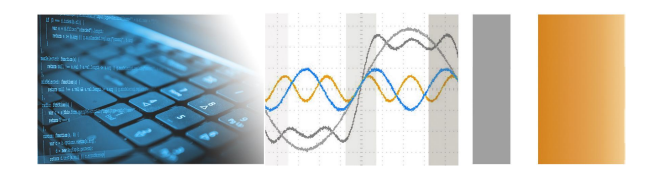
## OWON, a product of Lilliput

# 4-CH VDS6000 Series PC Oscilloscopes (VDS6074/A, VDS6104/A, VDS6104P)

## **User Manual**



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### Warranty

Thanks for choosing OWON product, in the coming days, really hope you will enjoy the time that OWON product accompanies you.

OWON product, created and made by Lilliput.

Since the delivery date, OWON product been granted 36 natural months' warranty for device, and 12 months' warranty for attached parts / accessories.

\* The delivery date here means the one written onto formal shipping documents given to first-hand buying party.

Within warranty period of OWON product, provided any non-outside force defects appear, Lilliput provides 3 options for first-hand buying party -

- option 1. to return the defective product only;
- option 2. to replace the defective product;
- option 3. to repair the defective product.

To assure the timely service within warranty period of OWON product, the first-hand buying party should notify Lilliput of the non-outside force defects in no time, in written form.

Lilliput recommends OWON product user(s) to register your product online via "Support & Service" column from official English website https://mess-electronic.kz/, to get timely after-sales service.

This warranty shall not apply to any defect, damage caused by improper operation, or improper / inadequate maintenance towards OWON product. Lilliput shall not be obligated to under this warranty -

- a). repair damages resulted from attempts by personnel other than those from Lilliput, or authorized one by Lilliput to repair or service OWON product;
- b). repair damages resulted from improper operation, or improper connection to incompatible equipment towards OWON product;
- c). service OWON product that has been modified or integrated with other products, provided the effect of such modification or integration increases the difficulty of servicing non-original OWON product.

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## I. General Safety Requirements

! Before using the device, Lilliput strongly recommend to browse "**Safety Warnings**" carefully and completely, so as to avoid any possible human body injury, or any damages to the device, or its accessories, or communicating facility. !

#### **Safety Warnings**

- i. The device only been allowed to work within specified application scenario.
- ii. Before communicating the device with PC, please refer to user manual to familiarize the allowed rating value completely.
- iii. Making sure the allowed rating value of all terminals been well-followed, so as to avoid any potential short circuit or electric shock.
- iv. NO direct human body touch with any naked conductor of device when working the device. The naked conductor covers joints, connecting probe tip, communication interface, and others.
- v. No further operation is allowed provided any undetermined failure appears when working the device, better to seek the assistance of qualified technicians.
- vi. DO NOT work the device in humid environment.
- vii. DO NOT work the device in the explosive atmospheres.
- viii. Keep the device in good ventilation environment, and always keep the device surface clean and dry.
- ix. Better to send the device to qualified technicians for necessary maintenance.

## II. Safety Terms and Signs

#### **Safety Terms**

Terms in this user manual. It covers,

 $\Lambda$ 

Warning which indi

which indicates the condition or the operation may cause body injury or permanent

life loss

**Caution** which indicates the condition or the operation may cause device damage, or its

accessory damage, or communicated facility damage.

Terms on the device. It covers,

**Danger** which indicates the operation may result in the immediate human body injury.

**Warning** which indicates the operation may result in potential human body injury.

Caution which indicates the operation may result in potential damage to the device, or its

accessory, or communicating facility.

#### **Safety Signs**

Signs on the device. It covers,



Hazardous Voltage



(please refer to user manual for further details)



**Protective Earth Terminal** 



Chassis Ground



Communication Interface Ground

To avoid possible human body injury, and / or device damage, and / or its accessory or communicating facility damage, before working the device, Lilliput strongly recommend to read the following safety information,



#### Warning

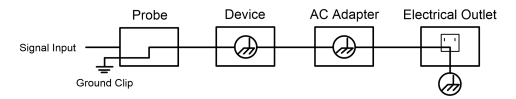
To avoid any potential short circuit or electric shock, DO use the power adapter of original local standard, or recommended by Lilliput.



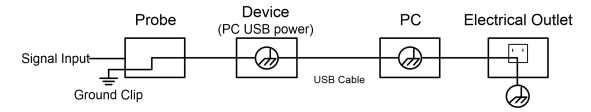
#### Warning

The channels of the device is non-isolated electrically. When working the device, to avoid possible short circuit, the ground of two probes are NOT allowed to connect to 2 different non-isolated DC level.

The illustration of the device's built-in ground wire connection -



When the device communicating with PC via USB communication interface (with PC powered by AC power source), the illustration of the ground wire connection -



It is NOT allowed to measure AC power when the device been powered by AC power source through the adapter, or when the device powered by PC through USB connection cable (via USB communication interface of PC, with PC powered by AC power source).

## $\triangle$

#### Warning

When the device input is getting through the voltage larger than 42 Vp-p (30Vrms), or on circuit of 4800+VA, to avoid any potential short circuit or electric shock -

- i. DO use probes and adapter come along with the original device, or those ones recommended by Lilliput.
- ii. Before working the device, DO check probes and accessories carefully to see whether any mechanical damages exists, making sure probes and accessories in normal-working status.
- iii. When device in non-working condition, to remove probes and accessories firstly, then put them in suitable places.
- iv. When working the device in CAT II environment,
  - DO NOT get the 40+ V input voltage from earth surface through any non-isolated input;
  - DO NOT get the 40+ V input voltage of dropout voltage through any non-isolated input
- v. DO NOT input the voltage larger than the rated one, especially when probe attenuation set in 1:1, since the voltage from probe tip will go through to the device itself.
- vi. NO NOT contact the exposed part of metal BNC terminal directly by hand or any other human body part.
- vii. DO NOT insert any metal object into device connectors.
- Note -
- i). The rated voltage mentioned in point v. is the fixed value of working voltage, matching VACrms / 50 60Hz under AC sine wave application, and VDC under DC sine wave application;
- ii). CAT II indicates local level for electrical appliance and portable device.

## **III. PC Configuration Requirements**

#### **Minimum System Requirement -**

CPU: Pentium® 4/ 2.4 GHz

Internal Memory: 1GB Effective Hard Disk Space: 1GB

#### **Recommended System Requirement -**

CPU: Pentium® Dual-Core/ 2.4 GHz

Internal Memory: 2GB Effective Hard Disk Space: 2GB

#### Other Requirement -

Operating System: Windows 11, or Windows 10 /

8 / 7 / Vista / XP (32-bit, or

64-bit)

macOS 10.15.x / 10.14.x /

10.13.x

Communication Interface: USB 2.0, or USB1.1; LAN LCD Resolution: 1024 x 768, or above

## IV. Communication Interface Introduction



Figue IV-1. Communication Interface of the Device

1. CH1: for signal input

2. CH2: for signal input

3. CH3: for signal input

4. CH4: for signal input

5. power input: for AC-DC adapter

6. USB host: for Wi-Fi extension

#### 7. USB device (type-C): for PC communication

Note: when the device powered by PC USB connection cable (via USB communication interface of PC, with PC powered by AC power source), without adapter connection, the input current should reach 1.5A or above.

- 8. LAN: for PC communication within network
- 9. Built-in Signal (3.3 V/1 kHz) Output: for probe compensation

#### V. How to Communicate the Device with PC

to communicate the device with PC, it's a must to install software firstly.

#### i. software installation solution

i). full installation

Target user(s): general PC oscilloscope user(s), and programmer(s) gets secondary development need

#### Installation process -

- On the basis that NI-VISA driver or similar VISA driver already worked normally onto PC, to install "VDS6000Series PC Software.exe" from accompanying CD which comes along with the device.
- Provided no proper VISA driver found onto target PC, as first step, to install "ni-visa\_19.5\_online\_repack.exe\*" from accompanying CD which comes along with the device.
- \*. This .exe file will instruct the users to download NI-VISA driver, and the users could choose necessary NI package kit in the process as well.

The second step is to run "VDS6000Series PC Software.exe".

Note: According to the user preferences, different version NI-VSA available via - visiting https://mess-electronic.kz/ through web browser, type "NI-VISA" onto search column, click NI-VISA Download web linkage from searching results, in accordance with the PC operation system and its version, to choose preferred suitable NI-VISA version.

#### ii). simple installation

Target user(s): general PC oscilloscope user(s)

#### Installation process -

To install Runtime version NI-VISA driver from accompanying CD which comes along with device firstly, after that, to run "VDS6000Series PC Software.exe".

#### iii). minimum installation

Target user(s): PC oscilloscope user(s) who only need to communicate the device with PC via direct network cable (no requirements for USB communication)

#### Installation process -

To run "VDS6000Series\_PC\_Software.exe" from accompanying CD which comes along with device directly.

Note: The user(s) may refer to <u>xii.how to use socket connection</u> for "when the device communicates with PC by direct network cable".

#### ii. to install NI-VISA driver

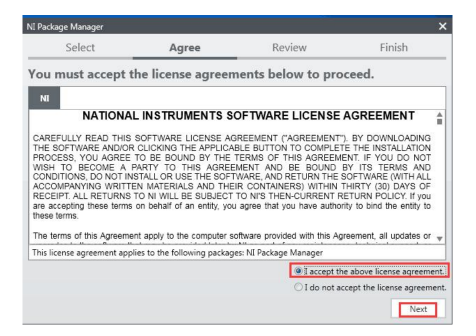
To assure PC software running normally, and smoothly, it is a must to install NI-VISA driver firstly.

Note: On condition that NI-VISA driver, or similar VISA driver already worked normally onto the target PC, step ii could be skipped.

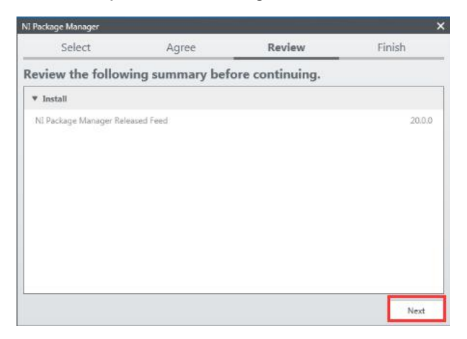
To run ini-visa\_19.5\_online\_repack.exe from accompanying CD which comes along with device, to start NI-VISA driver installation,



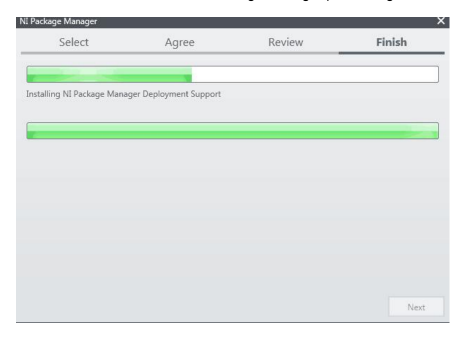
click "Yes" to continue, and following window comes,



#### dot-tick "I accept the above license agreement", then "Next",



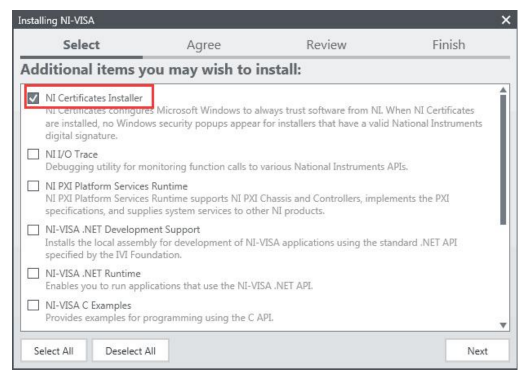
another "Next", to enter into NI Package Manager processing window,



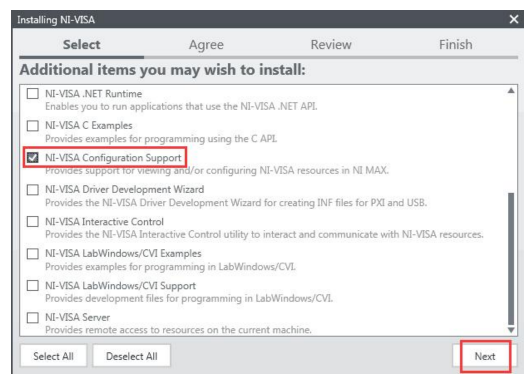
then this window,



later, when following window appears,

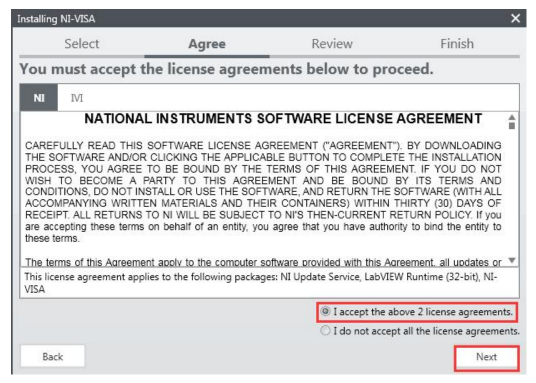


to select additional items you may wish to install,



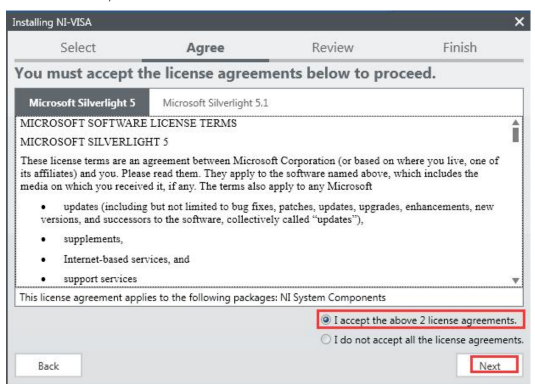
via scroll bar, to select more necessary options,

#### from here,



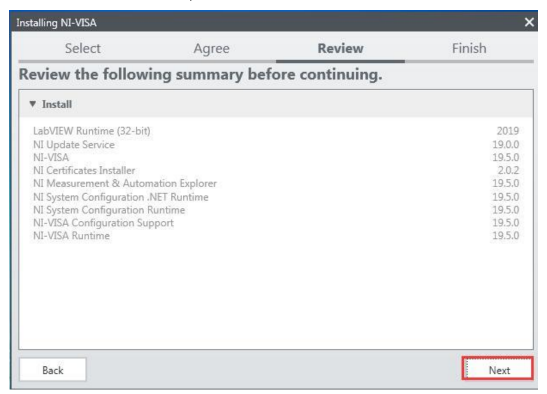
dot-tick "I accept the above 2 license agreements", again "Next",

until this window,



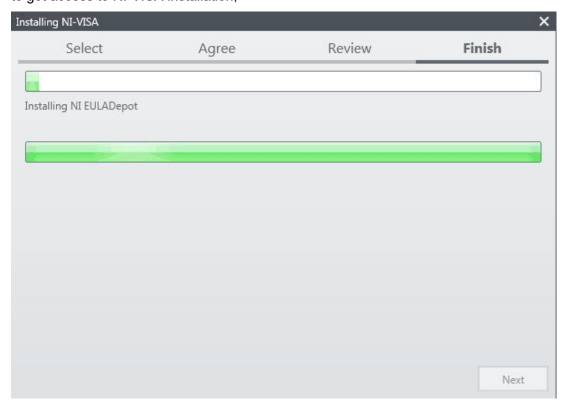
dot-tick "I accept the above 2 license agreements" for another time, and another "Next",

#### to welcome "Review" window,



via "Next",

#### to get access to NI-VISA installation,



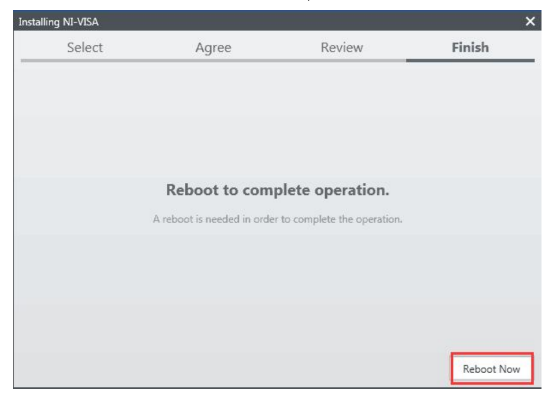
one more "Next",

to make your decision at this window,



then press "Ok" to finish the whole process,

this window indicates the successful installation,



to reboot the PC through mouse-clicking "Reboot Now"

After PC restarts, the NI-VISA driver been installed onto target PC successfully.

#### iii. to install PC Software

To run "VDS6000Series\_PC\_Software.exe" from accompanying CD which comes along with device directly, to install PC software accordingly.

#### iv. to work PC Software

Via short-cut to PC software from the desktop of target PC, double-click "VDS6000 Series PC DSO" to start the software.

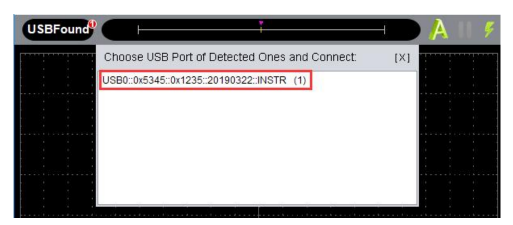
#### v. to communicate the device with PC

The user(s) gets 2 options to communicate the device with PC: through USB communication port, or through LAN port.

#### to communicate the device with PC through USB communication port

After powering the device via AC-DC adapter, its status indicator lights red for seconds.

Via USB connection cable (type-C), through matching communication interface, to connect the device with PC. When the status indicator lights green, PC software detects effective USB port, mouse-click the detected option to communicate the device with PC.

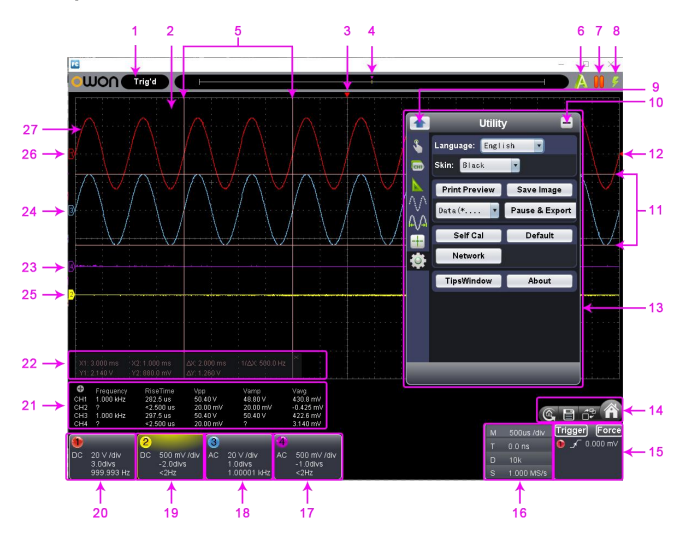


#### to communicate the device with PC through LAN port

2 solutions available to communicate the device with PC through LAN port - Solution 1. By socket connection, upon with the combination of IP address and port, please refer to xii. how to use socket connection from VII. Device Operation.

Solution 2. By adding LAN/LXI network device, please refer to  $\underline{\text{xiii.}}$  how to use LAN communication interface from VII. Device Operation, and  $\underline{\text{xiv.}}$  how to work WiFi with PC software from VII. Device Operation.

## VI. Operation Interface of PC Software



- 1. Status Indicating Area: please refer to "Status Details List"
- 2. Main Display Area
- 3. Red Pointer: to indicate the horizontal position of one conditioned trigger
- 4. Violet Pointer: to indicate the trigger position in the recorded data
- 5. Time Range measured by certain cursor measurement
- 6. Auto Set: please refer to xii. how to use main action button
- 7. Run/Stop: please refer to xii. how to use main action button
- 8. Single Trigger: please refer to xii. how to use main action button
- 9. Back to Home of Function Menu
- 10. Hide the current menu
- 11. Voltage Range measured by certain cursor measurement
- 12. Red Pointer: the trigger level position of Channel 1; Yellow Pointer: the trigger level position of Channel 2; Blue Pointer: the trigger level position of Channel 3; Purple Pointer: the trigger level position of Channel 4

Via dragging Red / Yellow / Blue / Purple Pointer upwards or downwards, to adjust the trigger level position of Channel 1 / 2 / 3 / 4.

13. Function Menu: to hide/show it via mouse-clicking ; each side-bar icon matches corresponding function, please refer to Home of Function Menu for details -



- 14. Shortcut to back to default factory settings, please refer to "Default";
  - Shortcut to export signal data, please refer to "Pause & Export";
  - Shortcut to switch between 3-window / 1-window VIEW. When working in 3-window VIEW, the upper-left window is for XY mode.
  - Shortcut to hide/show Function Menu
- 15. Trigger extension window, please refer to iv. how to set the trigger system from PC software
- 16. Sample and Period extension window, please refer to iii. how to set the horizontal system from PC software
- 17. Channel extension window for Channel 4, please refer to ii. how to set the vertical system from PC software
- 18. Channel extension window for Channel 3, please refer to ii. how to set the vertical system from PC software
- 19. Channel extension window for Channel 2, please refer to ii. how to set the vertical system from PC software
- 20. Channel extension window for Channel 1, please refer to ii. how to set the vertical system from PC software
- 21. Measurement Details extension window for Channel 1 / 2 / 3 / 4, please refer to vi. how to use automatic measurement
- 22. Cursor Measurement extension window, please refer to ix. how to use cursor measurement
- 23. Purple Pointer: to show the grounding base point (zero point) of Channel 4; provided no Yellow Pointer comes, it means Channel 4 is off.
- 24. Blue Pointer: to show the grounding base point (zero point) of Channel 3; provided no Red Pointer comes, it means Channel 3 is off.
- 25. Yellow Pointer: to show the grounding base point (zero point) of Channel 2; provided no Yellow Pointer comes, it means Channel 2 is off.
- 26. Red Pointer: to show the grounding base point (zero point) of Channel 1; provided no Red Pointer comes, it means Channel 1 is off.
- 27. The Displayed Area of Input Signal from Channel 1.

#### **Status Details List**

i. following status appears when communicating the device with PC

Linking the device is communicating with PC

Connect the device successfully communicates with PC

Match the PC software is matching the device as per model type Syncing the PC software is synchronizing the device's settings

ii. following status reflects the communication between the device and PC

Offline no communication between PC software and the device

USBFound the device found

USBDrvErr USB driver installation error appears

MachineNotSupport the device not identifiable

iii. following status indicates the working of the device

Auto automatic trigger mode Ready ready for receiving trigger

Trig'd signal triggered Scan slow scan mode

Stop the device stops acquiring signal data

Error error occurred

ReSyncing re-synchronize with the device AutoSet in process of auto setting

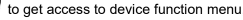
Keyboard Shortcuts		
F5	Run/Stop	
Ctrl + Enter	Auto Set	
Q	1 division less from Channel 1's voltage division	
Α	1 division more from Channel 1's voltage division	
W	1 division less from Channel 2's voltage division	
S	1 division more from Channel 2's voltage division	
E	1 division less from Channel 3's voltage division	
D	1 division more from Channel 3's voltage division	
R	1 division less from Channel 4's voltage division	
F	1 division more from Channel 4's voltage division	
←	1 division less from time base	
$\rightarrow$	1 division more from time base	

## VII. Device Operation

#### i. how to set the probe compensation

Before working the probe with any of input channels (Channel 1 / 2 / 3 / 4), better to adjust its compensation, so as to assure ideal measurement effect. Following operation steps to adjust probe compensation -

i) From PC software operation interface, mouse-click to get access to device function menu, choose "Channel";



ii) then "CH1", set the "Probe Rate" at certain option (either x1, or x10, or x100, or x1000). Next, from physical probe, switch the probe attenuation to the matching option correspondingly.

Note: The probe compensation setting from function menu will keep valid until new setting change introduces.



#### Caution:

The default probe compensation setting into PC software reads x10, before working the probe with the device, making sure the probe compensation of both places is matching.



Figure VII-1. Probe Attenuation Switch Position



#### Caution:

For physical probe, when the compensation set in x1, the probe itself will limit the device bandwidth at 5MHz.

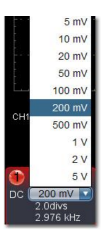
To reach the full bandwidth, the physical probe's compensation should be set in x10, or above.

#### ii. how to set the vertical system from PC software

In "Channel extension window for Channel 1 / 2 / 3 / 4" (as item 20 / 19 / 18 / 17 described under VII. Operation Interface of PC Software), related options of vertical system could be adjusted accordingly.

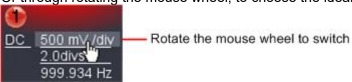


Through voltage divisions,

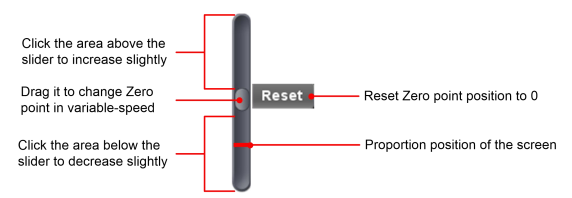


choose the ideal option.

Or through rotating the mouse wheel, to choose the ideal option.



Through zero point position control bar,



to reset zero point position will change the vertical position of the signal, via moving the slider upwards, or downwards - the farther slider from the center of control bar, the faster the vertical position changes.

Another solution is to drag the zero point pointer upwards or downwards (as item 26 / 25 / 24 / 23 goes under VII. Operation Interface of PC Software).

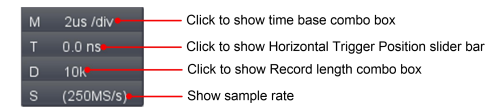
	Keyboard Shortcuts
Q	1 division less from Channel 1's voltage division
Α	1 division more from Channel 1's voltage division
W	1 division less from Channel 2's voltage division
S	1 division more from Channel 2's voltage division
E	1 division less from Channel 3's voltage division
D	1 division more from Channel 3's voltage division
R	1 division less from Channel 4's voltage division
F	1 division more from Channel 4's voltage division

#### **Frequency Counter**

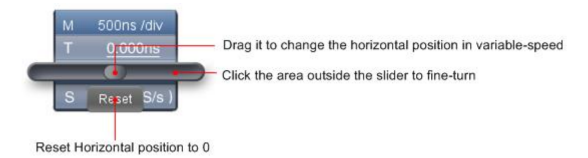
The device gets built-in 6-digit frequency counter, with frequency measurement range starts from 2Hz till full bandwidth.

#### iii. how to set the horizontal system from PC software

Via "Sample and Period extension window" (as item 16 described under <u>VII. Operation Interface of PC Software</u>), related options of horizontal system could be adjusted accordingly.



Through horizontal position control bar,



to reset the horizontal position of the signal, via moving the slider leftwards, or rightwards - the farther slider from the center of control bar, the faster the horizontal position changes; or through dragging the red pointer to reset the horizontal position of the signal (as item 3 goes under VII. Operation Interface of PC Software).

	Keyboard Shortcuts
←	1 division less from time base
$\rightarrow$	1 division more from time base

#### iv. how to set the trigger system from PC software

The "trigger" commands the device to capture the signal at what time, and then output the result - in the form of waveform. Once trigger been set properly, the output result will be valuable waveform over unstable signal segmentation.

How trigger works? When trigger been set, before trigger condition met, the device will collect the data as more as possible so as to output the ideal result in the left side of the trigger point; then once trigger condition met, the device will capture the data continually, and completely to output the ideal result in the right side of the trigger point.

Mouse-click to get access to Function Menu,

Note: For first operation, after mouse-clicking , the Home of Function Menu comes,



via to choose "**Trigger**" option (or mouse-click **Trigger** from right-bottom extension window to show this option).



The **Trigger** option here indicate single trigger, it is the one to use one trigger signal to capture data from two channels, simultaneously, the operation steps -

- i). choose "CH1" or "CH2", or "CH3", or "CH4" from "Source";
- ii). next "Mode", 4 options under "Mode": edge trigger, video trigger, slope trigger and pulse trigger.

**Edge Trigger**: when certain level gets through trigger signal input at certain direction, edge trigger happen

**Video Trigger**: field / line trigger on standard video signal **Slope Trigger**: triggers on signal's rising / falling rate

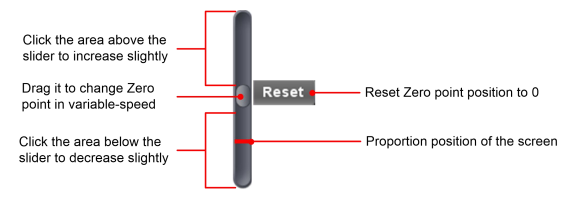
Pulse Trigger: to capture certain pulse width at given trigger condition

#### 1) Edge Trigger

i). choose "Edge" from "Mode", to trigger on the threshold value of input signal;

ii). choose "Rise" under "Edge" to trigger on the rising edge of input signal; and to choose "Fall" to trigger on falling edge of input signal;

iii). click the voltage value after "Trigger" (below "Rise" or "Fall") to show slider bar. The Red / Yellow / Blue / Purple Pointer could be dragged to adjust the trigger level position, please refer to item 12 under VII. Operation Interface of PC Software;



iv). use suitable "Trig Mode" from 3 options -

**Auto** in this trigger mode, the device could capture the signal without set trigger condition

Normal in this trigger mode, only capture the signal with set trigger condition met

Single in this trigger mode, only capture the signal once with set trigger condition

met once, then stop

#### v). input "Hold Off" time

It's for setting the time interval to re-activate the trigger, the timespan ranges 100ns till10s.

Setting method: choose "+"/"++"/"+++", click ▲, or ▼, the last/middle/first digit will go upwards/downwards by 1.

Click "Reset" after this option to get Hold-off time back to default status, say, 100ns.

Or to set options through "Trigger extension window":



**Force (Trigger):** to create a trigger signal by force, mainly work for "Normal" and "Single" mode under "Trig Mode".

#### 2) Video Trigger

- i) choose "Video" from "Mode", to trigger on fields / lines of video signals;
- ii) choose NTSC, or PAL, or SECAM standard under "Video";

iii) pick up one trigger synchronization method from Line / Field / Odd Field / Even Field / Line Number. The concrete line number could be set when "Line Number" is picked up.

iv) Hold Off setting, please refer to point v) under 1) Edge Trigger.

#### 3) Slope Trigger

- i) choose "Slope" from "Mode", to set the trigger condition on the positive/negative slope within the specified time;
- ii) pick up suitable slope "Condition";
- iii) set slope time;
- iv) set the upper limit of "High Level", and the lower limit of "Low Level";
- v) set "Trig Mode", please refer to point iv) under 1) Edge Trigger;
- vi) set "Hold Off", please refer to point v) under 1) Edge Trigger.

Slew rate comes as a result by auto-calculating, it = (High Level vale - Low Level value) / slope time

#### 4) Pulse (Width) Trigger

i) Choose "Pulse" from "Mode".

Under pulse trigger, the pulse width decides the trigger time, and the unusual pulse could be captured through setting special pulse trigger condition.

- ii) pick up suitable pulse "Condition";
- iii) set pulse time;
- iv) set "Trigger" level;
- v) set "Trig Mode", please refer to point iv) under 1) Edge Trigger;
- vi) set "Hold Off", please refer to point v) under 1) Edge Trigger.

Know more about icons from "Trigger extension window" -



Rise in Edge mode



Fall in Edge mode



synchronized trigger in Line under Video mode



synchronized trigger in Field under Video mode



synchronized trigger in Odd Field under Video mode



synchronic trigger in Even Field under video mode



Rising Condition in Slope mode



Falling Condition in Slope mode



+Pulse Width Condition in Pulse mode

-Pulse Width Condition in Pulse mode

#### v. how to set channel from PC software

From Function menu. via



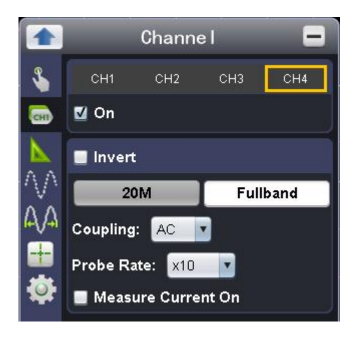
to choose certain channel, or to mouse-click or 2 or 3 or







from "Channel extension window for Channel 1 / 2 / 3 / 4" (please refer to item 20 / 19 / 18 / 17 under VII. Operation Interface of PC Software) to choose certain channel.



#### to turn on/turn off Channel 1 / 2 / 3 / 4

Press "CH1", or "CH2", or "CH3", or "CH4" to choose target channel, check "On" to turn on the target channel, uncheck "On" to turn off the target channel. As alternative method goes, from "Channel extension window for Channel 1 / 2 / 3 / 4", click right-upper icon as marked below.



#### to invert a displayed waveform

waveform invert: to turn the displayed waveform in 180 degrees against the earth potential Press "CH1", or "CH2", or "CH3", or "CH4" to choose the target channel, check "Invert" to invert the displayed waveform in 180 degrees, uncheck "Invert" to back to normal display status.

#### to set bandwidth limit

Mouse-click "20M", or "Fullband"

**20M**: set the channel bandwidth at 20MHz - it's for reducing the noise of displayed waveform **Fullband**: restore the channel bandwidth to full bandwidth.

#### to set channel coupling

DC: when this option chosen, both direct and alternating components of the input signal could get through AC: when this option chosen, the direct component of the input signal will be shielded Ground: when this option chosen, the input signal be disconnected

From "Channel extension window for Channel 1 / 2 / 3 / 4", click certain icon functions the same.

#### to set the probe compensation

To assure ideal measurement result, the built-in probe compensation setting from Function menu should always match the one onto physical probe for target channel (please refer to <a href="i.how to set the probe compensation">i.how to set the probe compensation</a>).

Giving one example: when the attenuation of the physical probe for target channel set in x1, the built-in probe compensation setting from Function menu should be set in x1 as well.

#### to measure current

It's possible to measure current via certain unit conversion, the detailed operation is, to use probe to

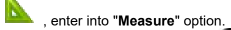
measure the voltage drop across certain resistor.

Press "CH1", or "CH2", or "CH3", or "CH4" to choose target channel, then check "Measure Current On", via or to set the A/V ratio (Amps/Volts ratio).

Amps/Volts ratio = 1/Resistor value.

#### vi. how to use automatic measurement

From Function menu, via



When moving the mouse at the main display area, on the left, will appear, click it, the Measure menu will hide; another click will show the Measure menu.

Automatic measurement available in 20 options under Measure menu. From the left-bottom of the main display area, up to 8 measurement options could be accommodated.

All of 20 automatic measurement options go in Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Frequency (abbreviated as "Freq"), Period, Rise Time, Fall Time, Delay A→B , +Width, -Width, +Duty, -Duty.

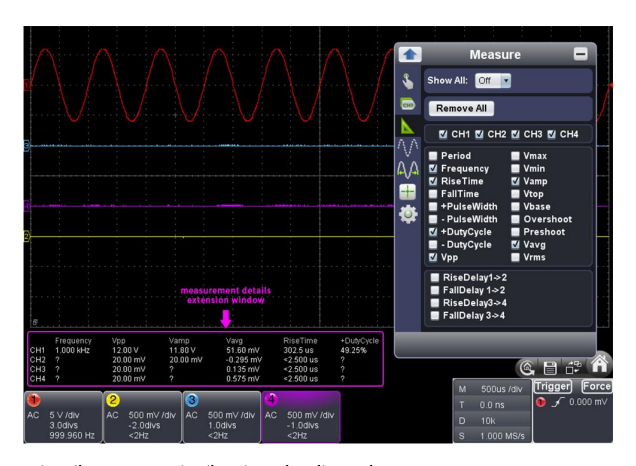
The "Measure" option covers several useful functions -

**Show All**: When choosing Channel 1, or Channel 2, or Channel 3, or Channel 4 from "Show All", one window will be called out, to show all of involved measurement values from Channel 1, or Channel 2, or Channel 3, or Channel 4.

**Add measurement**: Check CH1, or / and CH2, or / and CH3, or / and CH4, or / and all of them firstly, the measurement results will come in full details at the left-bottom of the main display area. Provided any/all of the current 8 measurement options not the required, another 8 measurement options possible to add for each channel. The new measurement option(s) will replace the current one(s) in the order of first till last.

Note: The measurement results of both channels possible to come together.

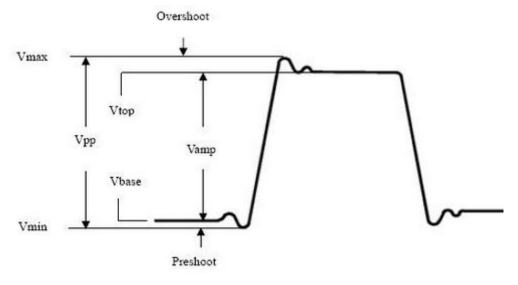
**Remove measurement**: Uncheck certain measurement option (20 options in total) to remove it. Mouse-click "Remove All" button to remove all of 20 measurement options.



#### automatic measurement options towards voltage value

10 options involved: Vpp, Vmax, Vmin, Vavg, Vamp, Vrms, Vtop, Vbase, Overshoot and Preshoot.

Following illustration to assist better understanding different measurement options,



Definitions about these options -

**Vpp** voltage between upper peak and lower peak from measured signal

Vmax voltage between upper peak and ground (GND)Vmin voltage between lower peak and ground (GND)

**Vamp** voltage between flat top and flat base from measured signal

**Vtop** voltage between flat top and ground (GND)

**Vbase** voltage between flat base and ground (GND)

Overshoot equals (Vmax - Vtop) / Vamp

Preshoot equals (Vmin - Vbase) / Vamp

**Vavg** the arithmetic average voltage value of complete measured signal,

or chosen part of measured signal

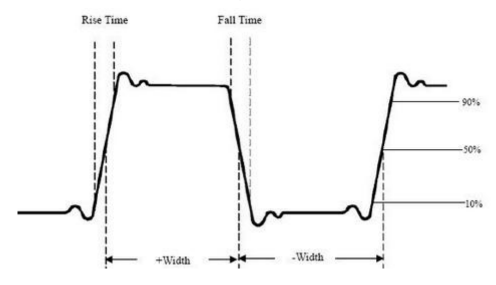
Vrms true RMS voltage value over complete measured signal, or chosen

part of measured signal

#### automatic measurement options towards time measurement

10 options involved: Frequency (abbreviated as "Freq"), Period, Rise Time, Fall Time, +Width, -Width, Delay  $1\rightarrow 2^{-1}$ , Delay  $1\rightarrow 2^{-1}$ , +Duty and -Duty.

Following illustration to assist better understanding different measurement options,



Definitions about these options -

Rise Time the time span for signal amplitude rise from 10% to 90%, judged by the rising edge

of its first pulse

**Fall Time** the time span for signal amplitude fall from 90% to 10%, judged by the falling edge

of its first pulse

**+Width** the pulse width that the first positive pulse at 50% amplitude point **-Width** the pulse width that the first negative pulse at 50% amplitude point

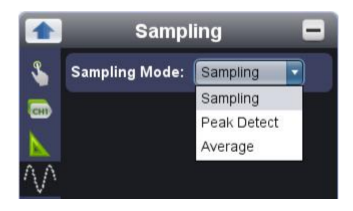
**Delay 1→2** the time delay of Channel 1 and Channel 2 at rising edge

**Delay 1→2** the time delay of Channel 1 and Channel 2 at falling edge

+Duty measured by +Width / Period-Duty measured by -Width / Period

#### vii. how to set sampling mode

From Function menu, via , enter into "Sampling" option.



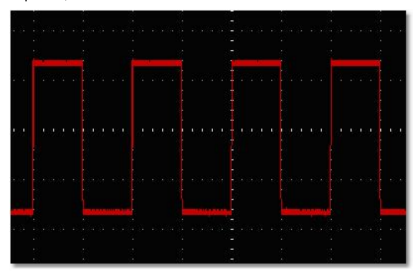
To know more about different sampling mode - **Sampling** indicates normal sampling mode

Peak Detect this sampling mode always been used to capture interrupting signal noise

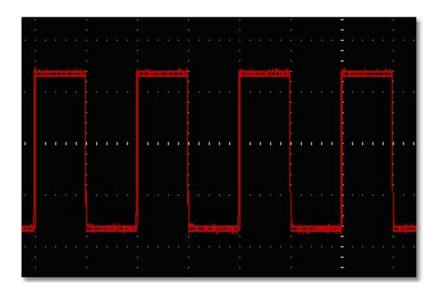
Average this sampling mode is to reduce random / irrelevant signal noise, with set range from 1 to

128 (1≤ the set no. ≤128)

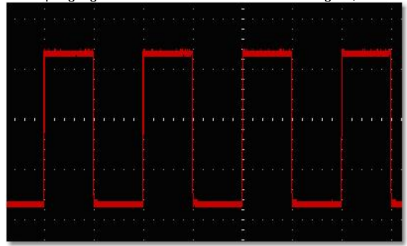
Following illustration is signal output under normal Sampling mode, no interrupting signal noise been captured,



Following illustration is signal output under Peak Detect mode, the interrupting signal noise been captured in details,

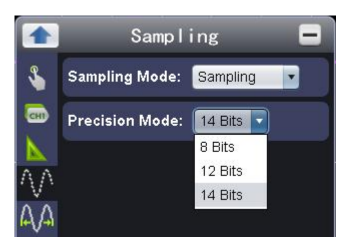


Following illustration is signal output under Average mode, with average number set in 16, from here, the interrupting signal noise been reduced to certain degree,



vertical resolution option this option is available only in VDS6074A / VDS6104A / VDS6104P

Via "Precision Mode",



to know more about this option -

8 Bits	indicates the device works in 8-bit vertical resolution from ADC
12 Bits	indicates the device works in 12-bit vertical resolution from ADC
14 Bits	Indicates the device works in 14-bit vertical resolution from ADC

#### viii. how to use cursor measurement

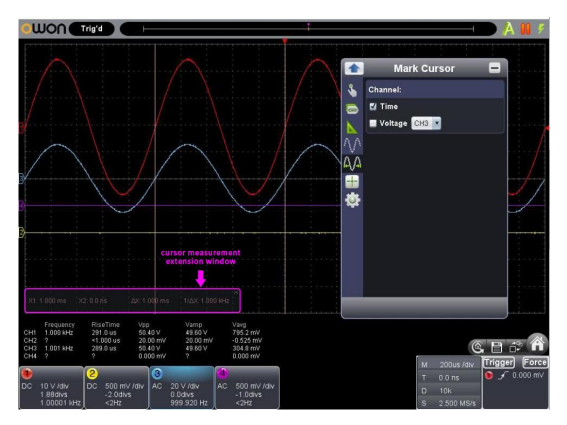
From Function menu, via , enter into "Mark Cursor" option.



- i) check / uncheck measurement type, available in Time and Voltage option, cursor measurement works for either Time, or Voltage measurement, or both measurement at the same time;
- ii) when in Voltage measurement type, the target channel could be chosen from "CH1" and "CH2" option;

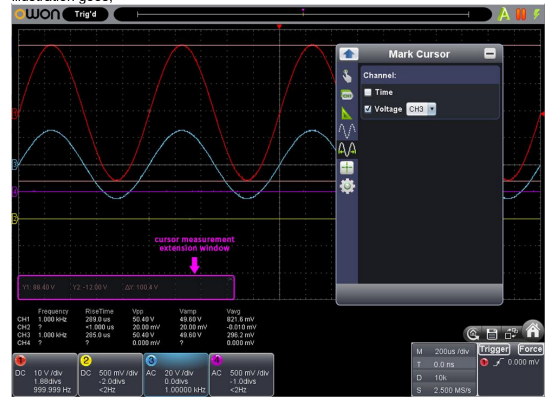
**time cursor measurement**: Check "Time" option, from the vertical direction of main display area, two lines in light color appears, indicating Cursor 1 and Cursor 2.

When moving mouse pointer through Cursor 1 or Cursor 2, it shapes → , drag → leftwards, or rightwards to adjust the measurement range between Cursor 1 and Cursor 2. The cursor measurement extension window (located at the bottom-left of main display area) tells the current time of Cursor 1 / Cursor 2, the absolute time difference between Cursor 1 and Cursor 2, and the frequency, as the illustration goes,



**voltage cursor measurement:** Check "Voltage" option, from the horizontal direction of main display area, two lines in light color appears, indicating Cursor 1 and Cursor 2.

When moving mouse pointer through Cursor 1 or Cursor 2, it shapes  $\downarrow$ , drag  $\downarrow$  upwards, or downwards to adjust the measurement range between Cursor 1 and Cursor 2. The cursor measurement extension window (located at the bottom-left of main display area) tells the current position of Cursor 1 / Cursor 2, the absolute value of the voltage amplitude difference between Cursor 1 and Cursor 2, as the illustration goes,



#### ix. how to set the display system

From Function menu, via



, enter into "Display" option.

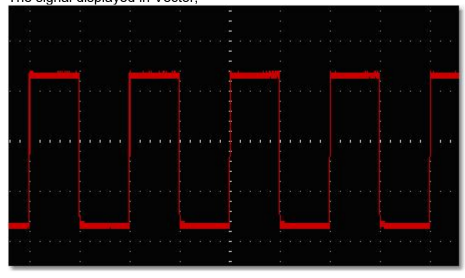


Available in 2 display type, "Vector" and "Dots".

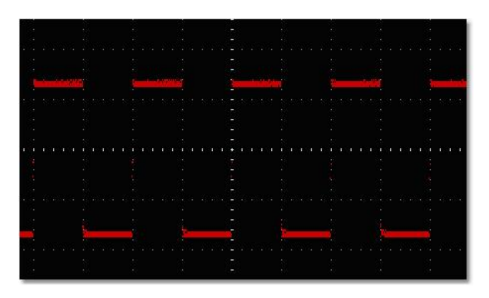
**Vector** to fill the room between the two adjacent sampling points, in dots of vector

**Dots** to display sampling points only

The signal displayed in Vector,



In contrast with the same signal displayed in Dots,



### **XY Mode**

Check "XY Mode", the main display area switches to 3-window VIEW mode. In the XY mode window ( upper-left window), the first channel reflects in X axis, the second channel in Y axis.

Note: When the device works in XY Mode, the record length been restricted at 1K points. The record length setting changes to 1K points automatically.

#### **Persistence**

When "Persistence" chosen, the device emulates the persistence display effect of CRO: the originally captured signal data in fading color, and the new data in fresh color, in cycle, continually.

The option of "Persistence" lasting available in Off, 0.5s, 1s, 2s, 5s, and Infinite, when set in "Infinite", the recording point continues to be there, until the persistence lasting option been changed. Press "Clear" to clear the current persistence.

Note: When any changes introduced towards time base, voltage division, or record length, or channel been turned on/off again, the current persistence will be cleared automatically, then to record the signal data after the aforementioned operation, again.

#### **Grid Brightness**

Drag the slider to adjust the grid brightness from main display area.

## x. how to change utility setting

From Function menu, via



, enter into "Utility" option,



#### Language

Available in 2 options: English and Chinese (simplified).

#### Skin

Works for operation interface skin color, either Black or Blue. After different color chosen from the current one, "Restart Effect" option comes, press "Restart" after the option, the PC software will restart in newly-set operation interface skin color.

#### **Print Preview**

Press the option to open the Print Preview Window for main display area.

The menus in Print Preview Window:

File

Page Set to set Printer Page Space

**Print** to print the current page onto chosen printer

**Exit** to close the Print Preview Window

View

Page Transform to switch the current page between horizontal and vertical layout

Whole Page function as full page display of the current page to display the current page in its actual size

**Default Scale** to display the current page in preferred size (measured in %)

Show Wave Background Check the option to display the background color of main display area;

uncheck the option to display the background color of previewed

page.

**Set Preview Page Background** 

Via this option, to change the background color of previewed page.

### Save Image

To save the current page from main display area into .png, .bmp or .gif format image, excluding function menu page.

# Pause & Export

Based upon the current record length, to export the captured signal in certain format file, with format supports .zip, .csv.

Mouse-click III from right-bottom functions the same as pressing "Pause & Export" button.

#### Self Cal

Via "Self Cal" operation, the device may reach the best ideal working status within short time, which assures the most accurate measurement result accordingly.

This operation works the device at anytime when the best ideal working status is a must. When the working temperature change hits  $\pm 5^{\circ}$ C, or exceeds  $\pm 5^{\circ}$ C, the device should do this operation.

Before doing this operation, remove off all device-connected-items, including but not limited to working probes / leads / clamps, then press "Self Cal", until the full process ends.

#### Default

Mouse-click "Default" to enter the device to default factory settings.

Mouse-click from right-bottom functions the same.

#### **Network**

Through LAN, or WiFi, the device communicates with PC. Please refer to "xiii. how to use LAN communication interface" and "xiv. how to work WiFi with PC software".

### **Tips Window**

4 categories' contents covered -

"Channel", "Capture&Period", "Trigger" and "Keyboard Shortcuts".

Under certain category, mouse-click any place from the current page to check the contents from next page.

Check "Don't show again" from right-top of this window, to disable this window, and it will not come when starting the PC software next time, until unchecking "Don't show again".

#### **About**

Via this option, to know the PC software version, device firmware version, device serial no., and official website information.

#### xi. how to use main action button

Main action button includes (AutoSet), (Run/Stop), (Single Trigger), please refer to Item 6, 7, 8 under VI. Operation Interface of PC Software.

#### **AutoSet**

To set function items in certain value automatically, so as to generate more-suitable-for-observing waveform. Mouse-click A, the device capture the signal automatically, and promptly. The involved function items is as follows -

Trigger		
Trigger Type	Edge, or Video, as per the input signal	
Trigger Mode	Auto	
Trigger Coupling	DC	
Trigger Slope	Rise	
Trigger Level	mid-point setting	
	Channel	
Turn On / Off Channels	turn on the channel with signal input	
Zero Point Position	been adjusted to the proper position	
Vertical Scale	been adjusted to the proper division	
Horizontal Level	middle	
Horizontal Sale	been adjusted to the proper division	
Sampling		
Run/Stop Status	Run	
Acquisition Mode	current	
Display		
Display Format	YT	

# Run/Stop

To start or stop sampling on input signals.

# Single Trigger

To set trigger mode in "Single", under this trigger mode, when set condition met, the device will capture the input signal once, then stop signal capturing.

	Keyboard Shortcuts
Ctrl + Enter	AutoSet
F5	Run/Stop

## xii. how to use socket connection

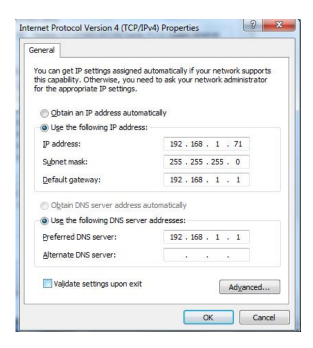
## when the device communicates with PC by direct network cable

For the device, its default IP address / port goes in 192.168.1.172 / 8866.

When the device communicates with PC by direct network cable, the first 3 segments from the default IP address of PC should read the same as those from the device, giving an example, both of 2 parties read 192.168.1.xxx (the last segment "xxx" could be different).

Note: The IP address of the device could not be modified before successfully communicating with PC.

i) to check target PC's network setting giving an example, here we set IP address in 192.168.1.71



- ii) to communicate device with PC
  - a. to power the device through adapter, or through USB connection cable via suitable USB communication interface;
  - b. to communicate the device with PC via crossed network cable, each end connects each LAN port;
  - c. to start PC software;
  - d. to enter into "Utility" option, press "Network";



e. to activate "Socket Connect", so as to work the device with PC software



### when the device communicates with PC by router connection

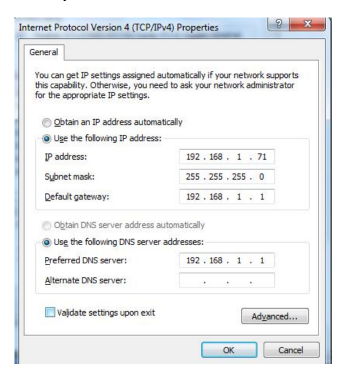
For device, its default IP address / port goes in 192.168.1.172 / 8866.

When device communicates with PC by direct LAN cable, the first 3 segments from the default IP address of PC should read the same as those from the device, giving an example, both of 2 parties reads 192.168.1.xxx (the last segment "xxx" could be different).

Note: The IP address of the device could not be modified before successfully communicating with PC.

i) to check target PC's network setting, its default Netmask and Gateway setting should read the same as the one for router, giving an example, provided the router / PC's network setting goes in -

IP Address: 192.168.1.71 Netmask: 255.255.255.0 Gateway: 192.168.1.1



- ii) to communicate device with PC
  - a. to power the device through adapter, or through USB connection cable via suitable USB communication interface;
  - b. to communicate the device with PC via same router, with respective network cable connects from LAN port to same router;
  - c. to start PC software;
  - d. to enter into "Utility" option, press "Network";



e. to activate "Socket Connect", so as to work the device with PC software

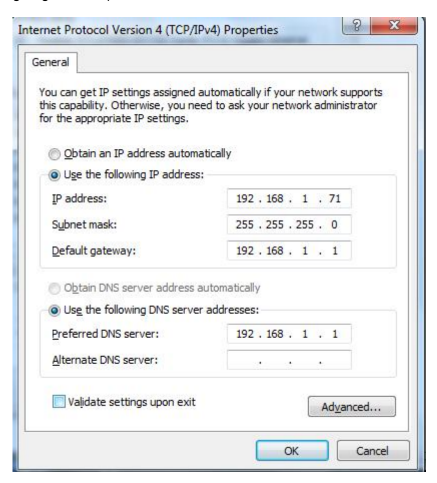


#### xiii. how to use LAN communication interface

Through LAN communication interface, the device may communicate with PC directly, or via router connection

# the device communicates with PC by direct LAN

 i) to check target PC's network setting giving an example, here we set IP address in 192.168.1.71



- ii) to set device's network via "Network" button under "Utility" option
  - a. to communicate device with target PC through USB connection cable via suitable USB communication interface, after the communication successful (please refer to <a href="iv.to-communicate-device-with-PC">iv.to-communicate-device-with-PC</a> under V. How to Communicate Device with PC), press "Network" button under "Utility" option from function menu
  - b. mouse-click "LAN Setup" to to enter into "MachineNetSetting" IP address: total in 4 sections, to set the first 3 sections the same as the one mentioned in part i), say, 192.168.1, the 4th section should be different, here do it in 192.168.1.252

Port: could try any value ranges from 0 till 65535, here put 8866

MAC: provided any reminder of "physical address conflict", change its value



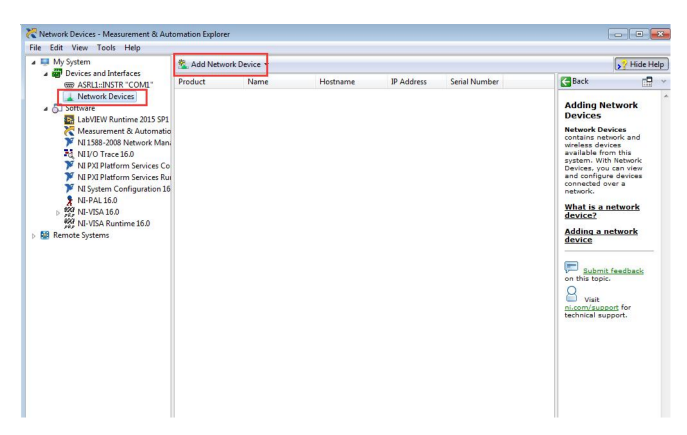
c. press "OK" to finish the "MachineNetSetting"

### iii) to add NI network device

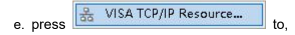
- a. device powering. Either through AC adapter, or through USB connection cable, the device been powered, with indicator lights red for seconds.
- b. LAN connection. To communicate device with target PC through LAN connection, via respective LAN communication interface.
- c. choose NI Max from Windows Start menu.

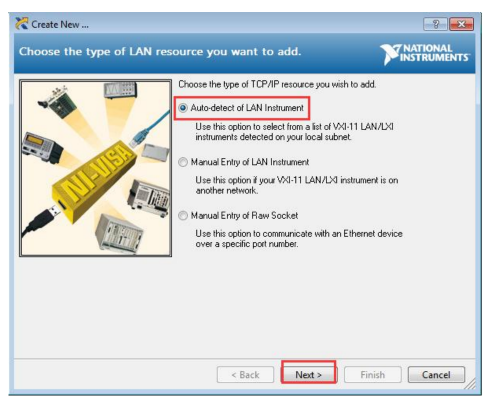


d. following page comes,



via "Devices and Interfaces", then "Network Devices", enter into "Add Network Device"





dot-tick "Auto-detect of LAN Instrument", then "Next"

f. to following window,



dot-tick "Select instrument(s) detected on local subnet", to choose "TCPIP0::(the previous IP connection just added)::inst0::INSTR", then mouse-click "Finish".

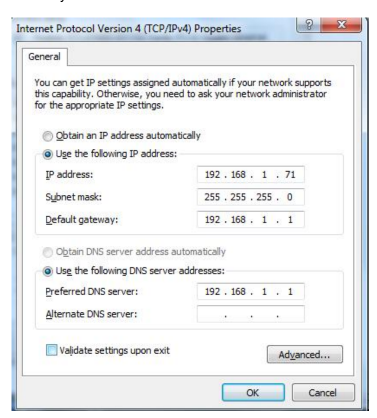
g. back to PC software, to press TCPIP0::(the previous IP connection just added)::inst0::INSTR to communicate with PC software,



## the device communicates with PC by router connection

i) to check target PC's network setting, the Netmask and Gateway setting should read the same as the one for router, giving an example, provided the router / PC's network setting goes in -

IP Address: 192.168.1.71 Netmask: 255.255.255.0 Gateway: 192.168.1.1



- ii) to set device's network via "Network" button under "Utility" option
  - a. to communicate device with target PC through USB connection cable via suitable USB communication interface, after the communication successful (please refer to <a href="iv.to-communicate-device-with-PC">iv.to-communicate-device-with-PC</a> under V. How to Communicate Device with PC), press "Network" button under "Utility" option from function menu
  - b. mouse-click "LAN Setup" to to enter into "MachineNetSetting" -

IP address: total in 4 sections, to set the first 3 sections the same as the one mentioned in part i), say, 192.168.1, the 4th section should be different, here do it in 192.168.1.252

Netmask: the same as the one for router Gateway: the same as the one for router

Port: could try any value ranges from 0 till 65535, here put 8866

MAC: provided any reminder of "physical address conflict", change its value



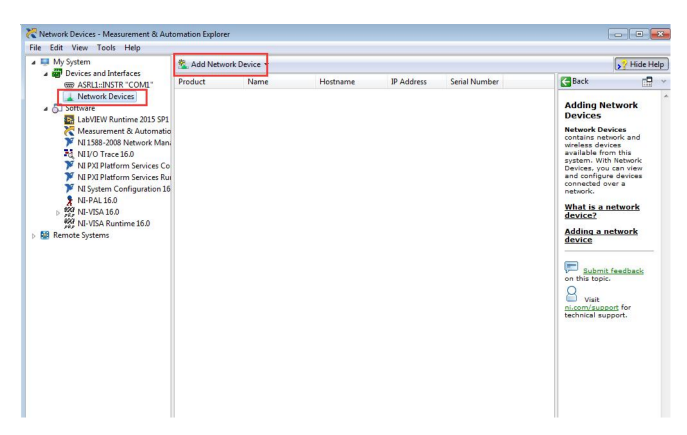
c. press "OK" to finish the "MachineNetSetting"

## iii) to add NI network device

- a. device powering. Either through AC adapter, or through USB connection cable, the device been powered, with indicator lights red for seconds.
- b. LAN connection. To communicate device with target PC through LAN connection, via respective LAN communication interface.
- c. choose NI Max from Windows Start menu.

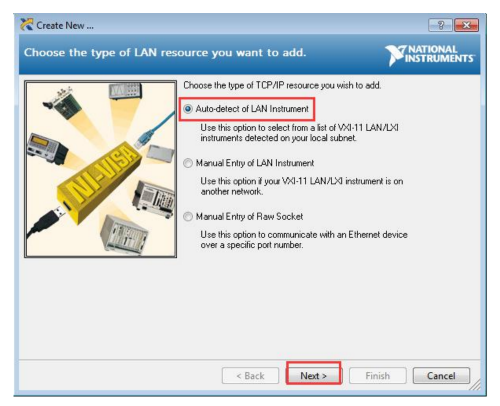


e. following page comes,



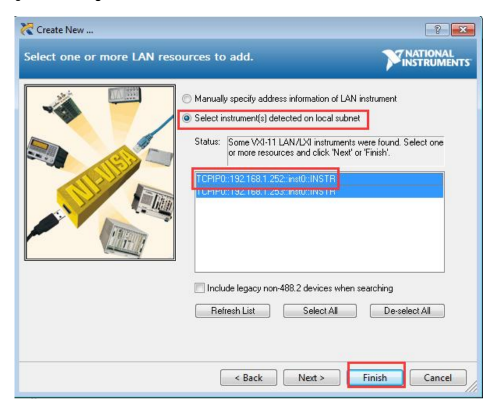
via "Devices and Interfaces", then "Network Devices", enter into "Add Network Device"





dot-tick "Auto-detect of LAN Instrument", then "Next"

g. to following window,



dot-tick "Select instrument(s) detected on local subnet", to choose "TCPIP0::(the previous IP connection just added)::inst0::INSTR", then mouse-click "Finish".

h. back to PC software, to press TCPIP0::(the previous IP connection just added)::inst0::INSTR to communicate with PC software,



#### xiv. how to work WiFi with PC software

Note: Only the device equipped with optional WiFi module gets this function.

#### to work WiFi with PC software through device hotspot

The target PC should support WiFi communication, and the optional WiFi module should be inserted into USB host communication interface.

- i) to set device's network via "Network" button under "Utility" option
- a. to communicate device with target PC through USB connection cable via suitable USB communication interface, after the communication successful (please refer to <u>iv. to communicate the device with PC</u> under V. How to Communicate Device with PC), press "Network" button under "Utility" option from function menu.
- b. in "Network", mouse-click "WiFi Setup" to "WiFiSetting", choose "AP" as "Connect Type", to set "SSID" and "Password", "IP" here fill 192.168.100.1, "Port" here use 8866 (could be any value, ranging from 0 till 65536).

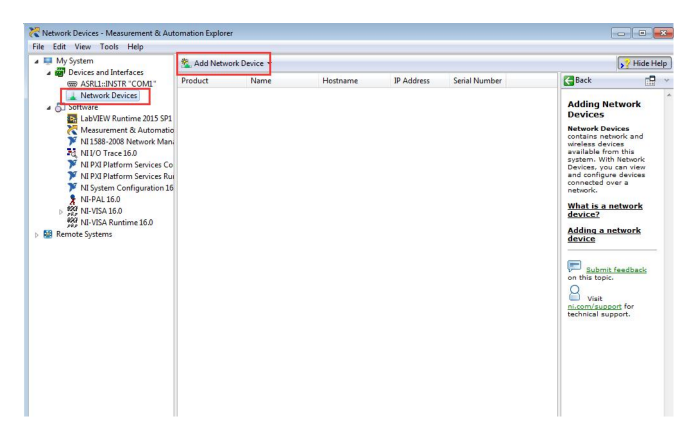


- c. press "OK" to confirm the "WiFiSetting".
- ii) to add NI network device
  - a. device powering. To disconnect the USB communication between the device and target PC, with AC adapter get through power source, then power the device, with indicator lights red for seconds.
  - b. WiFi communication. To communicate the device with target PC through WiFi hotspot set onto device, as per correct SSID and Password.
  - Note: Provided not possible to auto-switch between WiFi and LAN connection onto target PC, disable LAN.

    Dot-tick "Obtain an IP address automatically" for the IP address onto target PC, or use the same first 3 sections of IP address set as point b. under i) part, say, 192.168.100
  - c. choose NI Max from Windows Start menu.

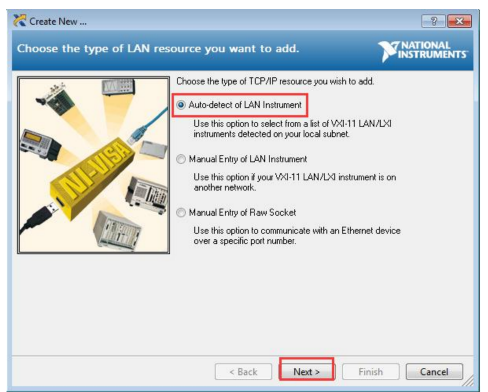


d. following page comes,

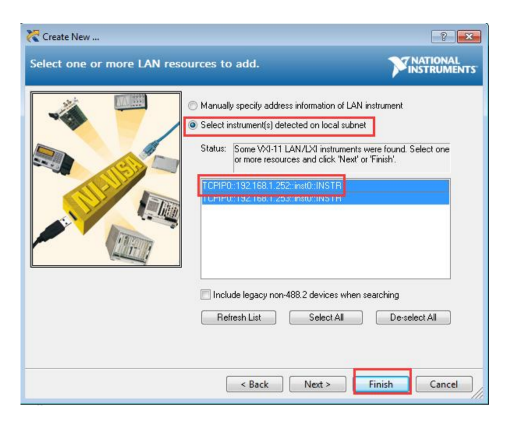


via "Devices and Interfaces", then "Network Devices", enter into "Add Network Device"





dot-tick "Auto-detect of LAN Instrument", then "Next" f. to following window,



dot-tick "Select instrument(s) detected on local subnet", to choose "TCPIP0::(the previous IP connection just added)::inst0::INSTR", then mouse-click "Finish".

g. back to PC software, to press TCPIP0::(the previous IP connection just added)::inst0::INSTR to communicate with PC software,



## to work WiFi with PC software through device station

The target PC should support WiFi communication, and the optional WiFi module should be inserted into USB host communication interface.

- i) to set device's network via "Network" button under "Utility" option
- a. to communicate device with target PC through USB connection cable via suitable USB communication interface, after the communication successful (please refer to <u>iv. to communicate the device with PC</u> under V. How to Communicate Device with PC), press "Network" button under "Utility" option from function menu.
- b. in "Network", mouse-click "WiFi Setup" to "WiFiSetting" choose "STA" as "Connect Type", to set "SSID" and "Password", "Port" here use 8866 (could be any value, ranging from 0 till 65536).



c. input correct "SSID" and "Password" from WiFi router, here we use one available WiFi router - SSID in OWON, Password in lilliputowon, press "OK" to confirm the setting, after the step, "WiFiSetting" menu will be off. Re-enter "WiFiSetting" menu, press "Refresh" to update the IP address.



### ii) to add NI network device

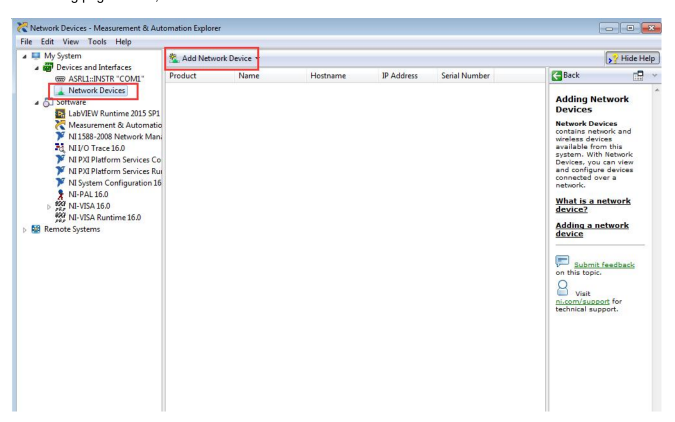
- a. device powering. To disconnect the USB communication between the device and target PC, with AC adapter get through power source, then power the device, with indicator lights red for seconds.
- b. WiFi communication. To communicate the device with target PC through WiFi hotspot set onto device, as per correct SSID and Password.
- Note -

Provided not possible to auto-switch between WiFi and LAN connection onto target PC, disable LAN. Dot-tick "Obtain an IP address automatically" for the IP address onto target PC, or use the same first 3 sections of IP address set as point b. under i) part, say, 192.168.100

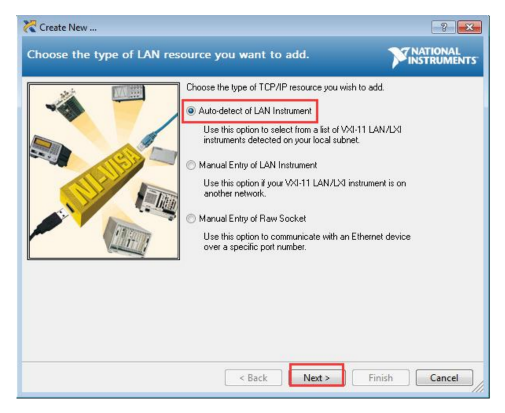
c. choose NI Max from Windows Start menu.



d. following page comes,

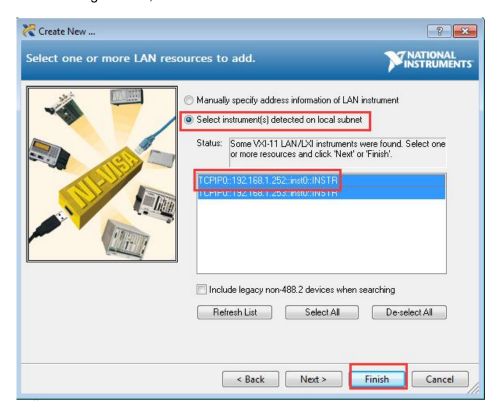


via "Devices and Interfaces", then "Network Devices", enter into "Add Network Device"



dot-tick "Auto-detect of LAN Instrument", then "Next"

f. to following window,



dot-tick "Select instrument(s) detected on local subnet", to choose "TCPIP0::(the previous IP connection

just added)::inst0::INSTR", then mouse-click "Finish".

g. back to PC software, to press TCPIP0::(the previous IP connection just added)::inst0::INSTR to communicate with PC software,



# VIII. Technical Specifications

- i. Set the probe compensation at x10 for physical probe;
- ii. Under suitable operation temperature, work the device for 30+ minutes without interval;
- iii. Provided the environment temperature gets 5 degrees more, or less, to self-calibrate the device through Utility menu, via "Self Cal" option (please refer to <u>Self Cal</u>).

The following technical specifications been measured on the basis of above-mentioned operations,

Oscilloscope Part -

VDS6104A   VDS6104P   8 bits / 12 bits / 14 bits	Oscilloscope	Oscilloscope Part -					
VDS6074A   12-bit mode   70 MHz     14-bit mode   20 MHz     VDS6104   100MHz     VDS6104A   VDS6104A     VDS6104P   12-bit mode   100 MHz     12-bit mode   100 MHz     12-bit mode   100 MHz     14-bit mode   20 MHz     VDS6074   VDS6104P   8 bits     VDS6074A   VDS6104P   8 bits     VDS6074A   VDS6104P   8 bits   12 bits / 14 bits     VDS6074A   VDS6104P   2-CH working   250 MSa/s     2-CH working   1 GSa/s     1-CH working   1 GSa/s     12-bit mode   250 MSa/s     12-bit mode   125 MSa/s     14-bit mode   16 Sa/s     14-bit mode   125 MSa/s     14-bit mode   16 Sa/s     14-bit mode   16 Sa/s     14-bit mode   16 Sa/s     14-bit mode   125 MSa/s     14-bit mode   16 Sa/s     14-bit mode   16 Sa/s			VDS6074	70MHz			
14-bit mode   20 MHz				8-bit mode	70 MHz		
VDS6104			VDS6074A	12-bit mode	70 MHz		
VDS6104A   100MHz	Pandwidth			14-bit mode	20 MHz		
VDS6104A   VDS6104P   12-bit mode   100 MHz	Danuwidin		VDS6104	100MHz	Hz		
VDS6104P   12-bit mode   100 MHz				8-bit mode	100 MHz		
VDS6074   VDS6104   8 bits   VDS6104   8 bits   VDS6104   VDS6104P   VDS6104P   VDS6104P   VDS6104P   VDS6104P   VDS6104P   VDS6104P   VDS6104P   VDS6104P   VDS6074   VDS6074   VDS6104   VDS6074   VDS6104   VDS6104   VDS6104   VDS6104   VDS6104   VDS6104   VDS6104   VDS6104   VDS6104   VDS6104P   VDS6074A   VDS6104P   VDS6074A   VDS6104P   VDS6104				12-bit mode	100 MHz		
VDS6104   8 bits   VDS6074A   VDS6104A   VDS6104A   VDS6104A   VDS6104P   VDS6104P   VDS6104P   VDS6104P   VDS6104P   VDS6104P   VDS6104P   VDS6104   VDS6104A   VDS6104A   VDS6104A   VDS6104P				14-bit mode	20 MHz		
VDS6104A   VDS6104P   8 bits / 12 bits / 14 bits				8 bits			
Mode   sample, peak detect, average   4-CH working   250 MSa/s   2-CH working   500 MSa/s   1-CH working   1 GSa/s   1-CH working   1 GSa/s   12-bit mode   125 MSa/s   14-bit mode   125 MSa/s   14-	Vertical Resol	Vertical Resolution (A/D)		8 bits / 12 bits / 14 bits			
Acquisition   Sampling Rate   VDS6074   VDS6074   VDS6074   2-CH working   500 MSa/s   1-CH working   1 GSa/s   8-bit mode   250 MSa/s   14-bit mode   125 MSa/s   14-bit mode   125 MSa/s   14-bit mode   125 MSa/s   14-bit mode   125 MSa/s   12-bit mode   125 MSa/s   12-bit mode   125 MSa/s   14-bit m	Channel Q'nty		4				
Acquisition   Sampling Rate   VDS6074   VDS6104   2-CH working   1 GSa/s   1-CH working   1 GSa/s   8-bit mode   125 MSa/s   12-bit mode   125 MSa/s   14-bit mode   1 GSa/s   14-bit mode   1 GSa/s   14-bit mode   1 GSa/s   14-bit mode   125 MSa/s	N	Mode	sample, peak detec	sample, peak detect, average			
VDS6104   2-CH working   500 MSa/s   1-CH working   1 GSa/s   8-bit mode   250 MSa/s   12-bit mode   125 MSa/s   14-bit mode   1 GSa/s   12-bit mode   1 GSa/s   12-bit mode   125 MSa/s   14-bit mod				4-CH working	250 MSa/s		
Acquisition   Sampling Rate   Sampling Rate   Acquisition   Sampling Rate   Acquisition   Sampling Rate   Acquisition   Acquisition   Sampling Rate   Acquisition   Acq				2-CH working	500 MSa/s		
Acquisition   Sampling Rate   VDS6074A   VDS6104A   VDS6104P   12-bit mode   125 MSa/s   14-bit mode   125 MSa/s   12-bit mode   500 MSa/s   12-bit mode   125 MSa/s   14-bit mode   125 MSa/s   14-b				1-CH working	1 GSa/s		
Acquisition   Sampling Rate   VDS6074A   VDS6104A   VDS6104P   2-CH working   12-bit mode   125 MSa/s   12-bit mode   125 MSa/s   14-bit mode   125 MSa/s   14-bit mode   125 MSa/s   14-bit mode   125 MSa/s   12-bit mode   16 MSa/s   12-bit mode   16 MSa/s   12-bit mode   16 MSa/s   12-bit mode   125 MSa/s   14-bit mode   125				4-CH working	8-bit mode	250 MSa/s	
Sampling Rate					12-bit mode	125 MSa/s	
VDS6074A   VDS6104P   2-CH working   2-CH working   12-bit mode   125 MSa/s   14-bit mode   125 MSa/s   14-bit mode   1 GSa/s   12-bit mode   1 GSa/s   12-bit mode   1 GSa/s   14-bit mode   125 MSa/s   14-bit mode   125 MSa	Acquisition	Sampling Rate			14-bit mode	125 MSa/s	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Sampling Nate	VDS6074A	VDS6104A 2-CH working	8-bit mode	500 MSa/s	
			VDS6104A		12-bit mode	250 MSa/s	
			VDS6104P		14-bit mode	125 MSa/s	
Input Coupling DC, AC, ground Input Impedance 1 MΩ ± 2%, in parallel with 15 pF ± 5 pF				1-CH working	8-bit mode	1 GSa/s	
Input Coupling DC, AC, ground Input Impedance 1 MΩ ± 2%, in parallel with 15 pF ± 5 pF					12-bit mode	500 MSa/s	
Input Impedance 1 MΩ ± 2%, in parallel with 15 pF ± 5 pF					14-bit mode	125 MSa/s	
		Input Coupling	DC, AC, ground				
Supported Probe x1, x10, x100, x1000	Input	Input Impedance	1 M $\Omega$ ± 2%, in parallel with 15 pF ± 5 pF				
,		Supported Probe	x1, x10, x100, x100	x1, x10, x100, x1000			

Max I	nput Voltage	40V (DC + AC Peak)
Bandy	width Limit	20MHz, or fullband
Chani	nel Isolation	100 : 1 @ 50Hz; 40 : 1 @ 10MHz
	Delay Between nel (typical)	150 ps

			4-CH working	0.5 Sa/s - 25	0 MSa/s
		VDS6074 VDS6104	2-CH working	0.5 Sa/s - 50	0 MSa/s
			1-CH working	0.5 Sa/s - 1 GSa/s	
			4-CH working	8-bit mode	0.5 Sa/s - 250 MSa/s
	O - man line on D - t -			12-bit mode	0.5 Sa/s - 125 MSa/s
	Sampling Rate		3	14-bit mode	0.5 Sa/s - 125 MSa/s
		VDS6074A		8-bit mode	0.5 Sa/s - 500 MSa/s
		VDS6104A	2-CH working	12-bit mode	0.5 Sa/s - 250 MSa/s
		VDS6104P		14-bit mode	0.5 Sa/s - 125 MSa/s
				8-bit mode	0.5 Sa/s - 1 GSa/s
			1-CH working	12-bit mode	0.5 Sa/s - 500 MSa/s
Horizontal			Working	14-bit mode	0.5 Sa/s - 125 MSa/s
System	Interpolation	sin (x)/x			
		VDS6074 VDS6074A VDS6104 VDS6104A	10M		
		VDS6104P	4-CH working	8-bit mode	50 M
				12-bit mode	25 M
				14-bit mode	25 M
	Record Length			8-bit mode	100 M
			2-CH working	12-bit mode	50 M
				14-bit mode	50 M
				8-bit mode	250 M
			1-CH working	12-bit mode	100 M
				14-bit mode	100 M
	Scanning Speed (s/div)	1 ns/div - 100 s/div, step by 1 - 2 - 5			

	Sampling Rate / Relay Time Accuracy	±25ppm (typical, Ta	a = +25℃)	
	Interval (△T) Accuracy (DC - 100MHz)	Single: ±(1 interval time + 25ppm x reading + 0.6ns); Average>16: ±(1 interval time + 25ppm x reading + 0.4ns)		
	Sensitivity	2 mV/div - 5 V/div		
	Displacement	± 2 V (2 mV/div - 50 ± 20 V (100 mV/div ± 40 V (1 V/div - 5 V	- 500 mV/div)	
		VDS6074 VDS6074A	70 MHz	
	Vertical System Low Frequency (AC coupling, -3dB)	VDS6104 VDS6104A VDS6104P	100 MHz	
Vertical System		≥10 Hz (at BNC)		
	Rise Time	VDS6074 VDS6074A	≤ 5.0 ns	
	(at BNC, typical)	VDS6104 VDS6104A VDS6104P	≤ 3.5 ns	
		VDS6074 VDS6104	±3% when ≥ 2mV	
DC Accuracy	VDS6074A VDS6104A VDS6104P	±2% when ≥ 2mV		
	DC Accuracy (average)		the voltage difference of any 2 points from the captured signal, after taking the average from ≥16 captured signals (△V): ±(2% rdg + 0.05 div)	
	waveform inverted Of	N / OFF		

	Cursor Measurement	$\triangle$ V / $\triangle$ T / ( $\triangle$ V and $\triangle$ T) between Cursor 1 and Cursor 2, auto cursor		
Measurement	Automatic Measurement	Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Frequency, Period, Rise Time, Fall Time, Delay A→B ♣, Delay A→B ♣, +Width, -Width, +Duty, -Duty		
	Lissajous Figure	Bandwidth	full bandwidth	
	Lissajous Figure	Phase Difference	±3 degrees	
Communication	USB device (type-C), USB host (Wi-Fi extension supported), LAN  Wi-Fi module available in option		extension supported), LAN	
Interface				
Frequency Counter	supported			

# Trigger

Trigger Level Range	Internal	±5 divisions from the screen center	
Trigger Level Accuracy (typical) (working for signal with rise time / fall time ≥ 20ns)	Internal	±0.3 division	
Trigger Displacement	changing according to different record length and time base		
Trigger Hold-off Range	100ns - 10s		
Edge Trigger	Slope rising, falling		
Pulse Trigger	Trigger Condition	positive pulse: >, <, = negative pulse: >, <, =	
	Pulse Width Range	30ns - 10s	
Vidoo Triggor	Modulation	supported standard: NTSC, PAL and SECAM broadcast systems	
Video Trigger	Line Number Range	NTSC: 1 - 525; PAL / SECAM: 1 - 625	
Slope Trigger	Trigger Condition	positive pulse: >, <, = negative pulse: >, <, =	
	Time Setting	30ns - 10s	

# **General Part -**

Communication Interface	USB Device / USB Host (hi-speed USB 2.0), LAN (10/100Mbits)
Programming Language	SCPI
Compatibility	USBTMC, LXI, SOCKET

# Power

Power Source	5 - 15VDC / 1.2A
Power Consumption	≤ 8W

# **Environment**

Temperature	working temperature: 0 $^{\circ}$ C - (+40 $^{\circ}$ C) storage temperature: (-20 $^{\circ}$ C) - (+60 $^{\circ}$ C)
Relative Humidity	≤ 90%
Height	operating: 3,000 m non-operating: 15,000 m
Cooling Method	air convection (cross-ventilation)

# Mechanical

Device Dimension	w/h/d 190 x 120 x 18 mm
Weight	0.38 kg

# **Device Calibration Time Interval**

After the device been operated for every 12 natural months (calculated from the first operation day), better to calibrate it one time.

# IX. Appendix

# **Appendix A. Device Accessory List**

# Accessories -

- 4 x passive probe
- 1 x USB connection cable (type-C)
- 1 x hard copy quick guide
- 1 x AC-DC adapter
- 1 x PC software / user manual CD

# **Optional Accessories -**

- 1 x Wi-Fi module
- 1 x soft case

Note: Optional accessories is subject to extra purchasing.

# **Appendix B. Device Maintenance**

# **Storage**

To avoid any possible damage to the device, and probe, keep these items FAR AWAY from sprays, liquids, or solvents.

# **Surface Cleaning**

As per the operation condition requirements, DO check the device and probe surface from time to time.

When cleaning the device / probe surface, please follow up with operation steps as follows -

- i. Before the surface cleaning, making sure the device been powered off, without any accessory / outer communicating facility connected; making sure probe not working with the device / outer communicating facility.
- ii. Use non-electrostatic soft cloth to remove the surface dust.
- iii. For further surface cleaning, recommend to use a wet-but-no-water-dripping soft cloth, or soft detergent.

Note: To avoid permanent damage to the surface of device and probe, DO NOT introduce any corrosive chemical cleaner / detergent.



# Warning:

After device surface cleaning, before working the device for next time, please confirm that the device surface in a relative dry condition, so as to avoid any possible short circuit risk, or possible human body injury caused by electric Conduction from the wet surface.