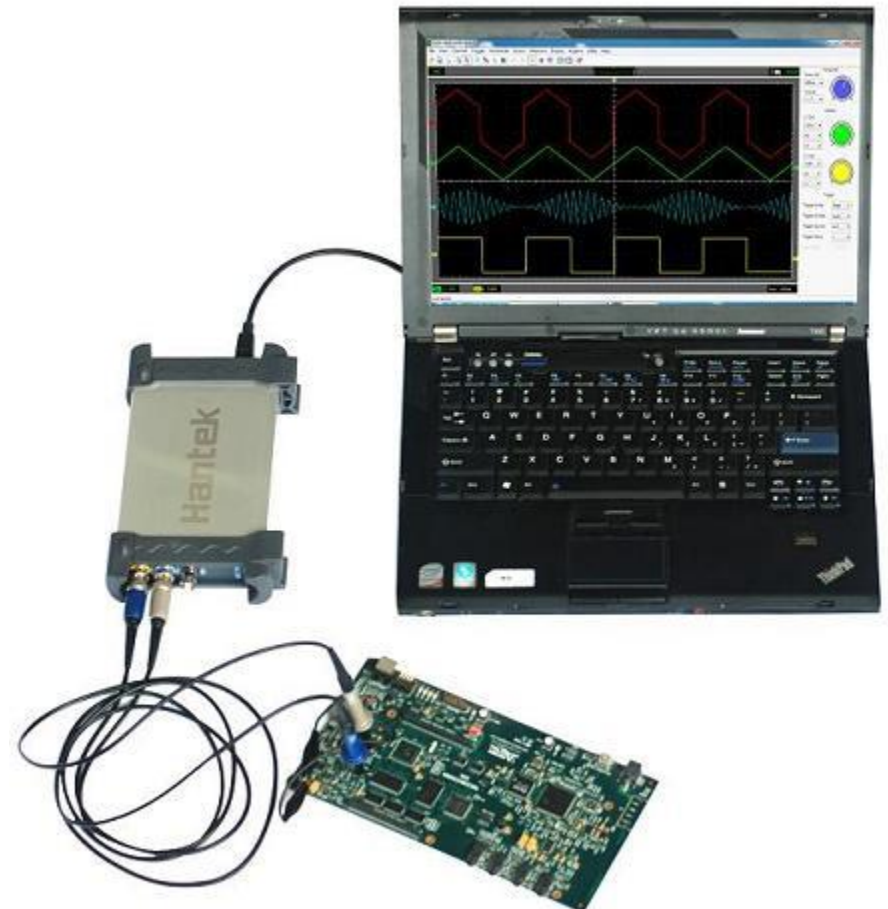
Model	Banda freqv.	Sampling	Memorie	Pret
<b>6022BE</b>	2 ch 20 MHz	48 MS/s	10K-64K	<b>650 lei</b>
<b>6052BE</b>	2 ch 50 MHz	150 MS/s	10K-64K	<b>1000 lei</b>
<b>6082BE</b>	2 ch 80 MHz	250 MS/s	10K-64K	<b>1150 lei</b>

### Specificatii tehnice

- 2 canale 20/50/80 MHz banda de frecventa
- Excellent industrial design: aluminum alloy surface, good heat resistance
- interfata USB 2.0, alimentare direct din portul USB
- 48/150/250 MSamples/ses real-time sampling
- Memorie selectabila 10K-64K
- Windows 7, Windows NT, Windows 2000, Windows XP,VISTA
- 23 measurement functions
- PASS/FAIL Check, be suitable for technical application
- Waveform Average, Persistence, Intensity
- Waveform Invert, Addition, Subtraction, Multiplication, Division
- X-Y plot
- Cursor
- Save waveform in the following: text file, jpg/bmp graphic file, MS excel/word file
- FFT Spectrum Analysis, Rectangle, Hanning, Hamming, Blackman Windows
- Harmonics, SNR, THD, ENOB, SFDR, SINAD, Total Power measurements
- One computer can connect many DSO, extend channel easily
- Labview\VB\VC\Delphi\C++Builder Second Design instance

### Accesorii incluse

- 2 sonde pasive 60/200 MHz, 10x/1x, 600 Vpk cu accesorii
- Cablu USB
- Manual de utilizare in Engleza
- CD cu Software conectare la PC
- SDK Software Development Kit(Demo Code) pt. Labview\VB\VC\Delphi\C++Builder



## Osciloscop USB digitale 2 canale 40/60/100 MHz

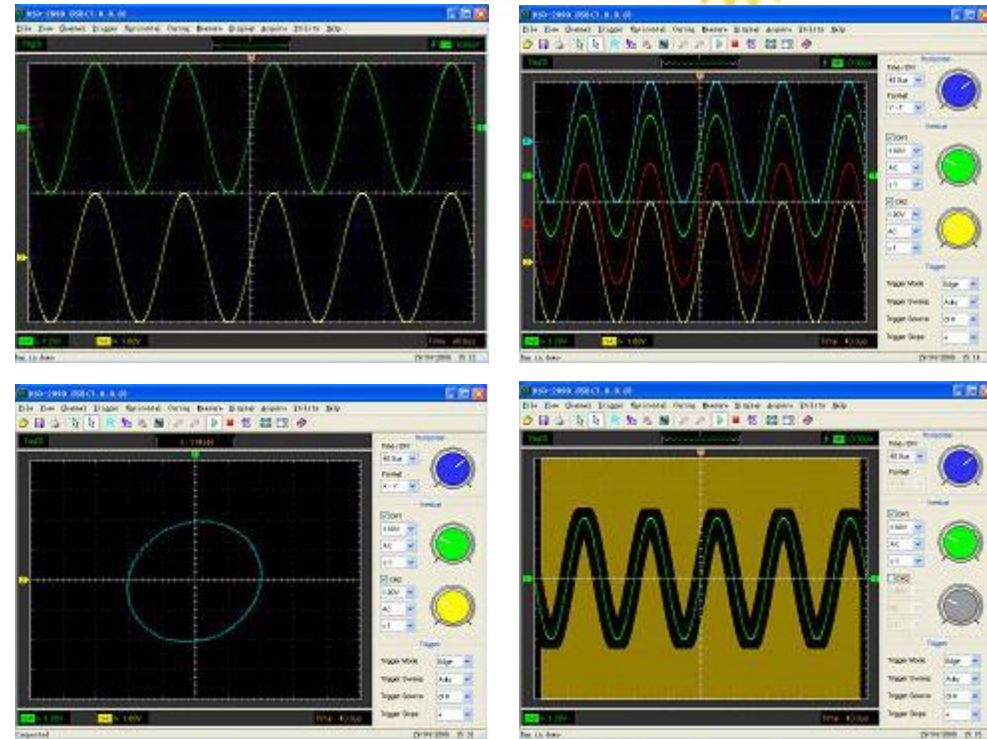
Model	Banda freqv.	Sampling	Memorie	Pret
<b>DSO2090</b>	2 ch 40 MHz	100 MS/s	10 K-64 K	<b>900 lei</b>
<b>DSO2150</b>	2 ch 60 MHz	150 MS/s	10 K-64 K	<b>1085 lei</b>
<b>DSO2250</b>	2 ch 100 MHz	250 MS/s	10 K-1 M	<b>1250 lei</b>

### Specificatii tehnice

- 2 canale 40/60/100 MHz banda de frecventa
- interfata USB 2.0, alimentare direct din portul USB
- 100/150/250 MSamples/ses real-time sampling
- Memorie selectabila 10K-64K/ 1M
- Operating System Windows
- 23 measurement functions
- PASS/FAIL Check, be suitable for technical application
- Record and Playback function
- Waveform Average, Persistence, Intensity
- Waveform Invert, Addition, Subtraction, Multiplication, Division
- X-Y plot
- Cursor
- Save waveform in the following: text file, jpg/bmp graphic file, MS excel/word file
- FFT Spectrum Analysis, Rectangle, Hanning, Hamming, Blackman Windows
- Harmonics, SNR, THD, ENOB, SFDR, SINAD, Total Power measurements
- One computer can connect many DSO, extend channel easily
- Labview\VB\VC\Delphi\C++Builder Second Design instance

### Accesorii incluse

- 2 sonde pasive 60/200 MHz, 10x/1x, 600 Vpk cu accesorii
- Cablu USB
- Manual de utilizare in Engleza
- CD cu Software conectare la PC
- SDK Software Development Kit(Demo Code) pt. Labview\VB\VC\Delphi\C++Builder



## Osciloscop USB digitale pe 9 biti 2 canale 200 MHz

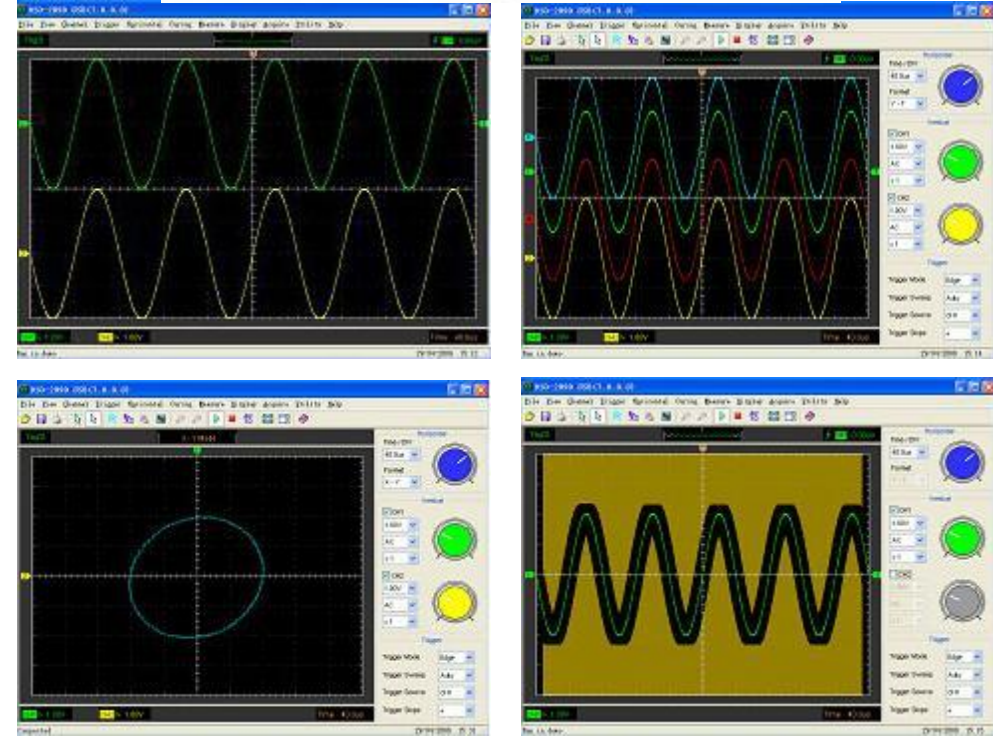
Model	Banda freqv.	Sampling	Memorie	Pret
<b>DSO5200</b>	2 ch 200 MHz	200 MS/s	10 K-28 K	<b>1300 lei</b>
<b>DSO5200A</b>	2 ch 200 MHz	250 MS/s	10 K-1 M	<b>1450 lei</b>

### Specificatii tehnice

- 2 canale 200 MHz banda de frecventa
- 9-bit vertical resolution
- interfata USB 2.0, alimentare direct din portul USB
- 200/250 MSamples/ses real-time sampling
- Memorie selectabila 10K-28K/ 1M
- 23 measurement functions
- PASS/FAIL Check, be suitable for technical application
- Record and Playback function
- Waveform Average, Persistence, Intensity
- Waveform Invert, Addition, Subtraction, Multiplication, Division
- X-Y plot
- Cursor
- Save waveform in the following: text file, jpg/bmp graphic file, MS excel/word file
- FFT Spectrum Analysis, Rectangle, Hanning, Hamming, Blackman Windows
- Harmonics, SNR, THD, ENOB, SFDR, SINAD, Total Power measurements
- One computer can connect many DSO, extend channel easily
- Labview\VB\VC\Delphi\C++Builder Second Design instance

### Accesorii incluse

- 2 sonde pasive 200 MHz, 10x/1x, 600 Vpk cu accesorii
- Cablu USB
- Manual de utilizare in Engleza
- CD cu Software conectare la PC
- SDK Software Development Kit(Demo Code) pt. Labview\VB\VC\Delphi\C++Builder





## Oscilloscope USB 2/4 canale 60 MHz + Generator / Analizor Logic

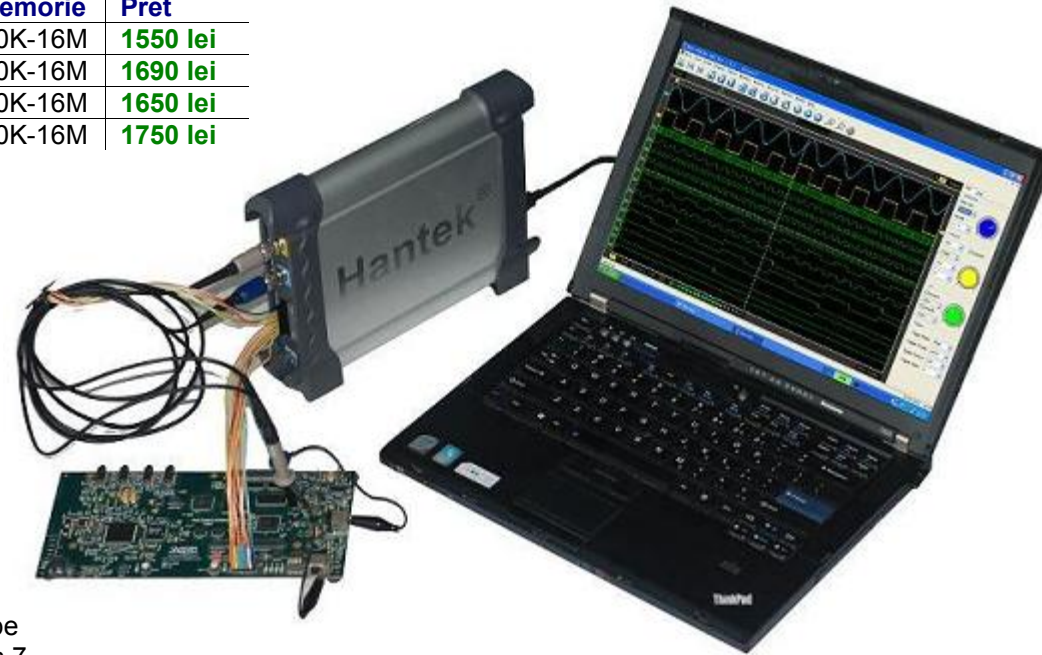
Model	Banda frecv.	Generator	Logic Analyzer	Sampling	Memorie	Pret
<b>DSO3064</b>	4 ch 60 MHz	-	-	200 MS/s	10K-16M	<b>1550 lei</b>
<b>DSO3064A</b>	4 ch 60 MHz	75MHz	-	200 MS/s	10K-16M	<b>1690 lei</b>
<b>DSO3062L</b>	2 ch 60 MHz	-	16 channels	200 MS/s	10K-16M	<b>1650 lei</b>
<b>DSO3062AL</b>	2 ch 60 MHz	75MHz	16 channles	200 MS/s	10K-16M	<b>1750 lei</b>

**Optiunea HT312 LAN Interface : 180 lei**

**Optiunea HT8277 Plug and Play WiFi Interface : 270 lei**

### Specificatii tehnice DSO3064

- 60 MHz Bandwidth Oscilloscope
  - 4 Channels and EXT trigger
  - 200MS/s real-time sampling rate
  - 10K-16Mmemory depth per Channel
  - Frequency Counter
  - FFT spectrum analysis
  - 8-36V Wide range of input voltage,suitable for vehicle power test
  - USB 2.0 interface plug and play, LAN and WIFI optional
  - More than 20 kinds of automatic measurement function
  - PASS/FAIL Check function
  - Easy to use, Excellent industrial design, similar interface with bench oscilloscope
  - Software support: Windows NT, Windows 2000, Windows XP, VISTA, Windows 7
- A-models only:** Arbitrary Waveform Generator 25Mz arbitrary waveform output, (sine wave up to 75MHz), 200MS/s DDS, 12-bit vertical resolution
- L-models only:** 16-channel Logic Analyzer(Logic Probe Included)



### Aplicatii diagnoza auto(Vezi si oferta completa Kituri Oscilloscope Diagnoza Auto):

- First Diagnosis(Craking Exhaust Diagnosis)
- Ignition Action(Current/Voltage)
- Bus Diagnosis(CAN Bus Data View)
- The Sensor(Air Flow Meter,Camshaft,Crankshaft)
- Performer(Petrol/Diesel)
- Startup&Charge(Charging Circuits Current/Voltage)

### Accesorii incluse

- 2/4 sonde pasive 60 MHz, 10x/1x, 600 Vpk cu accesorii
- geanta de transport, Cablu USB, alimentator
- Manual de utilizare in Engleza
- CD cu Software conectare la PC
- Warranty card
- SDK Software development Kit(Demo Code) pt. Labview\VB\VC\Delphi\C++Builder

## Osciloscop auto USB cu 8 canale si Generator de semnal 1008B: 690 lei

### Specificatii tehnice 1008B

- 8 channels oscilloscope
- 2.4MSa/s real time sampling rate
- 12 bits vertical resolution
- 4K memory depth
- FFT spectrum analysis function
- 10mV/div to 5V/div voltage input sensitivity
- 8 channels programmable generator
- > 20 kinds of automatic measurement function
- Cursor: Time/frequency difference, voltage difference
- Y-T, X-Y modes
- Software support: Windows NT, Windows 2000, Windows XP, VISTA, Windows 7
- USB 2.0 interface plug and play, no need extra power supply

### Optional HT25 Sonda tensiuni inalte circuit secundar aprindere din bobina: 60 lei

### Aplicatii diagnoza auto(Vezi si oferta completa Kituri Osciloscope Diagnoza Auto):

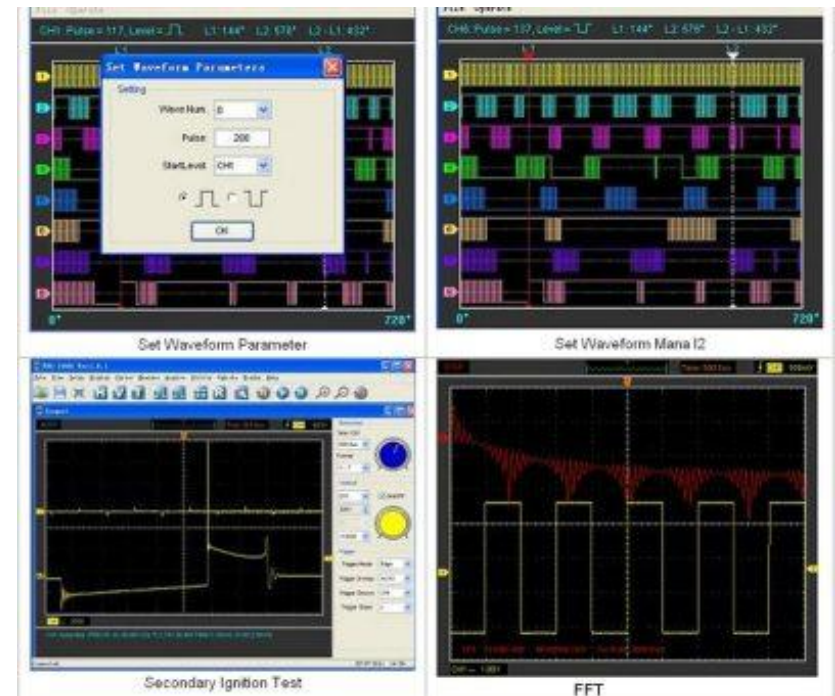
- First Diagnosis(Cracking Exhaust Diagnosis)
- Ignition Action(Current/Voltage)
- Bus Diagnosis(CAN Bus Data View)
- The Sensor(Air Flow Meter,Camshaft,Crankshaft)
- Performer(Petrol/Diesel)
- Startup&Charge(Charging Circuits Current/Voltage)

### Accesorii incluse

- 4 sonde BNC-crocodil
- 4 seturi conectori universali BNC-tata
- Cablu USB
- CD cu Software conectare la PC
- Manual de utilizare in Engleza



HT25 Optional



## Comanda minima sonde: 100 lei

### Sonde osciloscop BNC pasive 1x/10x 60/100/200 MHz

Model	Banda freqv.	Pret
PP80	60 MHz	50 lei
PP150	100 MHz	55 lei
PP200	200 MHz	60 lei

#### Specificatii tehnice

- Banda: DC..60/100/200 MHz
- Atenuare: 1x sau 10x, selectabil
- Impedanta intrare: 1Mohm || 20 pF
- Conector: BNC
- Tensiune maxima la intrare: 600Vpk
- Lungime cablu: 1.2m
- Temperatura de operare: -15..70 grade C



### Sonda osciloscop inalta tensiune 100 MHz 100x max.2500V T3100 : 100 lei

#### Specificatii tehnice

- Banda: DC..100 MHz
- Atenuare 100x
- Impedanta intrare: 100Mohm || 14.5 pF
- Conector: BNC
- Tensiune maxima la intrare: 2000V DC + Peak AC
- Lungime cablu: 1.2m
- Temperatura de operare: -10..+50 grade C



### Set pereche Sonde siliconice de tensiune pentru multimetru: 70 lei

#### Specificatii tehnice

- CE Cat III
- 1 Set = 1 buc. Rosu + 1 buc. Negru



### Sonda de curent osciloscop AC/DC 65A CC-65 : 250 lei

#### Specificatii tehnice

- AC/DC frequency range: Up to 20 kHz
- Effective Measurement Range: 20mA to 65A DC
- DCA ranges: 1mV/10mA(10mA..20A), 1mV/100mA(100mA..65A),
- ACA ranges: 1mV/10mA(100mA..15A), 1mV/100mA(200mA..65A, ), 40Hz..20kHz
- Max Conductor Size: 9mm
- Low Battery Indicator
- Output Connector: BNC or Banana



### Cleste de curent osciloscop AC/DC 650A CC-650 : 250 lei

#### Specificatii tehnice

- AC/DC frequency range: 50Hz..400Hz
- Ranges: 1mV/100mA(0..160A), 1mV/1A(0..650A)
- Max Conductor Size: 30mm
- Low Battery Indicator
- Output Connector: BNC or Banana



### Cleste de curent osciloscop AC/DC 1100A CC-1100 : 250 lei



## Generator USB functii si semnale arbitrare 75 MHz, Frecventmetru, Pattern, 1025G : 1090 lei

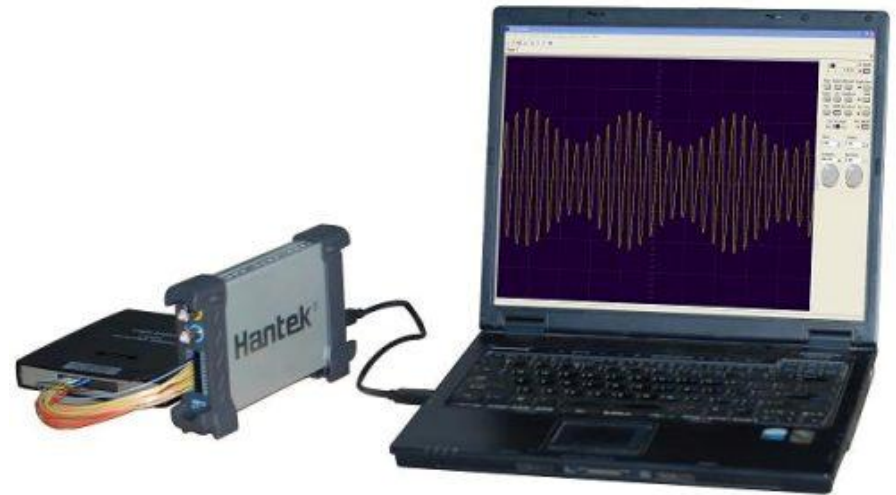
### Specificatii tehnice

- 75 MHz Sine wave
- 25 MHz Arbitrary waveform output
- 200 MSa/s sample rate
- 12 bits of vertical resolution
- 50 MHz Frequency Counter
- 12 bits Pattern Generator
- 50 Ohm Output Impedance
- Waveforms: Sine, Square, Tri-angle, Saw-tooth, TTL, White Noise, Gauss Noise Trapezia, Exponent, AM and FM all with setable parameters

- High performance Pc Usb Function/Arbitrary Waveform Generator
- It can be used disengaging the computer.Simulation of sensors and Real Word Signals
- It can be used as the other products signal generator module

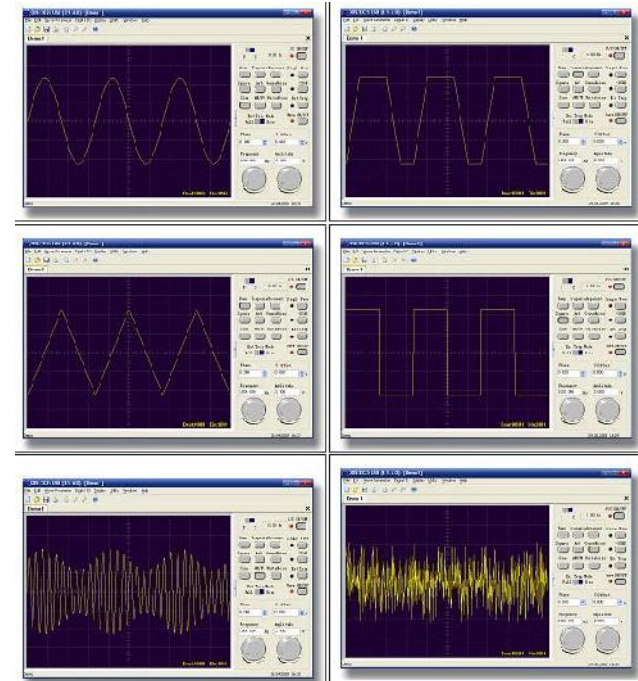
not need the computer.It will produce the needed arbitrarywaveform signal when power on

- One computer can be linked with several HANTEK1025G to expand Multi-channels.
- USB interface, plug and play, no power need, smal, light, easy to schlep
- Excellent industrial design
- Operating system: Windows NT, Windows 2000, Windows XP, Windows Vista, Windows 7
- Second Design support:Labview\VB\VC\Delphi\C++Build. Provide the second design sample



### Accesorii incluse

- Cablu BNC-BNC 50 Ohm
- Cablu USB conetare PC
- CD cu Software PC
- Manual utilizare in Engleza



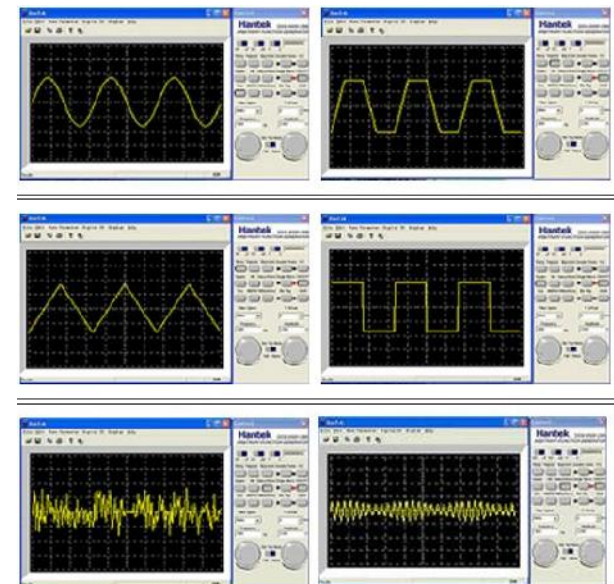
## Generator USB semnal arbitrar forme de unda 5 MHz 14 bit, Frecventmetru 2.7 GHz, DDS-3005: 1390 lei

### Specificatii tehnice

- 5 MHz frequency range
- 50 MSa/s sample rate
- 14 bits of vertical resolution
- 256 kSa memory depth
  
- 10 V max. Amplitude
- 50 Ohm Output Impedance
- Frequency Counter CH1 DC..25 MHz
- Frequency Counter CH2 25..2.7 GHz
- 8+1 bit Digital Output, 8+1 bit Digital Input
- Waveforms: Sine, Square, Tri-angle, Saw-tooth, TTL, White Noise, Gauss Noise, Trapezia, Exponent, AM and FM all with setable parameters
  
- It is completely compatible with TEK document format, it can directly read the wavy documents of the oscillograph and the wavy documents edited by TEK wavy editing software to make the its wave reappear.
- USB2.0 interface, no external power source required, easy to use.
- automatic calibration
- Operating System: Windows98, Windows Me, Windows NT, Windows 2000, Windows XP, VISTA
- One computer can connect many DDS, extend channel easily.
- Labview\VB\VC\Delphi\C++\Build Second Design instance

### Accesorii incluse

- Cablu BNC-BNC 50 Ohm
- Cablu USB conetare PC
- CD cu Software PC
- Manual utilizare in Engleza



## Analizor logic USB cu 34 canale 500 MHz LA5034: 1100 lei

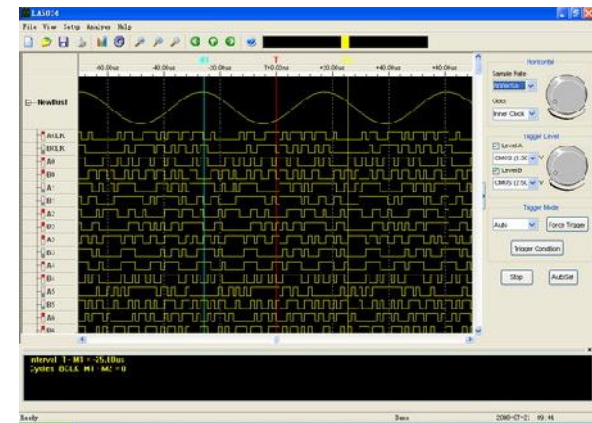
### Specificatii tehnice

- 34 sampled channels
- 500 MHz sample rate
- 2ns time resolution
- 2 kSa sample depth
- 68 kSa storage depth
- TTL, LVTTTL, CMOS, LVCOMS, ECL, PECL, EIA compatible input
- USB interface
- CAN, I2C, SPI and RS232 Interpreters

- Pc UsbLogic Analyzer LA5034 have a sufficient number of input channels capable of simultaneously observing a lot of information or data flow direction control information, and in some way to capture narrow pulse interference
  - LA5034 has delayed the ability to capture the required observation points around the waveform in a variety of digital information capture function.
  - LA5034s have memory capacity, to be able to see the occasional error messages and the memory can find fault in the source state.
  - LA5034 with intuitive and flexible displays to facilitate dynamic analysis can transform the information, you can use the binary, decimal, hexadecimal or ASCII that information to facilitate the repair process and debug.
  - LA5034 triggered in a variety of ways, can be a very long data stream the analysis of that part of the information to make accurate positioning, which caught right of useful information for software analysis, it can use its tracking function trigger operation procedures.
- For hardware, trigger function can be detected in the system and that the interference and Burr.

### Accesorii incluse

- Cablu conectare multifilar
- Accesorii conectare pini
- Cablu USB conetare PC
- Software PC
- Manual utilizare in Engleza



### Sursa tripla reglabila programabila PPS2320A: 1100 lei

#### Specificatii tehnice

- Two independent adjustable output: 2 x 0-32V/ 0-5A
- Fixed output can switch over all the way for 2.5 V / 3.3 V / 5 V / 3 A
- Four groups LED display: four display
- Minimum resolution: 10 mV, 1 mA
- Digital panel
- Digital potentiometer thick adjustable/fine tuning function, low noise, long life
- Key lock function
- Output ON/OFF function
- Parallel simultaneous tracking, highest voltage up to 64 V, up to 2 times the max current
- Have the software function calibration
- OVP, OCP and OTP to protect power supply
- Very light, very small and beautiful shape
- Low fan noise - intelligent temperature control
- USB interface, Communication software



### Sursa reglabila de precizie programabila PPS2116A: 600 lei

#### Specificatii tehnice

- Output 0-32V/0-5A
- Low ripple, low excursion
- High resolution: 10mV, 1mA
- With inner auto-serial or parallel function
- Convenient software calibration
- High-stability, low-drift
- OVP, OCP and OTP to protect power supply
- Low fan noise - intelligent temperature control
- USB interface, Communication software

#### Accesorii incluse

- Power cord
- Output cord
- Communication Software
- Instructions Manual

