

# VDS Series PC Oscilloscopes Quick Guide

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# **General Warranty**

Lilliput warrants that the product will be free from defects in materials and workmanship for a period of 3 years from the date of purchase of the product by the original purchaser from the Lilliput Company. And the warranty period of accessories such as probe is 12 month. This warranty only applies to the original purchaser and is not transferable to the third party. If the product proves defective during the warranty period, Lilliput either will repair the defective product without charge for parts and labor, or will provide a replacement in exchange for the defective product. Parts, modules and replacement products used by Lilliput for warranty work may be new or reconditioned to like new performance. All replaced parts, modules and products become the property of Lilliput.

In order to obtain service under this warranty, Customer must notify Lilliput of the defect before the expiration of the warranty period. Customer shall be responsible for packaging and shipping the defective product to the service center designated by Lilliput, and with a copy of customer proof of purchase.

This warranty shall not apply to any defect, failure or damage caused by improper use or improper or inadequate maintenance and care. Lilliput shall not be obligated to furnish service under this warranty a) to repair damage resulting from attempts by personnel other than Lilliput representatives to install, repair or service the product; b) to repair damage resulting from improper use or connection to incompatible equipment; c) to repair any damage or malfunction caused by the use of non-Lilliput supplies; or d) to service a product that has been modified or integrated with other products when the effect of such modification or integration increases the time or difficulty of servicing the product.

Please contact the nearest Lilliput's Sales and Service Offices for services or a complete copy of the warranty statement.

For better after-sales service, please visit <u>www.owon.com.hk</u> and register the purchased product online.

Excepting the after-sales services provided in this summary or the applicable warranty statements, Lilliput will not offer any guarantee for maintenance definitely declared or hinted, including but not limited to the implied guarantee for marketability and special-purpose acceptability. Lilliput should not take any responsibilities for any indirect, special or consequent damages.

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## 1. General Safety Requirements

Before any operations, please read the following safety precautions to avoid any possible bodily injury and prevent this product or any other products connected from damage. In order to avoid any contingent danger, this product is only used within the range specified.

Only the qualified technicians can implement the maintenance.

Pay attention to the nominal values of all terminals: To avoid fire or electric shock, please keep a watchful eye on all nominal values and marks specified for this product. Before any connection performed on this product, carefully read the user's manual of the product for further information of nominal values.

**No touch is allowed on bare conductors:** When the product is powered on, do not touch any bare joints or parts of the scope meter.

**Operation is prohibited in case of any undetermined failure:** When in doubt any damage on this product, consult the qualified personnel for checking on it.

**Keep ventilation in good condition:** Refer to the user manual for detail installation instructions in order to fix this product correctly and provide it with good ventilation conditions.

No operation is allowed under a humid environment.

No operation is allowed under an explosive environment.

Keep clean and dry on the product surface.

The method which stipulated according to the factory does not use the equipment, possibly can damage the protection which the equipment provides.

# 2. Safety Terms and Symbols

### **Safety Terms**

**Terms in this manual.** The following terms may appear in this manual:

⚠

**Warning:** Warning indicates the conditions or practices that could result in injury or loss of life.

∕\\

**Caution:** Caution indicates the conditions or practices that could result in damage to this product or other property.

Terms on the product. The following terms may appear on this product:

**Danger:** It indicates an injury or hazard may immediately happen.

Warning: It indicates an injury or hazard may be accessible potentially.

Caution: It indicates a potential damage to the instrument or other property might occur.

### **Safety Symbols**

**Symbols on the product**. The following symbol may appear on the product:



Hazardous Voltage



Refer to Manual



**Protective Earth Terminal** 



Chassis Ground



Test Ground

To avoid body damage and prevent product and connected equipment damage, carefully read the following safety information before using the test tool. This product can only be used in the specified applications.



#### Warning:

To avoid fire or electrical shock, please use proper power adapter. Use only the power adapter appointed by the manufacturer and subject to approval of being used in the user's country.



#### Warning:

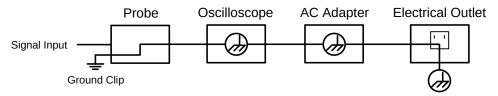
The two channels of the oscilloscope are non-isolated electrically. The channels should adopt common basis during measuring. To prevent short circuits, the 2 probe ground must not be connected to 2 different non-isolated DC level.



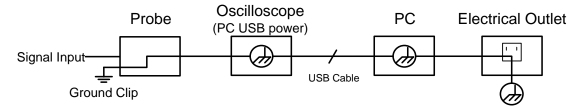
### Warning:

The channels should adopt common basis during measuring. To prevent short circuits, the 2 probe ground must not be connected to 2 different non-isolated DC level.

The diagram of the oscilloscope ground wire connection:



The diagram of the ground wire connection when the oscilloscope powered by PC USB is connected to the AC-powered PC through the USB ports:



It is not allowed to measure AC power when the oscilloscope is AC powered through the adapter, or when the oscilloscope powered by PC USB is connected to the AC-powered PC through the ports.



#### Warning:

To avoid fire or electrical shock if a test tool input is connected to more 42V peak (30Vrms) or on circuits of more than 4800VA:

- Use only insulated probes and adapter supplied with the test tool, or indicated by OWON as suitable for the Oscilloscope.
- Before use, inspect probes and accessories for mechanical damage and replace when damaged.
- Remove all probes and accessories that are not in use.

- Do not apply voltages that differ more than 40 V from earth ground to any input when measuring in a CAT II environment.
- Do not apply voltages that differ more than 40 V from each other to the isolated inputs when measuring in a CAT II environment.
- Do not apply input voltages above the rating of the instrument Use caution when using 1:1 test leads because the probe tip voltage will be directly transmitted to the Oscilloscope.
- Do not touch the exposed part of metal BNC.
- Do not insert metal objects into connectors.
- Always use the Oscilloscope only in the manner specified.
- Voltage ratings that are mentioned in the warning are giver as limits for "working voltage". The represent V ac rms (50-60Hz) for AC sine wave applications and as V dc for DC applications. Overvoltage Category II refers to local level, which is applicable for appliances and portable equipment.

# 3. Ports Introduction

### **VDS1022(I)**



Figure 3-1 Ports of the Oscilloscope

- 1. USB port: Supply power by PC USB or the adapter; communicate with PC
- 2. Probe Compensation: Measurement signal (5V/1KHz) output
- 3. MULTI port: EXT trigger input, trigger output or Pass/Fail output
- **4.** Signal input of Channel 2
- **5.** Signal input of Channel 1

### VDS2062/VDS3102

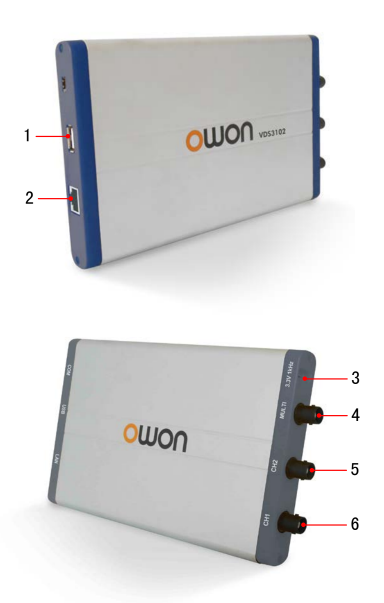


Figure 3-2 Ports of the Oscilloscope (take VDS3102 for instance)

- 1. USB port: Supply power by PC USB or the adapter; communicate with PC
- **2.** LAN port (optional): Network port which can be used to connect with PC
- **3.** Probe Compensation: Measurement signal (3.3V/1KHz) output
- **4.** MULTI port: EXT trigger input, trigger output or Pass/Fail output
- **5.** Signal input of Channel 2
- **6.** Signal input of Channel 1

**Note**: If you use LAN port to communicate with PC, the oscilloscope should be powered by the adapter.

### VDS2064/VDS3104



Figure 3-3 Ports of the Oscilloscope (take VDS3104 for instance)

- **1.** Signal input of Channel 1
- **2.** Signal input of Channel 2
- **3.** Signal input of Channel 3
- **4.** Signal input of Channel 4
- **5.** USB port: Supply power by PC USB or the adapter; communicate with PC
- **6.** LAN port (optional): Network port which can be used to connect with PC
- **7.** MULTI port: EXT trigger input, trigger output or Pass/Fail output
- **8.** Probe Compensation: Measurement signal (3.3V/1KHz) output

**Note**: If you use LAN port to communicate with PC, the oscilloscope should be powered by the adapter.

### 4. How to Implement the General Inspection

After you get a new VDS series oscilloscope, it is recommended that you should make a check on the instrument according to the following steps:

### 1. Check whether there is any damage caused by transportation.

If it is found that the packaging carton or the foamed plastic protection cushion has suffered serious damage, do not throw it away first till the complete device and its accessories succeed in the electrical and mechanical property tests.

#### 2. Check the Accessories

The supplied accessories have been already described in the "Appendix A: Enclosure" of this Manual. You can check whether there is any loss of accessories with reference to this description. If it is found that there is any accessory lost or damaged, please get in touch with the distributor of Lilliput responsible for this service or the Lilliput's local offices.

### 3. Check the Complete Instrument

If it is found that there is damage to the appearance of the instrument, or the instrument can not work normally, or fails in the performance test, please get in touch with the Lilliput's distributor responsible for this business or the Lilliput's local offices. If there is damage to the instrument caused by the transportation, please keep the package. With the transportation department or the Lilliput's distributor responsible for this business informed about it, a repairing or replacement of the instrument will be arranged by the Lilliput.

### 5. How to Connect with PC

### 1. Install the Software

Install the software on the supplied CD (\*.exe).

#### 2. Double-click the created desktop shortcuts.

Model	Shortcut
VDS1022(I)	VDS_C2
VDS2062/VDS3102	VDS_S2
VDS2064/VDS3104	VDS_S4

#### 3. Connection

Use the supplied USB cable to connect the **USB port** of the Oscilloscope in *Ports Introduction* to the USB port of a PC.

**Note:** If you use a USB cable which is not supplied by us, some problems such as connection error and signal disturbing might occur.

#### 4. Install the USB driver

In the window of software, press F1 to open the help document of the software. Follow the steps of title "I. PC Software USB Driver Install Guide" in the document to install the driver.

### 6. How to Implement the Function Inspection

Make a fast function check to verify the normal operation of the instrument. First, connect the oscilloscope with PC successfully, and then do the following steps:

- 1. Click in the software interface to restore to factory settings. The default attenuation coefficient set value of the probe in the software is 10X.
- **2.** Set the Switch in the Oscilloscope Probe as 10X and Connect the Oscilloscope with CH1 Channel.

Align the slot in the probe with the plug in the CH1 connector BNC, and then tighten the probe with rotating it to the right side.

Connect the probe tip and the ground clamp to the connector of the probe compensator.

3. Click A on the right top of the software interface to auto set.

The square wave of 1 KHz frequency and 3.3V peak-peak value will be displayed. (The peak-peak value is 5V with VDS1022(I).)

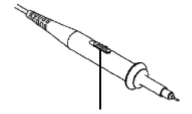
**4.** Check CH2 by repeating Step 2 and Step 3.

(VDS2064/VDS3104 needs to continue to check CH3 and CH4).

# 7. How to Implement the Probe Compensation

When connect the probe with any input channel for the first time, make this adjustment to match the probe with the input channel. The probe which is not compensated or presents a compensation deviation will result in the measuring error or mistake. For adjusting the probe compensation, please carry out the following steps:

1. Click in the software interface to show the function menu, choose "Channel". Click to select "CH1", set the "Probe Rate" in the menu as 10. Set the switch in the probe as 10X and connect the probe with the CH1 channel. If a probe hook tip is used, ensure that it keeps in close touch with the probe. Connect the probe tip with the signal connector of the probe compensator and connect the reference wire clamp with the ground wire connector of the probe connector, and then click A on the right top of the software interface to auto set.



The set values of the probe switch are 1X and 10X

Figure 7-1 Attenuation Switch

2. Check the displayed waveforms and regulate the probe till a correct compensation is achieved (see *Figure 7-2* and *Figure 7-3*).

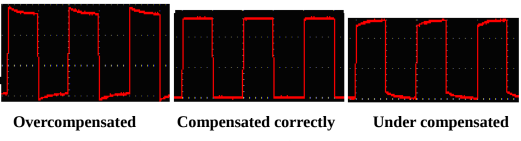


Figure 7-2 Displayed Waveforms of the Probe Compensation

3. Repeat the steps mentioned if needed.

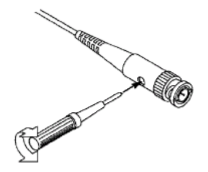


Figure 7-3 Adjust Probe

## 8. How to Use the Probe Safely

The safety guard ring around the probe body protects your finger against any electric shock, shown as *Figure 8-1*.



Figure 8-1 Finger Guard



### Warning:

To avoid electric shock, always keep your finger behind the safety guard ring of the probe during the operation.

To protect you from suffering from the electric shock, do not touch any metal part of the probe tip when it is connected to the power supply.

Before making any measurements, always connect the probe to the instrument and connect the ground terminal to the earth.

# 9. Performance parameters

Model	Bandwidth	Sample rate	Rise time	Horizontal Scale(S/div)
VDS1022(I)	25MHz	100MS/s	≤14ns	5ns/div~100s/div, step by1~2~5
VDS2062(L)	60MHz	500MS/s	≤5.8ns	5ns/div~100s/div, step by1~2~5
VDS3102(L)	100MHz	1GS/s	≤3.5ns	2ns/div~100s/div, step by1~2~5
VDS2064(L)	60MHz	500MS/s	≤5.8ns	5ns/div~100s/div, step by1~2~5
VDS3104(L)	100MHz	1GS/s	≤3.5ns	2ns/div~100s/div, step by1~2~5

VDS1022(I)   VDS2062(L)   VDS2062(L)   VDS2064(L)   VDS3102(L)   VDS3104(L)   VDS10221   VDS10221   VDS10221   VDS10221   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3104(L)	Sampling mode	Sample, Peak detect, Average		
Channel   VDS2062(L)   VDS3102(L)   VDS3102(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3102(L)   VDS3102(L)   VDS31022   VDS2062(L)   VDS2064(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3104(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3104(L)   VDS3104	1 0	•	, ,	
Channel         VDS3102(L) VDS2064(L) VDS3104(L)         4 + 1 (MULTI port)           Max Record length         VDS1022(I) VDS2062(L) VDS3102(L)         5K           VDS2064(L) VDS3104(L)         5M           Input coupling         DC, AC, Ground           Input impedance         1MΩ±2%, in parallel with 15pF±5pF           VDS10221 VDS2062(L) VDS2062(L) VDS2062(L) VDS3102(L) VDS3102(L) VDS3104(L)         40V (PK-PK) (DC + AC PK-PK)           DC gain accuracy         ±3%           VDS1022(I) VDS2064(L) VDS3102(L) VDS2064(L) VDS3104(L)         5mV/div~5V/div           Vertical sensitivity         VDS2064(L) VDS3104(L)         2mV/div~5V/div           Trigger type         Edge, Video, Slope, Pulse, Alternate           Trigger mode         Auto, Normal, Single           Line/field frequency (Video)         Support standard NTSC, PAL and SECAM broadcast systems           Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, Delay A→B f, Delay A→B f, +Width, -Width, +Duty, -Duty	Channel	` '	2 + 1 (MULTI port)	
VDS2064(L)   VDS3104(L)   VDS3104(L)   VDS2062(L)   VDS2062(L)   VDS3102(L)   VDS3102(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3102(L)   VDS3102(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS3104(L)   VDS3102(L)   VDS3104(L)   VDS3102(L)   VDS3104(L)   VDS3102(L)   VDS3104(L)   VDS3102(L)   VDS3104(L)   VDS3102(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS3104(L)   VDS3102(L)   VDS3104(L)   VDS3102(L)   VDS3104(L)   VDS3102(L)   VDS3104(L)   VDS3102(L)   VDS3104(L)   VDS3102(L)   VD		` '	(	
VDS3104(L)   VDS1022(I)   5K		` '		
Max Record length   VDS1022(I)   VDS2062(L)   VDS3102(L)   VDS3102(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS1022   VDS1022   VDS2062(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3104(L)   VDS3104(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS3104(L)		` ′	4 + 1 (MULTI port)	
VDS2062(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS10221   400V (PK-PK) (DC + AC PK-PK)   VDS10222   VDS2062(L)   VDS2062(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS3102(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS3104(L)		` '	5K	
Max Record length   VDS3102(L)   VDS2064(L)   VDS2064(L)   VDS3104(L)   SM		` ,		
VDS2064(L)   VDS3104(L)   VDS3104(L)   VDS3104(L)   VDS1022    VDS1022    VDS2062(L)   VDS3062(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS2064(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS3104(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS2062(L)   VDS2064(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS2064(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3104(L)   VDS31	May Pacard langth	` '	10M	
NDS3104(L)   SM	wax Necord length	` ,		
Input coupling   DC, AC, Ground		` '	5M	
Input impedance	Input coupling	` ′	Pround	
VDS1022    400V (PK-PK) (DC + AC PK-PK)				
Max. input voltage	input impedance			
Max. input voltage         VDS2062(L) VDS2064(L) VDS3102(L) VDS3104(L)         40V (PK-PK) (DC + AC PK-PK)           DC gain accuracy         ±3%           VDS1022(I) VDS2062(L) VDS2062(L) VDS3102(L) VDS3102(L) VDS3104(L)         5mV/div~5V/div           Trigger type         Edge, Video, Slope, Pulse, Alternate           Trigger mode         Auto, Normal, Single           Line/field frequency (Video)         Support standard NTSC, PAL and SECAM broadcast systems           Automatic measurement         Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, Delay A→B , Delay A→B , +Width, -Width, +Duty, -Duty			400V (PK-PK) (DC + AC PK-PK)	
VDS2064(L)   VDS3102(L)   VDS3102(L)   VDS3104(L)     VDS3104(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS2062(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3102(L)   VDS3104(L)	Max. input voltage			
VDS2064(L) VDS3102(L) VDS3104(L)  VDS1022(I) VDS2062(L) VDS2062(L) VDS3102(L) VDS3102(L) VDS3102(L) VDS3104(L)  Trigger type Edge, Video, Slope, Pulse, Alternate  Trigger mode Line/field frequency (Video)  Automatic measurement VDS2064(L) VDS3104(L) VDS		` '	40V (PK-PK) (DC + AC PK-PK)	
VDS3104(L)  Vertical sensitivity  Vertical sensitivity  VDS2062(L)  VDS2062(L)  VDS3102(L)  VDS3102(L)  VDS3102(L)  VDS3104(L)  VDS3104(L)  Trigger type  Edge, Video, Slope, Pulse, Alternate  Trigger mode  Line/field frequency (Video)  Automatic measurement  VDS3104(L)  5mV/div~5V/div  2mV/div~5V/div  2mV/div~5V/div  Trigger Mode  Auto, Normal, Single  Support standard NTSC, PAL and SECAM broadcast systems  Ypp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, Delay A→Bf, Delay A→Bf, +Width, -Width, +Duty, -Duty		` ,		
DC gain accuracy       ±3%         Vertical sensitivity       VDS1022(I) VDS2062(L) VDS3102(L) VDS3102(L) VDS3104(L)       5mV/div~5V/div         Trigger type       Edge, Video, Slope, Pulse, Alternate         Trigger mode       Auto, Normal, Single         Line/field frequency (Video)       Support standard NTSC, PAL and SECAM broadcast systems         Automatic measurement       Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, Delay A→B♣, Delay A→B♣, +Width, -Width, +Duty, -Duty		` '		
VDS1022(I)         VDS2062(L)       5mV/div~5V/div         VDS3102(L)       2mV/div~5V/div         VDS3104(L)       2mV/div~5V/div         Trigger type       Edge, Video, Slope, Pulse, Alternate         Trigger mode       Auto, Normal, Single         Line/field frequency (Video)       Support standard NTSC, PAL and SECAM broadcast systems         Automatic measurement       Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, Delay A→B , Delay A→B , +Width, -Width, +Duty, -Duty		VDS3104(L)		
Vertical sensitivity       VDS2062(L)       5mV/div~5V/div         VDS3102(L)       VDS3102(L)       2mV/div~5V/div         Trigger type       Edge, Video, Slope, Pulse, Alternate         Trigger mode       Auto, Normal, Single         Line/field frequency (Video)       Support standard NTSC, PAL and SECAM broadcast systems         Automatic measurement       Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, Delay A→B★, Delay A→B★, +Width, -Width, +Duty, -Duty	DC gain accuracy	±3%		
Vertical sensitivity       VDS2064(L)         VDS3102(L)       2mV/div~5V/div         VDS3104(L)       2mV/div~5V/div         Trigger type       Edge, Video, Slope, Pulse, Alternate         Trigger mode       Auto, Normal, Single         Line/field frequency (Video)       Support standard NTSC, PAL and SECAM broadcast systems         Automatic measurement       Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, Delay A→B♣, Delay A→B♣, +Width, +Width, +Duty, -Duty		VDS1022(I)	5mV/div~5V/div	
VDS3102(L)         VDS3104(L)       2mV/div~5V/div         Trigger type       Edge, Video, Slope, Pulse, Alternate         Trigger mode       Auto, Normal, Single         Line/field frequency (Video)       Support standard NTSC, PAL and SECAM broadcast systems         Automatic measurement       Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, Delay A→B★, Delay A→B★, +Width, -Width, +Duty, -Duty		VDS2062(L)		
Trigger type Edge, Video, Slope, Pulse, Alternate  Trigger mode Auto, Normal, Single  Line/field frequency (Video)  Automatic measurement  Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, Delay A→B♣, Delay A→B♣, +Width, +Duty, -Duty	Vertical sensitivity	VDS2064(L)		
Trigger type Edge, Video, Slope, Pulse, Alternate  Trigger mode Auto, Normal, Single  Line/field frequency (Video)  Automatic measurement  Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, Delay A→B → Delay A→B → H. +Width, +Width, +Duty, -Duty		VDS3102(L)	2mV/div~5V/div	
Trigger mode Line/field frequency (Video)  Automatic measurement  Auto, Normal, Single  Support standard NTSC, PAL and SECAM broadcast systems  Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, Delay A→B  , Delay A→B  , +Width, -Width, +Duty, -Duty		VDS3104(L)		
Line/field frequency (Video)  Automatic measurement  Support standard NTSC, PAL and SECAM broadcast systems  Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, Delay A→B → Delay A	Trigger type	Edge, Video, Slope, Pulse, Alternate		
Support standard NTSC, PAL and SECAM broadcast systems  Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, Delay A→B , Delay A→B , +Width, -Width, +Duty, -Duty	Trigger mode	Auto, Normal, Single		
Automatic measurement  Vpp, Vmax, Vmin, Vtop, Vbase, Vamp, Vavg, Vrms, Overshoot, Preshoot, Freq, Period, Rise Time, Fall Time, Delay A→B , Delay A→B , +Width, -Width, +Duty, -Duty	Line/field			
Automatic measurement  Freq, Period, Rise Time, Fall Time, Delay A→B , Delay A→B , +Width, -Width, +Duty, -Duty	frequency (Video)	Support standard NTSC, PAL and SECAM broadcast systems		
measurement Freq, Period, Rise Time, Fall Time, Delay A→B +, Delay A→B +, +Width, -Width, +Duty, -Duty	Automotic			
-Width, +Duty, -Duty				
Waveform Math $+, -, x, \div, FFT$	measurement			
	Waveform Math	+, -, ×, ÷, FFT		
Communication VDS1022(I) USB1.1	Communication	VDS1022(I) USB1.1		

interface	VDS2062(L)	LICEO O LANI (ortional)		
	VDS3102(L)			
	VDS2064(L)	USB2.0, LAN (optional)		
	VDS3104(L)			
	VDS1022(I)	5.0V/1A Power consumption <1.5W		
	VDS2062(L)			
Power supply	VDS3102(L)	5.0V/1A Power consumption <5W		
	VDS2064(L)			
	VDS3104(L)			
	VDS1022(I) 170mm× 120mm×18mm (L*H*W) VDS2062(L)	170mm× 120mm×18mm (L*H*W)		
Dimension	VDS3102(L)	190mm× 120mm×18mm (L*H*W)		
	VDS2064(L)			
	VDS3104(L)			
Weight	About 0.26 kg			

# 10. Appendix

### **Appendix A: Enclosure**

#### **Standard Accessories:**

- Passive probe: 1.2 m, 1:1 (10:1) (2 for dual-channel, 4 for four-channel)
- 1x CD (Supplied Software)
- 1x USB cable
- 1x Quick Guide
- 1x AC-DC adapter (only for the model with LAN port)

### **Options:**

• 1x Soft case

### **Appendix B: General Care and Cleaning**

#### **General Care**

To avoid any damage to the instrument or probe, do not exposed it to any sprays, liquids, or solvents.

#### Cleaning

Inspect the instrument and probes as often as operating conditions require. To clean the instrument exterior, perform the following steps:

- 1. Wipe the dust from the instrument and probe surface with a soft cloth.
- 2. Disconnect the USB cable before cleaning your Oscilloscope. Clean the instrument with a wet soft cloth not dripping water. It is recommended to scrub with soft detergent or fresh water. To avoid damage to the instrument or probe, do not use any corrosive chemical cleaning agent.

Warning: Before power on again for operation, it is required to confirm that the instrument has already been dried completely, avoiding any electrical short circuit or bodily injury resulting form the moisture.