

User's Guide

- SDS 200A -

- SoftScope-

PC Based Digital Oscilloscope

www.softDSP.com

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FCC NOTICE

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.
OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITION:
(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures :

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit difference from that to which the receiver is connected.
- Consult the dealer of an experienced radio/TV technician for help.

NOTE : The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Declaration of Conformity

Manufacturer softDSP Co., Ltd.

Address Jungil Bldg 203, 552-1 Sungnae-dong, Kangdong-ku, Seoul, Korea

Declares that the following product

PC Based Digital Oscilloscope Model No. : SDS 200A

Conforms to the technical regulations applicable to the product within the scope of the EMC Directive 89/336/EEC :

EMCD	EN 55022:1998+A1:2000 Class B
	EN 61326:1997+A1:1998+A2:2001
	(Minimum immunity test requirements)
	(EN 61000-4-2:1995+A2:2001)
	(EN 61000-4-3:1996+A1:1998+A2:2001)
	(EN 61000-4-4:1995+A1:2001)
	(EN 61000-4-5:1995+A1:2001)
	(EN 61000-4-6:1996+A1:2001)
	(EN 61000-4-11:1994+A1:2001)

The relevant technical file is available for inspection:

Technical fileSKTCEE-040713-114SK TECH Co., Ltd. (DAR Registration No. DAT-P-076/97-01)

Certificate of Product Warranty

This product's warranty, provided by *soft*DSP, Co., Ltd., covers a period of 1 year from the date of purchase. All faulty parts and/or functions, resulting despite user's normal use, will be repaired and/or replaced at no charge during the warranty period.

However, if any of the malfunctions are caused by user carelessness, inadequate maintenance, or natural disaster, *soft*DSP will then provide repair and/or replacement services for a fee regardless of warranty period.

In the event our product does not prove suitable for your application you can return the product for an exchange or refund. To claim, the product must be returned in good condition within 14 days. Before returning a product please contact and provide us a serial number. The customer is responsible for all shipping costs.

Products covered by this warranty are limited to those that are registered at the *soft*DSP headquarter or branch offices and repairs, replacements, or refunds will be issued according to manufacturer's discretion. When in need of warranty services, the purchaser may visit our headquarter or one of our sales offices with the product or send the product with a detailed description of services required via postal service to any of our sales offices (the purchaser will be responsible for packaging, postage, and any postal insurance). Once repair services are completed, the supplier will return the product to the purchaser (return postage will be paid by the supplier).

However, if we determined required services to be outside the boundaries of the warranty coverage, we will first contact the purchaser and provide an estimate of repair costs and obtain authorization to conduct services before any work is done. In such a case, return postage along with the repair costs will be billed to the purchaser when the repaired product is returned.

softDSP do not warrant that the software and the product with which it was supplied are completely error free or that they will function correctly in all operating environments. It is essential that you, the user, should verify that the software and product are functioning to your requirements before relying on them or the data that they generate. softDSP does not accept responsibility for any loss or injury caused by the use of softDSP's product or software. It is the user's responsibility to ensure that the product is suitable for the user's application.

*soft*DSP Co., Ltd. will not be held legally liable for any malfunction resulting from user carelessness, abnormal use (e.g. ignorance of warning instructions, etc.), and/or natural disaster. Even if *soft*DSP Co., Ltd. is in receipt of prior notification of such dangers, we will not be held legally liable.

Product Warranty Guide

Please read through the "Precautions for Safety" carefully to obtain a long and safe use of this product.

This product has been processed through careful quality control and testing procedures. Any malfunctions occurring during normal use are covered under the guidelines of the "Certificate of Product Warranty", which is included in this Manual.

If you experience product malfunction, please contact our headquarters or any of our sales offices.

Precautions for Safety

The following instructions are provided for safe and correct use of the product and to prevent a potentially dangerous situation or damage in advance. Be sure to read through them before you use the product.

Recommended Usage Environment

• The ambient temperature and relative humidity should be 0-40°C and 10-80% respectively for the normal operation of the product.

Power Source

• The USB terminal and SDS 200A are connected via a USB cable for DC +5V power from the PC. The product does not require an outside power source.

Warning: Be careful not to input excessive power voltage

• The product's input power capacity is fixed as shown below to prevent electric shock and/or fire. Please DO NOT use voltage higher than that prescribed below.

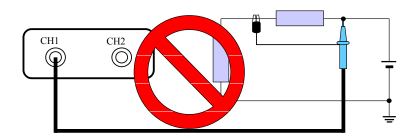
Probe Attenuation	Maximum Input Voltage	Input Impedance
1:1	42Vpk, AC 30Vrms, DC 60V	1ΜΩ
10:1	420Vpk, AC 300Vrms, DC 600V	10ΜΩ
100:1	4.2KVpk, AC 3KVrms, DC 6KV	100ΜΩ
1000:1	42KVpk, AC 30KVrms, DC 60KV	1GΩ

(Warning) Be sure to check the probe attenuation before measuring the voltage. The voltage that is higher than the maximum input voltage can cause damage to the device and you. In particular, there is the risk of an electric shock when measuring high voltage. So you need to pay extra attention not to have your hand touch the terminal.

- Please eliminate all unused probes or tester leads so that they do not come in contact with surrounding high voltage parts.
- Make sure that the PC's power source is grounded.

Handling Precautions

• The probe ground lead is at ground potential. Do not connect the ground lead to an elevated voltage. Connect the ground lead of the probe to earth ground only. If measuring the floating potential, we will recommend the measurement by the differential motion method using CH1 and CH2.



- Do not connect or disconnect the product with the probe or test lead which is connected to a voltage source.
- Do not attempt to operate the product at the situation that a risk of dysfunction or shock expected to happen.
- Stop using the product immediately when you notice something unusual about the smell, smoke or sound.

And then remove the USB connection from your computer.

- Keep the product out of the reach of children or those who cannot be trusted with the use.
- Do not use the product with your hands wet. It can cause an electric shock.
- Do not try the product for the purposes other than those stated.

Usage Location

- If the products crevice is exposed to electric conductors (solids or liquids), the product will short circuit and possibly create dangers of electric shock or fire. Please keep this product away from humidity, water, or dust.
- DO NOT use this product near gas as well as other flammable and/or explosive materials.
- Store the product where direct sunlight can't reach.
- Do not use the product where it's dirty, other machines are operated, or there is a high level of electromagnetic waves.
- DO NOT place the product on an unstable cart, stand, or tripod. Such usage creates the dangers of accident and/or damage to product.

Maintenance and Storage

- If not using it for a long term, remove the USB cable from the product.
- The recommended temperature and humidity for equipment storage is 25 °C at 50% humidity.

After Service

- There are no parts that you can replace inside the product. Do not attempt replacing a part yourself. It can give you an electric shock.
- Do not attempt to open the case or repair yourself. It can cause an electric shock or other safety accidents.
- Once you open the case, you cannot have the privilege of an after-sales service.
- Call the After-service department at our headquarter through 82-2-470-0491 for repair. (info@softdsp.com)

Minimum System Requirements

To install and run SoftScope, you should have the following;

Operating System Windows 98/ME/2000/XP

CPU/Mainboard Pentium 200MHz , USB equipped mainboard

Memory

32MByte

HDD

20MByte

Graphic Card

Microsoft DirectX supported Screen resolution: 800x600 Color depth: 16bit

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Ch 1. Introduction

1. What is SDS 200A/SoftScope ?

1. SDS 200A

SDS 200A developed by softDSP CO., LTD. is a portable PC-based Digital Oscilloscope.

High performance

SDS 200A has the following features: 200MHz analog bandwidth, 5GS/s equivalent sampling, 100MHz real-time sampling.

USB connected

SDS 200A uses USB that supports plug'n play, with 12Mbps communication speed.

Advanced trigger

SDS 200A has advanced trigger circuitry so that it can detect many complex signals.

Best performance for your dollar

SDS 200A has many features that is comparable to the high speed stand-alone DSOs. But it costs a fraction of the price.

No external power required

SDS 200A does not need an external power source, because it is bus-powered from USB.

2. SoftScope

SoftScope is a Windows software that controls SDS 200A.

Easy to use

SoftScope is easy to use. It is intuitive and easy to understand.

Big screen SoftScope uses 500 x 400 screen size.

Various data format processing

SoftScope can save waveform in the following formats: text file, jpg/bmp graphic file, MS excel/word file.

Fast screen update rate

SoftScope uses Microsoft DirectX, so that it gives upto screens per second update rate. (under Windows98, Pentium II environment)

Many kinds of measurements

SoftScope has 23 measurement functions.

The analog scope effect

SoftScope uses digital persistence and histogram method so that the display resembles an analog oscilloscope screen.

2. Hardware Specification

Input		
Max. sample rate	Realtime sampling: 100MS/s using one channel, 50MS/s using two	
	channels	
	Equivalent sampling: 5GS/s	
Channels	2	
Bandwidth	200 MHz (-3dB)	
	Single shot bandwidth: 50MHz	
	20MHz bandwidth limiting function is available	
Vertical resolution	9 bits/channel	
Gain range	10mV ~ 10V/div @ x1 probe	
	(10mV, 20mV, 50mV, 100mV, 200mV, 500mV, 1V, 2V, 5V, 10V/div	
	1,2,5 sequence)	
	$100 \text{mV} \sim 100 \text{V/div} @ x10 \text{ probe}$	
	$1V \sim 1000V/div @ x100 probe$	
	$10V \sim 10 kV/div @x1000 probe$	
Range	8 divisions	
Offset level	+/-4 divisions	
Coupling	AC, DC, GND	
Offset increments	0.02 div	
Impedance	1M ohm	
DC accuracy	+/-3%	
Input protection	42Vpk (DC + peak AC < 10 kHz, without external attenuation)	
Display Mode	Y-T, X-Y	
Timebase		
Timebase range	$2ns/div \sim 10s/div$	
	(2ns, 4ns, 10ns, 20ns, 40ns, 100ns, 200ns, 400ns, 1us,	
	2us, 4us, 10us, 20us, 40us, 100us, 200us, 400us, 1ms,	
	2ms, 4ms, 10ms, 20ms, 40ms, 100ms, 200ms, 400ms, 1s,	
	2s, 4s, 10s /div 1-2-4 sequence)	
Acquisition mode	Equivalent sampling: 2ns/div ~ 4us/div	
	Realtime sampling: 10us/div ~ 400ms/div	
	Roll mode: 1s/div ~ 10s/div	
	Peak detection	
Range	10 divisions	

Pre/Post trigger	0%~1000%
Time resolution	200ps
Buffer size	10K ~ 512K samples
Trigger	
Туре	Edge trigger: Rising edge, falling edge
	Pulse trigger: Less than width, more than width ($10ns \sim 167ms$)
	Delay trigger: By event $(1 \sim 16,777,215)$, by time $(1 us \sim 167 ms)$
Mode	Auto, Normal and Single
HF Rejection	Yes
Autoset	Yes
Range	10 divisions
Trigger level	+/-4 divisions
Settabillity	0.02 div increments
Math	
Measurements	Vp-p, Vmax, Vmin, Vmean, Vrms, Vamp, Vhigh, Vlow, positive overshoot,
	negative overshoot, cycle mean, cycle rms, period, frequency, positive
	pulse width, negative pulse width, rise time (10%~90%), fall time
	(10%~90%), positive duty cycle, negative duty cycle
Cursor	Time/frequency difference, voltage difference
	Frequency only in FFT mode
Math	Addition, Subtraction, Multiplication, Division
FFT	Rectangular, Hanning, Hamming, Blackman Window
Physical	
Interface	Universal Serial Bus (USB)
Power	No external power source required.
	Bus-powered from USB
Dimensions	5.1" x 4.4" x 1.5" (130 × 112 × 38mm)

3. SoftScope Installation

Caution!) You must install 'SoftScope' before using SDS 200A.

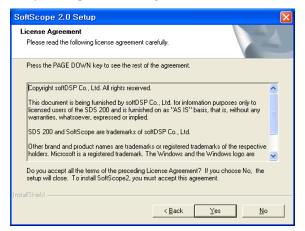
1. While in Windows, insert the installation CD into the CD-ROM drive.

2. The installation should start up automatically. Otherwise in Windows Explorer, switch to the CD-ROM drive and run Setup.exe.

3. The SoftScope Installation is started. Click 'Next' to continue.

SoftScope 2.0 Setup	
	Welcome to the SoftScope 2.0
	The InstallShield® Wizard will install SoftScope2 on your computer. To continue, click Next.
	< <u>B</u> ack <u>Next</u> Cancel

4. If you accept the license agreement, click 'Yes' to continue.



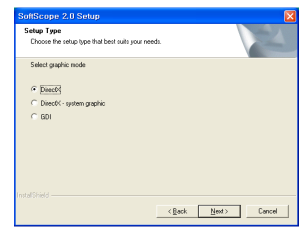
5. Choose a destination directory. Click 'Next' to continue.

SoftScope 2.0 Setup	X
Choose Destination Location Select folder where Setup will install files.	2
Setup will install SoftScope2 in the following fo	lder.
To install to this folder, click Next. To install to another folder.	a different folder, click Browse and select
Destination Folder	
C:\Program Files\SoftScope2	Browse
InstallShield	
	< <u>B</u> ack <u>Next</u> ≻ Cancel

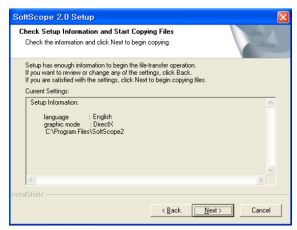
6. Select Language you use. Click 'Next' to continue.

SoftScope 2.0 Setup	X
Setup Type Choose the setup type that best suits your nee	ds.
Select language you use	
English	
C Korean	
C Japanese	
InstallShield	< Back Next > Cancel

7. Select Graph mode. Click 'Next' to continue.



8. Check the setup information. Click 'Next' to start copying of files.



9. This Status dialog is displayed during copying of files.

SoftScope 2.0 Setup		X
Setup Status		
SoftScope2 Setup is performing	the requested operations.	
Installing:		
C:\\WINDO\VS\System32\stlpm	t45.dll	
	36%	
InstallShield		
		[Cancel]

10. After Installing SoftScope, the installation program will check the DirectX version of your computer. If it is later than 6.0, the installation program will skip the DirectX Setup.



10.1 If it is earlier than 6.0 or no DirectX installed on your computer, you must reinstall DirectX.

if you install from CD-ROM, DirectX Setup will start up.

If you download SoftScope_with_DirectX.exe, DirectX will be installed automatically.

If you download SoftScope.exe, you must download DirectX also.

10.2 Follow the directions of the DirectX Setup.(In case of installing the files downloaded from internet, you must download and install DirectX!)

11. Select if you reboot or not, you must reboot to use SDS 200A.

SoftScope 2.0 Setup	
	InstallShield Wizard Complete The InstallShield Wizard has successfully installed SoftScope2. Before you can use the program. you must restart your computer. • Yes, I want to restart my computer now. • No, I will restart my computer later. Remove any disks from their drives, and then click Finish to complete setup.
	K <u>B</u> ack. Finish Cancel

12. When computer restarts, new hardware is found.



13. New hardware search wizard starts.

Select 'Install the software automatically' and then 'Next'.

Found New Hardware Wiz	ard
	Welcome to the Found New Hardware Wizard
	This wizard helps you install software for:
	WinDriver Virtual device
	If your hardware came with an installation CD or floppy disk, insert it now.
	What do you want the wizard to do? ● Install the software automatically [Recommended] ● Install from a list or specific location (Advanced)
	Click Next to continue.
	< Back Next > Cancel

14. New hardware search wizard starts to search.

Found New Hardware Wizard	
Please wait while the wizard searche	s
WinDriver Virtual device	
	2
	<back next=""> Cancel</back>

15. New hardware wizard installs software.

Found New Hardware Wizard	
Please wait while the wizard installs the software	
WinDriver Virtual device	
Setting a system restore point and backing up old files in case your system needs to be restored in the future.	
< <u>B</u> ack <u>N</u> ext > Car	icel

16. Finish new hardware search wizard.

Found New Hardware Wizard	
	Completing the Found New Hardware Wizard The wizard has finished installing the software for: WinDriver Virtual device Click Finish to close the wizard.
	Kack Finish Cancel

4. SDS 200A Setup

Caution!) SoftScope must be installed before using SDS 200A. This setup process is done once, at the first time of connection.

1. Connect the A-Type Plug of USB cable to your PC's USB port.



2. Connect the B-Type Plug of USB cable to SDS 200A's USB port.



3. When computer restarts, new hardware is found.

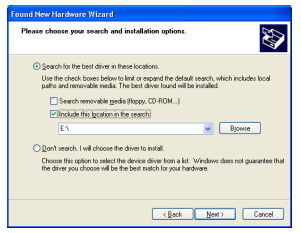


4. New hardware search wizard starts.

Select 'Install the software automatically' and then 'Next'.

Found New Hardware Wizard	
	Welcome to the Found New Hardware Wizard
	This wizard helps you install software for:
	SDS 200A
	If your hardware came with an installation CD or floppy disk, insert it now. What do you want the wizard to do? <u>install the software automatically [Recommended]</u> Install from a list or gpecific location (Advanced)
	Click Next to continue.
	< <u>B</u> ack <u>N</u> ext > Cancel

5. Set the driver search location to CD-Rom and then 'Next'.



6. New hardware search wizard starts to search.

Found New H	Hardware Wizard
Please wa	it while the wizard searches
Ξ¥	SDS 2004
	Cancel

7. New hardware wizard installs software.

Found New I	Hardware Wizard
Please wa	it while the wizard installs the software
⊞ ⊒	SDS 2004
	Setting a system restore point and backing up old files in case your system needs to be restored in the future.
	case your system neeus to be restored in the future.
	< <u>B</u> ack Next> Cancel

8. Finish new hardware search wizard.

Found New Hardware Wizard	
	Completing the Found New lardware Wizard he wizard has finished installing the software for: SDS 200A SDS 200A ick Finish to close the wizard.
	< Back Finish Cancel

5. Setup SDS200A.inf under windows 2000

Found Ne	w Hardware		
	SDS 200A		
Installing	·		

When SDS200A.inf file is not be detected automatically, you see the following dialog box.

Found New Hardware Wizard	
We Ha This hard	Icome to the Found New rdware Wizard wizard helps you install a device driver for a vare device.
	< Back Cancel

In this case you must install SDS200A.inf file manually.

1. Choose 'Search for a suitable driver for my device' button. Click 'Next' to continue.



2. Specify a location. Click 'Next' to continue.

The SDS200A.inf file is located in SoftScope CD-ROM root directory. Specify the location by either

entering or browsing.	
Found New Hardware Wizard	
Locate Driver Files Where do you want Windows to search for driver files?	
Search for driver files for the following hardware device:	
SDS 2004	
The wizard searches for suitable drivers in its driver database on your computer and in any of the following optional search locations that you specify. To start the search, click Next. If you are searching on a floppy disk or CD-ROM drive, inset the floppy disk or CD before Cickina Next.	
Optional search locations: ✓ Floppy gisk drives ✓	
<u>Microsoft Windows Update</u>	
< <u>Back</u> Next> Cancel	

3. SDS200A.inf file is detected automatically. Click 'Next' to continue.

Found New Hardware Wizard
Driver Files Search Results The wizard has finished searching for driver files for your hardware device.
Please wait while the wizard searches for driver files for the following hardware device:
SDS 2004
Search location:
C/W/INNT/inf
Cancel

4. Click 'Next'

Found New Harc	lware Wizard
	Search Results rd has finished searching for driver files for your hardware device.
The wizar	d found a driver for the following device:
2	SDS 2004
Windows	found a driver for this device. To install the driver Windows found, click Next.
	d:\sds200a.inf
	< <u>B</u> ack Next> Cancel

6. Probe Calibration

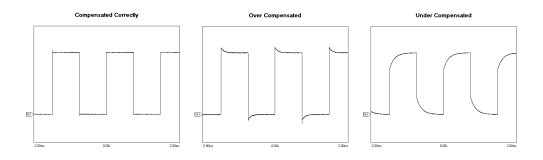
SDS 200A calibration

1. When manufactured, SDS 200A is calibrated manually to obtain maximum performance.

2. You may calibrate SDS 200A 5 or 6 months after purchase.

Probe Compensation

- 1. You must use a probe with more than 200MHz bandwidth to get undistorted signal.
- 2. Probe should be compensated whenever it is connected for the first time.
- 3. Connect calibration signal to channel 1, then push AUTOSET.
- 4. Check the shape of the displayed waveform.
- 5. Adjust the probe until the displayed waveform is compensated.



1. Simple Measurement

1. Start SoftScope.

2. SoftScope checks the internal state of SDS 200A, USB communication status and then read initialization data.



3. Connect channel 1 probe to the calibration terminal.



4. Push the autoset button.

5. SoftScope sets vertical/horizontal scale automatically.

- 6. Join dots to a solid line.
 - A. SoftScope displays the data from SDS 200A as a dotted line.
 - B. To see the waveform more clearly, push the line-join icon.

7. Add persistence effect.

A. Persistence effect is analog-scope like effect that remembers the history of displayed waveforms.

With persistence effect, you can see the more frequent line clearer.

B. Change the persistence effect coefficient.

8. Change the intensity of the waveform.

A. Just as in changing the persistence effect, you can change the intensity.

B. By changing the scroll bar in the menu, you can see a more/less distinct line.

2. Basic Operations

Change Vertical Scale(Volt/Div)

1. Press the voltage change panel in the screen. (Same method to Channel 2, Math, Reference)

- Select Volt/Div to change.

- Voltage per scale is changed.



2. Press voltage change icon .

- Shape of cursor is changed to , meaning Channel 1(When it is a channel 1). (The shape of cursor differs for each channel.)

3. Change vertical scale(volt/div) from menu and hot-key.

A. Channel \rightarrow Ch1 Setting \rightarrow Volt Scale

B. Press the appropriate hot-key.

4. Change AC/DC setting.

A. Push the AC/DC icon to change.

B. Push the same button once more to restore.

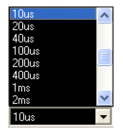
Change Horizontal Scale(Time/Div)

1. Change horizontal scale(time/div) from panel.

A. Time 1ms/Div Push time scale change panel.

B. Set the time/div scale with mouse or keyboard.

C. Horizontal scale is changed.



2. Change horizontal scale(time/div) with mouse button.



Push time scale change icon.

- B. Cursor is changed to "T".
- C. Push the left/right mouse button to change volt/div.
- D. With mouse that supports scroll button, change the trigger point.
- 3. Change horizontal scale(time/div) from menu and hot-key.
 - A. Channel \rightarrow Time Scale.
 - B. Press the appropriate hot-key.

Measurement Using Cursor

Measure voltage and time offset simply using mouse.

A. Can measure using horizontal and vertical axis at the same time.

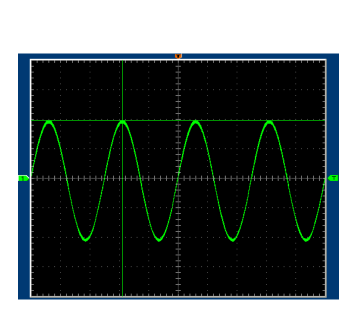


Can measure using horizontal axis.(Measure Voltage)

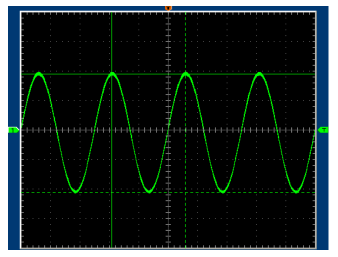


Can measure using vertical axis.(Measure Period and Frequency)

B. Push left mouse button, and the cross lines appear.



C. Drag the mouse button to the point you want to measure.



D. Release the left mouse button, the voltage difference and time difference will be shown at the status bar.

Horizontal : @=692.00us, d=492.00us, f=2.03kHz	Vertical : @=1.61V , d=2.44V
Horizontal : @=692.00us, d=492.00us, f=2.03kHz	Vertical:@=1.61V,d=2.44V

E. Push right mouse button, and the cross lines disappear.

Measurement by Icon

SDS 200A has many measurement functions.

A 500 mm	Deals to meals - Max Min
Pk-Pk	-Peak-to-peak = Max – Min
₩5M PK-PK	-Measured over the entire waveform
الل Max	-Voltage of the absolute maximum level
	-Measured over the entire waveform
Min	-Voltage of the absolute minimum level
	-Measured over the entire waveform
Amp	-Amp = Base – Top
	-Measured over the entire waveform
JU Base	-Voltage of the statistical minimum level
	-Measured over the entire waveform
L Top	-Voltage of the statistical maximum level
	-Measured over the entire waveform
Upper threshold	-Voltage of the 90% level from base to top
Middle threshold	-Voltage of the 50% level from base to top
Lower threshold	-Voltage of the 10% level from base to top
Aff _{Mean}	-The arithmetic mean over the entire waveform
Af Cycle mean	-The arithmetic mean over the first cycle in the waveform
∧√ _{RMS}	-The Root Mean Square voltage over the entire waveform

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Cycle RMS	- The Root Mean Square voltage over the first cycle in the waveform
Positive Overshoot	- Positive Overshoot = (Max - Top)/Amp x 100 %
	- Measured over the entire waveform
Negative Overshoot	- Negative Overshoot = (Base - Min)/Amp x 100 %
	- Measured over the entire waveform
Period	- Time to take for the first signal cycle to complete in the waveform
	- Measured in seconds
11	- Reciprocal of the period of the first cycle in the waveform
Frequency	- Measured in Hertz(Hz)
f	- Time taken from lower threshold to upper threshold
→ Rise time	
7	- Time taken from upper threshold to lower threshold
Fall time	
Positive Duty Cycle	- Positive Duty Cycle = (Positive Pulse Width)/Period x 100%
	- Measured of the first cycle in waveform
Negative Duty Cycle	- Negative Duty Cycle = (Negative Pulse Width)/Period x 100%
	- Measured of the first cycle in waveform
Positive Pulse Width	- Measured of the first positive pulse in the waveform
	- The time between the 50% amplitude points
रर	- Measured of the first
Negative Pulse Width	
llavt	- View next icons
Next Next	

Upper/Lower Level Setting

Set Upper/Lower Ratio

Upper/Lower standard value should be given to obtain Rising Time and Falling Time. Upper/lower ratio for overall waveform(%) is set using this function and this value is used to calculate Rising/Falling Time Measurement.

Upper Lower		
Upper Level	90 %	
Lower Level	10 %	
OK	Cancel	

Change Trigger Level & Trigger Point

1.Set the trigger input source.

- A. With only one channel on, trigger input source is automatically set to the channel. With 2 channels on, you can choose trigger input source between the two.
- B. Change trigger source from the radio-button.



C. Change trigger source from menu bar.

EX) Trigger → Trigger Source CH1 or CH2

- D. Change trigger input source using hot key.
- 2. Change the trigger level.
 - A. **Move the trigger level icon**, you can move the trigger level.
- 3. Change the trigger point.

A. $\overline{\mathbf{v}}$ Move the trigger point icon, you can move the trigger point.

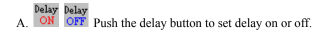
4. Change the trigger condition.



A. Push the trigger up/down icon to change trigger condition.

B. Use menu or hot-key. (Trigger → Trigger Up/Down)

5. Set delay on/off.



B. When delay on, the trigger point separates from the horizontal expansion point. The horizontal expansion point stays at the center of the screen.

Single Shot/Stop Mode

- 1. Change state to stop or single shot.
- A. Push the stop button **III**, SDS 200A is in stop state.
- B. Every operation is the same as in the running state.

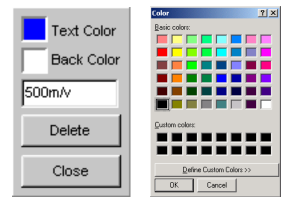
2. Single-shot action.

- A. Push the single-shot button to acquire only 1 waveform after the trigger condition you set.
- B. Single-shot is available only in Real Time mode.
- C. Push the single-shot button again to pause, SDS 200A waits for the trigger signal again.

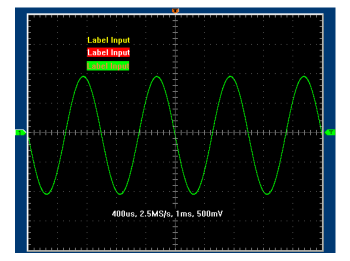
Put Label on The Screen

- 1. Add a label on the screen.
- A. A Push the label icon.
- B. The mouse cursor is changed to 'I' shape.
- C. Push the left mouse button.

D. Input string.

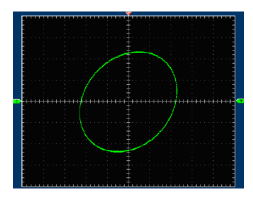


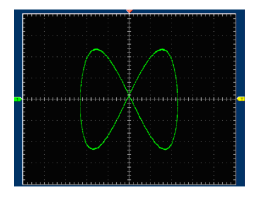
- E. Change the text/back color.
- F. Push the confirm button to finish.
- G. Change the label by clicking the label again.

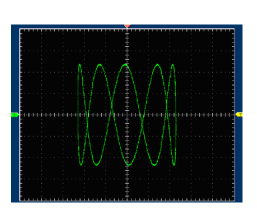


XY Plot

XY Plot acts to analyze correlation of data of two channels. Lissajous diagram is displayed in the screen when you use XY Plot, which enables to compare frequencies, amplitudes and phases of counterpart waveform against the reference waveform. This makes it possible to compare and analyze frequency, amplitude and phase between input and output.







Average

Add acquired waveform as many as the number of average, calculate and display the average. Perform Moving Average for 2 waves to 256 waves and display it in the screen.

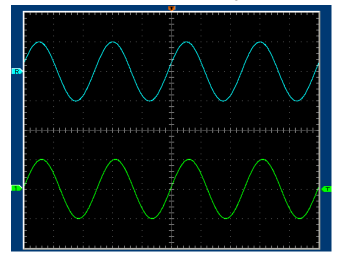
Chapter 2. How to use SDS 200A/SoftScope

Average function is applied to real time Mode and ETS Mode, and this function can not be used when role Mode and ETS Mode are turned off.

Average	X
8	
ОК	

Reference

Reference waveform can be used after saving the waveforms in the channel 1 or channel 2.



Chapter 2. How to use SDS 200A/SoftScope

Can work in 'File' of menu.

Load Reference () : load Reference waveform saved in the form of file.

Save Channell As Reference (): Save the current channel 1 as Reference waveform and load it as Reference waveform.

Save Channel1 As Reference (): Save the current channel 2 as Reference waveform and load it as Reference waveform.

Bandwidth Limit

Eliminate high-frequency element of input signal. Signal over 20MHz is not accepted.

Invert

Invert the phase of input signal.

Trigger High Frequency Reject

Eliminate high-frequency element of trigger signal.

Signal over 20KHz is not triggered.

Peak Detect

In peak detection mode, it accepts minimum and maximum amplitude from 2 continuous intervals and

displays in the screen.

Possibility of aliasing can be removed using peak detection function.

Chapter 2. How to use SDS 200A/SoftScope

3. Print/Save Waveform

1. Save acquired waveform in the following formats.

A. Text File

- B. JPG/BMP File
- C. Excel File
- D. Word File

2. Save as text format.

A. In Menu-> File-> 'Save As DAT' / Toolbar', select 'Save As DAT' icon().

B. Save after selecting the file name and location of saving.

C. When reading the saved file, it appears as follows:

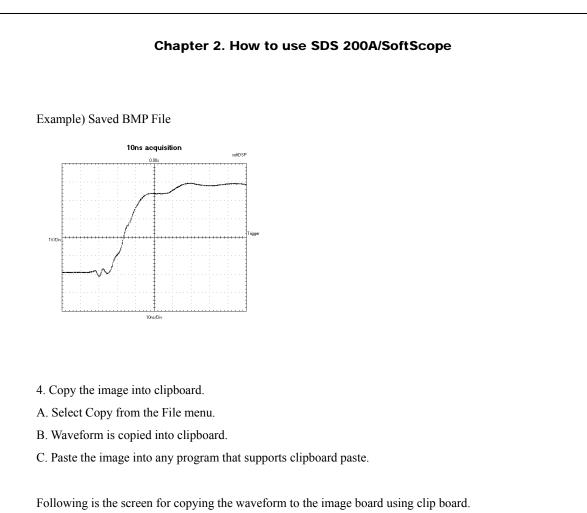
📕 testex	ample.I	DAT -	Notepad	
<u>Eile E</u> dit	F <u>o</u> rmat	⊻iew	Help	
-1.400 -1.400 -1.400 -1.400 -1.400 -1.400 -1.400 -1.400 -1.400 -1.400				
<				

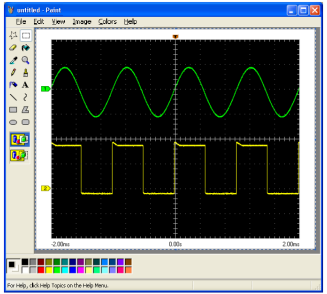
3. Save as JPG/BMP format.

A. In 'Menu' - 'File', select 'Save As JPG' (\square) or 'Save As BMP' (\square) .

B. Save after selecting the file name and location of saving.

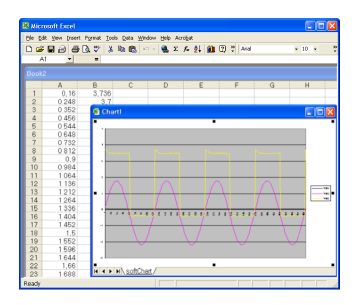
C. Option for saving of image can be selected in 'File' -> 'Option'.



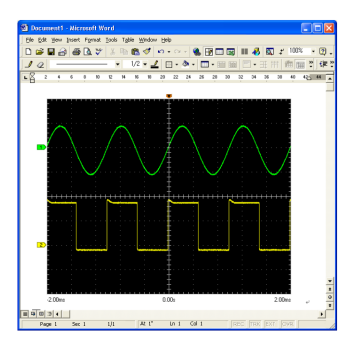


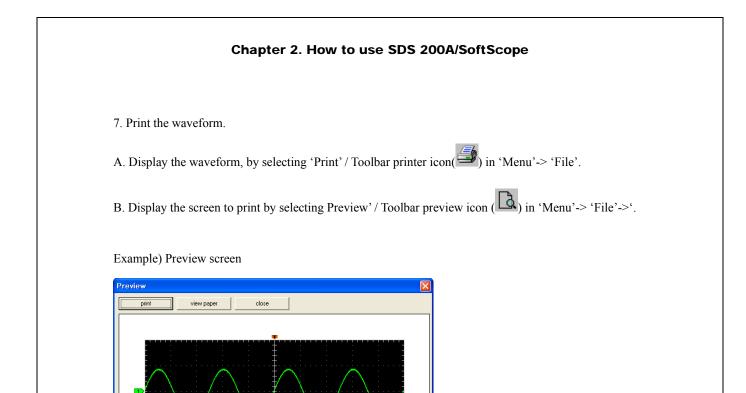
Chapter 2. How to use SDS 200A/SoftScope

- 5. Transfer the data to MS Excel using ActiveX automation.
- A. Select Copy at the File menu.
- B. MS Excel is activated and then data is transferred by using ActiveX.



- 6. You can save the data to MS Word using ActiveX automation.
- A. In 'Menu' -> 'File', select 'Save As Word'.
- B. MS Word is activated and then data is transferred by using ActiveX.





2.00ms

2

-2.00ms

0.00s

1. Advanced Trigger

You can return to normal trigger mode by uncheck Logic, Pulse, Delay check box in the advanced trigger dialog box.

Advanced Trigger			X
Source Slo	pe	Pulse	C Delay
• CH1 Up Edg	je 💌		
CH1	/		
	_		
C CH2			
0.12			
			OK Cancel

(Normal trigger mode)

Advanced Trigger		X
Source Slope • CH1 UpEdge 💌	▼ Pulse Less than ▼	♥ Delay ByTime
CH2 CH2 CH2 UpEdge _ CH2,	Pulse 10ns	Delay by Time
		OK Cancel

(Advanced trigger mode)

Edge Trigger

The Edge Trigger generates a trigger when the source signal passes through a specified level in either positive or negative direction, set by the user. This is the same trigger type found in a conventional analog oscilloscope. The source, the slope and the level must be set for Edge Trigger operation.

Source: CH1/CH2

-Selects the trigger source.

Slope: Up Edge/Down Edge

-Selects the slope of the source.

Level: +/- 4 vertical screen divisions (Full screen range)

-Selects the level of the input signal where the Edge Trigger is generated. The level is selected by trigger level pointer at the right-hand side of the display screen and the source is selected from the tool bar radio button.

Pulse Trigger

The Pulse Trigger generates a trigger if the pulse width of the input signal is either less or more than the preset time.

Equation: Less than/More than

- Selects whether the trigger is generated when the pulse is less than or more than the preset pulse time value.

Time: 10ns ~ 167ms

- Selects the pulse width time

Delay Trigger

The Delay Trigger generates a trigger by waiting for a preset time or number of events after a primary trigger from combination of edge, logic and pulse trigger is generated and when the first trigger from the secondary trigger source is detected.

Equation: By time/By event

- Selects the delay condition either by time or by event.

Delay condition : By Time(1us~167ms), By Event(1~16,777,215 event)

=> When operating By event, two inputs of Delay trigger is called Primary trigger and Secondary trigger respectively. Due to features of hardware, delay time of 1us exists before first effective input of Secondary trigger comes after satisfying Delay conditions by input of Primary trigger.

Secondary trigger source: CH1/CH2

- Selects the trigger source of the secondary trigger.

Secondary trigger slope: Rising/Falling

- Selects the slope of the secondary trigger.

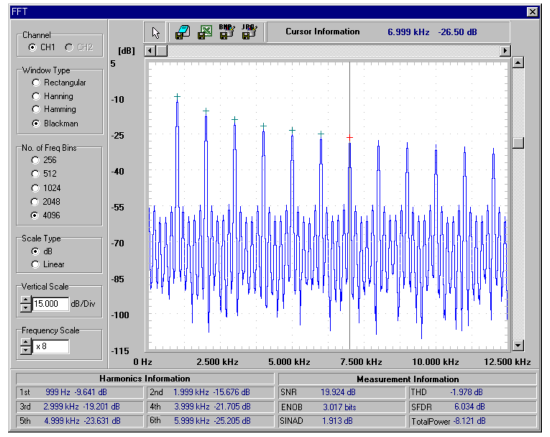
2. FFT function

FFT(Fast Fourier Transform)

This function analyze the frequency component of current waveform.

1. **I** Pushing the FFT icon, the FFT dialog box appears.

< The voltage component analyzed using FFT is displayed as Volt unit, and the value transformed as log scale or by other computation is displayed as rms(root mean square) value.>



2. The left setting menu of the FFT dialog box.

Channel	Sets input source for FFT analysis
Window Type	Sets digital filter type
No. of Freq Bins	Sets size of digital filter
Scale Type	Sets y scale type as Linear or Log scale
Vertical Scale	Sets vertical scale
Frequency Scale	Sets horizontal scale

If the information is more than the quantity
displayed to the display window, more
information is displayed by using scroll bar.

3. The above menu bar of the FFT dialog box



:Save the FFT information as various data type

- Save As Text : This Button saves the FFT information as text formation. ۲
- Save As Excel : This Button transfers the FFT information to MS Excel using ActiveX • automation.
- Save As Bmp : This Button saves the FFT information as Bitmap Image. ۲
- Save As Jpg : This Button saves the FFT information as Jpeg Image. •

Cursor Information 6.999 kHz -26.50 dB

: This shows the information of Cursor.

Example) This means that frequency of cursor point is 3.6MHz and amplitude is 0.029Volts.



:FFT Cursor On/Off

4. The below information window of the FFT dialog box

	Harmonics Information		
1st	999 Hz -9.641 dB	2nd	1.999 kHz -15.676 dB
3rd	2.999 kHz -19.201 dB	4th	3.999 kHz -21.705 dB
5th	4.999 kHz -23.631 dB	6th	5.999 kHz -25.205 dB

: This shows the information of Harmonics.

	Measurement Information		
SNR	19.924 dB	THD -1.978 dB	
ENOB	3.017 bits	SFDR 6.034 dB	
SINAD	1.913 dB	TotalPower -8.121 dB	

: This shows the information about measurement of FFT.



 $\sum V_{\bullet}^{z}$: Amplitude of the fundamental frequency

 $\sum H_{\bullet}^{i}$: Sum of Amplitude of Harmornic(excluding fundamental frequency)

: Sum of Noise (excluding fundamental frequency, Harmonics, DC and Nyquist bins)

: Total Number of bins

F

F_h : Total Number of bins of Harmonic

- **F**n: : Total Number of bins of Noise.
 - SNR(Signal to Noise Ratio) : The ratio of the amplitude of the fundamental frequency to the Noise.

$$SNR = 10\log_{10}\left[\frac{\sum V_{\bullet}^{2}}{\frac{F}{F_{n}}\sum N_{\bullet}^{2}}\right] dB$$

ENOB(Effective Number of Bits) : The number of bits in an ideal converter that would be required to give the same SNR performance.

$$ENOB = \frac{SNR - 1.76}{6.02} bits$$

• SINAD(Signal to Noise and Distortion) : The ratio of the amplitude of fundamental frequency to the Noise, but Noise include Harmonics.

$$SINAD = 10 \log_{10} \left[\frac{\sum V_{i}^{2}}{\frac{F - F_{h}}{F_{h}} \sum N_{i}^{2} + \sum H_{i}^{2}} \right]$$

• THD(Total Harmonic Distortion) : The ratio of the rms sum of the harmonics to the rms value of the fundamental.

$$THD = 10\log_{10}\left[\frac{\sum H_i^2}{\sum V_i^2}\right] dB$$

• SFDR(Spurious Free Dynamic Range) The ratio of the rms signal amplitude to the rms value of the peak spurious spectral component. The peak spurious component may or may not be a harmonic.

 $\sum S^{z}$: The rms value of the peak spurious spectral component.

$$SFDR = 10log_{10} \left[\frac{\sum V_{\bullet}^2}{\sum S_{\bullet}^2} \right] dB$$

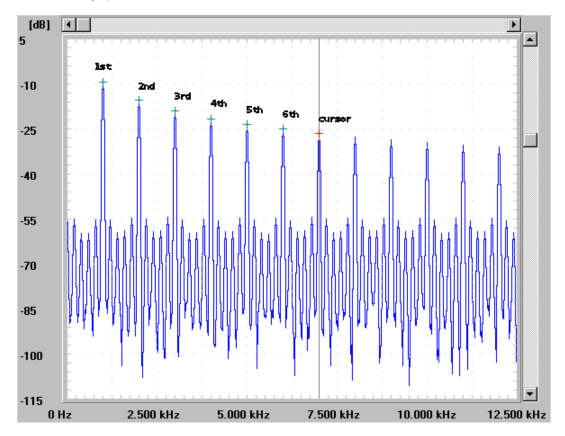
• Total Power : The rms value of the sum of all spectral components.

 $\sum A_{i}$: Sum of Noise excluding DC and Nyquist.



$$Total Power = 10 \log_{10} \left[\sum_{i=1}^{n} A_{i}^{2} \right] dB$$
$$THD = 20 \log_{10} \frac{\sqrt{V_{2}^{2} + V_{3}^{2} + V_{4}^{2} + V_{5}^{2} + V_{6}^{2}}}{V_{1}}$$

5. The FFT display window



:Each green cross points to the Harmonics and red cross points to the cursor.

A coordinate axis of X displays the frequency and a coordinate axis of Y displays the amplitude of the frequency.

The scrollbar of horizontal and vertical move the base of coordinate axis of X and Y.

3. Math

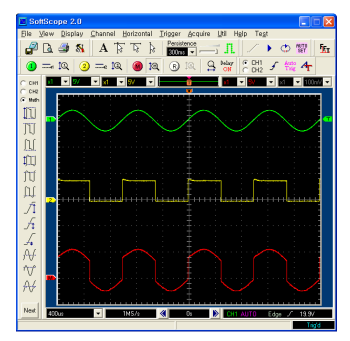
Add/Subtract/Multiply/Divide the two waveforms.

1. **T** Push the Math icon.

Math Optio	n	X
Src 1 CH1 CH2 Src 2 CH1 CH1 CH2	Operator ADD SUB MUL DIV	OK Cancel

Src1/Src2	Sets input source.
Operator	Sets operation method

2. Select source 1, source 2 and operator from the dialog box. Example) Input1 waveform + Input2 waveform



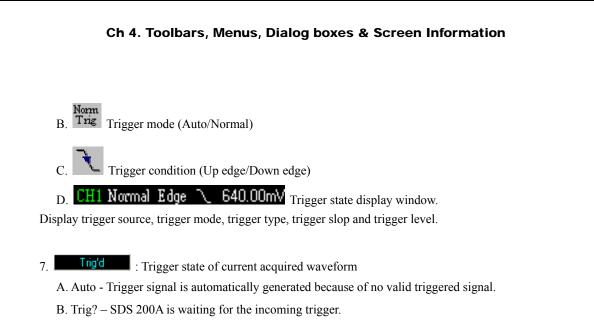
1. Toolbar



1. Save As Dat	-Save as ".dat" file
2. Preview	-Previews current waveform
3. Print	-Prints current waveform
4. Option	-Shows option dialog box
5. Label	-Shows label on the screen
6. Cross Cursor	-On/Off function of Cross Cursor
7. Horizontal Cursor	-On/Off function of Horizontal Cursor
8. Vertical Cursor	-On/Off function of Vertical Cursor
9. Persistence	-Sets persistence time
10. Intensity	-Sets intensity of the waveform
11. Line Join	-Joins the dots to lines
12. ETS ON/OFF	-Sets ETS(Equivalent Time Sampling) On/Off
13. Run/Stop	-Starts waveform acquisitions
	-Stops waveform acquisitions
14. Single Shot	-Executes a single-shot acquisition
15. Auto Shot	-Adjusts the vertical, horizontal, and trigger controls for a
	usable display automatically
16. FFT	-Shows FFT dialog box
17. Channel 1 On/Off	-Channel 1 On/Off
18. Channel 1 AC/DC/GND	-Select Channel 1 AC/DC/GND
19. Channel 1 Voltage Scale	-Adjust Channel 1 Volt/Div
20. Channel 2 On/Off	-Channel 2 On/Off
21. Channel 2 AC/DC/GND	-Select Channel 2 AC/DC/GND
22. Channel 2 Voltage Scale	-Adjust Channel 2 Volt/Div
23. Math On/Off	-Math On/Off
24. Math Voltage Scale	-Adjust Math Volt/Div
25. Reference On/Off	-Reference On/Off

26. Reference Voltage Scale	-Adjust Reference Volt/Div
27. Time/Div	-Adjust Time/Div
28.Delay On/Off	-Sets trigger delay on
	-Sets trigger delay off
29. Trigger Source	-Sets trigger source to a specific channel
30. Trigger Up/Down	-Triggers on the rising edge of the signal
	-Triggers on the falling edge of the signal
31. Auto/Normal Trigger	-Enables free running waveform acquisitions
	-Triggers only on valid trigger events
32. Advanced Trigger	-Shows advanced trigger dialog box





C. Trig'd – Acquired waveform is triggered.

3. Option Dialog Box

Option		
Title Title On	SoftScope	
Format Color Black _White	Include Include Date Include Setup Information Include Setup Information Invert Background	Grid View Grid View Cross On Grid On
Channel Color Level	High Den	IF CH1 I∏ CH2
	OK Cancel	

Title	Check to include title on file/print output, use to set the	
	title on file/print output	
Format	Sets color or Black/white type	
Include : Check to include inf	ormation on file/print output	
Include Date	Include Date on file/print output	
Include Setup Information	Include Setup Information on file/print output	
Invert Background	Sets the Invert Background	
Grid View : Sets the grid typ	be	
Boundary On	Sets the Boundary On/Off	
Cross On	Sets the center cross line On/Off	
Grid On	Sets the grid On/Off	
Grid Color	Sets the color of grid	
Channel Color Level		
Sets color level of waveform, check to display waveform in color		

4. Menu

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I	7		•
	<u>۱</u>		C

Name	Sub Menu	Operation	Hot-key
Load State		Load saved state of SoftScope	F2
Save State		Save state of SoftScope	F3
Save As DAT		Save as DAT File format	Ctrl +S
Save As JPG		Save as JPG File format	
Save As BMP		Save as BMP File format	
Save As Word		Saves waveform as word file	F4
Save As Excel		Saves waveform as excel file	F5
Option		Selects the waveform or screen	F6
		option	
Сору		Saves waveform to clipboard	Ctrl + C
Load Reference		Load Reference file.	
Save Channell As		Save and load channel 1 waveform as	
Reference		Reference waveform	
Save Channel2 As		Save and load channel 2 waveform as	
Reference		Reference waveform	
Preview		Previews the waveform	F7
Print		Prints the waveform	Ctrl + P
Exit		Stops the SoftScope and return	Ctrl + X

View

Name	Sub Menu	Operation	Hot-key
File Toolbar		Shows/Hides File Toolbar	Ctrl + F1
Display Toolbar		Shows/Hides Display Toolbar	Ctrl + F2
Channel Toolbar		Shows/Hides Channel Toolbar	Ctrl + F3
Run/Stop Toolbar		Shows/Hides Run/Stop Toolbar	Ctrl + F4
Trigger Toolbar		Shows/Hides Trigger Toolbar	Ctrl + F5
Util Toolbar		Shows/Hides Util Toolbar	Ctrl + F6
Full Screen		Display Full Screen	Alt + Enter

Display

Name	Sub Menu	Operation	Hot-key
Line Join On/Off		Joins the waveform with line	Ctrl + J
Persistence		Changes the persistence effect	Ctrl + E
Intensity	+	Increases intensity of waveform	Ctrl + Inc
	_	Decreases intensity of waveform	Ctrl + Del
Label Edit On/Off		Inserts text to waveform	Ctrl + L
Cross Cursor On/Off		On/Off Cross Cursor	Ctrl + U
Horizontal Cursor On/Off		On/Off Horizontal Cursor	
Vertical Cursor On/Off		On/Off Vertical Cursor	

Channel

Name	Sub Menu	Operation	Hot-key
Channel1	On/Off	On/Off	Shift + F1
	Voltage	Change Volt/Div setting	Shift + F5
	Probe Attenuation	Change Probe Attenuation	
	AC/DC/GND Coupling	Change AC/DC/GND	Shift + F2
	Invert On/Off	Change phase of waveform	
	Bandwidth Limit	Bandwidth limit	
Channel2	On/Off	On/Off	Shift + F7
	Voltage	Change Volt/Div setting	Shift + F11
	Probe Attenuation	Change Probe Attenuation	
	AC/DC/GND Coupling	Change AC/DC/GND	Shift + F8
	Invert On/Off	Change phase of waveform	
	Bandwidth Limit	Bandwidth limit	
Math	On/Off	On/Off	Ctrl + M
	Voltage	Change Volt/Div setting	
	Probe Attenuation	Change Probe Attenuation	
	Math Option	Set Option of Math	
Reference	On/Off	On/Off	
	Voltage	Change Volt/Div setting	
	Probe Attenuation	Change Probe Attenuation	

Horizontal

Name	Sub Menu	Operation	Hot-key
Time/Div		Change Time/Div setting	Ctrl + T
Delay On/Off		On/Off Delay	Ctrl + D

Trigger

Name	Sub Menu	Operation	Hot-key
Trigger Source CH1		Selects CH1 from trigger source	Shift+Ctrl+F1
Trigger Source CH2		Selects CH2 from trigger source	Shift+Ctrl+F2
Slope		Selects Up/Down from Trigger Up/Down	Shift+Ctrl+F3
Auto/Normal		Selects Normal/Auto from Trigger Normal/Auto	Shift+Ctrl+F4
Advanced Trigger		Selects Advanced trigger	Shift+Ctrl+F5
Trigger High Frequency		Eliminate trigger high-frequency	
Reject On/Off			

Acquire

Name	Sub Menu	Operation	Hot-key
Run/Stop		Starts/Stops acquiring waveform	Ctrl + R
Single Shot		Begins Single Shot operation	Ctrl + H
Auto Set		Changes horizontal/vertical scale for waveform	Ctrl + A
ETS On/Off		On/Off ETS	
Average		Changes average count number	
Peak Detection		Peak Detection On/Off	

Util

Name	Sub Name	Operation	Hot-key
FFT		Shows FFT form	Ctrl + F
Measurement	Time	-	
	Voltage	-	
	Upper/Lower Level	Upper/Lower	
XY plot On/Off		On/Off XY plot	Ctrl + Y
Calibration		Processes Offset calibration	Shift+Ctrl+F6

ETS Calibration	Processes ETS calibration	
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Measure

Name	Sub Menu	Operation	Hot-key
Voltage	Peak to Peak	Measurement of Peak to Peak Voltage	Ctrl+Alt + P
	Maximum	Measurement of Maximum Voltage	Ctrl+Alt + X
	Minimum	Measurement of Minimum Voltage	Ctrl+Alt + N
	Amplitude	Measurement of Amplitude Voltage	Ctrl+Alt + A
	Тор	Measurement of Top Voltage	Ctrl+Alt + T
	Base	Measurement of Base Voltage	Ctrl+Alt + B
	Upper	Measurement of Upper Voltage	Ctrl+Alt + U
	Middle	Measurement of Middle Voltage	Ctrl+Alt + M
	Lower	Measurement of Lower Voltage	Ctrl+Alt + L
	Mean	Measurement of Mean Voltage	Ctrl+Alt + E
	Cycle Mean	Measurement of Cycle Mean Voltage	Ctrl+Alt + C
	RMS	Measurement of RMS Voltage	Ctrl+Alt + R
	Cycle RMS	Measurement of Cycle RMS Voltage	Ctrl+Alt + Y
	Positive Overshoot	Measurement of Positive Overshoot Voltage	Ctrl+Alt + S
	Negative Overshoot	Measurement of Negative Overshoot Voltage	Ctrl+Alt + G
Time	Period	Measurement of Period	Ctrl+Alt + I
	Frequency	Measurement of Frequency	Ctrl+Alt + F
	Rise Time	Measurement of Rise Time	Ctrl+Alt + V
	Fall Time	Measurement of Fall Time	Ctrl+Alt + Z
	Positive Duty Cycle	Measurement of Positive Duty Cycle	Ctrl+Alt + J
	Negative Duty Cycle	Measurement of Negative Duty Cycle	Ctrl+Alt + D
	Positive Pulse Width	Measurement of Positive Pulse Width	Ctrl+Alt + W
	Negative Pulse Width	Measurement of Negative Pulse Width	Ctrl+Alt + H
Upper/Lower		Set Upper/Lower ratio	
Level			

Help

Name	Sub Name	Operation	Hot-key
Help		Shows help file	F1
About		Displays about Dialog Box	F9

Appendix

Appendix

Software Calibration

It is necessary for you to calibrate regularly to make the measurements as accurate as possible

1. Short input signal as shown below.



2. Zero calibration dialog box appears.



Appendix

ETS Calibration

In ETS mode, waveform distortion may arise from the environmental changes. In this case, you can use 'ETS calibration function'.

1. Connect channel 1 probe to the calibration terminal.



2. Set probe attenuation factor to 1:1.



- 3 . In 'Util' menu, select 'ETS Calibration'.
- 4. Push the 'start' button and ETS calibration begins.



5. It takes about a minute for ETS calibration.