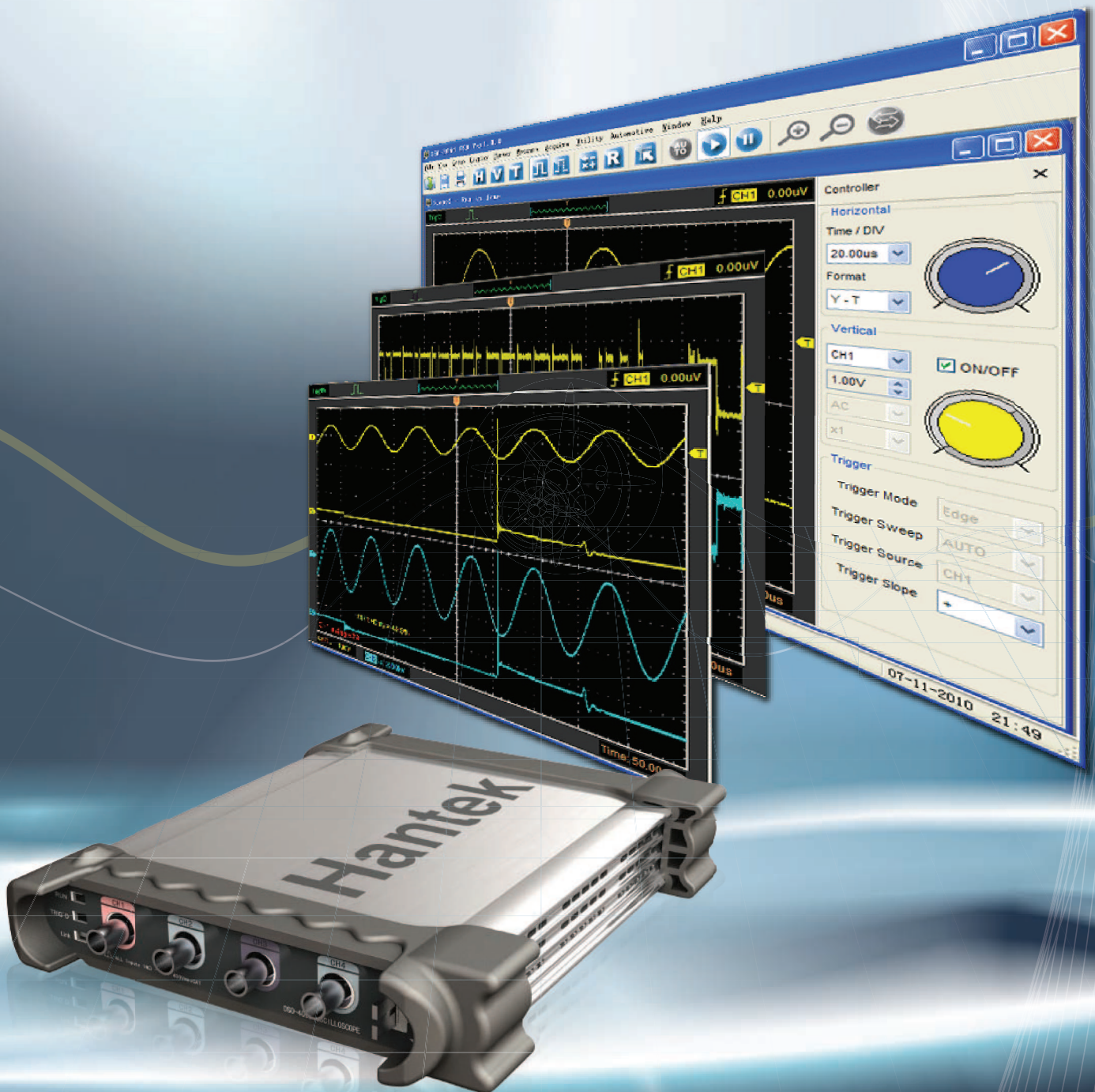


## PC USB Digital Oscilloscope

4/2 Analog CH, 16 Logic CH, 1 CH Arb. Generator

# DSO3000 Series



## Feature

2/4 Channels and EXT trigger, 50-200MHz Bandwidth.

10K--128M memory depth.

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, is suitable for engineering application.

Excellent industrial design, similar interface with bench oscilloscope ,Easy to use.

Software support : Windows NT, Windows 2000, Windows XP ,VISTA,Windows 7 ,

Supply DEMO code (VC,VB,LABVIEW) and technical support.

Specification							
Model	Analog Channels	Digital Channels	AFG	BandWidth	Sample Rate	Resulation	Memory
DSO3064	4	--	--	60 MHz	200MSa/s	8	16M
DSO3064A	4	--	25MHz	60 MHz	200MSa/s	8	16M
DSO3062A	2	--	25MHz	60 MHz	200MSa/s	8	16M
DSO3062L	2	16	--	60 MHz	200MSa/s	8	16M
DSO3062AL	2	16	25MHz	60 MHz	200MSa/s	8	16M
DSO3102	2	--	--	60 MHz	1GSa/s	8	256M
DSO3102A	2	--	--	100 MHz	1GSa/s	8	256M
DSO3202	2	--	--	150 MHz	1GSa/s	8	256M
DSO3202A	2	--	--	200 MHz	1GSa/s	8	256M
DSO3104	4	--	--	100 MHz	1GSa/s	8	256M
DSO3104A	4	--	--	150 MHz	1GSa/s	8	256M
DSO3204	4	--	--	200MHz	1GSa/s	8	256M
DSO3204A	4	--	--	250MHz	1GSa/s	8	256M
DSO3502	2	--	--	70 MHz	500MSa/s	8	128M
DSO3502A	2	16	25MHz	70 MHz	500MSa/s	8	128M
DSO3502L	2	16	--	70 MHz	500MSa/s	8	128M
DSO3502AL	2	--	25MHz	70 MHz	500MSa/s	8	128M
DSO3102L	2	16	--	100 MHz	1GSa/s	8	256M
DSO3102AL	2	16	25MHz	100 MHz	1GSa/s	8	256M
DSO3102ALM	2	--	25MHz	100MHz	1GSa/s	8	256M
DSO3202L	2	16	25MHz	200 MHz	1GSa/s	8	256M
DSO3202M	2	16	25MHz	200 MHz	1GSa/s	8	256M
DSO3232	2	16	25MHz	200 MHz	1GSa/s	8	256M

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Benchtop Oscilloscopes](#) category:*

*Click to view products by [Hantek](#) manufacturer:*

Other Similar products are found below :

[WSXS-RACK](#) [WSXS-MOUSE](#) [WSXS-KYBD](#) [UPO2102CS](#) [AX-DS1100CFM](#) [TT-HV250](#) [TT-LF212](#) [TT-LF 312-2-6](#) [DSO3064-KIT-IV](#)  
[DSO5102P](#) [DSO5202B](#) [RT-ZP03](#) [MSO5062D](#) [CC-650](#) [FLUKE PM9082/001](#) [TOS-2020CT](#) [PK007-003](#) [PK007-019](#) [PK007-022](#) [PK007-024](#)  
[PK007-026](#) [PK106-5](#) [PK116-3](#) [PK1-5MM-102](#) [PK1-5MM-104](#) [PK1-5MM-105](#) [PK1-5MM-108](#) [PK1-5MM-111](#) [PK1-5MM-112](#) [PK1-5MM-](#)  
[113](#) [PK1-5MM-120](#) [TA041](#) [GDS-1052-U](#) [GDS-1072A-U](#) [GDS-1102A-U](#) [GDS-2072A](#) [GDS-2202E](#) [GDS-2204E](#) [U3400A-1CM](#) [PP-150](#) [PP-](#)  
[80](#) [HO720](#) [TT-MF312](#) [TT-LF316](#) [TT-HV150](#) [TT-HF212RA](#) [TT-HF212](#) [2555](#) [2557](#) [2566](#)