

User's Manual

UP01000 Series Digital Phosphor Oscilloscope

REV 1 2024.02

Foreword

Dear Users,

Hello! Thank you for choosing this brand new UNI-T instrument. In order to use this instrument safely and correctly, please read this manual thoroughly, especially the Safety Requirements part.

After reading this manual, it is recommended to keep the manual at an easily accessible place, preferably close to the device, for future reference.

Warranty

If the product is proved to be defective within the warranty period, UNI-T reserves the rights to either repair the defective product without charging of parts and labor, or exchange the defected product to a working equivalent product. Replacement parts and products may be brand new, or perform at the same specifications as brand new products. All replacement parts, modules, and products become the property of UNI-T.

The "customer" refers to the individual or entity that is declared in the guarantee. In order to obtain the warranty service, "customer" must inform the defects within the applicable warranty period to UNI-T, and to perform appropriate arrangements for the warranty service. The customer shall be responsible for packing and shipping the defective products to the designated maintenance center of UNI-T, pay the shipping cost, and provide a copy of the purchase receipt of the original purchaser. If the product is shipped domestically to the location of the UNI-T service center, UNI-T shall pay the return shipping fee. If the product is sent to any other location, the customer shall be responsible for all shipping, duties, taxes, and any other expenses.

This warranty shall not apply to any defects or damages caused by accidental, machine parts' wear and tear, improper use, and improper or lack of maintenance. UNI-T under the provisions of this warranty has no obligation to provide the following services:

- a) Any repair damage caused by the installation, repair, or maintenance of the product by non UNI-T service representatives.
- b) Any repair damage caused by improper use or connection to an incompatible device.
- c) Any damage or malfunction caused by the use of a power source which does not conform to the requirements of this manual.
- d) Any maintenance on altered or integrated products (if such alteration or integration leads to an increase in time or difficulty of product maintenance).

This warranty is written by UNI-T for this product, and it is used to substitute any other express or implied warranties. UNI-T and its distributors do not offer any implied warranties for merchant ability or applicability purposes.

For violation of this guarantee, regardless of whether UNI-T and its distributors are informed that any indirect, special, incidental, or consequential damage may occur, UNI-T and its distributors shall not be responsible for any of the damages.

Trademark

UNI-T is the registered trademark of Uni-Trend Technology (China) Co., Ltd.

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Statement

- UNI-T products are protected by patent rights in China and foreign countries, including issued and pending patents.
- UNI-T reserves the rights to any product specification and pricing changes.
- UNI-T reserves all rights. Licensed software products are properties of Uni-Trend and its subsidiaries or suppliers, which are protected by national copyright laws and international treaty provisions. Information in this manual supersedes all previously published versions.
- Technical data are subject to change without prior notice.

1. Introduction

This manual includes safety requirements, installment and the operation of UPO1000 series oscilloscope.

2. Safety Requirements

This section contains information and warnings that must be followed to keep the instrument operating under safety conditions. In addition, user should also follow the common safety procedures.

Safety Precautions				
	Please follow the following guidelines to avoid possible electric shock and risk to personal safety.			
Users must follow the following conventional safety precautions in opera service and maintenance of this device. UNI-T will not be liable for any p safety and property loss caused by the user's failure to follow the following precautions. This device is designed for professional users and responsion organizations for measurement purposes.				
		Do not use this device in any way not specified by the manufacturer. This device is only for indoor use unless otherwise specified in the product manual.		
Safety Statemer	nt			
Warning	"Warning" indicates the presence of a hazard. It reminds users to pay attention to a certain operation process, operation method or similar. Personal injury or death may occur if the rules in the "Warning" statement are not properly executed or observed. Do not proceed to the next step until you fully understand and meet the conditions stated in the "Warning" statement.			
Caution	"Caution" indicates the presence of a hazard. It reminds users to pay attention to a certain operation process, operation method or similar. Product damage or loss of important data may occur if the rules in the "Caution" statement are not properly executed or observed. Do not proceed to the next step until you fully understand and meet the conditions stated in the "Caution" statement.			
Note	"Note" indica procedures,	"Note" indicates important information. It reminds users to pay attention to procedures, methods and conditions, etc. The contents of the "Note" should be highlighted if necessary.		
Safety Sign				
A	Danger	It indicates possible danger of electric shock, which may cause personal injury or death.		
\triangle	Warning	It indicates that you should be careful to avoid personal injury or product damage.		
Λ	Caution	It indicates possible danger, which may cause damage to this device or other equipment if you fail to follow a certain procedure or condition. If the "Caution" sign is present, all conditions must be met before you proceed to operation.		
\triangle	Note	It indicates potential problems, which may cause failure of this device if you fail to follow a certain procedure or condition. If the "Note" sign is present, all conditions must be met before this device will function properly.		

0.000	No.				
∼ AC		AC	Alternating current of device. Please check the region's voltage range.		
DC		DC	Direct current device. Please check the region's voltage range.		
Grounding		Grounding	Frame and chassis grounding terminal		
Ground		Grounding	Protective grounding terminal		
± Gro		Grounding	Measurement grounding terminal		
0		OFF	Main power off		
		ON	Main power on		
		Power Supply	Standby power supply: when the power switch is turned off, this device is not completely disconnected from the AC power supply.		
CAT	I	Secondary electrical circuit connected to wall sockets through transformers or similar equipment, such as electronic instruments and electronic equipment; electronic equipment with protective measures, and any high-voltage and low-voltage circuits, such as the copier in the office.			
CAT	CATII: Primary electrical circuit of the electrical equipment connected to the ind socket via the power cord, such as mobile tools, home appliances, etc. Househo				
CAT III Primary circuit of large equipment circuit between the distribution be circuit includes a single commerce multi-phase motor and multi-phase buildings; machine tools and according to the circuit includes a single commerce multi-phase motor and multi-phase motor and multi-phase buildings; machine tools and circuit of large equipment circuit between the distribution between the circuit includes a single commerce multi-phase motor and multi-phase motor and circuit includes a single commerce multi-phase motor and circuit includes a single commerce multi-phase motor and circuit includes a single circu		circuit betwe circuit includ multi-phase	uit of large equipment directly connected to the distribution board and een the distribution board and the socket (three-phase distributor les a single commercial lighting circuit). Fixed equipment, such as motor and multi-phase fuse box; lighting equipment and lines inside gs; machine tools and power distribution boards at industrial sites		
Three-phase public power unit and outdoor power supply line equipme Equipment designed to "initial connection", such as power distribution power station, power instrument, front-end overload protection, and a transmission line.		public power unit and outdoor power supply line equipment. esigned to "initial connection", such as power distribution system of n, power instrument, front-end overload protection, and any outdoor			
CE	Certific ation	CE indicates a registered trademark of EU.			
UK	Certific ation	UKCA indicates a registered trademark of the United Kingdom.			
Intertek	Certific ation	It conforms to UL STD 61010-1, 61010-2-030, CSA STD C22.2 No.61010-1 and 61010-2-030.			
A	Waste		blace equipment and its accessories in the trash. Items must be properly d of in accordance with local regulations.		
40	EFUP	substances v environment	conment-friendly use period (EFUP) mark indicates that dangerous or toxic es will not leak or cause damage within this indicated time period. The ent-friendly use period of this product is 40 years, during which it can be ly. Upon expiration of this period, it should enter the recycling system.		

Warning		
Preparation before use	Please connect this device to AC power supply with the power cable provided; The AC input voltage of the line reaches the rated value of this device. See the product manual for specific rated value. The line voltage switch of this device matches the line voltage; The line voltage of the line fuse of this device is correct; Not use to measure the main circuit.	
Check all terminal rated values	Please check all rated values and marking instructions on the product to avoid fire and impact of excessive current. Please consult the product manual for detailed rated values before connection.	
Use the power cord properly	You can only use the special power cord for the instrument approved by the local and state standards. Please check whether the insulation layer of the cord is damaged or the cord is exposed, and test whether the cord is conductive. If the cord is damaged, please replace it before using the instrument.	
Instrument Grounding	To avoid electric shock, the grounding conductor must be connected to the ground. This product is grounded through the grounding conductor of the power supply. Please be sure to ground this product before it is powered on.	
AC power supply	Please use the AC power supply specified for this device. Please use the power cord approved by your country and confirm that the insulation layer is not damaged.	
Electrostatic prevention	This device may be damaged by static electricity, so it should be tested in the anti-static area if possible. Before the power cable is connected to this device, the internal and external conductors should be grounded briefly to release static electricity. The protection grade of this device is 4KV for contact discharge and 8KV for air discharge.	
Measurement accessories	Measurement accessories are of lower class, which are definitely not applicable to main power supply measurement, CAT II, CAT III or CAT IV circuit measurement. Probe assemblies and accessories within the scope of IEC 61010-031 and current sensors within the scope of IEC 61010-2-032 shall meet their requirements.	
Use the input / output port of this device properly	Please use the input / output ports provided by this device in a properly manner. Do not load any input signal at the output port of this device. Do not load any signal that does not reach the rated value at the input port of this device. The probe or other connection accessories should be effectively grounded to avoid product damage or abnormal function. Please refer to the product manual for the rated value of the input / output port of this device.	
Power fuse	Please use power fuse of specified specification. If the fuse needs to be replaced, it must be replaced with another one that meets the specified specifications by the maintenance personnel authorized by UNI-T.	
Disassembly and cleaning	There are no components available to operators inside. Do not remove the protective cover. Maintenance must be carried out by qualified personnel.	
Service environment	This device should be used indoors in a clean and dry environment with ambient temperature from 0 $^{\circ}$ C - 40 $^{\circ}$ C. Do not use this device in explosive, dusty or humid air.	
Do not operate in humid environment	Do not use this device in a humid environment to avoid the risk of internal short circuit or electric shock.	
Do not operate in flammable and explosive environment	Do not use this device in a flammable and explosive environment to avoid product damage or personal injury.	

Caution		
Abnormality	If this device may be faulty, please contact the authorized maintenance personnel of UNI-T for testing. Any maintenance, adjustment or parts replacement must be done by the relevant personnel of UNI-T.	
Cooling	Do not block the ventilation holes at the side and back of this device; Do not allow any external objects to enter this device via ventilation holes; Please ensure adequate ventilation, and leave a gap of at least 15 cm on both sides, front and back of this device.	
Safe transportation	Please transport this device safely to prevent it from sliding, which may damage the buttons, knobs or interfaces on the instrument panel.	
Proper ventilation	Poor ventilation will cause the device temperature to rise, thus causing damage to this device. Please keep proper ventilation during use, and regularly check the vents and fans.	
Keep clean and dry	Please take actions to avoid dust or moisture in the air affecting the performance of this device. Please keep the product surface clean and dry.	
Note		
Calibration	The recommended calibration period is one year. Calibration should only be carried out by qualified personnel.	

Environmental Requirements

This instrument is suitable for the following environment:

- Indoor use
- Pollution degree 2
- In operating: altitude lower than 3000 meters; in non-operating: altitude lower than 15000 meters
- Unless otherwise specified, operating temperature is 0 to +40 $^{\circ}$ C; storage temperature is -20 to + 70 $^{\circ}$ C
- In operating, humidity temperature below to $+35\,^{\circ}\mathrm{C}$, $\leq 90\,^{\circ}\mathrm{C}$ relative humidity; In non-operating, humidity temperature $+35\,^{\circ}\mathrm{C}$ to $+40\,^{\circ}\mathrm{C}$, $\leq 60\,^{\circ}\mathrm{C}$ relative humidity

There are ventilation opening on the rear panel and side panel of the instrument. So please keep the air flowing through the vents of the instrument housing. To prevent excessive dust from blocking the vents, please clean the instrument housing regularly. The housing is not waterproof, please disconnect the power supply first and then wipe the housing with a dry cloth or a slightly moistened soft cloth.

Connecting Power Supply

The specification of input AC power.

Voltage Range	Frequency	Maximum Power	
100-240 VAC (fluctuant: ±10%)	50/60 Hz	75 W	
100-120 VAC (fluctuant: ±10%)	400 Hz		

Please use the attached power cable to connect to the power port.

Connecting to service cable

This instrument is a Class I safety product. The supplied power lead has good performance in terms of case ground. This spectrum analyzer is equipped with a three-prong power cable that meets international safety

standards. It provides good case grounding performance for the specification of your country or region.

Please install AC power cable as follows.

- Ensure the power cable is in a good condition.
- Leave enough space for connecting the power cord.
- Plug the attached three-prong power cable into a well-grounded power socket.

Electrostatic Protection

Electrostatic discharge may cause damage to component. Components can be damaged invisibly by electrostatic discharge during transportation, storage and use.

The following measure can reduce the damage of electrostatic discharge:

- Testing in anti-static area as far as possible.
- Before connecting the power cable to the instrument, inner and outer conductors of the instrument should be briefly grounded to discharge static electricity.
- Ensure all the instruments are properly grounded to prevent the accumulation of static.

3. Introduction of UPO1000

UP01000 series digital phosphor oscilloscope includes three models.

Model	Analog Channel	Analog Bandwidth	Sampling Rate
UP01204	4	200 MHz	2 GSa/s
UP01104	4	100 MHz	2 GSa/s
UP01054	4	50 MHz	2 GSa/s

UPO1000 series digital phosphor oscilloscope adopts UNI-T 3D technique Ultra Phosphor 2.0 with new appearance upgrade and the function of deep storage, high waveform capture rate, real-time waveform recording and playback and 256-level greyscale display.

The series is equipped with three levels of bandwidth of 50 MHz/100 MHz/200 MHz, real-time sampling rate up to 2 GSa/s. The whole series are equipped with 4 channels, the maximum storage depth is 56 Mpts, up to 500,000wfms/s in Fast Acquire mode. Hardware real-time waveform uninterrupted recording and waveform analysis up to 120,000 waveform frames; support DVM module, rich trigger and bus decoding functions, and support full memory hardware real-time decoding.

It widely used in many fields, including communication, semiconductor, computer, IC design, instrumentation, industrial electronics, consumer electronics, automotive electronics, field maintenance and R&D/education.

Main Features

Analog channel bandwidth: 200 MHz, 100 MHz, 50 MHz

Analog channel number: 4

■ Maximum sampling rate: 2 GSa/s
■ Vertical scale: 500 µV/div-20 V/div

■ Low-base noise :<100 µVrms

- Maximum storage depth up to 56 Mpts
- Waveform capture rate of up to 500,000 wfms/s
- The hardware can be continuous waveform recording 120,000 frame in real time
- Automatic measurement of 36 waveform parameters, the measurement range divides into screen and cursor area
- Supports 7 digits hardware frequency meter measurement
- DVM supports AC/DC TRMS (true virtual value) measurement
- Waveform calculation function (FFT, add, subtract, multiply, divide, digital filter, logical operation and advanced operation)
- 1M sampling points to enhance FFT function, it supports frequency setting, waterfall curve, demodulation mode and marker measurement
- Multiple trigger functions (edge, pulse width, video, slope, runt pulse, over-amplitude pulse, delay, timeout, duration, setup hold, Nth edge and code pattern)
- Supporting RS232, I²C, SPI trigger
- Innovative RS232, I²C, SPI full memory hardware for real-time decoding
- Ultra phosphor display effect, 256 grayscale display
- 7 inch WVGA (800×480) TFT LCD

■ Multiple interfaces: USB Host, USB Device, LAN, EXT Trig, AUX Out (Trig Out, Pass/Fail,DVM)

- Supporting waveform navigation, marker and segment
- Supporting SCPI programmable standard command
- Support WEB access and control

4. Getting Started Guide

- General Inspection
- Before Use
- Front Panel
- Rear Panel
- Operation Panel
- User Interface
- Menu Symbol

This chapter is to introduce on using the oscilloscope for the first time, the front and rear panels, the user interface, as well as the built-in help system.

4.1 General Inspection

It is recommended to inspect the instrument follow the steps below before using the UP01000 series for the first time.

(1) Check for Damages caused by Transport

If the packaging carton or the foam plastic cushions are severely damaged, please contact the UNI-T distributor of this product immediately.

(2) Check Attachment

Please check appendix for the list of accessories. If any of the accessories are missing or damaged, please contact UNI-T or local distributors of this product.

(3) Machine Inspection

If the instrument appears to be damaged, not working properly, or has failed the functionality test, please contact UNI-T or local distributors of this product.

If the equipment is damaged due to shipping, please keep the packaging and notify both the transportation department and UNI-T distributors, UNI-T will arrange maintenance or replacement.

4.2 Before Use

To perform a quick verification of the instrument's normal operations, please follow the steps below.

(1) Connecting to the Power Supply

AC power specification of UP01000 series digital storage oscilloscope refers to <u>Connecting Power Supply</u> section. Use the assembled power line or other power line that meets the local country

standards to connect the oscilloscope. The power soft indicator in the left bottom on front panel is extinguished and this soft switch key is no-effect when the power switch on rear panel is not

opened. The power soft indicator in the left bottom on front panel is illuminated with red and then press the soft switch key to enable the oscilloscope.

(2) Boot Check

Press the soft power key and the indicator should change from red to green. The oscilloscope will show a boot animation, and then enter the normal interface.

(3) Connecting Probe

Use BNC of the port to connect to BNC of CH1 of the oscilloscope. Connecting the probe to the "probe compensation signal connection clip" and connecting the ground alligator clip to the "ground terminal" under the "probe compensation signal connection clip". The output of probe compensation signal connection clip is the amplitude about 3Vpp and the frequency defaults to 1 kHz.

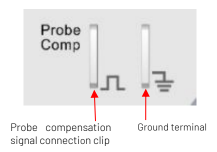


Figure 4-1 Probe Compensation Signal Connection Clip and Ground Terminal

(4) Function Check

Press the AUTO key, a 3 Vpp, 1 kHz square wave should appear on the screen. Repeat step 3 to check all channels.

(5) Probe Compensation

When the probe is connected to any input channel for the first time, this step might be adjusted to match the probe and the input channel. Probes that are not compensated may lead to measurement errors or mistake. Please follow the following steps.

- Set the attenuation coefficient in the probe menu to 10x and the switch of the probe at 10x, and connecting the probe of the oscilloscope to CH1. If use the probe's hook head, make sure it stably touch to the probe. Connecting the probe to the "probe compensation signal connection clip" and connecting the ground alligator clip to the "ground terminal" under the "probe compensation signal connection clip". Open CH1 and press the AUTO key.
- View the displayed waveform, as shown in Figure 4-2.



Figure 4-2 Compensating Calibration of Probe

• If the displayed waveform is look like the above "Insufficient Compensation" or "Excessive Compensation", use a non-metallic screwdriver to adjust the probe's variable capacitance until the display matches the "Correct compensation" waveform.

Warning: To avoid electric shock when using the probe to measure high voltage, please ensure that the probe insulation is in good condition and avoid physical contact with any metallic part of the probe.

4.3 Front Panel

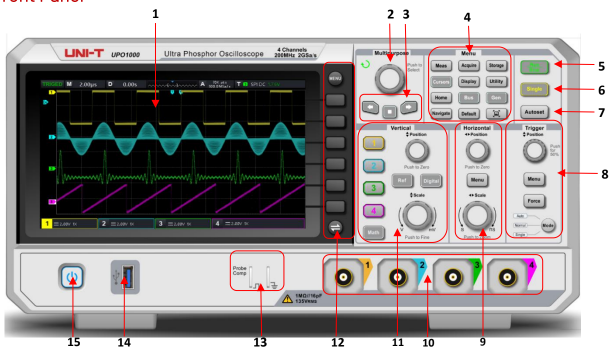


Figure 4-3 Front Panel

- 1. Screen display area
- 2. Multipurpose rotary knob
- 3. Navigation function area
- 4. Functional menu key
- 5. Run/Stop control key
- 6. Single trigger control key
- 7. Auto setting control key
- 8. Trigger control area (TRIGGER)

- 9. Horizontal control area (HORIZONTAL)
- 10. Analog channel input port
- 11. Vertical control area (VERTICAL)
- 12. Menu control soft key
- 13. Probe compensation signal connection clip and ground terminal
 - 14. USB HOST port
 - 15. Power switch soft key

4.4 Rear Panel

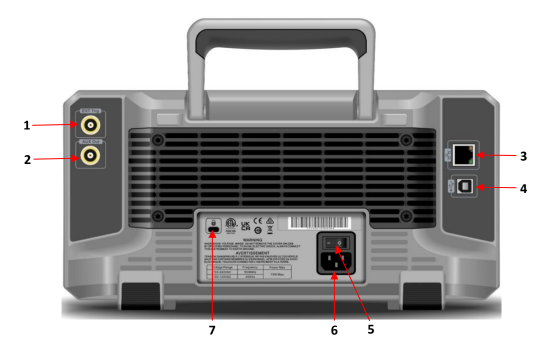
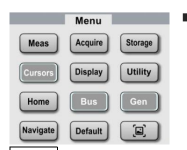


Figure 4-4 Rear Panel

- 1. EXT Trig: External trigger or the input port of external trigger
- 2. OUT: AUX Out (output port)
- 3. LAN: Use this interface to connect the oscilloscope to local area network for remote control
- 4. USB Device: USB Device interface for the oscilloscope to communicate with PC
- 5. Power Switch: the specification AC power refer to <u>Connecting to the Power Supply</u> in Before Use section.
- 6. AC Power Input Socket: AC power input port, use power cord supplied with accessory to connect the oscilloscope to AC power
- 7. Safety Lock: Safety lock (sold separately) is used to lock the oscilloscope at fixed position.

4.5 Operation Panel

(1) Function Key



- Measure: Press this key to enable the measurement setting menu. It can set the measurement source, all parameter measurement, user-defined parameter, measurement statistic, measure indicator, threshold setting and measurement window. Turn on user-defined, it has 36 types of parameter measurement. Press the Multipurpose rotary knob to quickly select parameter to measuring and the result will show on the bottom of the screen.
- Acquire: Press this key to enter the sampling setting menu. It can set the acquisition method, storage

- depth of the oscilloscope and support quick acquisition entrance.
- Cursor: Press this key to enter the cursor measurement menu. It can set time, voltage and screen parameter of cursor measuring waveform by manual.
- <u>Display</u>: Press this key to enter the display setting menu. It can set waveform display type, grid type, grid brightness, waveform brightness, backlight brightness, afterglow time, color temperature, anti-color temperature, menu display and pop-up window transparency.
- Storage: Press this key to enter the storage interface, the storage type includes setting, waveform, picture and recording convert to video. The storage can save in internal or external USB.
- Utility: Press this key to enter the auxiliary function setting menu. It can set self-calibration, system information, square output, output selection, delete data, IP, time, boot loading, power-up, serial port and option function.
- Home: Press this key to enter the Home menu, this key can operate waveform recording, pass test, frequency meter, DVM function, self-test and open Help document.
- Bus: Press this key to enter protocol decoding setting, it can set decoding RS232, I2C and SPI.
- Gen: UP01000 does not support this function.
- Navigate: Press this key to enter the waveform navigation module, the channel waveform and recorded waveform can be marked and navigated.
- Default: Restore to the factory setting.
- Press this key to quickly copy the screen waveform in PNG format to USB.

(2) Vertical Control



- 1, 2, 3, 4: Analog channel setting keys respectively represents CH1, CH2, CH3 and CH4. Four channel's label are identified by different colors and it also corresponding to the colors of waveforms on the screen and the channel input connectors. Press any keys to turn on the related channel menu (activate or disable the channel).
- Math: Press this key to open the mathematical operation menu for add, subtract, multiply, divide, FFT, logical, digital filtering and advanced operations.
- Ref: Loding the reference waveform from "local or USB", it can be quickly reference the waveform of the activated channel at the current and compare the measured waveform with the reference waveform.
- Digital: UP01000 does not support this function.
- <u>Vertical Position</u>: Vertical shifting rotary knob can move the vertical position of the current channel waveform and the vertical offset value will display at the baseline cursor. Press this knob to return the channel display position back to the vertical midpoint.
- <u>Vertical Scale</u>: Vertical scale rotary knob is used to adjust the vertical scale of the current channel waveform, turn clockwise to decrease the scale, turn counterclockwise to increase the scale. The waveform's display amplitude will increase or decrease with the adjustment and the scale information

 1 = 500.00pV 0.001x at the bottom of the screen will change in real time. The vertical scale step is 1-2-5. Press this key to adjust the vertical scale step through coarse tuning or fine tuning.

(3) Horizontal Control



Hori Menu: Display window extension, time base mode (XY/YT) and trigger holdoff.

Horizontal Position: Horizontal shifting rotary knob can move the trigger point to left or right relative to the center of the screen. During the process, all channel's waveform will move to left or right and the horizontal offset value on the top of the screen will display in real time. Press this knob to return the channel display position back to the horizontal midpoint.

■ <u>Horizontal Scale</u>: Horizontal scale rotary knob is used to adjust the time base scale of all channel.

During the process, user can see the waveform is compressed or extend in horizontal direction and the time base scale Marketine at the bottom of the screen will change in real time. The time base step is 1-2-5. This key can be quickly step through main window and extension window.

(4) Trigger Control

■ MODE: Press this key to switch the trigger mode to Auto, Normal or Single, the indicator of the current trigger mode will be illuminated.



- Trigger Position: Trigger level rotary knob, turn clockwise to increase the level and turn counterclockwise to decrease the level. During the process, the trigger level on the right top of the screen will change in real time. Press this knob to quickly return the trigger level to 50% of trigger signal.
- Menu: Display the trigger operation menu, the details refers to <u>Trigger System Setting</u>.
- Force: Force trigger key, when trigger mode is Normal and Single, press this key to force to generate a trigger.

(5) Automatic Setting



The oscilloscope will automatically adjust the vertical scale, scanning time base and trigger mode to display the most suitable waveform according to the input signal.

Notes: When use the waveform automatic setting, if the measured signal is sine wave, it requires its frequency is no less than 20 Hz, the amplitude within 20 mVpp \sim 120 Vpp; Otherwise, the waveform auto setting function may be invalid.

(6) Run/Stop



Press this key to set the oscilloscope's operating state to "RUN" or "STOP". In the "RUN" state, the key is illuminated in green.
In the "STOP" state, the key is illuminated in red.

(7) Single Trigger



Press this key to set the trigger mode of the oscilloscope to "Single", the key is illuminated in orange.

(8) PrintScreen



Press this key to quickly copy the screen waveform in PNG format to USB.

(9) Multipurpose Rotary Knob



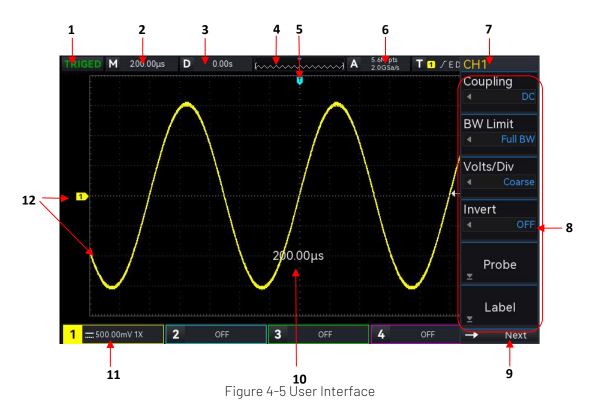
<u>Multipurpose</u>: When in menu operation, press a menu soft key and rotate the rotary knob to select the submenu and then press the rotary knob (i.e. Select function) to confirm the selection. During time setting, <u>Multipurpose</u> indicator will be illuminated, rotate the rotary knob to change the time value, turn counterclockwise to decrease the value, turn clockwise to increase the value.

(10) Waveform Navigation



- : Press this key to move the waveform from right to left at a constant speed. Press this key again can set 2 times speed. The fastest speed can be set 3 times.
- □: During the waveform navigation, press this key to stop the function.
- Press this key to move the waveform from left to right at a constant speed. Press this key again can set 2 times speed. The fastest speed can be set 3 times.

4.6 User Interface



- 1. Trigger status label: TRIGED, AUTO, READY, STOP and ROLL
- 2. Time base scale: Indicates the amount of time represented by one grid, which can be adjusted by press <u>SCALE</u> (horizontal control area) key on front panel. When the time base scale changes, the time base scale will pop out on the screen.
- ③. Horizontal offset: Display the horizontal offset of the waveform, which can adjusted by press <u>POSITION</u> (horizontal control area) key to return the horizontal offset to 0.
- (4). Waveform indicator
- (5). Waveform trigger position: Display the trigger position of the current waveform.
- (6). Sampling rate and Storage depth: Display the sampling rate and storage depth of the current scale.
- 7. Trigger status: Display the current state of trigger source, trigger type, trigger slope, trigger coupling and trigger level.
 - a. Trigger source: CH1~CH4, AC Line and EXT. CH1~CH4 will indicates different trigger state color by the channel's color.
 - b. Trigger type: Edge, pulse width, video, slope and advanced trigger. For example, example, the trigger is Edge.
 - c. Trigger edge: Rising, falling and random. For example, 🆊 represents rising edge trigger.
 - d. Trigger coupling: DC, AC, HF rejection, LF rejection and noise suppression. For example, PC represents the trigger coupling is DC.
 - e. Trigger level: Displays the current trigger level value and corresponding to the right side of screen. The parameter can be changed by <u>LEVEL</u> (trigger control area) on front panel.
- (8). Operation menu: Display the current operation menu. Press the corresponding key to change the operation menu. Press F1 ~ F6 can change the submenu.
- Next page: when the menu is hidden, this area displays system time, USB connecting icon, LAN connecting icon.
- (1). Time base/Volts/div popup: When volts/div, time base is changed, the popup displays the current

volts/div and time base, the popup only appear 3s.

①. CH1 vertical state label: Display the activation state, channel coupling, bandwidth limitation, vertical scale, probe attenuation coefficient of CH1.

- a. Activation state: 1 == 500.00mV 1X
- b. Bandwidth limitation: When the bandwidth limitation function is opened, a "B" icon will appear in CH1 vertical state label.
- c. Vertical scale: Display the vertical scale of CH1. When CH1 is activated, the vertical scale can be changed by <u>SCALE</u> (vertical control area) on front panel. When the volts/div is changed, a popup will display volts/div on the screen.
- d. Probe attenuation coefficient: Display the probe attenuation coefficient of CH1, including 0.001X, 0.01X, 0.1X, 10X, 100X, 1000X, 2000X and user-defined.
- e. Volts/div scale: When volts/div sets to fine tuning, a ** icon will appear in CH1 vertical state label.
- ②. Analog channel label and waveform: Display the channel icon and waveform of CH1~CH4, the channel label is consistent with the waveform color.

4.7 Menu Symbol

Press any soft key to activate the corresponding menu, the following symbol may display in the menu.

- represents use the multipurpose rotary knob to select the parameter and adjust the parameter value.
- represents the current menu have several options.
- represents the current menu has a next menu.
- represents use numerical keyboard to input the parameter.
- represents the current page can be page up and page down.
 - represents use the multipurpose rotary knob or press the \square in the Navigation bar to open the numerical keyboard and adjust the parameter value.

5. Vertical Channel Setting

- Open/Activate/Close Analog Channel
- Channel Coupling
- Bandwidth Limitation
- Volts/dive Scale
- Probe
- Reversed Phase
- Unit
- Bias Voltage
- Label

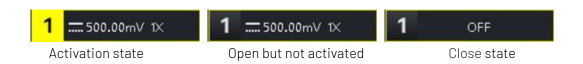
UPO1000 provides 4 analog input channels, which is CH1~CH4. The vertical system setup method is exactly the same for each channel.

This chapter is take CH1 as an example to introduce the vertical channel setting.

5.1 Open/Activate/Close Analog Channel

CH1~CH4 analog channels includes three states open, close and activate.

- Open: When the channel is closed, press any one of the channel 1, 2, 3 or 4 can open the corresponding channel.
- Close: Not display the channel's waveform. The channel is opend but not activated, press the corresponding channel key to close the channel.
- Activate: When multiple channel are enabled, only one channel can be activated (should be in open state). In the activation state, the vertical scale, vertical offset and channel setting can be adjusted. Any one of the channel that have been opened but not activated could be activated by press the corresponding channel key. When the channel is activated, the oscilloscope displays the channel's menu.



5.2 Channel Coupling

Channel coupling can set to DC, AC or ground.



5.3 Bandwidth Limitation

Bandwidth limitation can set to 20 MHz or full bandwidth. When soft key menu sets to 20 MHz, the bandwidth of the oscilloscope is limit to about 20 MHz, the high frequency signal above 20 MHz in the attenuation signal is usually used to reduce the high-frequency noise in the signal when observing low-frequency signals. When the bandwidth limitation function selects 20MHz, a B icon will display in vertical state label.



5.4 Volts/div Scale

Press vertical <u>SCALE</u> rotary knob can be quickly switch to volts/div scale, volts/div scale divided into the coarse and fine tuning. The range of volts/div scale is from $500 \text{ uV/div} \sim 20 \text{ V/div}$, step by 1-2-5. In the coarse tuning, it adjusts the vertical unit by normal order; in fine tuning, it adjusts the current vertical position by 1% of step.

Notes: div represents the grid in the oscilloscope's display area. /div represents each grid.

5.5 Probe

In order to set the attenuation coefficient of the probe, the coefficient needs to be set in the channel operation menu. If the probe attenuation coefficient is 10:1, the probe coefficient should be set to 10X to ensure the voltage reading is correct.

When the unit of channel is V, W, U, the probe can be set to 0.001X, 0.01X, 0.1X, 1X, 10X, 100X, 1000X, 2000X or user-defined.

When the unit of channel is A, it display as the current probe and can be set to 5 mV/A, 10 mV/A, 50 mV/A, 100 mV/A or user-defined.

When the probe is user-defined, it can set to $0.001X\sim20000X$.

5.6 Reversed Phase

When reversed phase is turned on, the voltage value of waveform will be reversed and the reversed icon

"—"will display in vertical state label. (As shown in Figure 5-2)

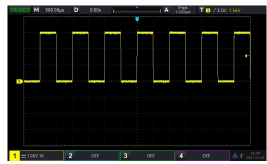




Figure 5-1 Reversed Phase Closed

Figure 5-2 Open Reversed Phase

5.7 Unit

Set the amplitude unit for the current channel. Unit should be set in channel, it can be set to "V", "A", "W" or "U" and the default unit is V.

When use the current probe, the unit should be swtich to "A". After the setting, the unit in vertical state label and the measurement unit will be changed accordingly.

5.8 Bias Voltage

Display the bias voltage of the current channel, the voltage value will be changed accordingly when move the waveform by vertical <u>Position</u> rotary knob. The bias voltage can be chang by <u>Multipurpose</u> rotary knob and numerical keyboard, the waveform will also be changed with the vertical movement.

5.9 Label

Set the display label for the current channel. The instrument uses the current channel as the label by default. Such as CH1, it also supports to set user-defined label.

Label state: Open, the channel label displays CH1, it can select the label name freely and it also supports to set user-defined label.

Label state: Close, not display the channel label.

6. Horizontal System

- Horizontal Scale
- Roll Mode
- Window Extension
- XY
- Trigger Holdoff

6.1 Horizontal Scale

Horizontal scale which is horizontal time base, the time value represented by each scale in the horizontal direction of the display screen, it usually expressed as s/div. The horizontal scale can be adjust by the <u>SCALE</u> in the HORIZONTAL control area and set it according to the step 1-2-5. That is 1 ns/div, 2 ns/div, 5ns/div, 10 ns/div, 25 ns/div... 500 s/div, 1ks/div. Turn clockwise to decrease the scale, turn counterclockwise to increase the scale. When adjusting the horizontal time base, the scale information in the upper left corner of the screen (as shown in Figure 6-1) wii be change in real time.

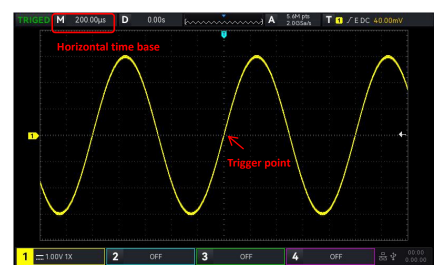


Figure 6-1

When the horizontal time base is changed, the waveform will be extend or compressed with the change of trigger point position.

6.2 ROLL Mode

When trigger mode is automatic state, adjusting <u>SCALE</u> rotary knob in horizontal control area, if the horizontal scale of the oscilloscope is lower than 20 ms/div, the oscilloscope will enter ROLL mode.

The oscilloscope will continuously draw a voltage-time trend of the waveform on the screen. In ROLL mode, the waveform is scrolled from right to left to refresh the display, and the latest waveform is drawn at the far right end of the screen, as shown in Figure 6-2.

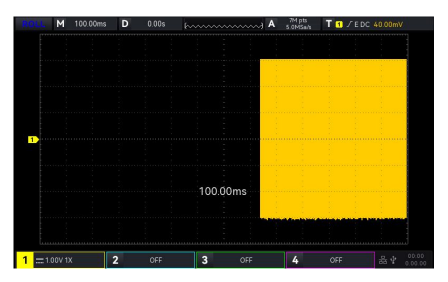


Figure 6-2

Apply to slow sweep mode to observe low-frequency signal, it's recommend that set the "channel coupling" to "DC".

Notes: In ROLL mode, the function"horizontal offset", "protocol decoding", "pass test", "recording waveform" and "waveform brightness", "FFT", "XY" cannot be used.

6.3 Window Extension

Window extension is used for magnifying a waveform to view the image detail. In horizontal menu, open window extension or it can be open by press <u>HORIZONTAL SCALE</u> rotary knob.

In window extension mode, screen will be divided into two display area as shown in Figure 6-3.

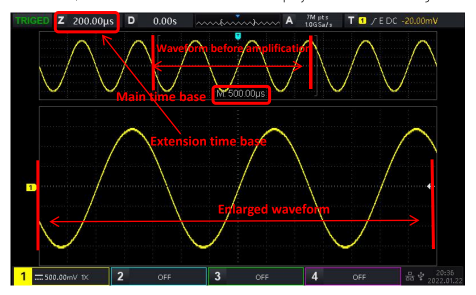


Figure 6-3

The waveform before amplification is shown in the square brackets on the upper part of the screen. It can move to right or left by horizontal Position rotary knob or adjusting the horizontal time base <u>SCALE</u> to increasing or decreasing this area.

Enlarged Waveform

The enlarged waveform is displayed on the bottom part of the screen, window extension improves the resolution relative to the main time base.

Notes: Window extension requires that time base scale should at 20 ms/div~1 ns/div.

6.4 XY

The waveform displayed in XY mode is also called the Lissajous curve. XY mode is also supports the cursor measurement, it can be quickly measure the phase difference between two channel's signals as shown in Figure 6-5.

Time base mode

- (1) YT: Display the voltage value on time (horizontal scale).
- (2) XY: Display Lissajous curve, it can be quickly measure the phase difference between two channel's signals with same frequency.

Set the waveform for generating Lissajous curve, it can select to XY 1-2, XY 1-3, XY 1-4, XY 2-3, XY 2-4 or XY 3-4.

When X-Y menu sets to XY 1-2, input the signal of CH2 on horizontal axis (X axis), input the signal of CH1 on vertical axis (Y axis).

In XY mode, if X axis channel is selected, use <u>POSITION</u> rotary knob on vertical control area to move XY figure on horizontal direction; if Y axis channel is selected, use <u>POSITION</u> rotary knob on vertical control area to move XY figure on vertical direction.

The amplitude scale of channel can adjust by <u>SCALE</u> rotary knob on vertical control area. The time base scale can adjust by <u>SCALE</u> rotary knob on horizontal control area. The adjustment is for gaining the better display effect of Lissajous curve. The waveform display in XY mode as shown in Figure 6-4.

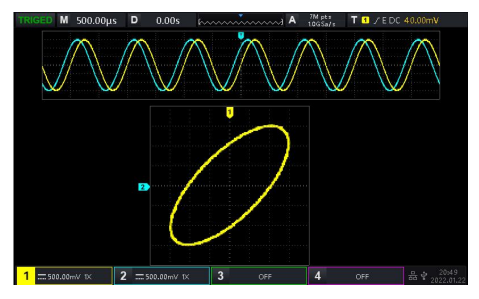


Figure 6-4

Press CURSOR key as shown in Figure 6-5.

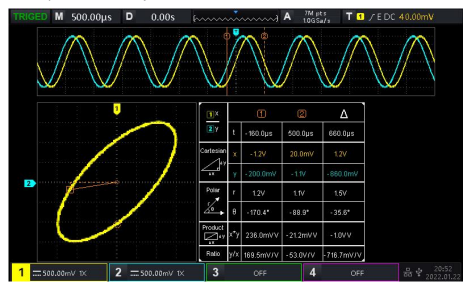


Figure 6-5

Time, rectangular coordinate, polar coordinate, product and proportion is below Cursor ① in sequence.

Time, rectangular coordinate, polar coordinate, product and proportion is below Cursor ② in sequence.

Delta (numerical difference between two cursors) is below \triangle

Application of XY Mode

Phase difference between in two signals with the same frequency can be easily observed through Lissajous curve, as shown in Figure 6-6. The following figure explains the observation schematic of the phase difference.

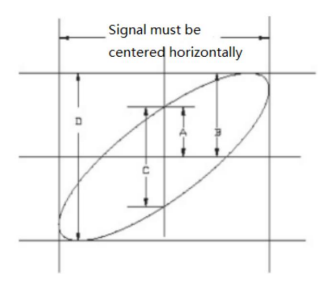


Figure 6-6

Based on $\sin \theta = A/B$ or C/D, θ is the phase angle between channels, the definition of A, B, C, D see Figure 6-6. So the phase angle is $\theta = \pm \arcsin(A/B)$ or $\theta = \pm \arcsin(C/D)$.

If the main spindle of elliptical within I, III quadrant, then the acquired phase angle should at I, IV quadrant,

that is within $(0 \sim \pi/2)$ or $(3\pi/2 \sim 2\pi)$.

If the main spindle of elliptical within II, IV, then the acquired phase angle should within $(\pi/2 \sim \pi)$ or $(\pi \sim 3\pi/2)$.

In addition, if the frequency or phase difference of the two signal to be measured are integer times, calculating the frequency and phase relation of the two signals based on the Figure 6-7.

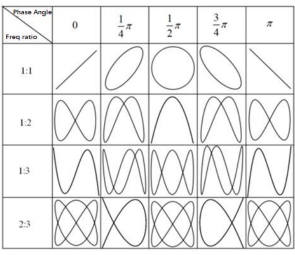


Figure 6-7

6.5 Trigger Holdoff

Trigger holdoff is used for viewing complicated waveform (such as pulse string). Holdoff time indicates the time that the oscilloscope waits to restart the trigger circuit. During trigger holdoff, the oscilloscope will not trigger until the end of holdoff time. For example, a group of pulse string, it requires that generate the first pulse string and the holdoff time can be set as width of pulse string, as shown in Figure 6-8.

In HORI MENU menu, holdoff time can be set by multipurpose rotary knob and numeric keyboard.



Figure 6-8

7. Trigger System

- Trigger System Noun
- Edge Trigger
- Pulse Width Trigger
- Video Trigger
- Slope Trigger
- Runt Pulse Trigger
- Over-amplitude Pulse Trigger
- Delay Trigger
- Timeout Trigger
- Duration Trigger
- Setup&Hold Trigger
- Nth Edge Trigger
- Code Pattern Trigger
- RS232 Trigger
- <u>I²C Trigger</u>
- SPI Trigger

Trigger determines when the oscilloscope starts to collect data and display waveform. Once the trigger is correctly set, it can convert unstable signals into meaningful waveform. In the beginning of data acquisition, it collects enough data to compose the waveform starting at the left of the trigger point, and continues until the trigger condition is met. When a trigger is detected, the oscilloscope will be continuously collect enough data to draw the waveform to the right of the trigger point.

In this chapter, take four analog channels (UPO1000) as an example to introduce the vertical channel settings.

7.1 Trigger System Noun

(1) Trigger Source

A signal is used to generate a trigger. Trigger can obtain from a variety of sources, such as input channel (CH1, CH2, CH3 and CH4), external trigger (EXT) and AC line.

- a. Input channel: Select any one of the analog signal input terminal CH1~CH4 on front panel of the oscilloscope as a trigger signal.
- b. External trigger: Select EXT Trig (the input terminal of EXT) on rear panel of the oscilloscope as a trigger signal. For example, the external clock can input to EXT Trig terminal to be a trigger source. The trigger level range of EXT signal trigger is -9V~+9V.
- c. AC line: That is the main supply. It is used to observe AC line signal, such as the relationship between power signals such as lighting equipment and power supply equipment, so as to obtain stable synchronization.

(2) Trigger Mode

Trigger mode determines the behavior of the wave during a trigger event. This oscilloscope provides three kinds of trigger modes: auto, normal, and single trigger. Press MODE (trigger control area) on front panel to quickly select the trigger mode.

a. Auto trigger: When there is no trigger signal, the system will automatically collect data and display. When the trigger signal is generated, the system will automatically turn to trigger scanning and synchronize with the signal.

Auto trigger mode is suitable for

• Check DC signal or the signal with unknown level characteristic.

Notes: Auto trigger mode allows 50ms/div or slower time shift without triggering signal in ROLL mode.

b. Normal trigger: The oscilloscope can only collect data when the trigger condition is met. The oscilloscope is stop collect data and be wait to trigger state when there is no trigger signal. The oscilloscope will refresh the waveform data when the trigger condition is met. Otherwise, the oscilloscope maintains the last triggered waveform.

Normal trigger mode is suitable for

- Only collect the particular event appointed by the trigger setting;
- Rare trigger event, use normal mode can prevent the oscilloscope from automatic trigger, so that the waveform can be stable display.
- c. Single trigger: In single trigger mode, press SINGLE key one time to delete the waveform on the screen and the oscilloscope enters wait to trigger state. When the oscilloscope detects a trigger, the waveform will be sampled and displayed, and then the oscilloscope enters the STOP state. Press SINGLE key on front panel to the waveform on the screen and quickly enter single trigger mode.

Single trigger mode is suitable for

- Capture casual event or aperiodicity signal, such as up, down electrical waveform;
- Rare trigger event

(3) Trigger Coupling

Trigger coupling determines which part of the signal will be transmitted to the trigger circuit. The coupling type includes DC, AC, LF rejection, HF rejection and noise suppression.

- a. DC: Let all the components of the signal pass through.
- b. AC: Block the DC component of the signal.
- c. HF rejection: Attenuate high frequency components over 40 kHz.
- d. LF rejection: Attenuate low frequency components below 40 kHz.
- e. Noise suppression: Suppress high frequency noise in the signal to reduce probability of touch error.

(4) Pretrigger / Delay Trigger

Collected data before/after a trigger event.

Trigger position is usually set at the horizontal center of the screen, user can observe 7 grids of pretrigger and delay trigger information. User can move the waveform horizontally to view more pretrigger information. By observing the pretrigger data, the waveform before generated can be observed. For example, capturing the glitch at the start of the circuit, observing and analyzing the pretrigger data to find out the cause of the glitch.

(5) Force Trigger

Press FORCE key to force to generate a trigger signal.

If the waveform is not displayed on the screen in normal or single trigger mode, press FORCE key to sampling signal baseline and ensure the sampling is performed properly.

7.2 Edge Trigger

The edge can be triggered by looking for the specific edge (rising edge, falling edge and random edge) on waveform and electrical level. Press edge trigger menu to set source, trigger coupling, trigger mode and edge type. Waveform can be stable generated when the condition is satisfied, as shown in Figure 7-1.



Figure 7-1

(1) Edge Type

- a. Rising edge: Set to trigger on the rising edge of the signal.
- b. Falling edge: Set to trigger on the falling edge of the signal.
- c. Random edge: Set to trigger on the rising edge and the falling edge of the signal.

(2) Trigger Setting

- 1. Trigger Mode
 Edge trigger supports the trigger mode auto, normal and single trigger.
- 2. Trigger Coupling Edge trigger supports the trigger coupling DC, AC, HF rejection, LF rejection or noise suppression.

7.3 Pulse Width Trigger

Pulse width trigger can set the oscilloscope at specific width and generated the positive pulse or negative pulse when the trigger condition is met. Pulse width trigger menu can set source, condition, the upper / lower limit of time, polarity of pulse width (positive and negative), trigger coupling and trigger mode, as shown in Figure 7-2.

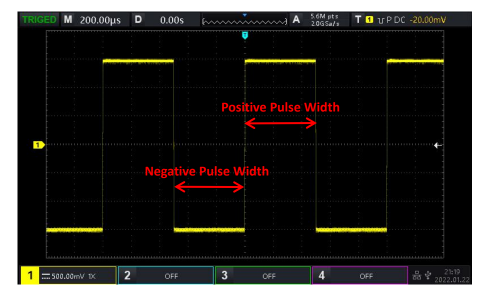


Figure 7-2

Notes: In parameter setting popup, rotate the <u>Multipurpose</u> rotary knob can switch the menu, and press the <u>Multipurpose</u> rotary knob can select/extend the menu, in the extend menu, rotate the <u>Multipurpose</u> rotary knob to switch the menu options. In pulse width trigger, the lower limit of time, the upper limit of time can

be adjusted by numerical keyboard or press below <u>Multipurpose</u> rotary knob to open virtual numeric keyboard to quickly set the time value.

(1) Parameter Setting

1. Polarity of Pulse Width

To select the trigger generate on which polarity. It can be set to negative or positive.

2. Condition

Select trigger condition: ">", "<", " \leq \geq ".

- a. >: It will be generated when the pulse width polarity time of the trigger signal is greater than the set time, and the lower limit of time can be set.
- b. <: It will be generated when the pulse width polarity time of the trigger signal is smaller than the set time, and the upper limit of time can be set.
- c. $\leq \geq$: It will be generated when the pulse width polarity time of the trigger signal is basically similar to the set time, and the lower/upper limit of time can be set.
- 3. Upper/Lower Limit of Time

Compare the pulse width polarity time to the set time. The trigger will be generated when the condition is met. The range can be set to 2ns ~4s.

(2) Trigger Setting

1. Trigger Mode

Edge trigger supports the trigger mode auto, normal and single trigger.

2. Trigger Coupling

Edge trigger only supports the trigger coupling DC or noise suppression.

7.4 Video Trigger

The video signal includes the image and the time sequence information, it has multiple standards and formats. UPO1000 provides the basic measurement functions, which can be triggered in the filed or line of NTSC (National Television Standards Committee), PAL (Phase Alternating Line) and SECAM (Sequential Couleur A Memoire), as shown in Figure 7-3.

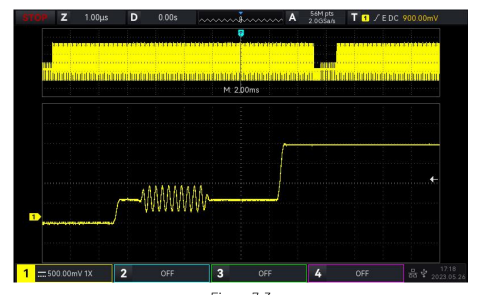


Figure 7-3

(1) Video Format

- a. PAL: The frame frequency is 25 frames per second, the TV scan line is 625 lines, the odd field is in the front and the even field is in the rear.
- b. NTAC: The field frequency is 60 fields per second, and the frame frequency is 30 frames per second. The TV scan line is 525 lines. The even field is in the front and the odd field is in the rear.
- c. SECAM: The frame frequency is 25 frames per second, the TV scan line is 625 lines, interlaced scanning.

(2) Video Synchronization

- a. Even field: Set to trigger and synchronize on the even field of the video signal.
- b. Odd field: Set to trigger and synchronize on the odd field of the video signal.
- c. All lines: Set to trigger and synchronize on the line signal of the video signal.
- d. Specified line: Set to trigger and synchronize on the specified video line. When the specified line is selected, it can assign the line number. User can use the <u>Multipurpose</u> rotary knob to adjust the line number. The range of line number is 1 to 625 (PAL/SECAM), or f 1 to 525 (NTSC).

Hints: In order to observe the waveform details in the video signal, user can set the memory depth a little bigger.

The UPO1000 series utilize the UNI-T original digital 3D technique, it uses a multi-level greyscale display function so that different brightness can reflect the frequency of different parts of the signal. Experienced users can be quickly judge the signal quality during the debugging process and find the unusual conditions.

7.5 Slope Trigger

Slope trigger refers to generate when the slope of rising or falling of signal conforms to the setting value. Slope trigger menu can set the source, trigger coupling, trigger mode, edge type (rising edge, falling edge), condition, the lower limit/upper limit of time and level setting.

Notes: In parameter setting popup, rotate the <u>Multipurpose</u> rotary knob can switch the menu, and press the <u>Multipurpose</u> rotary knob can select/extend the menu, in the extend menu, rotate the <u>Multipurpose</u> rotary knob to switch the menu options. In slope <u>trigger</u>, the lower limit of time, the upper limit of time can be

adjusted by numerical keyboard or press below <u>Multipurpose</u> rotary knob to open virtual numeric keyboard to quickly set the time value.

(1) Parameter Setting

- 1. Edge Type
 - a. Rising edge: Perform slope trigger by using the rising edge of the trigger signal
 - b. Falling edge: Perform slope trigger by using the falling edge of the trigger signal.

2. Condition

Select the trigger condition: ">", "<", " \leq \geq ".

- a. >: It will be generated when the slope time of the trigger signal is greater than the set slope time, and the lower limit of time can be set.
- b. <: It will be generated when the slope time of the trigger signal is smaller than the set slope time, and the upper limit of time can be set.
- c. $\leq \geq$: It will be generated when the the slope time of the trigger signal is basically similar to the set slope time or within the slope time range, and the lower/upper limit of time can be set.

Notes: Slope time of trigger signal refers to the figure as shown in the following figure "slope time of rising/ falling edge".

3. Level Setting

Level setting can set to low level, high level or high-low level. Press <u>LEVEL</u> knob on trigger control area to quickly switch the selection.

a. Low level: Adjust the low level threshold of slope trigger by using <u>LEVEL</u> knob on trigger control area.

- b. High level: Adjust the high level threshold of slope trigger by using <u>LEVEL</u> knob on trigger control area.
- High-low level: Adjust the high-low level threshold of slope trigger by using <u>LEVEL</u> knob on trigger control area.

4. Upper/Lower Limit of Time

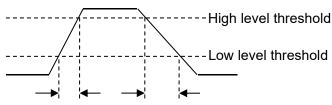
Set the slope time, the range can be set to 8ns ~1s.

Notes: In slope trigger, the set slew rate value will display in the left corner of the screen.

The calculation formula of slew rate value:

(High level threshold - low level threshold) ÷ Time

For the set slew rate value, the time in here is the slope time value for the set slew rate.



Slop time of rising Slope time of falling

(2) Trigger Setting

- 1. Trigger Mode
 - Edge trigger supports the trigger mode auto, normal and single trigger.
- 2. Trigger Coupling

Edge trigger only supports the trigger coupling DC or noise suppression.

7.6 Runt Pulse Trigger

The runt pulse trigger is used to trigger a pulse that has crossed one trigger level but not the other. In this oscilloscope, the positive runt pulse is the pulse that crosses the lower limit of the trigger level but does not cross the upper limit of the trigger level; the negative runt pulse is the pulse that crosses the upper limit of the trigger level but does not cross the lower limit of the trigger level, as shown in Figure 7-4.

The runt trigger menu can set source, trigger coupling, trigger mode, polarity (positive, negative pulse), condition (> < irrelevance, <, >, $\leq >$), the lower/upper limit of time and level setting.

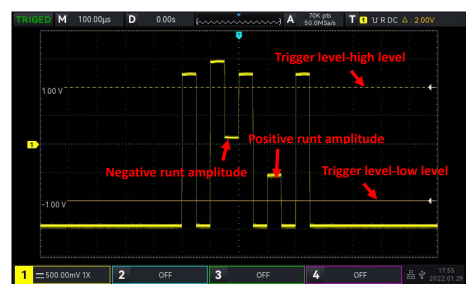


Figure 7-4

Notes: In parameter setting popup, rotate the <u>Multipurpose</u> rotary knob can switch the menu, and press the <u>Multipurpose</u> rotary knob can select/extend the menu, in the extend menu, rotate the <u>Multipurpose</u> rotary knob to switch the menu options. In runt pulse trigger, the lower limit of time, the upper limit of time can be

adjusted by numerical keyboard or press below Multip keyboard to quickly set the time value.

below $\underline{\text{Multipurpose}}$ rotary knob to open virtual numeric

(1) Parameter Setting

- 1. Polarity
 - a. Positive pulse: Set to trigger on the positive runt pulse.
 - b. Falling edge: Perform slope trigger by using the falling edge of the trigger signal.
- 2. Condition

Select the trigger condition: "> <" (irrelevance), ">", "<", " $\leq >$ ".

- a. > <: irrelevance, the set condition does not take effect.
- b. >: It will be generated when the runt pulse width is greater than the set pulse width time, and the lower limit of time can be set.
- c. <: It will be generated when the runt pulse width is smaller than the set pulse width time, and the upper limit of time can be set.
- d. $\leq \geq$: It will be generated when the slope time of the trigger signal is basically similar to the set slope time or within the set pulse width time range, and the lower/upper limit of time can be set.

Notes: Slope time of trigger signal refers to the figure as shown in the following figure "slope time of rising/ falling edge".

3. Upper/Lower Limit of Time

Compare the pulse width of pulse to the pulse width of channel's pulse. The trigger will be generated when the condition is met. The range can be set to 8ns ~10s.

- 4. Level Setting
 - a. Level setting can set to low level, high level or high-low level. Press <u>LEVEL</u> knob on trigger control area to quickly switch the selection.
 - Low level: Adjust the low level threshold of runt pulse trigger by using <u>LEVEL</u> knob on trigger control area.
 - High level: Adjust the high level threshold of runt pulse trigger by using <u>LEVEL</u> knob on trigger control area.
 - d. High-low level: Adjust the high-low level threshold of runt pulse trigger by using <u>LEVEL</u> knob on trigger control area.
- (2) Trigger Setting
 - 1. Trigger Mode

Edge trigger supports the trigger mode auto, normal and single trigger.

2. Trigger Coupling

Edge trigger only supports the trigger coupling DC.

7.7 Over-amplitude Pulse Trigger

When the over-amplitude pulse trigger is selected, the over-amplitude pulse trigger have one high level and one low level. The oscilloscope will be generated when the rising edge of the input signal crosses the high level or the falling edge of the input signal crosses the low level, as shown in Figure 7-5. Over-amplitude pulse trigger menu can set source, coupling mode, trigger mode, over-amplitude type (rising edge, falling edge, random edge), position (enter, exit, time), trigger setting and level

setting.

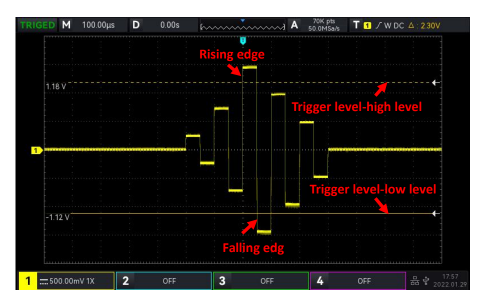


Figure 7-5

Notes: In parameter setting popup, rotate the <u>Multipurpose</u> rotary knob can switch the menu, and press the <u>Multipurpose</u> rotary knob can select/extend the menu, in the extend menu, rotate the <u>Multipurpose</u> rotary knob to switch the menu options. In over-amplitude <u>pulse</u> trigger, the lower limit of time, the upper limit of

time can be adjusted by numerical keyboard or press below <u>Multipurpose</u> rotary knob to open virtual numeric keyboard to quickly set the time value.

(1) Parameter Setting

1. Over-amplitude Type

Select which edge that the input signal can be triggered. It can select rising edge, falling edge or random edge. The current over-amplitude type will display in top right corner of the screen.

- a. Rising edge: It will be generated when the trigger on the rising edge of the input signal and the voltage level is higher than the set high level.
- b. Falling edge: It will be generated when the trigger on the falling edge of the input signal and the voltage level is lower than the set low level.
- c. Random edge: It will be generated when the trigger on the rising/falling edge of the input signal and the voltage level is within the set level.

2. Trigger Position

To select the position for trigger, it can select enter, exit or time. Select trigger position to confirm the timing of trigger.

- a. Enter: It will be generated when the input signal enter the specified trigger level.
- b. Exit: It will be generated when the input signal exit the specified trigger level.
- c. Time: It will be generated when the over-amplitude entered, accumulated hold time is greater than or equal to the set over-amplitude time.

3. Trigger Setting

When trigger position is set to "Time", the set time takes effect and be triggered when condition is met. The range can be set to 8ns ~ 10s.

4. Level Setting

Level setting can set to low level, high level or high-low level. Press <u>LEVEL</u> knob on trigger control area to quickly switch the selection.

a. Low level: Adjust the low level threshold of over-amplitude pulse trigger by using <u>LEVEL</u> knob on trigger control area.

b. High level: Adjust the high level threshold of over-amplitude pulse trigger by using <u>LEVEL</u> knob on trigger control area.

c. High-low level: Adjust the high-low level threshold of over-amplitude pulse trigger by using <u>LEVEL</u> knob on trigger control area.

(2) Trigger Setting

- 1. Trigger Mode
 - Edge trigger supports the trigger mode auto, normal and single trigger.
- 2. Trigger Coupling
 Edge trigger only supports the trigger coupling DC.

7.8 Delay Trigger

Delay trigger need to set trigger source 1 and trigger source 2. The oscilloscope will be generated when the time difference (\triangle T) between the edge set by source 1(edge 1) and the edge set by source 2 (edge 2) meets the preset time limit, as shown in Figure 7-6.



Figure 7-6

Edge 1 sets as rising edge, edge 2 is also sets as rising edge. $\triangle T$ is the area marked by red color, as shown in Figure 7-6.

Notes: Edge 1 and edge 2 must be adjacent edges. Only the channel that has been connected to the signal can get stable trigger.

Notes: In parameter setting popup, rotate the <u>Multipurpose</u> rotary knob can switch the menu, and press the <u>Multipurpose</u> rotary knob can select/extend the menu, in the extend menu, rotate the <u>Multipurpose</u> rotary knob to switch the menu options. In delay trigger, the lower limit of time, the upper limit of time can be

adjusted by numerical keyboard or press below <u>Multipurpose</u> rotary knob to open virtual numeric keyboard to quickly set the time value.

(1) Parameter Setting

1. Edge 1, Edge 2

Set the comparative edge between two sources for delay trigger, it can set to rising edge or falling edge.

2. Condition

Select the trigger condition: "> <" (irrelevance), ">", " \lt ", " \lt ".

a. >: It will be generated when the time difference ($\triangle T$) between the edge of source 1 and the edge of source 2 is greater than the set lower limit of time, it can set the lower limit of time.

b. \leq : It will be generated when the time difference (\triangle T) between the edge of source 1 and the edge of source 2 is smaller than the set lower limit of time, it can set the upper limit of time.

- c. $\leq \geq$: It will be generated when the time difference (\triangle T) between the edge of source 1 and the edge of source 2 is greater than or equal to the set lower limit of time and smaller than or equal to the set upper limit of time, it can set the upper limit and lower limit of time.
- d. > <: It will be generated when the time difference (△T) between the edge of source 1 and the edge of source 2 is smaller than the set lower limit of time or greater than the set upper limit of time. It can set the upper limit and lower limit of time.
- 3. Upper/Lower Limit of Time

Compare the time to ΔT , it will be generated when the condition is met. The range can be set to 8ns ~10s.

- (2) Trigger Setting
 - 1. Trigger Mode
 - Edge trigger supports the trigger mode auto, normal and single trigger.
 - 2. Trigger Coupling
 Edge trigger only supports the trigger coupling DC.

7.9 Timeout Trigger

Timeout trigger can generate the time interval of signal is greater than the set timout, the signal is cross from the rising edge (or falling edge) of the input signal to the end of adjacent falling edge (rising edge) of the trigger level, as shown in Figure 7-7.

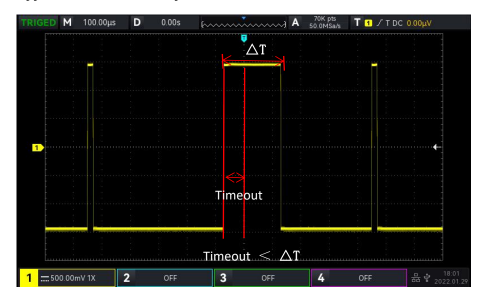


Figure 7-7

(1) Edge Type

Select which edge that the input signal can be triggered. It can select rising edge, falling edge, random rising. The current edge type will display in top right corner of the screen.

- a. Rising edge: Set the timer to start when the rising edge of the input signal through the trigger level.
- b. Falling edge: Set the timer to start when the falling edge of the input signal through the trigger level.
- c. Random edge: Set the timer to start when the rising edge or the falling edge of the input signal through the trigger level.
- (2) Timeout

Compare timeout with ΔT , it will be triggered when the condition is met. The range can be set 8ns \sim

10s.

- (3) Trigger Setting
 - Trigger Mode
 Edge trigger supports the trigger mode auto, normal and single trigger.
 - Trigger CouplingEdge trigger only supports the trigger coupling DC.

7.10 Duration Trigger

When the duration trigger is selected, the oscilloscope identifies the trigger condition by looking for the duration of the specified codes. The code pattern is the combination of channel logic "AND", and the value of each channel can be H (high), L (low), or X (ignored). It will be generated when the duration (ΔT) of the code pattern meets a preset time, as shown in Figure 7-8.



Figure 7-8

Notes: In parameter setting popup, rotate the <u>Multipurpose</u> rotary knob can switch the menu, and press the <u>Multipurpose</u> rotary knob can select/extend the menu, in the extend menu, rotate the <u>Multipurpose</u> rotary knob to switch the menu options. In duration trigger, the lower limit of time, the upper limit of time can be

adjusted by numerical keyboard or press below <u>Multipurpose</u> rotary knob to open virtual numeric keyboard to quickly set the time value.

(1) Parameter Setting

1. Code Pattern

Code pattern can be set to H, L or X. The pattern setting of each channel is displayed at the bottom of the screen, as shown in the above figure.

- a. H: Set the code pattern value of the selected channel to "High", that is, the voltage level is higher than the trigger level of the channel.
- b. L: Set the code pattern value of the selected channel to "Low", that is, the voltage level is lower than the trigger level of the channel.
- c. X: Set the code pattern value of the selected channel to "Ignored", that is, the channel is not part of the pattern. The oscilloscope will not be trigger if all channels in code pattern are set to "ignored".

2. Condition

Select the trigger condition: ">", " \langle ", " \leq \geq ".

a. >: It will be generated when the duration of code pattern is greater than the set time, it can set the lower limit of time.

- b. <: It will be generated when the duration of code pattern is smaller than the set time, it can set the upper limit of time.
- c. ≤≥: It will be generated when the duration of code pattern is smaller than or equal to the set time and greater than or equal to the set time, it can set the upper limit and lower limit of time.
- 3. Upper/Lower Limit of Time Compare the duration of code pattern to ΔT , it will be generated when the condition is met. The range can be set to 8ns ~10s.
- (2) Trigger Setting
 - Trigger Mode
 Edge trigger supports the trigger mode auto, normal and single trigger.
 - 2. Trigger Coupling
 Edge trigger only supports the trigger coupling DC.

7.11 Setup&Hold Trigger

In setup&hold trigger, the oscilloscope needs to set the data signal line and clock signal line. The setup time begins when the data signal crosses the trigger level and ends when the specified clock edge arrives. The hold time begins when the specified clock edge arrives and ends when the data signal crosses the trigger level again (as shown in Figure 7-9). The oscilloscope will be triggered when the setup time or the hold time is less than the preset time. It is mainly used to locate and find error code, and quickly find the signal that cannot meet setup&hold time.

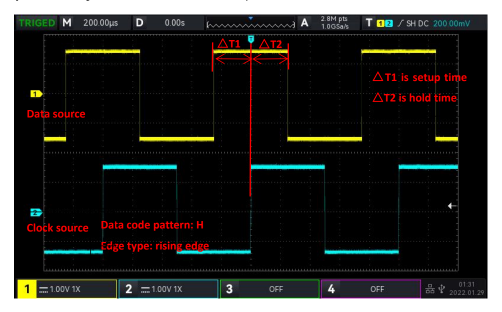


Figure 7-9

Notes: In parameter setting popup, rotate the <u>Multipurpose</u> rotary knob can switch the menu, and press the <u>Multipurpose</u> rotary knob can select/extend the menu, in the extend menu, rotate the <u>Multipurpose</u> rotary knob to switch the menu options. In setup&hold trigger, the lower limit of time, the upper limit of time can

be adjusted by numerical keyboard or press below <u>Multipurpose</u> rotary knob to open virtual numeric keyboard to quickly set the time value.

(1) Parameter Setting

1. Code Pattern

Code pattern can be set to H or L or X.

- a. H: Set the valid code pattern of the data signal to high level.
- b. L: Set the valid code pattern of the data signal to low level.

2. Edge Type

- a. Rising edge: Set the clock edge type to rising edge.
- b. Falling edge: Set the clock edge type to falling edge.

3. Hold Type

Hold type can set to hold, setup or setup&hold.

- a. Setup: It will be generated when the setup time is small than the set value.
- b. Hold: It will be generated when the hold time is small than the set value.

4. Time

Compare the code pattern setup, duration ΔT with the set time, it will be triggered when the condition is met. The range can be set 8ns ~ 10s.

(2) Trigger Setting

1. Trigger Mode

Edge trigger supports the trigger mode auto, normal and single trigger.

2. Trigger Coupling

Edge trigger only supports the trigger coupling DC.

7.12 Nth Edge Trigger

The Nth edge trigger is triggered on the Nth edge after assign the specified idle time. For example, the waveform as shown in the following figure, it is set to trigger on the 2nd rising edge after the specified idle time (the time between two adjacent rising edge), then set the idle time to P< idle time <M.M is the time between the 1st rising edge and the next rising edge, P is the maximum time between the counting rising edge, as shown in Figure 7-10.

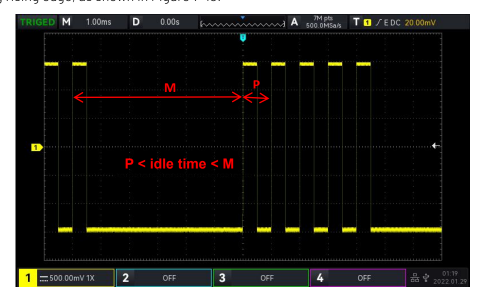


Figure 7-10

Notes: In parameter setting popup, rotate the Multipurpose rotary knob can switch the menu, and press the

<u>Multipurpose</u> rotary knob can select/extend the menu, in the extend menu, rotate the <u>Multipurpose</u> rotary knob to switch the menu options. In Nth edge trigger, the lower limit of time, the upper limit of time can be

adjusted by numerical keyboard or press keyboard to quickly set the time value.



(1) Parameter Setting

1. Edge Type

Select which edge that the input signal can be triggered. It can select rising edge or ing edge. The current edge type will display in top upper right corner of the screen.

- a. Rising edge: Set to trigger on the rising edge of the signal.
- b. Falling edge: Set to trigger on the falling edge of the signal.

2. Idel Time

Compare the idle time with the pulse time, it will be triggered when the condition is met. The range can be set 8ns ~ 10s.

3. Edge Count

The number of edge means that the pulse string is triggered at which edge. The edge value can be set by <u>Multipurpose</u> rotary knob, jog dial and numeric keypad. The edge value range can be set 1 ~ 65535.

(2) Trigger Setting

1. Trigger Mode

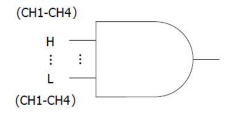
Edge trigger supports the trigger mode auto, normal and single trigger.

2. Trigger Coupling

Edge trigger only supports the trigger coupling DC.

7.13 Code Pattern Trigger

The pattern trigger identifies the trigger condition by looking for the specified patterns. The pattern trigger type is the combination of the channel logic "AND", each channel can be set to H (High), L (Low), X (Ignored). User can also specify a channel in code pattern as a rising edge or falling edge (only one edge can be specified). When the edge is assigned, if the code pattern of the other channels are judged "true" (i.e., the actual pattern is consistent with the preset pattern type), the oscilloscope will be triggered on the specified edge. If the edge is not assigned, the oscilloscope will be triggered at the last edge of the code pattern "true". If the pattern of all channels are sets to "ignored", the oscilloscope will not be triggered.



(1) Code Pattern

Code pattern can be set to H, L, X, rising edge or falling edge. The code pattern setting of each channel is displayed at the bottom of the screen.

- a. H: Set the code pattern value of the selected channel to "High", that is, the voltage level is higher than the trigger level of the channel.
- b. L: Set the code pattern value of the selected channel to "Low", that is, the voltage level is lower

than the trigger level of the channel.

c. X: Set the code pattern value of the selected channel to "Ignored", that is, the channel is not part of the pattern. The oscilloscope will not be trigger if all channels in code pattern are set to "ignored".

- d. Rising edge: Set the code pattern to the rising edge of the selected channel.
- e. Falling edge: Set the code pattern to the falling edge of the selected channel.

(2) Trigger Setting

1. Trigger Mode

Edge trigger supports the trigger mode auto, normal and single trigger.

2. Trigger Coupling

Edge trigger only supports the trigger coupling DC.

7.14 RS232 Trigger

RS232 trigger supports the horizontal menu to set the parameter and trigger.

Notes: In parameter setting popup, rotate the <u>Multipurpose</u> rotary knob can switch the menu, and press the <u>Multipurpose</u> rotary knob can select/extend the menu. In the extend menu, rotate the <u>Multipurpose</u> rotary knob to switch the menu option and modify the value.

(1) Parameter Setting

1. Condition

Set the trigger condition, it can select to start frame, error frame, check error and data.

- a. Start frame: The waveform will be triggered at the start bit of RS232 protocol. When user send a single string signal or send the same strings several times, this trigger can be used to see a stable signal waveform, and if the sent data changes, the corresponding waveform will also be change.
- b. Error frame: If 0 is appeared in the stop state or data error occurs in the middle of data bits during the receiving.
- c. Check error: RS232 protocol sets the parity bit to 0 or 1 according to the parity check rule. The parity rule is as follows.

Odd parity: If the number of bit 1 is odd in data bits and parity bits, then the transmission is correct.

Even Check: If the number of bit 1 is even in data bits and parity bits, then the transmission is correct.

Using this option, user can check the RS232 communication process and quickly find the transmission process of parity error, so that you can be easily locate the fault analysis.

d. Data: The trigger will be generated when the data acquired by the oscilloscope is the same as the 2 bits hexadecimal system set by the user. Using this option, user can be quickly find the transmission signal of the specific data that you are interested.

2. Data

It will be valid when the trigger condition is "Data", the range can set to $00 \sim FF$ (hexadecimal system). It can only adjusted by <u>Multipurpose</u> rotary knob.

- (2) Trigger Setting
 - 1. Trigger Mode

Edge trigger supports the trigger mode auto, normal and single trigger.

2. Trigger Coupling

RS232 decoding trigger only supports the trigger coupling DC.

(3) Decoding Setting

Quickly enter the entrance of RS232 protocol decoding, refer to reference protocol decoding "RS232 Decoding".

7.15 I²C Trigger

I²C trigger supports the horizontal menu to set the parameter and trigger.

Notes: In parameter setting popup, rotate the $\underline{\text{Multipurpose}}$ rotary knob can switch the menu, and press the $\underline{\text{Multipurpose}}$ rotary knob can select/extend the menu. In the extend menu, rotate the $\underline{\text{Multipurpose}}$ rotary knob to switch the menu option and modify the value. In I^2C decoding trigger, the data can be adjusted by

numerical keyboard or press below <u>Multipurpose</u> rotary knob to open virtual numeric keyboard to quickly set the data.

(1) Parameter Setting

1. Operating Direction

It can set to "write, read or random".

- a. Write: It will be triggered when the "read/write" bit in the I2C protocol is "write".
- b. Read: It will be triggered when the "read/write" bit in the I2C protocol is "read".

2. Condition

Set I²C trigger condition, including start, restart, stop, loss confirmed, address, data and address data

- a. Start: It will be triggered at the start time, that is, the SDA signal has a falling edge when the SCL is in high level.
- b. Restart: It will be triggered at the restarting time, that is, after a start signal, and before it stops, the start signal appears again.
- c. Stop: It will be triggered when the stop bit occurs, that is, the SDA signal jumps from low to high when the SCL is in high level.
- d. Loss Confirmed: In I²C protocol, each time an 8 bits message is transmitted, the data receiver needs to send an acknowledgement signal, which is the ACK bit in the above figure when the SCL is in high level, the SDA signal is low levl. The loss will be triggered in ACK bit and when SCL and SDA is is high.
- e. Address: It will be triggered when the communication address is the same with the user-defined. It can help you to quickly locate the address transmission.
- f. Data: The waveform will be triggered when the data acquired by I^2C is the same with the user-defined. It can help user to quickly find the specified data of transmission signal that you are interested.
- g. Address&Data: It will be triggered when find the same address during the transmission and data relationship meets the condition. This trigger condition makes it easy to implement the specified address and data trigger of I²C, and help user to analyze the transmission.

3. Address Bit Width

When the trigger condition is select "address" or "address data", it should set the address bit width of I2C to 7 bits or 10 bits.

4. Address

It is valid when the trigger condition is select "address" or "address data". The range can be set 00 ~ 3FF (hexadecimal system).

5. Byte Length

It is valid when the trigger condition is select "address" or "address data". Set the data byte length for the specified data, the range can be set $1\sim5$.

6. Data

It is valid when the trigger condition is select "address" or "address data". The range can be set $00 \sim$ FFFFFFFFF (hexadecimal system). Press <u>Multipurpose</u> rotary konb to set the data.

(2) Trigger Setting

1. Trigger Mode

I²C decoding trigger supports the trigger mode auto, normal and single trigger.

2. Trigger Coupling

l²C decoding trigger only supports the trigger coupling DC.

(3) Decoding Setting

Quickly enter the entrance of I^2C protocol decoding, refer to reference protocol decoding " I^2C Decoding".

7.16 SPI Trigger

SPI trigger supports the horizontal menu to set the parameter and trigger.

Notes: In parameter setting popup, rotate the <u>Multipurpose</u> rotary knob can switch the menu, and press the <u>Multipurpose</u> rotary knob can select/extend the menu. In the extend menu, rotate the <u>Multipurpose</u> rotary knob to switch the menu option and modify the value. In SPI decoding trigger, the idel time and data can be

adjusted by numerical keyboard or press below <u>Multipurpose</u> rotary knob to open virtual numeric keyboard to quickly set the idel time and data.

(1) Parameter Setting

1. Condition

- a. Enable chip: chip, chip&data. It will be triggered at the edge where the chip level jumps from invalid to available.
- b. Idle time: Idle, Idle & data. Idle trigger is triggered at the start of a new segment of data after a certain idle time.

2. Idel Time

The idle time counter counts when the SCK is unchanged, and judges whether the count value exceeds the preset value at the SCK valid edge, if it exceeds, the oscilloscope will be triggered at the valid edge. The counter will be cleared at valid edge of each clock. The range can set to $80 \text{ns} \sim 1 \text{s}$.

3.Bit Width

To set the bit width of SPI signal for each frame, the range can be $4\sim32$.

4. Frame Length

Set the length for data unit, it can be set when the trigger condition is "chip&data, idel&data". The range can be set 1~32.

5. Data

(2) Trigger Setting

1. Trigger Mode

SPI decoding trigger supports the trigger mode auto, normal and single trigger.

2. Trigger Coupling

SPI decoding trigger only supports the trigger coupling DC.

(3) Decoding Setting

Quickly enter the entrance of SPI protocol decoding, refer to reference protocol decoding "SPI Decoding".

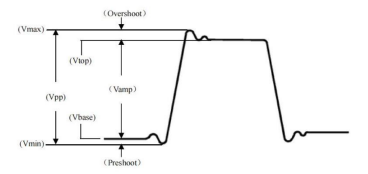
8. Automatic Measurement

- Parameter Measurement
- Automatic Measurement Menu
- All Parameter Measurement
- User-defined Measurement

8.1 Parameter Measurement

UPO1000 series digital phosphor oscilloscope can automatically measure 36 kinds of parameters. It includes voltage, time and other parameter.

Voltage



Max: The voltage from the highest point of the waveform to GND.

Min: The voltage from the lowest point of the waveform to GND.

High: The voltage value from the flat top of the waveform to GND.

Low: The voltage value from the bottom of the waveform to GND.

Middle: Half of the sum of the voltage values at the top and bottom of the waveform

Pk-Pk: Peak-to-peak value, the voltage value from the highest point to the lowest point of the waveform.

Amp: The voltage value from the top to the bottom of the waveform.

Mean: The averaged amplitude of the waveform within the screen.

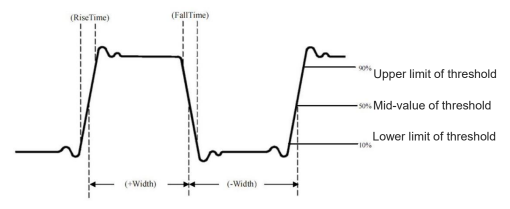
CycMean: The averaged amplitude of the waveform in one period.

RMS: The effective value. The energy generated by the conversion of AC signal, it corresponds to the DC voltage that generates equivalent energy.

CycRMS: The energy produced by the conversion of AC signal in a period, it corresponds to a DC voltage that generates equivalent energy.

AC RMS: The RMS value is the waveform which DC component has removed.

■ Time



Period: Time between two consecutive, same-polarity edge same mid-value of threshold in cross point of a repetitive waveform.

Frequency: The reciprocal of the period.

Rise time: Time needed for the waveform amplitude rising from the lower limit of threshold to the upper limit of threshold.

Fall time: Time needed for the waveform amplitude falling from the upper limit of threshold to the lower limit of threshold

Rise delay: The time difference between the rising edge of the main source and the rising edge of the secondary souce in mid-value of threshold. Negative delay indicates the rising edge of the main source is appear after the rising edge of the secondary souce.

Fall delay: The time difference between the falling edge of the main source and the falling edge of the secondary souce in mid-value of threshold. Negative delay indicates the falling edge of the main source is appear after the falling edge of the secondary souce.

- **+Width (positive width)**: The time difference between the rising edge of the pulse from the mid-value of threshold to the mid-value of the adjacent falling edge.
- **-Width (negative width)**: The time difference between the falling edge of the pulse from the mid-value of threshold to the mid-value of the adjacent rising edge.

FRFR: Time from the first rising edge of source 1 to the first rising edge of source 2 in the cross point of mid-value of the threshold.

FRFF: Time from the first rising edge of source 1 to the falling edge of source 2 in the cross point of mid-value of the threshold.

FFFR: Time from the falling rising edge of source 1 to the rising edge of source 2 in the cross point of mid-value of the threshold.

FFFF: Time from the falling rising edge of source 1 to the falling edge of source 2 in the cross point of mid-value of the threshold.

FRLF: Time from the first rising edge of source 1 to the last falling edge of source 2 in the cross point of mid-value of the threshold.

FRLR: Time from the first rising edge of source 1 to the last rising edge of source 2 in the cross point of mid-value of the threshold.

FFLR: Time from the first falling edge of source 1 to the last rising edge of source 2 in the cross point of mid-value of the threshold.

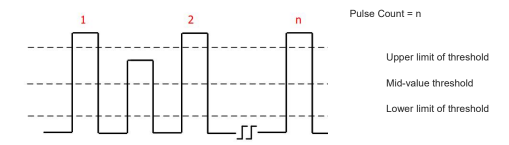
FFLF: Time from the first falling edge of source 1 to the last falling edge of source 2 in the cross point of mid-value of the threshold.

Notes:

The definition of rising edge: the edge rising from the lower limit of threshold to the mid-value of threshold.

The definition of falling edge: the edge falling from the upper limit of threshold to the mid-value of threshold.

Other Parameter



- +Duty (positive duty): The ratio of the positive pulse width to period.
- -Duty (negative duty): The ratio of the negative pulse width to period.

OverSht: The ratio of the difference between the maximum value and the top value of a waveform to its amplitude.

PreSht: The ratio of the difference between the minimum value and the bottom value of a waveform to its amplitude.

Area: The algebraic sum of the product of voltage at all points and time on the screen.

CycArea: The algebraic sum of the product of voltage at all points and time in a cycle of waveform.

Phase: The phase difference between the rising edge of the main source and the the rising edge of the the secondary souce in mid-value of threshold. It expresses in degree.

Pulse Count: The pulse count is the rising edge of the main source corss the mid-value of threshold and the upper limit of threshold to a adjacent falling edge cross to the upper limit of threshold and mid-value of threshold.

8.2 Automatic Measurement Menu

Press MEASURE key on front panel to enter the automatic measurement menu.

(1) Main Source

Set the first source for automatic measurement, it can select any one of CH1, CH2, CH3 and CH4.

(2) Secondary Source

Set the other reference source for automatic measurement, it can select any one of CH1, CH2, CH3 and CH4. It is mainly effective in measuring time and phase.

(3) All Parameter

In all parameter popup, it can check the measured results of all parameter, it can set to ON or OFF.

(4) User-defined

User-defined parameter can be set shown or hide. Press the user-defined key to pop up the message box and enter delete user-defined menu. User can set the customized display to ON/OFF in delete user-defined menu.

In user-defined pop-up, rotating the Multipurpose rotary knob to switch the selection and pressing the knbo to confirm and set the customized measurement parameter. The customized measurement parameter will be also display in the delete user-defined menu, so user can delete the unnecessary customized parameter.

User-defined menu supports to set 5 parameters at the same time, the parameter can be the parameter for different main source. If the parameter is over 5, the defined parameter will be replace in sequency.

(5) Measurement Statistics

When the user-defined parameters are available, open the measurement statistics function to automatically count and display the current user-defined parameter, averaged value, the maximum, the minimum, standard difference, statistic count, it can set to ON or OFF.

(6) Indicator

Open the indicator to directly point out the physical meaning for the selection indicator parameter by the line. Select the parameter in selection indicator list, it can set to ON or OFF.

(7) Selection Indicator

Unfold the menu, select the parameter in 36 parameter of automatic measurement for the indicator by adjusting the <u>Multipurpose</u> rotary knob.

(8) Threshold Setting

Set the threshold range for a source, it will effect the measured results of time and edge. It can set threshold type, source and measurement range.

- a. Threshold type: default, user-defined, 10%, 50%, 90%. User-defined: Set to the upper limit, mid-value, the lower limit according to your needs.
- b. Source: threshold setting for the main source, it can set CH1, CH2, CH3, CH4 and MATH. The threshold setting can be set for one source or multiple sources at the same time.
- c. Upper limit: Set the upper limit of reference level for waveform measurement, the range can be set $7\%\sim95\%$.
- d. Mid-value: Set the mid-value of reference level for waveform measurement, the range can be set 6%~94%.
- e. Lower limit: Set the lower limit of reference level for waveform measurement, the range can be set 5%~93%.

(9) Measurement Window

Set the window range for automatic measurement in horizontal direction, it will effect all parameter measured results of automatic measurement. It can set the screen area and cursor area.

- a. Screen area: full screen area
- b. Cursor area: Horizontal time CURSOR area, user can set the cursor position according to your needs and directly measure the results in cursor area (It is invalid in CURSOR voltage measurement).

8.3 All Parameter Measurement

Open all parameter popup in MEASURE, measuring all parameter as shown in Figure 8-1.

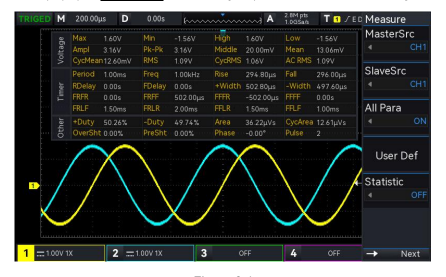


Figure 8-1

All parameter measurements are always marked with the color that consistent with the current measurement channel (the main source).

If it displays "---", it indicates that the current measurement source has no signal input or the measured results is not within the valid range (it's too large or too small.)

8.4 User-defined Paramter

Open user-defined parameter popup in MEASURE, as shown in Figure 8-2.

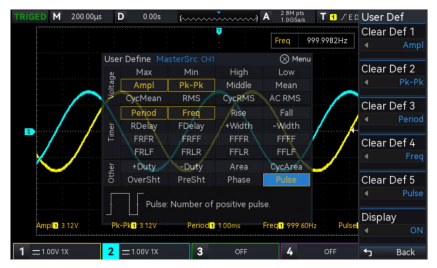


Figure 8-2

Rotating the <u>Multipurpose</u> rotary knob to select the parameter and press the knob to confirm. For every selected parameter, a * symbol will appear in front of the parameter. The user defined parameter will display on the bottom of the screen, it can measuring 5 parameters at the same time.

9. Cursor Measurement

- Time Measurement
- Voltage Measurement
- Screen Measurement

Cursor measurement is used to measure X axis (time) and Y axis (voltage) of the selected waveform, press CURSOR key on front panel to enter the cursor measurement menu. It supports to measure the multiple channels at the same time and also supports to measure the loading waveform. It can set source, measurement type and mode.

- (1) Source: set the source for the cursor measurement, it can set CH1~CH4, MATH, Ref A~Ref D.
- (2) Measurement mode: it supports three type time, voltage and screen.
- (3) Mode: cursor movement mode, it can set independent and track.
- (4) Horizontal unit: set the horizontal unit to s or Hz. After the horizontal unit is changed, time unit of X line in time meaasurement and screen measurement will display s or Hz according to the newest setting.

9.1 Time Measurement

Press <u>CURSOR</u> key to enter the cursor measuremen menu, operating the time measurement after the type, mode, and source is selected, as shown in Figure 9-1.

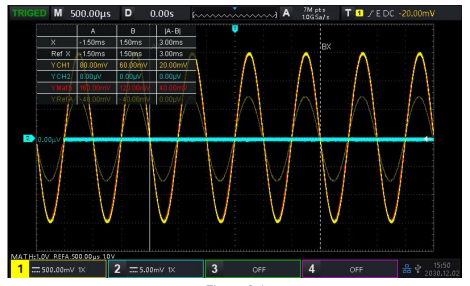


Figure 9-1

The cursor measurement display frame in top left corner: "X" indicates the time measurement results of the channel; "Ref X" indicates the time measurement results of reference waveform; "Y" indicates the voltage measurement results at the intersection of the open channel and the cursor, adjusting the horizontal position of AX, BX cursor by the the <u>Multipurpose</u> rotary knob to reach the time measurement.

9.2 Voltage Measurement

Voltage measurement is the same as time measurement, adjusting the cursor's vertical position to measure the voltage of each source's cursor.

Press CURSOR key to enter the voltage measuremen menu, operating the voltage measurement after the voltage, mode, and source is selected, as shown in Figure 9-2.

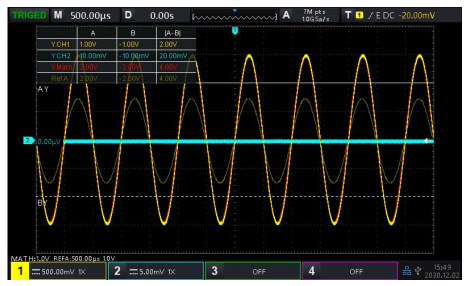


Figure 9-2

The cursor measurement display frame in top left corner: "Y" indicates the voltage measurement results, adjusting the vertical position of AY, BY cursor by the the <u>Multipurpose</u> rotary knob to reach the voltage measurement.

9.3 Screen Measurement

Screen measurement supports to set the time cursor and voltage cursor and operate the time measurement and voltage measurement at the same time.

Press CURSOR key to enter the screen measuremen menu, operating the screen measurement after the mode and source is selected, as shown in Figure 9-3.

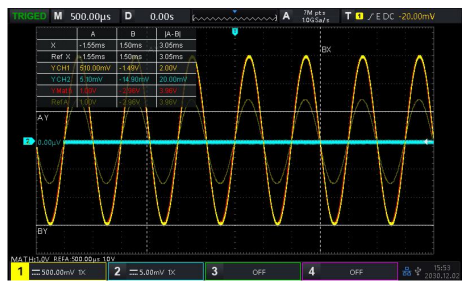


Figure 9-3

The cursor measurement display frame in top left corner: "X" indicates the time measurement results; "Ref X" indicates the time measurement results of reference waveform; "Y" indicates the voltage measurement results, adjusting the vertical position of AX, BX, AY, BY cursor by the the Multipurpose rotary knob to reach the time measurement and voltage measurement.

10. Sampling System

- Sampling Rate
- Acquisition Mode
- Storage Depth

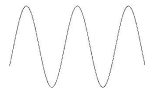
Sampling is the conversion of the signal from an analog input channel, through an analog-to-digital converter (ADC), into a discrete point.

Press the ACQUIRE key to enter the sample menu on front panel.

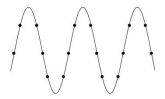
10.1 Sampling Rate

(1) Sampling and Sampling Rate

Sampling indicates that the oscilloscope is take a sample from the input analog signal and convert the sample to digital data, and then gerhtering the digital data to waveform records. The waveform records will save in the storage memory.



Analog Input Signal



Sampling Point

Sampling rate indicates the time interval between two sampling points. The maximum sampling rate of UPO1000 series digital phosphor oscilloscope is 2 GS/s.

The sampling rate will be affected by the change of the timing scale and storage depth. The sampling rate is displayed in real-time in the status bar on the top of the screen. The horizontal time base can be adjust by the horizontal <u>SCALE</u> rotary knob or change by adjust "Storage depth".

(2) Effect of Low Sampling Rate

■ Waveform Distortion: Due to low sampling rate, the details of the waveform might be missing, the sampled waveform might have large different than the actual signal, as shown in Figure 10-1.

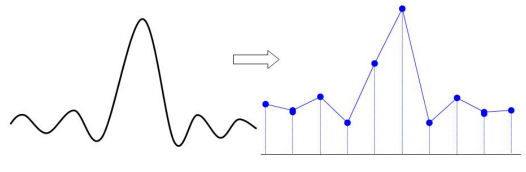


Figure 10-1

■ Waveform Aliasing: Since the sampling rate is 2 times lower than the actual signal frequency (Nyquist frequency), the waveform frequency is less than the frequency of actual signal when sampling data is reconstructing, as shown in Figure 10-2.

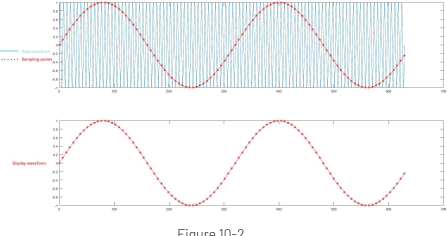


Figure 10-2

Waveform Missing: Due to the low sampling rate, the waveform does not reflect all the actual signals, as shown in Figure 10-3.

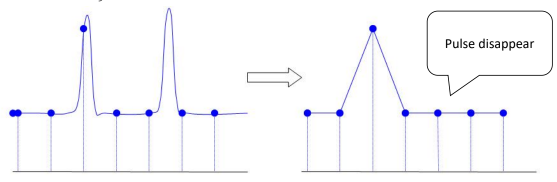


Figure 10-3

10.2 Acquisition Mode

Acquisition mode is used to control the oscilloscope to generate the waveform by the sampling point. Press ACQUIRE Sampling Mode to select the acquisition mode.

(1) Normal Sampling

The oscilloscope samples the signal and reconstruct the waveform with equal time interval in normal mode. For the most of waveform, this mode can produce the optimal display effect.

(2) Peak Sampling

The oscilloscope finds the maximum and minimum of the input signal from every sampling interval and using these value to display the waveform. Thus, the oscilloscope can get and display the narrow pulse, otherwise, these narrow pulse will be missed in normal sampling. In this mode, the noise will also look larger.

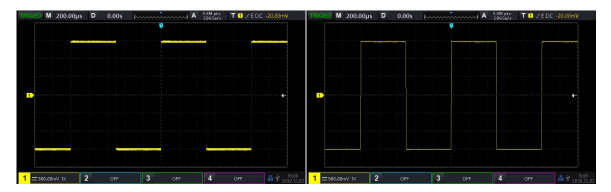
(3) High Resolution

The oscilloscope averages the adjacent point of sampling waveform, it can reduce the random noise of input signal and generate a smoother waveform on the screen.

(4) Average

The oscilloscope obtains several waveforms and calculate its averaged value, and then display the final waveform. This mode can reduce the random noise.

To observe the waveform by changing the acquire method. If the signal contains large noise, the waveform does not averaged and the waveform adopts 32 times averaged as shown in the following figure.



Not Averaged Waveform

Waveform of 32 Times Averaged

Notes: Average and high resolution uses different average methods. The former is multiple sampling averaged, the latter is single sampling averaged.

10.3 Storage Depth

The storage depth is the number of waveform that can be stored in the oscilloscope during a trigger acquisition. It reflects the memory storage capacity of the mwmorizer.

The relation of storage depth, sampling rate and waveform length should meet the calculating formula: storage depth = sampling rate×horizontal time base×the number of grid of horizontal direction

The maximum storage depth of UP01000 is 56 Mpts. In $\triangle CQUIRE$ menu, user can freely to set the storage depth to auto, 7 k, 70 k, 700 k, 7 M, 28 M, 56 M. The default setting is auto.

11. Display System

<u>DISPLAY</u> can set the display type of waveform, display type of grid, grid brightness, waveform brightness, background brightness, persistence time, color temperature, anti-color temperature, menu display and transparency

11.1 Display Type

In DISPLAY menu, it can select the waveform display in vector or point.

- ① Vector: This mode provides the most realistic waveform in most cases and makes it easy to view the steep edges of the waveform (e.g. square wave).
- 2 Point: Displays sampling points directly.

11.2 Grid Type

The grid type can be set in DISPLAY menu, including full grid, grid, cross curve and frame.

11.3 Grid Brightness

The grid brightness can be set in DISPLAY menu, rotating the rotary knob to set the grid brightness. The default is 50%.

11.4 Waveform Brightness

The waveform brightness can be set in DISPLAY menu, rotating the rotary knob to set the waveform brightness. The default is 50%.

11.5 Background Brightness

The background brightness can be set in DISPLAY menu, rotating the rotary knob to set the background brightness. The default is 50%.

11.6 PersistenceTime

The persistence time of waveform can be set in DISPLAY menu, the persistence time can set to the minimum, 50ms, 100ms, 200ms, 500ms, 1s, 2s, 5s, 10s, 20s, infinite afterglow and DSO. The default value is the minimum.

11.7 Color Temperature

Open the color temperature in DISPLAY menu, it can be intuitively reflect the probability of the occurrence of waveform signals. The waveform with high frequency is displayed in warm color, and the waveform with low frequency is displayed in cold color.

11.8 Anti-color Temperature

Open the anti-color temperature in DISPLAY menu, it is the opposite of color temperature function.

11.9 Menu Display

Menu Display menu can set the display time of menu, it can set to 5s, 10s, 20s, manual. The default set is manual

11.10 Transparency

Set the transparency of popup, it can set to ON or OFF. It's valid for all popup. The default set is ON.

12. Storage and Recall

- Storage and Recall Settings
- Waveform Storage
- Reload Waveform
- Recording Convert to Video
- Picture Storage
- File System

With the storage function, user can save the oscilloscope's settings, waveforms, screen images and recording videos to the oscilloscope or external USB storage devices, and the saved settings or waveforms can be load for use in any time. Press the STORAGE key to enter the storage function setting interface.

12.1 Storage and Recall Settings

Table 12-1 Storage Setting Menu

Function Menu	Setting	Description	
Туре	Setting		
	Local	Press the save key, the setting will be saved in the oscilloscope. (The saved path refers	
E'l. D. II.	Lucai	to <u>File Management.</u>)	
File Path	USB	Select to save in USB, press the save key, the setting will be saved in external USB. (The	
	030	saved path refers to <u>File Management.</u>)	
		Press the filename soft key to pop out the virtual keyboard, adjusting the Multipurpose	
Filename		knob to select letter and digit. The default filename is UNIT001. Rotating the	
		Multipurpose knob to directly change its number.	
Save		Performing the save setting, save the setting in .dat format to the specified storage	
		location.	
		Enter the file management interface to select the file path and loding .dat file.	
Reload		Making the oscilloscope return to the previously saved setting state. (The saved path	
		refers to File Management.)	

12.2 Waveform Storage

Table 12-2 Waveform Storage Menu

Function Menu	Setting	Description
Туре	Waveform	
Source	CH1, CH2, CH3, CH4	Set which channel waveform to be saved.
	Local	Press the save key, the waveform will be saved in the oscilloscope. (The saved path refers to File Management.)
File Path	USB	Select to save in USB, press the save key, the waveform will be saved in external USB. (The saved path refers to File Management.)
File Type	wav	Save the waveform file, the suffix is .wav. It can save to Local or USB.
Тистурс	CSV	Save the waveform data, the suffix is .csv. csv can be select when USB inserts to the

	oscilloscope and it can only save to USB.
	Press the filename soft key to pop out the virtual keyboard, adjusting the Multipurpose
Filename	knob to select letter and digit. The default filename is UNIT001. Rotating the
	Multipurpose knob to directly change its number.
Save	Performing the save setting, save the waveform in .wav format to the specified storage
Save	location.

After the waveform is saved, user can select the REF key (VERTICAL control area) on front panel to reload the waveform. Press REF key to enter the recall menu of reference waveform as the following.

12.3 Reload Waveform

Press REF key to enter and set the reload waveform.

Table 12-3 REF Waveform Load Menu

Function Menu	Setting	Description	
Reference	Ref-A, Ref-B, Ref-C, Ref-D	Select any one of REF to operating the reload waveform.	
File Path	Local	Select the waveform file form the local, and press REF key to reload the waveform from the internal of the oscilloscope. (The saved path refers to File Management.)	
	USB	Select the waveform file form USB, and press the Load key to reload the waveform from the external USB. (The saved path refers to File Management.)	
Reload		Press the REF key to pop out "File Management", rotating the <u>Multipurpose</u> knob to select the waveform file from the saved path. Press the "Load" key to reload the waveform display on the screen.	
Delete		Cloase the current REF waveform.	
Quick Reference		Select the waveform of activated channel at the current to quickly perform Reload Waveform, but not save the waveform data.	
Clear All		Turn off all REF waveforms.	

Reload REF waveform as shown in Figure 12-1.

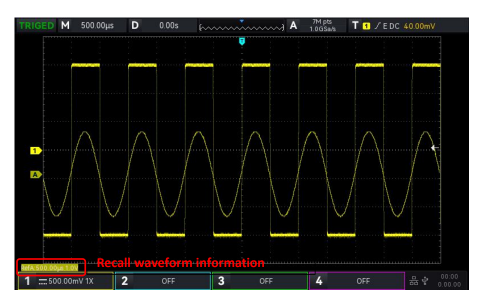


Figure 12-1

After reload the waveform, the Ref waveform status will be displayed in the lower left corner, including the time base scale and amplitude scale. User can use the rotary knob on VERTICAL and HORIZONTAL control area on front panel to adjust the Ref waveform position, volts/div scale and the time base scale.

Remark

 Only when an external USB is connected to the oscilloscope, user can only select USB in saved path, and then save the settings to the USB. When the USB is not connected, it will prompt "Detect USB device is failed!"

12.4 Recording Convert to Video

When the recording waveform is completed, the recorded waveform can convert to video and save it to USB. If there are no recorded waveform, this function displays gray.

Table 12-4 Recording Convert to Video

Function Menu	Setting	Description
Туре	Recording convert to video	Save the recorded waveform in .mp4 format to USB, it can display in PC directly.
Frame/s		Frames saved per second, rotating the <u>Multipurpose</u> knob or virtual numeric keyboard to set, the maximum can be set to 30.
Start Frame	Start the conversion of video	Start the conversion of video from a frame, rotating the <u>Multipurpose</u> knob or virtual numeric keyboard to set the start frame.
End of Frame	Stop the conversion of video	Stop the conversion of video from a frame, rotating the <u>Multipurpose</u> knob or virtual numeric keyboard to set the end of frame.
File Path	USB	Select USB in saved path, press the save key, the video will be saved in external USB and it can only save in USB. (The saved path refers to File Management.)
Filename		Press the filename soft key to pop out the virtual keyboard, adjusting the Multipurpose knob to select letter and digit. The default filename is Video001. Rotating the Multipurpose knob to directly change its number.
Save		Performing the save setting, save the setting to the specified position of USB.

12.5 Picture Storage

Table 12-5 Picture Preview Menu

Function Menu	Setting	Description
Туре	Picture	
	Original picture	Oscilloscope's screenshot is saved in the color displayed on the oscilloscope interface.
Mode	Save ink	Oscilloscope's screenshot will turn the dark background into light color for storage, the purpose is saving ink to printing photos.
	Greyscale	Oscilloscope's screenshot will turn the color picture to greyscale picture for storage.
	Save ink & greyscale	Oscilloscope's screenshot will turn the dark background into light color, turn color picture to greyscale picture for storage.
	bmp	Save the picture in .bmp format.
Format	jpeg	Save the picture in .jpeg format.
	png	Save the picture in .png format.
		Press the filename soft key to pop out the virtual keyboard, adjusting the
Filename		Multipurpose knob to select letter and digit. The default filename is UNIT001. Rotating
		the <u>Multipurpose</u> knob to directly change its number.
File Path		Select USB in saved path, press the save key, the picture will be saved in external USB
File Path	USB	and it can only save in USB. (The saved path refers to File Management.)
		Open the picture preview function, switch the picture in the current path by"Up",
Picture Preview	ON	"Next". Press other function key to automatically turn off the picture preview function.
	OFF	Close and exit the picture preview.
E'l. D. II.		Select the file path for the picture preview, it can only preview the picture in the
File Path	USB	current path and not display the picture in subemenu or the upper level.
Save		Performing the save setting, the curren wavform with the set mode and format will be
Save		saved in external USB.
Esc		Close the picture preview function.

12.6 File Management

File Management: Path popup will display when select "Storage path/File path", it can select the saved path, file path and new file. User can save the file to local/USB root directory or select the specified directory or create a new file and rename it. Open file system popup, it can set disk selection, file type, new file and delete.

Table 12-6 Save File Management

Disk Selection	Local	Select to save in local, press the save key, the waveform will save to the local path of the oscilloscope.
	USB	Select to save in USB, press the save key, the waveform will save to external USB.
File Type	All file	Display all file type by default, ".wav, .csv, .dat, .bmp, .jpeg, .png, .mp4, .zip"
New File		Creat a new file in the selected directory, the file can be rename in filename popup.
Delete		Delete the file or folder that is currently selected and highlighted by the cursor.
Confirm		Confirm the selected path and exit the file system.

Table 12-7 Reload File Management

	_	
Disk Selection	Local	Select the local path and reload the file from the local path.
DISK Selection	USB	Select the USB path and reload the file from the file in USB.
		In Ref (reload) function, select .wav by default and only display the file with .wav
	.wav	format. User can be freely select other formats, but they are view-only and do
		not support reload.
		In Ref (reload) function, select .dat by default and only display the file with .dat
	.dat	format. User can be freely select other formats, but they are view-only and do
		not support reload.
File Type		In picture preview function, select .bmp/.jpeg/.png and only display the picture
	.bmp/.jpeg/.png	with .bmp/.jpeg/.png format. User can be freely select other formats, but they
		are view-only and do not support preview.
		When Ref (reload), setting file is visible, that is loding the current file and exit
Reload		the file management. (Press the <u>Multipurpose</u> rotary knob has the same effect.)
0 (When picture preview file is visible, that is confirm the file in the current path
Confirm		and exit the file management.

13. Auxiliary Function

- System Function
- System Update
- Web Access

Press UTILITY key on front panel to enter the auxiliary function setting menu.

13.1 System Function

(1) Automatic Calibration

Automatic calibration allows the oscilloscope to work optimally to obtain the most accurate measurements. This function can perform at any time, especially when the ambient temperature range reaches or exceeds 5° C. Before performing the automatic calibration operation, make sure that the oscilloscope is operating for more than 20 minutes. The auotamtci calibration operates for analog channel, the calibration time is $3\sim5$ minutes.

(2) System Information

System Information can view the system information of the oscilloscope, including the manufacturer, model, serial number, software version number, hardware version number, logical version number, website, web user's name and password.

(3) Language

<u>Language</u> can set system language to English, simplified Chinese, Deutsch and polski. Language displays the current setting by default.

(4) Square Output

Square Output can set the output frequency for the local square waveform, which can set to 10 Hz, 100 Hz, 1 kHz or 10 kHz. The default setting is 1 kHz.

(5) Output Selection

Output Selection can set AUX OUT port to outpout which signal, it can select "trigger", "pass test" and "DVM". When "trigger" is selected, AUX OUT port outputs the trigger synchronizing signal; when "pass test" is selected, AUX OUT port outputs the output signal that pass test; when "DVM" is selected, AUX OUT port outputs the output signal that DVM alarm. The default setting is "trigger".

(6) Delete Data

Delete Data can delete all waveform, setting file save in the instrument.

(7) Network Setting

When the device is connected with available internet line, IP setting can set the IP and subnet mask of the oscilloscope.

- a. Mode: Switch IP access method by manual or automatic.
 - Manual: Set IP address and subnet mask by manual.
 - Auto: Only for checking IP address and subnet mask.
- b. IP Address: IP address format is nnn.nnn.nnn, the first nnn range is from 1 to 255, the other three nnn range is from 0 to 255. It is recommended that user can consult network administrator for an available IP address.
- c. Subnet mask: The format is nnn.nnn.nnn, the nnn range is from 0 to 255. It is recommended that user can consult network administrator for an available subnet mask.
- d. Gateway: The format is nnn.nnn.nnn, the first nnn range is from 1 to 255, the second nnn range is from 0 to 255. It is recommended that user can consult network administrator for an available subnet mask.
- (8) Time Setting

User can be independently set the year, month, date, time, minute, press the Time Setting key can

switch the set item. After the set is completed, the oscilloscope's time will display the set time.

(9) Boot-up Loading

<u>Boot-up Loading</u> can set whether to automatically set the settings before the shutdown when the oscilloscope starts up. It can set the last setting or the default setting.

- Last setting: Load all the settings before shutdown;
- Default setting: Restore the oscilloscope to the default factory setting before boot up.

(10) Power-on Mode

Power-on is to set the power-on mode for the oscilloscope, it can set always off, always on.

- Always off: After the power switch on rear panel is turned on, user should press the soft boot key by manual on front panel. Then the oscilloscope will be power on.
- Always on: After the power switch on rear panel is turned on, the oscilloscope will be directly power on.

(11) Serial Port Setting

<u>Serial Port</u> can set the port information for RS232 to reach the normal communication, it can set baud rate, parity check bit and stop bit.

- Baud rate: set the transimitted bit number within 1s, it can set 600, 1200, 2400, 4800, 9600, 19200, 8400, 115200.
- Parity check bit: set the parity check bit for the data transimission, it can set none, even parity check bit, odd parity check bit.
- Stop bit: set the stop bit for after each frame of data, it can set 1 bit or 2 bits.

13.2 System Update

This series uses USB update programe to update, that is boot-up checking USB update.

The update step as the following.

- a. Press UTILITY key to enter the auxiliary function menu, press system key to check the system information to find the model name, software and hardware version information.
- b. Download the update file from UNI-T official website or ask UNI-T distributor to provide the update file. The update file is the same as the model and hardware version of the instrument, the software version is higher than the version of the instrument. Save the update file in the root directory of the USB.
- c. When the instrument is in the shut down state, insert USB and turn on the instrument, press soft boot-up key, self-checking and process the update.
- d. The update process needs to wait for 5 minutes. After the update is completed, turn off the instrument and plug out USB.
- e. Reboot the instrument to check whether the system information is same as the provided version. If it is the same that means the update is successful.

Notes: Please ensure that the power is not turned off during the entire upgrade process, it is to avoid failure to reboot due to incomplete system upgrade content.

13.3 Web Access

(1) Access Local Area Network

The computer and the oscilloscope should be under the same LAN. Check the IP address through the UTILITY menu of the oscilloscope, and then the browser accesses the oscilloscope by IP: 9000 port.

Example:

Computer IP: 192.168.42.3 Oscilloscope IP: 192.168.42.12

PC browser using 192.168.42.12:9000 to access the oscilloscope

View the basic information, as shown in Figure 13-1.

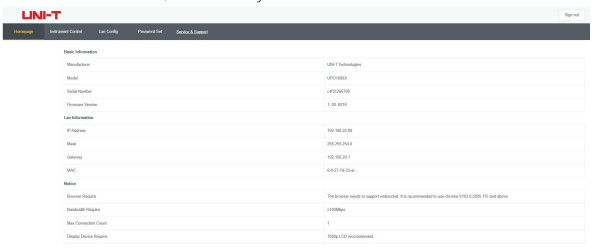


Figure 13-1

Log in to check the instrument setting, network setting and password setting. Web user name and password see Utility/System Information. View the waveform and control, as shown in Figure 13-2.

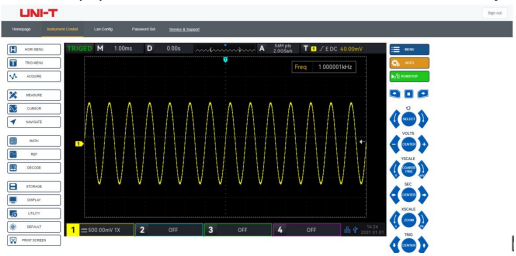


Figure 13-2

In Web page, click the corresponding key and knob to control the oscilloscope. Multiple operating can be set in screen part of the oscilloscope, such as

- a. Drag waveform cursor to adjust the vertical position of the waveform; drag the trigger position cursor to adjust the trigger position.
- b. Click the channel to switch/turn on/off the current channel
- c. Use mouse wheel to adjust the amplitude volts/div scale in the channel
- d. Use mouse wheel to adjust the time base scale in time base position (M)
- e. Slide to left and right to adjust the pretrigger position in D display area. Click the trigger delay to move the pretrigger position to the center of the screen.
- f. Click the menu to adjust the setting option directly

Note: File system is not support operate by mouse, only Multipurpose rotary knob can be switch and select.

The network setting information of the oscilloscope, as shown in Figure 13-3.

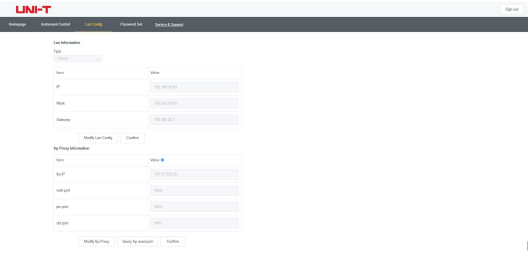


Figure 13-3

(2) Access Outer Network

- a. Plug the network cable into the oscilloscope and the network can be access to internet.
- b. Open frp proxy service on the server.
- c. Configure the oscilloscope's frp proxy IP and port
- d. The browser can access the proxy IP:9000 port, and the access interface is consistent with the above.

Notes: This oscilloscope uses frp intranet penetration way to achieve external network access. frp version is 0.34.0. This machine with frp-0.34.0 client, it need use with the server, the server needs to open frp server, the client connects to the frp server port is 7000, so the server needs to configure bind_port = 7000.

(3) Network Parameter Setting

a. Local area network setting
It should log in to access the network setting of the oscilloscope, web user name and password see Utility/System Information. The setting interface as shown in Figure 13-4.

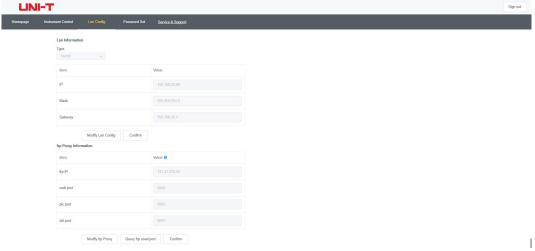


Figure 13-4

Internet information setting includes IP address acquisition method (DHCP/STATIC), local IP address, subnet mask and gateway. If IP setting is DHCP, it not need to fill in the configuration IP address, subnet mask and gateway, click the confirmation directly. If IP setting is STATIC, it should fill in the correct IP address, subnet mask and gateway, and then click the confirmation, as shown in Figure 13-5.

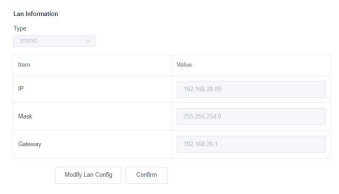


Figure 13-5

Click the confirmation after the input is completed, it can be continuously access according to the new modified IP address information (in correct configuration).

frp proxy network information setting
 The setting interface setting as shown in Figure 13-6.

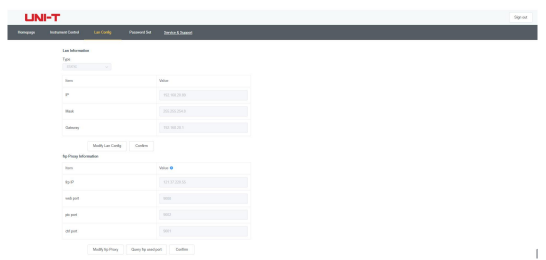


Figure 13-6

It includes frp proxy network server IP address, web_port, pic_port proxy port and ctrl_port proxy port. Click to change the frp setting, which is to edit proxy IP address, web_port, pic_port, ctrl_port, as shown in Figure 13-7.

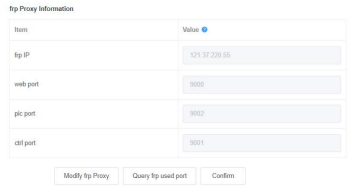


Figure 13-7

Click the confirmation after the input is completed, it can be continuously access according to the new modified frp proxy IP address information (in correct configuration).

Notes:

If each oscilloscope is connect with the same frp server, then web_port, pic_port, ctrl_port of each oscilloscope should be consistent, otherwise, frp proxy fails and cannot access.

When frp proxy is modified, it cannot access by local area network IP: 9000. If user need to recover the normal access, press the DEFAULT key on the oscilloscope panel to reset the configuration and then use IP: 9000 port to access.

(4) Password Setting

Password setting is for the user account to log in. After the user changes the login password, the user needs to use the new password for the next login. If you forget the password, reset the password by pressing the DEFAULT key on the oscilloscope panel.

(5) Service and Support

Click service and support can connect to UNI-T official website for more product's information.

14. HOMF

- Frequency Meter
- Waveform Recording
- Pass Test
- Digital Voltage Meter
- Help
- Automatic Setting
- Self-test

14.1 Frequency Meter

The state of Frequency Meter can set to ON or OFF. When it sets to ON, a Freq popup will display on the top of the screen, it displays the current frequency meter information of trigger source. When it sets OFF, Freq popup will disappear. The default state is ON.

Frequency meter is the counter of trigger event frequeny in trigger channel. It is a 7 digits hardware frequency meter.

14.2 Waveform Recording

Waveform Recording can set recording setting, Fast Acquire, recording, stop and playback.

(1) Recording Setting

Set the parameter setting for the waveform recoding, including recording interval, end of frame and play delay.

- a. **Recording interval**: Set the time interval between each frame of waveform recording. Recording interval will not be valid when Fast Acquire is open.
- b. **End of frame**: The waveform recording will be automatically stop when it reaches the end of frame.
- c. Playback delay: Set the time interval between each frame of waveform playback.
- (2) Recording

Start to record the waveform.

(3) Stop

Stop the waveform recording.

(4) Playback

Placeback waveform, it can pause by <u>Multipurpose</u> rotary knob and play the specified frame.

(5) Fast Acquire

Fast Acquire: Quick recording, which is continuously recording waveform. It is for improving the capture rate of waveform. The waveform is not displayed on the screen during Fast Acquire mode. It can only be playbacked after the recoding is completed. This mode can set ON or OFF.

14.3 Pass Test

Pass Test can set the template and judgment condition to perform Pass/Fail test, which can set allow to test, output, source, operation, template setting and stop setting.

The Pass/Fail uses a template to detect whether the input signal within the range of the template requirements. If the input signal exceeds the limited range of the template, the test will be judged as

failed.

(1) Allow to test

Allow to test is to select whether perform test or not.

ON: turn on to set and perform the test;

OFF: not allow to perform the test.

When allow to test function is opened, the test information will display on the top corner of the screen by default, test information as showin in the following figure.



Total Wfs represents the total frame number that has tested;

Pass Wfs represents the frame number that has passed;

Fail Wfs represents the frame number that has failed.

(2) Output

Set which signal output by AUX port, it can set pass or fail.

- a. Fail: Set the AUX port on rear panel of the oscilloscope to output pulse when the test is "fail" and produce beeps.
- b. Pass: Set the AUX port on rear panel of the oscilloscope to output pulse when the test is "pass" and produce beeps.

Notes: AUX output selection needs to switch to pass test.

(3) Source

The source is set to compare to the template. The source can only select the channel that is consistent with template reference waveform.

(4) Stop setting

Set the stop condition for the test. The test will be automatically stop when the stop condition is met.

Table 14-1 Condition Setting

Function Menu	Setting	Description
	Pass count	Set the Pass Test function to automatically stop the test after the
Stop Type		pass frame reache to the pass count of the specified threshold.
Stop Type	Fail count	Set the Pass Test function to automatically stop the test after the
		fail frame reache to the fail count of the specified threshold.
Condition	>=, <=	Stop condition
Threshold		Adjusting the Multipurpose rotary knob to set the threshold of stop
Tillesiloid		condition. The range can set 1~30000. The default value is 100.

(5) Template Setting

Template setting is to set the template for the test. CH1 is used as the reference waveform template by default when pass test function is enabled. If the waveform is within the template range, then the output is successful. If the waveform exceeds the template range, then the output is failed.

Table 14-2 Template Setting

Function Menu	Setting	Description
Reference Waveform	CH1,CH2, CH3, CH4	To specify a channel waveform from one of CH1 ~ CH4 and set it with reference waveform, horizontal and vertical tolerance to be the condition for creating the template.
Horizontal Tolerance	1~100	Adjusting the <u>Multipurpose</u> rotary knob to set the horizontal tolerance for the template. The default value is 5.

Vertical	1~100	Adjusting the Multipurpose rotary knob to set the vertical tolerance
Tolerance		for the template. The default value is 5.

(6) Operation

After all above setting is completed, press operation key to run the pass/fail test.

14.4 Digital Voltage Meter

UPO1000 series has built-in DVM (digital voltage meter), it can measure the voltage of effective 4 digits in any analog channel. DVM measurements are asynchronous with the acquisition system of the oscilloscope and are always operating the acquisition. User can set DVM setting, including voltage meter state, source, mode and limit setting.

- (1) Digital voltage meter: set the voltage meter state to ON or OFF.
 - a. ON: open the voltage meter measurement, DVM popup will display in left top of the scrren, it displays the measured results of DVM.
 - b. OFF: turn off the voltage meter measurement.
- (2) Source: set the source for the voltage meter measurement, it can set CH1, CH2, CH3, and CH4.
- (3) Mode: it can set DC, AC TRMS and AC&DC.
- (4) Limit setting: it can set the limit of alarm, the limit condition, and the lower and upper limit of voltage
 - a. Limit of alarm: ON or OFF
 - ON: turn on the alarm function, the oscilloscope will sound an alarm if the measured results is met the condition; otherwise, the oscilloscope will not sound an alarm.
 - OFF: turn off the alarm function.
 - b. Limit condition: <, >, $\le \ge$, ><.
 - >: The oscilloscope will sound an alarm when the measured DVM value is greater than the lower limit of voltage. It supports set the lower limit of voltage.
 - The oscilloscope will sound an alarm when the measured DVM value is smaller than the upper limit of voltage. It supports set the upper limit of voltage.

 - > <: The oscilloscope will sound an alarm when the measured DVM value is smaller than the lower limit of voltage or greater than the upper limit of voltage. It supports set the upper and lower limit of voltage.
 - c. Upper/Lower Limit of Voltage
 Set the voltage value compare to DVM measured value, the range can set -100V~100V.

14.5 Help

Help provides built-in help document, it can set ON or OFF.

The content in Help supports to automatically locate a module function, such as open Help popup, press Cursor key to automatically locate the cursor to Cursor module and press the Multipurpose rotary knob to extend Help to check the information, as shown in Figure 14-1.

When the content is more than one page, press the <u>Multipurpose</u> rotary knob to locate the cursor to the page, rotating the <u>Multipurpose</u> rotary knob to roll to check more contents; press the <u>Multipurpose</u> rotary knob again to exit the cursor to <u>Help</u> menu and continue to select other modeule.

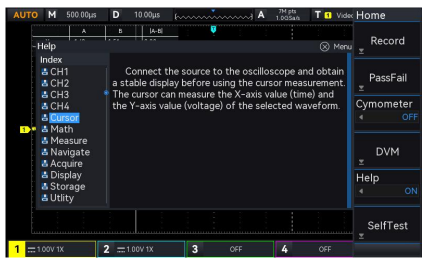


Figure 14-1

14.6 Automatic Setting

Autoset (automatic setting/hold)

Hold: keep the previous settings

Automatic: not save the previous settings

- (1) Acquisition setting: the acquisition mode and average time will not be changed in hold mode.
- (2) Trigger source: the trigger source and trigger coupling will not be changed in hold mode. Other setting restores to edge trigger, automatic, rising edge.
 - (3) Activated channel: the switch state of the previous channel will not be changed in hold mode.

14.7 Self-test

<u>Self-test</u> includes screen test, button test and LED test, it mainly used to check the oscilloscope whether has color deviation, the respond of button and rotary knob is normal, indicator of partial key is illuminate and its electric or machinery faults.

(1) Button Test

Button test is used to find out if key or rotary knob on the front panel is no respond or insensitiveness. Press button test, the oscilloscope will enter the interface as shown in Figure 14-2.

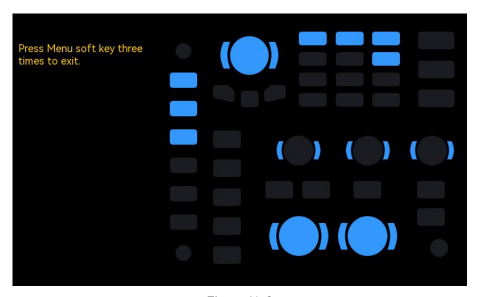


Figure 14-2

Button test goes from up and down, left to right, rotating and pressing the rotary knobs to left or right in sequency to observe whether the corresponding knob on the figure is illuminated.

Button test goes from up and down, left to right, pressing the key to left or right in sequency to observe whether the corresponding keys on the figure is illuminated.

After all buttons and rotary knobs are tested, press the "Menu" key three times to exit the button test according to the screen tip.

(2) LED Test

LED test is used to find out whether the key's indicator is illuminate and the brightness is in good condition. Press LED test, the oscilloscope will enter the interface as shown in Figure 14-3.

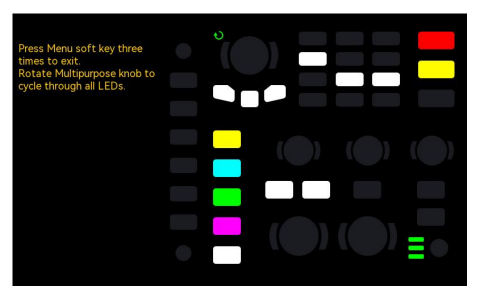


Figure 14-3

Enter LED test, LED of the default RUN key will be illuminated, the first LED on the front panel will be illuminated and the corresponding position of the key on the screen will also be illuminated after rotating the <u>Multipurpose</u> rotary knob. Continue to rotating the <u>Multipurpose</u> rotary knob can switch to next LED. Follow the sequency to rotating the <u>Multipurpose</u> rotary knob until all key's indicator are tested. Observing whether all LED on the front panel are illuminated in real-time. After the LED test is finished, press the "Menu" key three times to exit the LED test according to the screen tip.

(3) Screen Test

Screen test is used to find out whether the oscilloscope has serious color deviation, stain or screen scratch. Press screen test, the osilloscope will enter the interface as shown in Figure 14-4, the screen is pure bloak.



Figure 14-4

Press arbitrary key to switch to red, green, blue or white screen display mode. To observe whether the screen has serious color deviation, stain or screen scratch in each color display mode. When the display mode switches to the white, press arbitrary key to exit screen test.

15. Protocol Decoding

- RS232 Decoding
- I2C Decoding
- SPI Decoding

15.1 RS232 Decoding

RS232 is asynchronous transmission standard interface established by Electronic Industries Association. It ususally includes two application formats DB-9 or DB-25. It suitable for the communication that the data transmission rate within the range 0~29491200/s and it it widely used in microcomputer inferace.

The data to be transmitted are combined into a specified set of serial bits according to the protocol rules and send it in asynchronous serial way.

The data to be transmitted for each time, composing by the following rules:

Send one start bit at first, and send 5~8 data bits, and send optional parity check bit, and send one or two stop bits at last. The number of data bits is agreed by both communicating parties, it can be 5~8 bits, no parity check bit or odd parity check bit or even parity check bit, stop bit can be set to one bit or two bit. One data string transmission will be called a frame, as shown in Figure 15-1.

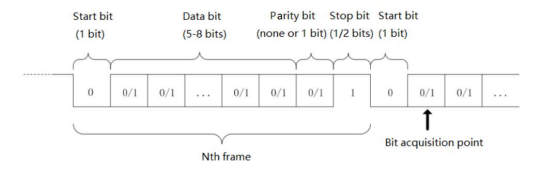


Figure 15-1

RS232 decoding supports the horizontal menu to set the parameter and data storage.

Notes: In parameter setting popup, rotate the <u>Multipurpose</u> rotary knob can switch the menu, and press the <u>Multipurpose</u> rotary knob can select/extend the menu. In the extend menu, rotate the <u>Multipurpose</u> rotary knob to switch the menu option and modify the value. In RS232 decoding, the user-defined baud rate can

be adjusted by numerical keyboard or press below <u>Multipurpose</u> rotary knob to open virtual numeric keyboard to quickly set the user-defined baud rate.

(1) Parameter Setting

1. Source

Select the trigger source to CH1, CH2, CH3 or CH4. The selected source will display in top right of the screen.

Notes: Only the channel that has been connected to the signal and be trigger source can get stable trigger and correct decoding.

2. Baud Rate

In RS232 trigger, the communication is asynchronous transmission. During the transmission, no

accompanying clock signal, so as to solve the judgement of data bits, the protocol rule requires that the baud rate should be agreed by both communicating parties. Generally, the definition of baud rate is the baud rate bit can be transmitted within 1s. For example, 9600bps indicates 9600 bits can be transmitted within 1s. It's worth to note that the start bit, data bits, check bit and stop bit are all as the bit, so the baud rate is not directly equal to the effective data transmission rate.

The oscilloscope will sample bit according to the setting. Baud rate can select to 2400bps, 4800bps, 9600bps, 19200bps, 38400bps, 57600bps, 115200bps, 128000bps, 230400bps, 460800bps, 921600bps, 1382400bps, 1843200bps, 2764800bps or user-defined.

The user-defined baud rate can be adjusted by <u>Multipurpose</u> rotary knob or numerical keyboard.

It's recommended that user sets RS232 according to the hardware and software.RS23S is subject to the basic model of the communication protocol, it usually used in short distance (below 20m) and low speed (below 1Mbps) transmission occasions. Beyond the range, the communication is susceptible to interference and becomes unreliable.

3. Polarity

Rotate the <u>Multipurpose</u> rotary knob to select the polarity, it can be set to positive or negative.

- a. Negative: Adverse logical level polarity, that is the high level is 0, the low level is 1.
- b. Positive: Normal logical level polarity, that is the high level is 1, the low level is 0.

4. Bit Width

To appoint the data bit for RS232 signal to be decoding, it can select to 5 bits, 6bits, 7bits or 8 bits.

5. Bit Sequence

To appoint the data bit for RS232 signal to be decoding whether the MSB (the most significant bit) in front or the LSB (least significant bit) in front. It can select to MSB or LSB.

- a. MSB: MSB is transmitted first.
- b. LSB: LSB is transmitted first.

6. Stop Bit

Set the stop bit for each data, it can set to 1 bit or 2 bits.

7. Check Bit

Set the parity check method for data transmission, it can select to no parity check bit, even parity check bit or odd parity check bi.

8. Bus Setting

Decoding bus menu can set the bus state, display format, event list, vertical position, trigger setting and save decoded data.

- a. Bus state: set decoding bus to ON or OFF.
- b. Display format: set the display format for decoding bus, it can set hexadecimal system, decimal system, binary system and ASCII (only RS232).
- c. Event list: Display the decoded data, line number, time, data, check data in the list format for observing the longer decoded data.
- d. Vertical position: Adjusting the <u>Multipurpose</u> rotary knob to change the bus display position, the range can set $-160 \sim 160$.
- e. Trigger setting: Jump to the trigger menu list.

(2) Data Storage

Save decoded data: Save the decoded data in USB/Storage directory, support to save the setting filename, the save decoded data support to open by Excel table. It is convenient for checking the decoded results when the decoded data is too much.

15.2 I²C Decoding

I²C trigger is usually used to connecting microcontroller and peripheral equipment, it's widely applied in micro-electronics area. This bus protocol has two lines to transmit, one line is serial data SDA, and another line is serial clock SCL. Use master-slave system to communication, which can both-way communication for master and slave computer. This bus is the bus of multiple master, preventing data corruption through conflict demodulation and arbitration mechanisms. It is worth to note that the I²C bus have two address bit width, 7 bits and 10 bits, 10 bits and 7 bits address are compatible and can be used in combination. SCL and SDA in the I²C bus can both be connect to the positive power by pull-up resistor. When the bus is idle, both lines are high level. When any device on the bus output the low level, it will make the bus signal become low, i.e., logical "Wire AND" between the signals of multiple devices. This special logical relation is the key to realize the bus arbitration. The protocol requires that the data SDA must remain stable while the clock line SCL is high, and the data is usually transmitted in MSB form, as shown in Figure 15-2.

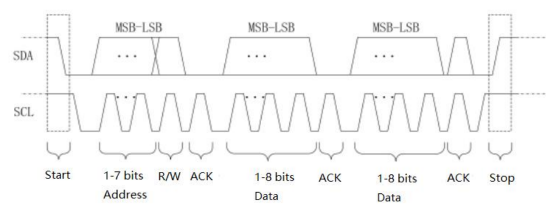


Figure 15-2

I²C decoding supports the horizontal menu to set the parameter and data storage.

Notes: In parameter setting popup, rotate the <u>Multipurpose</u> rotary knob can switch the menu, and press the <u>Multipurpose</u> rotary knob can select/extend the menu. In the extend menu, rotate the <u>Multipurpose</u> rotary knob to switch the menu option and modify the value.

(1) Parameter Setting

1. SCL Source

When SCL source is selected, it can set any one of CH~CH4 as the clock input of I²C.

2. SDA Source

When SCL source is selected, it can set any one of CH~CH4 as the clock input of I²C.

3. Bus Setting

Decoding bus menu can set the bus state, display format, event list, vertical position, trigger setting and save decoded data.

- a. Bus state: set decoding bus to ON or OFF.
- b. Display format: set the display format for decoding bus, it can set hexadecimal system, decimal system, binary system and ASCII (only RS232).
- c. Event list: Display the decoded data, line number, time, data, check data in the list format for observing the longer decoded data.
- d. Vertical position: Adjusting the <u>Multipurpose</u> rotary knob to change the bus display position, the range can set $-160 \sim 160$.
- e. Trigger setting: Jump to the trigger menu list.

(2) Data Storage

Save decoded data: Save the decoded data in USB/Storage directory, support to save the setting filename, the save decoded data support to open by Excel table. It is convenient for checking the decoded results when the decoded data is too much.

15.3 SPI Decoding

SPI (serial peripheral interface) can connect the host with peripheral equipment in serial way to communication. It's full duplex and synchronous communication bus.

It's usually use 4 signal connecting lines.

MOSI: master manchine to output data, slave manchine to input;

MISO: master manchine to input, slave manchine to output data;

SCLK: clock signal is generated by master;

CS: chip enable signal of slave machine.

SPI interface is mainly used for synchronous serial data transfer between the host and low-speed peripheral equipment. Under the pulse shift of the host, the data is transferred bit by bit, MSB in front and LSB at behind. SPI interface is widely used because it does not require slave address addressing, which is full duplex communication and the protocol is simple. SPI protocol transmission is shown in Figure 15-3.

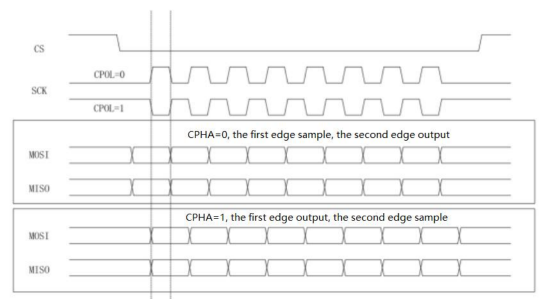


Figure 15-3

Notes: Since the number of output channels needs to be three at least, the analog channels of 2 channel in UPO1000 series does not have this function.

SPI decoding supports the horizontal menu to set the parameter and data storage.

Notes: In parameter setting popup, rotate <u>Multipurpose</u> rotary knob can switch the menu, press <u>Multipurpose</u> rotary knob can select/extend the menu, in the extend menu, rotate <u>Multipurpose</u> rotary knob to switch the menu options, values can also be modified.

(1) Parameter Setting

1. SCLK Source

Press SCL source key can select any one of CH1~CH4 as the clock input of SPI decoding signal.

2. CS Source

Press CS source key can select any one of CH1~CH4 as the chip enable of SPI decoding.

3. Data Source

Press CS source key can select any one of CH1~CH4 MISO input of SPI decoding signal.

4. CS Polarity

Set the polarity for chip enable signal to positive or negative.

- a. Positive: It is 1 when the set signal is greater than the threshold. Otherwise, it is 0.
- b. Negative: It is 1 when the set signal is smaller than the threshold. Otherwise, it is 0.

5. SCLK Polarity

Set the edge for colok signal to rising or falling edge.

- a. Rising edge: It will be triggered on the rising edge of the clock signal.
- b. Falling edge: It will be triggered on the falling edge of the clock signal.

6. Data Polarity

That is MOSI polarity, it can be set to positive or negative.

- a. Positive: It is 1 when the set signal is greater than the threshold. Otherwise, it is 0.
- b. Negative: It is 1 when the set signal is smaller than the threshold. Otherwise, it is 0.

7. Bit Sequence

To appoint the data bit for SPI signal whether the MSB (the most significant bit) in front or the LSB (least significant bit) in front.

- a. MSB: MSB is transmitted first.
- b. LSB: LSB is transmitted first.

8. Bit Width

To set the bit width of SPI signal for each frame, the range can be $4\sim32$.

9. Bus Setting

Decoding bus menu can set the bus state, display format, event list, vertical position, trigger setting and save decoded data.

- a. Bus state: set decoding bus to ON or OFF.
- b. Display format: set the display format for decoding bus, it can set hexadecimal system, decimal system, binary system and ASCII (only RS232).
- c. Event list: Display the decoded data, line number, time, data, check data in the list format for observing the longer decoded data.
- d. Vertical position: Adjusting the <u>Multipurpose</u> rotary knob to change the bus display position, the range can set $-160 \sim 160$.
- e. Trigger setting: Jump to the trigger menu list.

(2) Data Storage

Save decoded data: Save the decoded data in USB/Storage directory, support to save the setting filename, the save decoded data support to open by Excel table. It is convenient for checking the decoded results when the decoded data is too much.

16. Navigation Function

Navigation function includes time navigation, recording playback navigation and mark. The navigation control area is on front panel, the combined navigation key as shown in Figure 16-1.



Figure 16-1

16.1 Time Navigation

After the data acquisition is stop, the combined navigationkey can be used to quickly and continuously play the captured data waveform. Press the left arrow key to play the waveform to left, press the right arrow key to play the waveform to right, press the stop key to pause play. Press the left arrow key or the right arrow key multiple times to speed up the play, it can speed up to 3 times, so that to quickly locate the sampled data waveform.

Notes: Time navigation should open in YT mode and the RUN/STOP state should be "STOP".

16.2 Mark

Mark the midpoint in waveform area by the "Mark" key. The mark icon of midpoint is ∇ , other point is marked by icon ∇ . When the point is marked, navigation indicator ∇ , will be illuminated, move a point on up (down) to midpoint by the navigation key.

- a. Mark: mark the midpoint on waveform area.
- b. Delete: press to delete the midpoint marker on waveform area
- c. Delete all: press to delete all mark points.

16.3 Segement

Open the waveform recording function after the recording is completed. Press the combined navigation key to play the recorded waveform, the play mode can set to manual or auto.

- a. Manual: press the left arrow key or the right arrow key by manual, play the recorded waveform in reversed order or in sequence. It can only play single frame.
- b. Auto: in auto mode, press the left arrow key to reversed play the recorded waveform, press the right arrow key to play the recorded waveform in sequence, press the pasuse key to stop play.

Notes: The function is only available in recording waveform. It is grey when there no recorded waveform.

17. Mathematical Operation

- Mathematical Operation
- FFT
- Logical Operation
- Digital Filter
- Advanced Operation

UPO1000 series digital phosphor oscilloscope carries a variety of mathematical operations, including MATH, FFT, logical operation, digital filter and advanced operation.

Enter the mathematical operation menu, adjusting <u>POSITION</u> or <u>SCALE</u> knob on vertical control area to change the vertical position and the vertical scale of the waveform. The mathematical operation waveform cannot be independent adjust the horizontal time base scale. It will be automatically change with the horizontal time base scale of the analog input channel.

Mathematical operation cursor, use icon to mark the results of a mathematical operation.

17.1 Mathematical Function

Use the operator "+", "-", "X", "÷" to operating the channel waveform to get the final math waveform.

- a. +: The waveform of source 1 and source 2 are added point by point.
- b. -: The waveform of source 1 and source 2 are subtracted point by point.
- c. x: The waveform of source 1 and source 2 are multiplied point by point.
- d. ÷: The waveform of source 1 and source 2 are divided point by point.

17.2 FFT

Using FFT (Fast Fourier Transform) mathematical operations, the time domain signal (YT) can be converted into frequency domain signal. The following types of signals can be easily observed by using FFT

- Harmonic content and distortion in measurement system
- Perform the noise feature in DC power supply
- Vibration analysis

(1) Paramete Setting

- 1. Window Function
 - a. Rectangle: It has the best frequency resolution and the worst amplitude resolution, which is similar to the one with no window. It is suitable for measuring the following waveforms.
 - Transient or short pulse, the signal level is almost equal to before and after
 - Equal amplitude sine wave with very similar frequency
 - Broaband random noise with a slowly changing spectrum
 - Hanning: Compared with the rectangle window, it has better frequency resolution, but poorer amplitude resolution. It is suitable for measuring sine, periodic and narrow-band random noise waveforms.
 - c. Hamming: The frequency resolution is slightly better than Hanning window. It is suitable for

measuring transient or short pulse, and the waveform with great difference before and after the signal level.

- d. Blackman: It has the best amplitude resolution, and the worst frequency resolution. It is suitable for measuring the single frequency signals or seeking higher harmonics.
- e. FlatTop: It can be precisely measure the signal. It is suitable for measuring the signal that no precise reference substance and requires the precision measurement

2. Vertical Unit

The unit of the FFT operation result can select **Vrms** and **dBV**. **Vrms** and **dBV** display the vertical amplitude size in a linear way and decibel volts way. If the FFT spectrum need to display in a large dynamic range, **dBV** is recommended.

3. Count

Count of FFT operation, it can set to 8K, 16K, 32K, 64K, 128K, 256K, 512K, 1M.

4. Display Mode

- a. Spilt screen: Display the source waveform and the FFT spectrum waveform in split screen, and extend to display the spectrum, as shown in Figure 17-1.
- b. Full screen: The source waveform and FFT spectrum waveform are overlapping displayed in full screen. User can observe the spectrum more clearly and make more accurate measurements.
- c. Independent: Only display FFT waveform and the coordinate. FFT waveform display in 10 grids as shown in Figure 17-2.
- d. Waterfall curve 1: Spectrum, waterfall curve and waveform figure are separately display in 3 windows. Waterfall curve shows the time changing of dB value in spectrum. It has "record" function. Waterfall curve can only be selected when FFT is opened. The maximum record 200 spectrum which corresponds to waterfall curve.
- e. Waterfall curve 2: Spectrum and waterfall curve split to two windows to display. Waterfall curve shows the time changing of dB value in spectrum. It has "record" function. Waterfall curve can only select when enhance FFT is opened. The maximum record 200 spectrum which corresponds to waterfall curve, as shown in Figure 17-3.

Segment selection: In STOP state, use the <u>Multipurpose</u> rotary knob to select segment for observing the spectrum waveform in a certain time on waterfall curve.



Figure 17-1



Figure 17-2

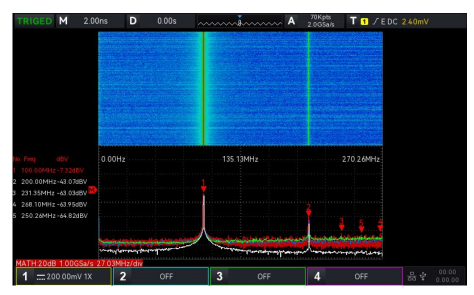


Figure 17-3

(2) Frequency Rang

- 1. Rang
- Start frequency: Set the start sweep frequency for FFT. The resolution will recalculate according to the frequency bandwidth if the start frequency is changed.
- Stop frequency: Set the stop sweep frequency for FFT. The maximum of stop sweep frequency can set to "smapling rate/2".
- Follow: Set the start frequency, stop frequency whether change with the current frequency difference, it can set ON or OFF.
- 2. Bandwidth
- Center frequency: Set the center frequency for FFT waveform and change with FFT waveform. The maximum of the center frequency can set to "smapling rate/2".
- Bandwidth: Set the bandwidth for FFT sweep. The center frequency will change with the bandwidth. The maximum of bandwidth can set to "smapling rate/2".

(3) Demodulation Mode

Set the extracting point method to display the original data after FFT operation. The mode can set to normal, average, maximum hold or minimum hold.

The extracting point method can set to +peak, -peak, average, sampling as shown in Figure 17-4.



Figure 17-4

Display Mode

- a. Normal: the spectrum waveform displays all sampled values in real time, and the spectrum waveform is display with red.
- b. Average: the spectrum waveform displays the averaged value from multiple extracting point within the sampling time interval, and the spectrum waveform is display with blue.
 - Average time: set the number of the average calculation, when the average spectrum is enabled, the number of times can set to 2, 4, 8, 16, 32, 64, 128, 256, 512, or 1024. The larger the number, the smoother the average spectrum.
- c. Maximum hold: the spectrum waveform displays the maximum value among the multiple extracting point data, and the spectrum waveform is display with yellow.
- d. Minimum hold: the spectrum waveform displays the minimum value among the multiple extracting point data, and the spectrum waveform is display with gray.

Extracting Point Method

- a. OFF: turn off the demodulation wave display
- b. +Peak: take the maximum value within the range of each sampling point to display
- c. -Peak: take the minimum value within the range of each sampling point to display
- d. Average: take the averaged value within the range of each sampling point to display
- e. Sampling: take the first value within the range of each sampling point to display

Reset trace: fresh every spectrum data.

Notes: A demodulation trace must be display in demodulation mode. If all demodulation mode cannotopen, then display the normal demodulation trace by default.

(4) Mark

To mark the point in spectrum and display the **frequency value** and **voltage value**. Mark mode includes auto, threshold and manual.

a. Auto

 Mark trace: Select spectrum wave as the mark source, which is the spectrum waveform generated by different demodulation types under the demodulation mode, it can set to normal, average, maximum hold and minimum hold.

- Maximum count: Set the maximum markpoint. The range can set to 1~50.
- Event list: Display the information of the current mark point, which is serial number of point, frequency and voltage.

b. Threshold

- Mark trace: Select spectrum wave as the mark source, which is the spectrum waveform
 generated by by different demodulation types under the demodulation mode, it can set to
 normal, average, maximum hold and minimum hold.
- Threshold: Set the threshold value as the comparative condition. Display the mark point when the peak is greater than threshold. Otherwise, it will not display the mark point.
- Mark list: Display the information of the current mark point, which is serial number of point, frequency and voltage.
- c. Manual: Adjusting the <u>Multipurpose</u> rotary knob to move marker to any point on trace.
 - Mark trace: Select spectrum wave as the mark source, which is the spectrum waveform
 generated by by different demodulation types under the demodulation mode, it can set to
 normal, average, maximum hold and minimum hold.
 - Mark peak: Set manual mark trace mark to the maximum peak of sampling point by default.

Notes: If the selected mark trace is not display which means there are no mark points. It can only be marked when the mark trace is displayed.

(5) User-defined

Restore the FFT settings to the default settings.

FFT Operation Tips

Signals with DC components or deviations can cause errors or deviations in the FFT waveform components.

To reduce the DC component, the channel can be set to AC coupling.

To reduce the random noise and aliasing frequency components of the repetitive or single pulse, user can set the oscilloscope acquisition mode to average acquisition.

17.3 Logical Operation

(1) Expression

- a. AND: The logical operation "AND" is performed on source 1 and source 2 point by point.
- b. OR: The logical operation "OR" is performed on source 1 and source 2 point by point.
- c. NOT: The logical operation "NOT" is performed on source 1 point by point and source 2 is not shown.
- d. XOR: The logical operation "XOR" is performed on source 1 and source 2 point by point.

The waveform voltage value of source is performed the logical operationpoint point by point and displaythe results. During the operation, if the voltage value of source channel is greater than the threshold, it is judged as logic "1", otherwise, it is logic "0". Convert the waveform to binary system and perform the logical operation. The four logical operations are listed in Table 17-1

Table 17-1 Logical Operation

Source 1	Source 2	AND	OR	XOR	Source 1	NOT
0	0	0	0	0	0	1
0	1	0	1	1	1	0
1	0	0	1	1		
1	1	1	1	0		

(2) Reversed Phase

Reversed phase can set ON or OFF.

ON: reversed pahse for the waveform of the logical operation.

(3) Threshold 1

Adjusting the <u>Multipurpose</u> rotary knob or keyboard to change threshold 1. If the voltage value of source channel is greater than the threshold 1, it is judged as logic "1", otherwise, it is logic "0".

(4) Threshold 2

Adjusting the <u>Multipurpose</u> rotary knob or keyboard to change threshold 2. If the voltage value of source channel is greater than the threshold 2, it is judged as logic "1", otherwise, it is logic "0".

17.4 Digital Filter

(1) Filter Type

- a. Low pass: Only allow the signal that the source frequency is lower than the current "upper limit of frequency" to pass.
- b. High pass: Only allow the signal that the frequency is higher the current "lower limit of frequency" to pass.
- c. Band pass: Only allow the signal that the frequency is higher the current "lower limit of frequency" and the source frequency is lower than the current "upper limit of frequency" to pass.
- d. Band Limited: Only allow the signal that the frequency is lower the current "lower limit of frequency" and the source frequency is higher than the current "upper limit of frequency" to pass.
- (2) Lower Limit of Frequency

Adjusting the lower limit of frequency by the <u>Multipurpose</u> knob or numerical keyboard of frequency. In low pass, the lower limit of frequency is invalid and the menu is hidden.

(3) Upper Limit of Frequency

Adjusting the upper limit of frequency by the <u>Multipurpose</u> knob or numerical keyboard of frequency. In high pass, the upper limit of frequency is invalid and the menu is hidden.

Notes: The upper/lower limit range of frequency is related to the current horizontal time base.

17.5 Advanced Operation

User can be freely defined the operation for each signal of input channel to get different operation results of MATH waveform.

(1) Expression

Expression can be ON or OFF. Turn on to pop out the dialog frame as shown in Figure 17-5.



Figure 17-5

Adjusting the <u>Multipurpose</u> rotary knob to select "Channel", "Function", "Operationr", "number", and "symbol", then press the knob to display the options in the list after Expression.

During editing the expression, user can press the delete key to "delete", "clear" and "apply" the expression. After applying the expression, the oscilloscope performs operations according to the expression and display the results.

(2) Expression Dialog

- a. Expression: It represents the formula is consist of channel, function, variation and operator. The length of expression cannot over 40 characters.
- b. Channel: Channel can select to CH1, CH2, CH3 and CH4.
- c. Function: The function of each function item is listed in Table 17-2.

 Table 17-2

Function Name	Description
sin	Calculating the sine of the selected source.
cos	Calculating the cosine of the selected source.
sinc	Calculating the normalization value of the selected source.
tan	Calculating the tangent of the selected source.
sqrt	Calculating the square root of the selected source.
exp	Calculating the exponent of the selected source.
log	Calculating the logarithm of the selected source.
In	Calculating the logarithm of the selected source.
floor	The selected source is round down to an integer.
abs	The selected source take the absolute value (integer absolute value).
acos	Calculating the arccosine of the selected source.

asin	Calculating the arcsine of the selected source.	
atan	Calculating the inverse tangent of the selected source.	
sinh	Calculating the hyperbolic sine of the selected source.	
tanh	Calculating the hyperbolic tangent of the selected source.	
cosh	Calculating the hyperbolic cosine of the selected source.	
ceil	The selected source is round up to an integer.	
fabs	The selected source take the absolute value (floating number absolute value).	

d. Opt: The function of each operator is listed in Table 17-3. Table 17-3

Function Name	Description	
+, -, *, /, ^	Mathematical operator: add, subtract, multiply, divide, exponent	
()	Parenthese is used to raise the priority of operations in parentheses.	
<, >, >=,<=, ==,!=	Relation operator: greater than, less than, equal to, unequal to	
, &&	Logical operator: OR, AND	
0 ~ 9, .	Digital operation	
+, -	Positive, negative	

18. Additional Function Key

- Automatic Setting
- Run/Stop
- Factory Setting

18.1 Automatic Setting

Automatic settings will choose the appropriate time base scale, amplitude scale and trigger parameter according to the input signal so that the waveform will be automatically display on the screen. Press the AUTO key to enable the automatic settings.

Automatic setting only applies to the following conditions.

- a. Automatic setting is only suitable for simple single frequency signal. It is impossible to achieve effective automatic setting for complex combination waves.
- b. The measured signal frequency is not less than 20 Hz, and the amplitude is not less than 20 mVpp; the duty cycle of square wave is greater than 5%.

18.2 Run/Stop

Use the RUN/STOP key on front panel to set. When press this key and the indicator with green, it indicates the RUN state. If the indicator with red after the key is pressed, then it is the STOP state.

In the running state, the oscilloscope is continuously acquiring waveform and the upper part of the screen shows "AUTO"; in the stop state, the oscilloscope stops the acquisition and the upper part of the screen shows "STOP". Press the RUN/STOP key to switch the waveform sampling step through the run and stop states.

18.3 Factory Setting

Press the DEFAULT key on the front panel, the oscilloscope can be quickly restore to the factory setting. The factory settings of UPO1000 series digital phosphor oscilloscope are listed in Table 18-1.

Table 18-1

System	Function	Factory Setting
	CH1	O(vertical midpoint)
	Vertical offset	O(vertical midpoint)
	Zero position	DC
	Coupling	Full bandwidth
	Bandwidth limit	Coarse tuning
	Volts/div scale	0
Vertical System	Deflection factor of fine tuning	1×
Vertical dystem	Probe	OFF
	Reversed phase	O (vertical midpoint)
	Unit	V
	Label	OFF
	CH2, CH3, CH4	OFF
	MATH, REF	OFF

	Extension window	OFF
Horizontal System	Mode	YT
Tionzontal Gystein	Horizontal time base	1µs/div
	Horizontal offset	0 (horizontal midpoint)
	Trigger mode	Edge
	Trigger polarity1	Rising edge
	Coupling mode	DC
	Trigger condition	Greaterthan
	Lower limit of time	2ns
	Upper limit of time	4ns
	Edge count	1
	Trigger line L position	0
Trigger System	Trigger line H position	0
	Trigger mode	Auto
	Trigger holdoff	100ns
	Source 1	CH1
	Source 2	CH1
	Trigger polarity 2	Rising edge
	Video trigger	PAL
	Video trigger synchronization	EVEN
	Video trigger specified line	1
	Format	Vector
	Grid display	Full display
	Transparency of popup	ON
	Menu display	Manual
Diaplay	Backlight brightness	50%
Display	Duration	Minimum
	Temperature color	OFF
	Anti-temperature	OFF
	Grid brightness	50%
	Waveform brightness	50%
	Туре	MATH
	Source 1	CH1
	Operator	+
	Source 2	CH1
	Probe magnification	x1
	FFT window function	Hamming
МАТН	FFT unit	Vrms
	FFT count	8k
	FFT mark mode	Auto
	FFT split screen	Full screen
	FFT mark threshold	0
	Logical expression	AND
	Reversed phase	OFF
	Threshold	OV

	Digital filter type	Low pass
	Main source of measurement	CH1
	All parameter measurement	OFF
	User-defined parameter	OFF
	Statistics	OFF
 Measurement	Secondary source	CH1
	Indicator enable	OFF
	Threshold	Default
	Indicator	Maximum
	Display window	Screen area
	Output	Fail
	Source	CH1
	Display	OFF
	Stop type	Fail count
Pass Test	Stop condition	Greater than or equal to
	Threshold	100
	Template waveform reference	CH1
	Horizontal position	5
	Vertical position	5
	Decoding type	RS232
	Bus state	OFF
	Display format	16 (hexadecimal notation)
	Event list	OFF
	Bus position	160
	RS232 source	CH1
	RS232 polarity	Negative polarity
	RS232 baud rate	2400
	RS232 user-defined baud rate	1200
	RS232 bit width	5 bits
	RS232 bit order	MSB
	RS232 stop bit	1
	RS232 parity check bit	none
Bus Decoding	RS232 trigger condition	Start frame
	RS232 data	0
	I ² C SCL	CH1
	I ² C SDA	CH1
	I ² C address bit width	7 bits
	I ² C address	0
	I ² C address mask	0
	I ² C operating direction	Write
	I ² C trigger condition	Start
	I ² C byte length	1
	I ² C data	0
	I ² C mask	0
	SPICS	CH1

	SPICLK	CH1
	SPI MOSI	CH1
	SPI CS polarity	Negative polarity
	SPI CLK polarity	Negative polarity
	SPI MOSI polarity	Negative polarity
	SPI bit order	LSB
	SPI bit Width	8 bits
	SPI idle time	80ns
	SPI frame length	1
	SPI MOSI data	0
	Frequency meter	ON
	Square wave output	1KHz
	IP type	Manual
	Language	The current setting
	Sampling mode	Normal sampling
Other Custom	Average sampling time	2
Other System	Storage depth	Auto
	Cursor type	OFF
	Cursor mode	Independent
	Cursor channel	CH1
	Current channel selection	CH1
	RUN/STOP	RUN

19. System Prompt and Troubleshooting

- System Prompt
- <u>Troubleshooting</u>

19.1 System Prompt

This chapter is to describe the system prompt, the detailed explanation is listed in Table 19-1 Table 19-1

Adjusting is up to extremity!	It is prompt that the adjusting is up to extremity in the current status. It cannot be adjust. It will be prompt when the vertical scale rotary knob, time base rotary knob, horizontal offset, vertical offset and trigger level is up to extremity.
Loading, pleae wait	It will be prompt when reload the setting file.
Data storage is successful.	It will be prompt when save the waveform, settings, recording convert to waveform, decoding file is completed.
Data storage is failed.	It will be prompt when save the waveform, settings, recording convert to waveform, decoding file is failed.
Storage is canceled!	It will be prompt when recording convert to video.
Loading file is successful.	It will be prompt when reload the setting file is completed.
Loading file is failed.	It will be prompt when reload the setting file is failed.
Factory setting is successful.	It will be prompt when restore to the settings to the default settings.
No signal has detected.	It will be prompt when no input signal after operating AUTO setting.
This function is fordidden in XY mode.	It will be prompt when open extension window, MATH, REF, BUS, pass test function in XY mode.
This function is fordidden in FFT function.	It will be prompt when open XY, pass test, REF, BUS, navigation in FFT mode.
This function is fordidden in recording waveform function.	It will be prompt when switching to the storage depth in recording waveform.
The recording is operating, please exit the recording function!	It will be prompt when changing the time base scale, volts/div scale, vertical offset, horizontal offset and trigger level, open extension time base, open/close channel in recording waveform.
USB check failed!	It will be prompt when save the waveform, setting, screenshot, decoding data or reload the waveform, setting, preview picture from USB, but USB is not insert to the device.
USB has inserted.	It will be prompt when the oscilloscope detects USB.
USB has removed.	It will be prompt when USB is plug out.
This function is fordidden in extension time base.	It will be prompt when open extension time base in FFT window display mode.
Print screen is successful!	It will be prompt when save the screenshot to USB.
Print screen is failed!	It will be prompt when failed to save the screenshot to USB.
Invalid expression!	It will be prompt when the advanced operation is invalid.
Automatically configurate IP address, please wait	It will be prompt when IP type switch to Auto.
Delete data is successful.	It will be prompt after the user data is delete.
Delete user-defined is successful.	It will be prompt when all user-defined parameter is delete.
The system is shutting down	A prompt for shutting down.
This function is invalid in the stop state!	It will be prompt when switching acquisition method, storage depth, and open XY mode in the STOP state.
The navigation is invalid when the	It will be prompt when the waveform is compressed in navigation.

waveform is compressed.	
Loading file error, please select the correct file!	It will be prompt when reload file is not consistent with the current file.
Automatic setting is completed.	It will be prompt when pressing the Auto key.
Single trigger is stop.	It will be prompt after single trigger is stop.
Open reference channel.	It will be prompt when the channel template is not open in pass test function.
Open source channel.	It will be prompt when select the source is not open to be the test source in pass test function.
Open pass test function.	It will be prompt when enter the template setting but the pass test function is closed.
Press RUN/STOP key to stop.	It will be prompt when operating the waveform navigation in RUN state.
Input parameter is invalid!	It will be prompt when numerical keyboard inputs invalid parameter.
Channel is not open!	It will be prompt when select the channel that not open to save the waveform file.
Exceed the maximum limit!	It will be prompt when the character length of user-defined label, STORAGE waveform filename and setting name is out of the limit.
No recorded waveform!	It will be prompt when operate the playback function but no recorded waveform.
No available parameter, please selectthe user-defined measurement parameter.	It will be prompt when open the measurement statistics but no user-defined parameter.
The keyboard is locked.	It will be prompt when connecting to the upper computer.
The keyboard is unlocked.	It will be prompt when disconnecting to the upper computer.
Please input the filename.	It will be prompt when pressing the confirmation key but not input any contents.
The file list is empty.	It will be prompt when pressing the confirmation key but no reload waveform and setting files.
This function is fordidden in roll mode.	It will be prompt when open extension time base, XY mode, save waveform, recording, pass test function in ROLL mode.
This function is fordidden in pass test function.	It will be prompt when open recording, extension window and XY mode in pass test function.
The key is invalid in DHCP mode.	It will be prompt when pressing the confirmation key in DHCP mode.
Self-calibration is successful!	It will be prompt when the self-calibration is completed.
Exit the recording function.	It will be prompt when the recording waveform is completed, press RUN/STOP key to enter the self-calibration.
Recording is completed.	It will be prompt when the recording waveform is completed.
Cursor is not allow use in FFT function. Please use FFT mark function.	It will be prompt when open CURSOR in FFT mode.
This function is fordidden in FFT spilt mode.	It will be prompt when open extension window in FFT mode.
Time navigation is fordidden when Math channel is opened!	It will be prompt when open Math channel in time navigation.
Time navigation is fordidden when Ref channel is opened!	It will be prompt when open REF channel in time navigation.
	It will be prompt when open navigation mark, delete mark, delete all in MATH
Mark function is fordidden in Math channel!	function.

The maximum count of FFT is 64K in waterfall curve mode.	It will be prompt when switching to waterfall curve 1/waterfall curve 2.
Waterfall curve function is fordidden!	It will be prompt when open the waterfall curve in FT count > 64K.
USB is out of space!	It will be prompt when save the data that recording convert to video but USB is out of space.
Please input the channel's label.	It will be prompt when editing the user-defined labe but not input contents.
No decoding trigger, bus function is fordidden!	It will be prompt when open BUS but the trigger type is not decoding type.
Select USB to save the file!	It will be prompt when save recording convert to waveform but the path is not select USB.
No decoding data!	It will be prompt when operating USB but no decoding data.
Failed to acquire data from the internal memory in XY/ROLL mode!	It will be prompt when acquiring data from the internal memory in XY, ROLL mode.

19.2 Troubleshooting

- (1) When press the button, the oscilloscope is black screen.
 - a. Check whether the power is correctly connected, power supply is normal or not.
 - b. Check whether the power switch is really on, press the front panel power key and confirm green light and a relay sound is present.
 - c. If there is a relay sound, it indicates that the oscilloscope starts normally. Try the following operations: press the <u>DEFAULT</u> key, then press <u>F1</u>, if device returns to normal, it means backlight brightness is too low.
 - d. After completing the above steps, restart the oscilloscope.
 - e. If you still cannot use this product normally, please contact UNI-T.
- (2) After signal acquisition, the waveform of the signal does not appear in picture.
 - a. Check whether the two ends of BNC line are connected properly.
 - b. Check whether the output channel of signal source is opened.
 - c. Check whether the intput channel of the oscilloscope is opened.
 - d. Check whether the signal in signal source has DC offset.
 - e. Plug out the input signal, check whether the baseline is in the center of the screen (if the baseline is not in the center of the screen, it should be self-calibration.)
 - f. If you still cannot use this product normally, please contact UNI-T.
- (3) The measured voltage amplitude value is 10 times larger or 10 times smaller than the actual value: Check whether the channel probe attenuation coefficient settings are consistent with the used probe attenuation rate.
- (4) There is a waveform display but not stable.
 - a. Check the trigger settings in trigger menu whether is consistent with the actual signal input
 - b. Check the trigger type: general signals should use "Edge" trigger. Only when the proper trigger type is used, the waveform can be displayed stably.
 - c. Try to change trigger coupling to HF rejection or LF rejection to filter out he high-frequency or low-frequency noise that interfere the trigger.
- (5) No waveform display after press RUN/STOP key.
 - a. Check whether the trigger mode in the trigger menu is on "Normal" or "Single" and whether the trigger level exceeds the waveform range.
 - b. If it exceeds, set the trigger level to the middle or set the mode to "Auto".
 - c. The above settings can be completed automatically by pressing AUTO key.

- (6) Waveform refresh is very slow.
 - a. Check whether the acquisition method is average and the average times are large.
 - b. Check whether the storage depth is the maximum.
 - c. Check whether the trigger hold-off time is greater.
 - d. Check whether the trigger is normal and the current time base is slow.
 - e. All he above reasons will lead to slow refresh of waveform. It is recommended to restore the factory settings, and the waveform can be refreshed normally.

20. Appendix

20.1 Appendix A Maintenance and Cleaning

(1) General Maintenance

Keep the instrument away from the direct sunlight.

Caution

Keep sprays, liquids and solvents away from the instrument or probe to avoid damaging the instrument or probe.

(2) Cleaning

Check the instrument frequently according to the operating condition. Follow these steps to clean the external surface of the instrument:

- a. Please use a soft cloth to wipe the dust outside the instrument.
- b. When cleaning the LCD screen, please pay attention and protect the transparent LCD screen.
- c. When cleaning the dust screen, use a screwdriver to remove the screws of the dust cover and then remove the dust screen. After cleaning, install the dust screen in sequence.
- d. Please disconnect the power supply, then wipe the instrument with a damp but not dripping soft cloth. Do not use any abrasive chemical cleaning agent on the instrument or probes.

Warning

Please confirm that the instrument is completely dry before use, to avoid electrical shorts or even personal injury caused by moisture.

20.2 Appendix B Contact Us

If the use of this product has caused any inconvenience, if you in mainland China you can contact UNI-T company directly.

Service support: 8am to 5.30pm (UTC+8), Monday to Friday or via email. Our email address is infosh@uni-trend.com.cn

For product support outside mainland China, please contact your local UNI-T distributor or sales center.

Many UNI-T products have the option of extending the warranty and calibration period, please contact your local UNI-T dealer or sales center.

To obtain the address list of our service centers, please visit our website at URL: http://www.unitrend.com