

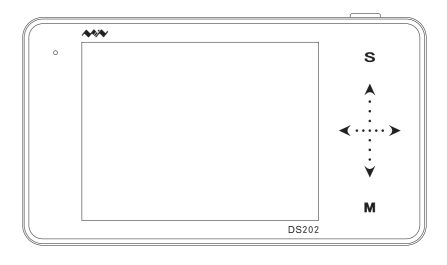




User Manual

Version 1.0





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This user manual is based on APP V1.28



Warning: Warning statements identify conditions or practices that could result in injure yourself or others.



Caution: Caution statements identify conditions or practices that could result in damage to your device or other property.



Attention: Attention statements identify annotations, usage tips or additional information.



Safety Statement



General Safety Information



Read carefully all the following safety precautions to avoid personal injury
and prevent damage to the device or any products connected to it. Failure
to follow these safety instructions could result in personal injuries or risk of
fire

WARNING

WARNING



- Use proper power cord. Please use power cord specified for this product and certified for your country/district of use.
- Connect and disconnect properly. Do not connect or disconnect probe or test leads while they are connected to voltage source. Before you connect or disconnect current probes, please disconnect power to the circuit under test
- Observe all the terminal ratings. To avoid fire or shock hazard, please do not measure signals at DC40V or above. Please read the User Manual carefully to learn more about ratings before connection.

WARNING



- Do not operate in a humid environment.
- Do not operate in a potentially inflammable/explosive atmosphere.
- Please keep the device surface clean and dry.



Operating Environment

Operating Environment	Requirement		
Temperature	Operating Condition: +0°C to 50°c		
remperature	Non-operating Condition: -20°c to +60°c		
	Operating Condition: High Temperature: 40°C to 50°C,0% to 90%RH		
II	Low Temperature: 0° C to 40°C,10% to 90%RH		
Humidity	Non-operating Condition: High temperature: 40°C to 60°C,5% to 95%RH		
	Low temperature: 0° C to 40°C,5% to 95%RH		







Performance parameters

Coupling
AC/DC
Analog bandwidth
1MHz 🔎 🎯
Maximum sampling rate
10MSa/s
Analog input impedance
1MΩ
Maximum input voltage
±40V(X1 probe)
Maximum sample memory depth
Horizontal sensitivity
1uS/Div~2S/Div(in 1-2-5 sequence step)
Vertical sensitivity
20mv/Div~10V/Div (in 1-2-5 sequence step)



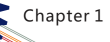


Functionalities

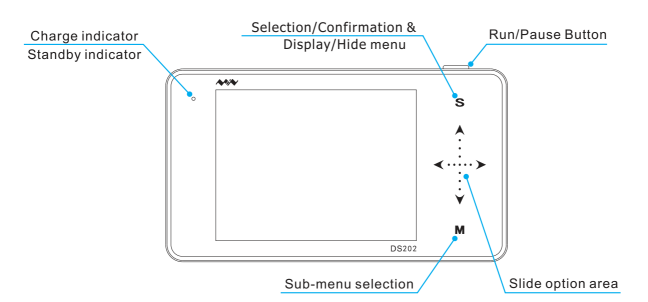
Modes Vert	Vertical precise, horizontal precise measurement andtrigger threshold				
Trigger mode	Rising/Falling edge trigger				
Synchronous mode	Auto, Normal, Single, None, Scan				
Math waveforms	A,-B, A+B, A-B, RecA, RecB, RecC				
Auto measurement	frequency, cycle time, duty cycle,DC RMS voltage/				
Vpp /Vmax/Vmin/Vavg					
Inbuilt signal Generator	10Hz~1MHz square wave (duty adjustable) or 10Hz~20KHz Sine/				
	Square/Triangle/Sawtooth wave				

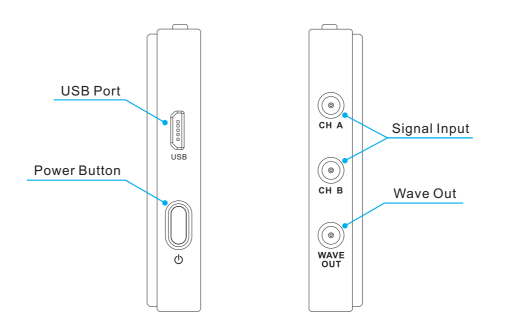
Product parameters

	/	Inbuilt 8MB U disk storage for waveform data and images	
Storage		Insult of 15 o disk storage for waveform data and images	
		Capacitive touchscreen, supporting swipe gestures	
Operation			
	/	(100mm×56.5mm×10.7mm)	
Dimension			
	/	Internal 550mAh Lithium battery, external USB port	
Battery			
	_/	Color TFT LCD display (320X240 pixels)	
Display			













Operation on option area



- Capacitive touchscreen
- Supporting swipe gestures
- Tap



Vertical slide



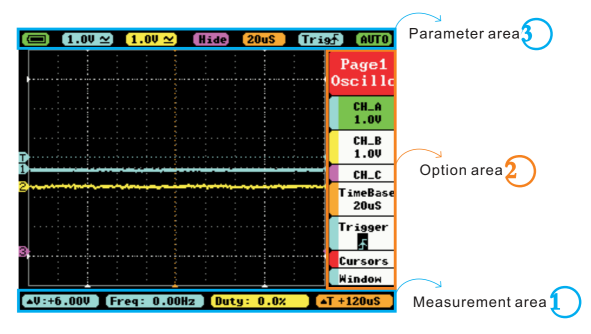
Horizontal slide

Button	Function	
▶	Run/Pause Save current parameter/screen display(long)	
S	Menu display/hide Sub-menu confirmation	
A	Upward selection(Slide Up)	
Y	Downward selection (Slide Down)	
>	Reset Parameters(Tap Right/Increase, Slide Right)	
≺	Reset Parameters(Tap Left/Reduce, Slide Left)	
М	Sub-menu On/Off	



Interface Introduction





Home screen



Menu	Function			
▲V:+6.00V	△V=V1-V2			
[Freq: 0.00Hz]	Measured Value (Blue corresponds with Channel A,			
[Duty: 0.0%	Yellow with Channel B) corresponding the 1st and 2nd item in Page2			
[▲T +120uS]	△T=T2-T1			

▲V:+6.00V Freq: 0.00Hz Duty: 0.0X ▲T +120uS



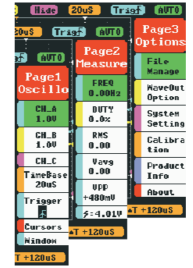
Interface Introduction

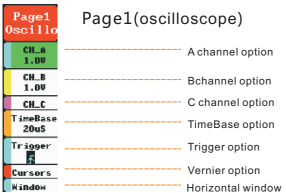


Home screen introduction

2

Option area introduction





Page2 Measure	Page2(Measurement)		
FREQ 0.00Hz	Frequency		
DUTY 0.0%	Duty ratio		
RMS 0.00	root-mean-square value		
Vav9 0.00	voltage average value		
UPP +480mV	voltage peak-to-peak value		
5:4.01V	battery voltage		

Page3 Options	Page3(option)	
File Manage		File management
WaveOut Option		Output option
System Setting		System settings
Calibra tion		Adjusting option
Product Info		Product information
About		relevant information

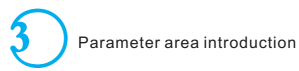


Annotation: detailed introduction to options refer to Page 13-18



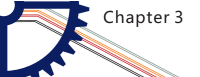
Interface Introduction





(■ 1.0V \(\times\) 1.0V \(\times\) Hide (20uS) (Trig∱) (AUTO)

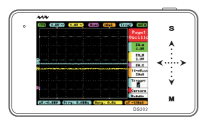
Menu	Item	Functions(Operation : Tap◀➤▲▼ ,or Slide		
		Battery supply/USB charging/Full charge		
[1.0V ≃]	20mV—10V(1-2-5 sequence step) AC/DC	(Channel A) y-axis voltage per grid, AC/ DC coupling method		
[1.0V ≥]	20mV—10V(1-2-5 sequence step) AC/DC	(Channel B) y-axis voltage per grid, AC/ DC coupling		
[Hide]	(-A)/(-B)/(A+B)/(A-B)/ RecA/RecB/RecC	(-A):Ch_A waveform reverses (-B): Ch_B waveform reverses (A+B): Ch_A waveform overlaps with Ch_B waveform; (A-B):Subtraction of channel A waveform and channel B waveform RecA:Reload the last waveform saved in Ch_A; RecB:Reload the last waveform saved in Ch_B RecC:RecC: Reload the last waveform saved in Ch_C		
1.0uS—1S(1-2-5sequence step)		Timebase (x-axis voltage per grid)		
[Trig∱] ↓ f		Trigger mode: falling edge trigger/ rising edge trigger		
[AUTO]	AUTO/NORM/SINGL/NONE/SCANSTOP	Auto/Normal/Single/Slow Scan/ Instant Scan/Run/Pause		







Power On/Off Button



•In the Shutdown state, press " Power Button for approximately 2 seconds to start normally.

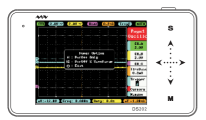


The Default get into APP1

Starting up

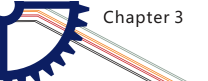
•Long press "**U**" Power Buttonfor approximately 4 seconds to get into DFU mode.

Upgrade mode

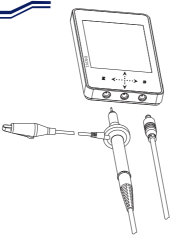


- Press "▶||" Run/Pause"Button to Power On and get into
 APP2 (if APP2 is not installed, then get into DFU mode)
- •In the Power On state, press Power Button "**b**" for approximately 2 seconds to pop-up "Power Off" menu, according Icon operation Choose Power Off. (In the Power On state, long press "**b**" Power Button for approximately8 seconds to force Shut Down.)

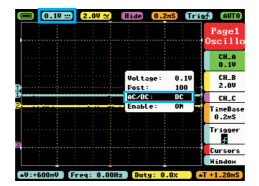
Forced Shut Down





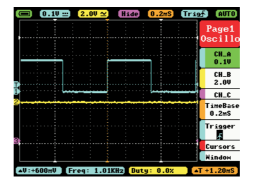


Connect probes to both the MCX and CHA input jacks



Adjust relevant parameters of CHA:

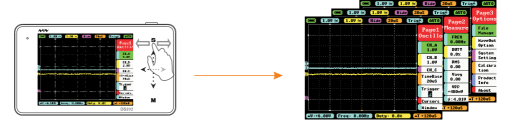
- 1. Adjust the DC mode in AC/DC function in CH A
- 2. Voltage adjustment: adjust probe X1 to 1V, adjust probe X10 to 0.1V







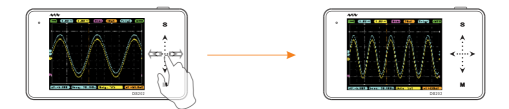
Operation Introduction



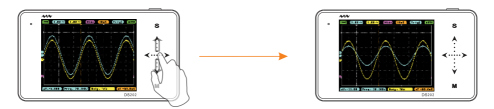
In the Main Menu interface, you can switch between the Main Menu pages by sliding horizontally on the upper Touchpad.



In the Main Menu interface, tap "S" button, to switch the Main Menu Display/ Hide.



When the Main Menu is hidden, you can slide **◄ ··· ➤** horizontally to change the TimeBase.

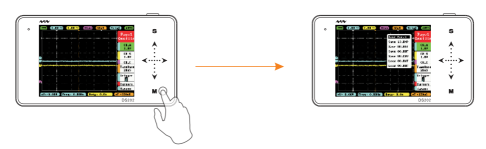


When the Main Menu is hidden, you can slide \bigwedge ··· \bigvee vertically to change voltage. (shortcut for Channel A only)

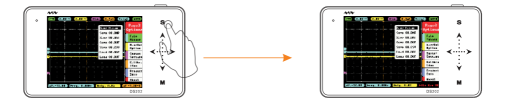




Operation Introduction



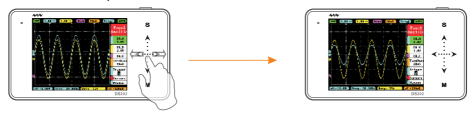
In the Main Menu interface, tap "M" Button to switch the Sub-menu to Display/Hide.



In the Sub-menu interface, tap "S" Button to confirm the selection of operation.



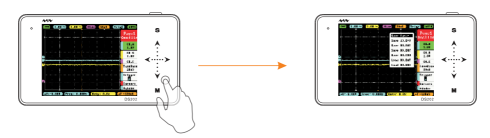
In the Main Menu or Sub-menu interface, tap "▲"" ▼"or slide vertically to select items upward or downward.



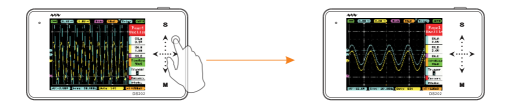




Operation Introduction



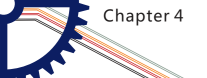
In the Main Menu or Sub-menu interface, tap and hold an non-button identification area to Display/Hide file management sub-menu.



When you turn on "Auto Fit" in "Trigger", double-tap the non-button identification area, the device will automatically adjust the amplitude, the time base and the trigger grid.



In the System Setting interface, when "PostSlide" is ON, vertically slide up/down the Touchpad in the left to adjust the position.



Specific Parameter Intro

Menu	Options	Functions	Annotation for Functions	Description
	CH_A 1.0V	Voltage	Channel A y-axis voltage per grid	20mV/50mV/0.1V/0.2V/0.5V/ 1.0V/2.0V/5.0V/10V
		Post	Adjust Channel A waveform position upward/downward in the window	Position:5-195
		AC/DC	channel A coupling	AD/DC
		Enable	channel A display/hide	ON/OFF
Do wo 1		Voltage	Channel B y-axis voltage per grid	20mV/50mV/0.1V/0.2V/0.5 V/1.0V/2.0V/5.0V/10V
Page1 Oscillo Page1	CH_B 1.0V	Post	Adjust Channel B waveform position upward/downward in the window	Position: 5-198
0scillo		AC/DC	channel B coupling	AD/DC
		Enable	channel B display/hide	ON/OFF
		Match	Calculation between CH_A waveform and CH_B waveform	-A,-B , A+B , A- B , RecA , RecB,RecC
	CH_C	Post	Adjust CH_C waveform position upward/downward in the window	Position: 5-198
		Enable	CH_C display / hide	ON/OFF
	TimeBase 20uS	TimeBase	TimeBase X-axis voltage per grid	1.0us-2.0s(1-2-5 sequence step)





Menu	Options	Functions	Annotation for Functions	Description
			Syncmode trigger mode selection	AUTO/NORM/SINGL/ NONE/SCAN
		Syncmode		Automatic /standard / single pass /slow scan/ immediate scan
		Trigmode	Choose the Triggering Mode	Rising edge/Falling edge Triggering mode
	Trigger	Source	Choose the Triggering channel	СНА/СНВ
		Threshol	Horizontal Triggering Position Level	Position:5-198
		Enable	Display/Hide Horizontal Triggering Position Level	ON/OFF
Page1		Auto Fit	Automatic adjustment	ON/OFF
Oscillo Page1 Oscillo	Cursors	T1.Post	Time measurement cursorT1	Position: 5-198
		T2.Post	Time measurement cursor T2	Position:5-198
		Enable.T	Display/Hide Time Measurement cursor	ON/OFF
		V1.Post	Voltage Measurement Cursor V1	Site selection : 5-198
		V2.Post	Voltage Measurement Cursor V2	Site selection:5-198
		Enable.V	Display/Hide Voltage Measurement cursor	CHA/CHB/OFF



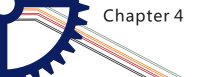
Specific Parameter Intro

Menu	Item	Options	Annotation for Functions	Description
Page1 Oscillo		Post	Horizontal movement to view waveform	Depends sample memory depth
Page1 Oscillo	Window	Depth	Internal storage depth	1k∼8k
		Enable	Display/hide Trigger line cursor	ON/OFF
		Source	Choose the Measurement channel	СНА/СНВ
Page 2	FREQ 0.00Hz	Туре	Choose the Measurement Type	FREQ/DUTY/RMS/ Vavg/Vpp/Vmax/Vmin
Page2 Measure		Enable	Display/Hide measurement window	ON/OFF
Page2 Measure		Source	Choose the Measurement channel	СНА/СНВ
	DUTY 0.0%	Туре	Choose the Measurement Type	FREQ/DUTY/RMS/ Vavg/Vpp/Vmax/ Vmin
		Enable	Display/Hide measurement window	ON/OFF





Menu	Options	Functions	Annotation for Functions	Description
Page2 Measure Page2 Measure		Source	Choose the Measurement channel	CHA/CHB
	RMS 0.00	Туре	Choose the Measurement Type	FREQ/ DUTY/ RMS/ Vavg/ Vpp/ Vmax/ Vmin
		Enable	Display/Hide measurement window	ON/OFF
		Source	Choose the Measurement channel	СНА/СНВ
	Vav9 0.00	Туре	Choose the Measurement Type	FREQ/ DUTY/ RMS/ Vavg/ Vpp/ Vmax/ Vmin
		Enable	Display/Hide measurement window	ON/OFF
		Source	Choose the Measurement Type	СНА/СНВ
	UPP +480mV	Туре	Choose the Measurement Type	FREQ/ DUTY/ RMS/ Vavg/ Vpp/ Vmax/ Vmin
		Enable	Display/Hide measurement window	ON/OFF
	5:4.01V	Vbat	Battery voltage	





Menu	Options	Functions	Annotation for Functions	Description
	File Manage	Save Param	Save current parameter settings	Tap "S"button to Save
		Save Bmp	Save bmp file (waveform image) to the built-in U disk.(Shortcut: long press"Run/Pause"button	Tap "S"button to Save
		Save Dat	Save dat file to built-in U disk	Tap "S"button to Save
		Save Buf	Save buf file (sampling data in buffering area) to built-in U disk	Tap "S"button to Save
		Save Csv	Save csv file (export sampling data in buffering area) to built-in U disk	Tap "S"button to Save
Page3 Setting		Load Dat	Load dat file	Tap "S"buttonLoad files
Page3 Options		Load Buf	Load buf file	Tap "S"buttonLoad files
		Туре	Output signal type	squar/sine/triangle /sawtooth
	WaveOut Option	Freq	Output signal frequecy	Squar (10Hz-1Mhz) sine/ triangle/sawtooth (10Hz-20kHz)
		Duty	Output signal duty cycle	10%-90%
		Volume	Adjust buzzer volume	0%-90%
	System Setting	Blight	Adjust backlight brightness	10%-100%
		Standby	Adjust standby time	1min-30min



Specific Parameter Intro

Choose the items in parameter area through tapping
"▲"/"▼" buttons or sliding in, tap "M" button to access
parameter setting menu, tap"▲"/"▼"or Slide in Choose
the parameter item, and then tap "◄"/"➤" or Slide in to
change the parameter value of the place where the
cursor blinks

change the parameter value of the place where the					
Menu	Options	Functions	cursor blinks. Annotation for Functions	Description	
Page3 Setting Page3 Options	System Setting	PowerOff	Auto power off time	1min-30min	
		MenuCycle	Main Menu option cycle	ON/OFF	
		ItemCycle	Sub-menu option cycle	ON/OFF	
		PostSlide	Ripid Slide post	ON/OFF	
	Calibra tion	Calibrate Zero	perform Auto Calibration, after Aut	o Calibration window pops up retap "S" to ion, after Auto Calibration is completed, tap confirm saving the calibrated data.	
		Restore Data	Tap "S" Button, from a pop-up window, you can select Restall in the dialog that appears, then tap "S" to perform Auto Calibration, after Auto Calibration is completed, tap "S" Button to confirm saving the calibrated data.		
		DeviceSN	device serial number		
		Hardware	Hardware version number		
		МСИ Туру	Processor type		
	Product Info	LCD Typy	LCD screen mode		
		USB Disk	U Disk capacity		
		DFU Typy	DFU version		
		АРР Туру	APP version		
	About	Relevant ancillary information			



Product Inspection



Charge and monitor the battery



- When the battery voltage status turns to " or display brightness is relatively dim, please charge the battery in time. Charging is available in both power-on and off mode. When the battery is being charged, the LED will light on until the charging process is finished.
- In case of any problems, long press " b " Power Button for eight seconds to force Shut Down.



General Inspection

- When you get a new DS202 oscilloscope, you are advised to inspect the product by the following steps.
- Inspect damages caused by shipping.
 If the packaging carton or the protection pad is seriously damaged,
 keep the package until the oscilloscope & accessories pass the
 electrical and the mechanical test.
- Inspect the product.
 Please contact the company if the following problems occur:
- 1) product surface is damaged,
- 2) product doesn't work properly,
- 3) product does not pass performance test.

 If the damage is resulted from shipping, please keep the package and contact the company for repair or exchange.



Inspecting

- Make a quick inspection of functions to ensure the device is working soundly. Please perform following steps:
- Turn on power and access the homepage of the mini oscilloscope.
- Connect the oscilloscope with standard signals (e.g. square wave 20KHz, Vpp=5V), set the switch on probe tip as 1X, plug oscilloscope probe to the Input Channal.Check whether the measured signal value is the same as the standard value; it can be calibrated if the margin is small.



Battery Disposal





FCC compliance statement

This device is complied with the regulation in the 15th part of FCC regulation. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including the interference that may cause undesired operation.



The CE mark is a registered trademark of European Community. This CE mark shows that the product complies with all the relevant European Legal Directives.





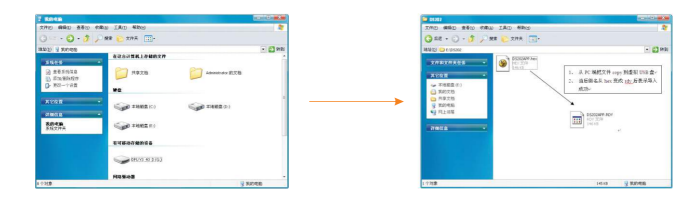
🔼 Do not dispose in domestice household waste

- This device complies with the WEEE Directive (2002/96/EC) marking requirement. This affixed product label indicates that you must not discard this electrical or electronic product in domestic household waste.
- Disposal and recycling: you must dispose the mini oscilloscope according to local law and regulations. As the oscilloscope contains electronic building brick and battery, you must dispose it respectively with garbage.
- Please dispose the battery in accordance with local environmental regulations.



Technical Support





To upgrade the firmware of oscilloscope, please carry out the operation below:

- 1. Open web browser to visit www.minidso.com, download the newest firmware appropriate to oscilloscope to your PC.
- 2. Press DS202's Power button "**b**" for approximately 4 seconds to enter into DFU firmware upgrading mode and the indicator light flickers.
- 3. Use USB data cord to connect DS202 to your PC, and a removable hard disk named "DFU V3_40_D" will appear on your PC. Copy the hex firmware to the root directory of that disk. After the extension of the firmware changes from "hex" to "rdy", restart DS202. Then the upgrading process is finished.

For more information, please visit www.minidso.com

For more service and information, pleas visit http://www.minidso.com/forum.php