



Datasheet

UP01000 Series Digital Phosphor Oscilloscope

V1.1

2024.06

Features and Merits

- Analog channel bandwidth: 200 MHz, 100 MHz, 50 MHz
- Analog channel number: 4
- Maximum sampling rate: 2GSa/s
- Vertical scale: 500µV/div to 20 V/div
- Low-base noise: <100µVrms
- Maximum memory depth up to 56Mpts
- 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-digit hardware frequency counter 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)
- IM 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 (800X480) 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
- Supports web access and control

Panel Structure



Product Introduction

UP01000 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 grayscale 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 memory depth is 56 Mpts, up to 500,000 wfms/s in Fast Acquire mode. Hardware real-time waveform uninterrupted recording and waveform analysis up to 120,000 waveform frames; support independent 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.

Design Highlights

256 grayscale display



Use the original Ultra Phosphor technique to display the waveform details.

Hardware real-time recording up to 120,000 frames



UP01000 can record up to 120,000 frames in real time.

The waveform capture rate up to 500,000 wfms/s



Use the innovative digital signal parallel processing technique, normal sampling up to 150,000wfms/s, capture the accidental signal. (In Fast Acquire mode, the capture rate up to 500,000 wfms/s.)

The maximum memory depth 56 Mpts



It is convenient for the oscilloscope to maintain the high sampling rate in a wider time base range, while taking into account the overall waveform and detail. It greatly improving the capture rate of abnormal waveform.

Cursor Area



When the Cursor is opened, the waveform in cursor area can process the parameter measurement. It is convenient for user to process the waveform measurement in the specified area, it enhances the flexible and operability for the measurement area.

Waveform Navigation

Navigation includes time navigation, marker navigation and segment navigation. User can select the different navigation mode to observe and analysis the wave





Marker Navigation

DVM (Digital Voltage Meter)



UP01000 series has built-in DVM (Digital Voltage Meter), it will sound a warning when the range is accord with or over the specified range. It provides the more accurate measurement and to comprehensively improve the counting measurement experience for user.

Cursor Measurement









UP01000 series adds a new file management function. User can save the waveform, settings, picture to the specified Local file or the file in external USB.

XY Mode



In XY mode, X axis and Y axis represents the voltage value. The oscilloscope converts the two input channels from voltage-time display to voltage-voltage display. Use Lissajous method can be easily measure the difference value between two signals with the same frequency. XY mode supports the automatic measurement of the polar coordinates and time coordinates.

Serial bus trigger and decoding

The innovative hardware decoding enables real-time decoding.



The decoding rate is greatly improved. Full-memory hardware decoding with deep storage 56Mpts improves the decoding time from tens of seconds to milliseconds, realizes real-time decoding, and greatly improves the efficiency of problem diagnosis for users.



- The waveform refresh rate will not be effect while decoding and the waveform display with digital phosphor;
- (2) The event list can display the decoding data under the deep storage and time of data packet;
- (3) The recorded waveform is also support full memory hardware real-time decoding.

1M points FFT enhancement



It can set the frequency range, demodulation mode and spectrum marker, waterfall curve, automatic mark peak and user-preset function It is convenient for analyzing frequency domain.

Recording converts to video



When the recording waveform is completed, the recorded waveform can save to USB. The waveform can be played back and observed on the PC, which is convenient for users to import the waveform into the PC and improve the user experience.

Remote control via Web



Built-in Web Server can remote control, observe waveform, acquire the measured results of the oscilloscope through the browser. It can be applied to the scenario of remote monitoring, telecommuting and data sharing.

It can realize cross-platform control without installing driver software and host computer software. The built-in virtual control panel and oscilloscope panel is exactly the same, support PC web layout, and it is more simple and convenient to use.

Performance Characteristics

All specifications are guaranteed except those marked "typical".

Unless otherwise stated, all Performance Characteristics are applicable to probes with attenuation switches set to 10X and UP01000 series digital phosphor oscilloscope. In order to achieve these specifications, the oscilloscope must satisfy the following two conditions at first.

- The instrument must operate continuously for more than 30 minutes at the specified operating temperature.
- If the operating temperature range reaches or exceeds 5 degrees Celsius, the system function menu must be opened to perform the self-calibration function.

Model	UP01054	UP01104	UP01204
Analog bandwidth	50 MHz	100 MHz	200 MHz
Calculated rise time (10 to	≤7ns	≤3.5 ns	≤1.8 ns
90%)(typical)	The typical rising time of 1mV/div and 2mV/div is 2ns		2ns
Input/output channel number	4		
Sampling mode	Real-time sampling		
Acquisition mode	Normal, peak detect, high resolution, averaging		
Maximum sample rate	2 GSa/s (single channel), 1 GSa/s (dual channels), 500 MSa/s (four channels)		
Average	After all channels have reached N samples simultaneously, the number of N times can be selected from 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192.		

Maximum memory depth	56Mpts
Maximum waveform	150,000 wfms/s
capture rate	500,000 wfms/s(Fast Acquire)
Hardware real-time waveform recording and playing	120,000 frames
Screen	7-inch 800X480 TFT LCD
Vertical System	
Input coupling	DC, AC, GND
Input impedance	(1 MΩ± 2%)∥(16 pF± 2 pF)
Probe attenuation factor	Voltage probe ratio: 0.001X, 0.01X, 0.1X, 1X, 10X, 100X, 1000X, 2000X , Custom Current probe ratio, 5 mV/A, 10 mV/A, 50 mV/A, 100 mV/A, Custom
Maximum input voltage	135VRMS
Vertical resolution	8-bit
Vertical scale	500 μV/div to 20 V/div
Offset range	500 μV/div to 50m V/div: ±2 V 100 mV/div to 500m V/div: ±20 V 1 V/div to 5 V/div: ±200 V 10 V/div to 20 V/div: ±400 V
Band limit(typical)	20 MHz
Low frequency response	(AC coupling, -3 dB), \leq 5 Hz(on BNC)
DC gain accuracy	<10 mV: ±4.0% full scale ≥10 mV: ±3.0% full scale
DC offset accuracy	≤±(2%+0.1 div+2 mV)
Channel-to-channel isolation(typical)	D€ to maximum bandwidth: >40 dB
Horizontal System	
Time base range	1 ns/div to 1000 s/div (Display current sampling rate, memory depth)
Time base accuracy	±5 ppm initial accuracy; ±1 ppm annual aging rate
Timebase delay time range	Pre-trigger (negative delay) : ≥1 screen width Post-trigger (positive delay) : 1 s to 50 s
Time base mode	Y-T, X-Y (CH1-CH2, CH1-CH3, CH1-CH4, CH2-CH3, CH2-CH4, CH3-CH4), Roll
Number of X - Y	1
Trigger	
Trigger level range	Inside: ±5 Spaces from the center of the screen External: EXT ±9 V
Trigger modes	Auto, Normal, Single

Trigger holdoff	80 ns to 10 s
	DC: Passes all components of the signal
- Trigger coupling (typical)	AC: The direct current component that blocks the input signal
	HF reject: Attenuates the high-frequency components above 40 kHz
	LF reject: Blocks the DC component and attenuates the low-frequency components below 40 kHz
	Noise reject: The high frequency noise in the signal is suppressed to reduce the probability of oscilloscope being triggered by mistake
Edge	
Slope	Rising, Falling, Either
Runt	
When	>, <, ≤ ≥, None
Polarity	Positive, Negative
Pulse width	8 ns to 10 s
Window	
Polarity	Rising, Falling, Either
When	Enter, Exit, Time
Set	8 ns to 10 s
Nth Edge	
Slope	Rising, Falling
Idle time	8 ns to 10 s
Edge number	1 to 65535
Delay	
Edge type	Rising,Falling
When	>, <, ≤ ≥, None
Delay time	8 ns to 10 s
Timeout	
Slope	Rising, Falling, Either
Timeout	8 ns to 10 s
Pattern	
Code pattern	H, L, X, Rising, Falling
Duration	
Code pattern	Н, L, X

When	>, <, ≤ ≥
Duration	8 ns to 10 s
Setup and Hold	
Clock edge	Rising, Falling
Data type	H, L
Setup	2 ns to 4s
Hold	8 ns to 10 s
Pulse width	
Polarity	Positive, Negative
When	>, <, ≤ ≥
Pulse width	2 ns to 4 s
Slope	
Polarity	Positive, Negative
When	>, <, <>
Time	8 ns to 1s
Video	
Standard	Supports standard NTSC, PAL, and SECAM broadcast systems with line counts ranging from 1 to 525 (NTSC) and 1 to 625 (PAL/SECAM)
Decoding	
Decoding type	RS232/UART, ¹² C, SPI
Number of decodes	1
RS232 / UART	
When	Start, Frame Err, Check Err, Data
Baud rate	2400 bps, 4800 bps, 9600 bps, 19200 bps, 38400 bps, 57600 bps, 115200 bps, 230400 bps, 460800 bps, 921600 bps, 1382400 bps, 1843200 bps, 2764800 bps, Custom
Data bit	5 bits, 6 bits, 7 bits, 8 bits
I2C	
When	Start, Restart, Stop, Loss, Add, Data, A & D
Addr mode	7 bits, 10 bits
Addr range	0 to 127, 0 to 1023
Byte length	1 to 5
SPI	
When	Idle, Idle& Data, SS, SS& Data

Timeout	80 ns to 10s	
Data bit	4 bits to 32 bits	
Data set	Н, L, X	
Edge of the clock	Rising, Falling	
Measure		
Cursor	Voltage difference between cursors (ΔV) Time difference between cursors (ΔT) Reciprocal of ΔT (Hz) $(1/\Delta T)$	
	Voltage and time of waveform point	
	Display the cursor in the automatic measurement	
Automatic measurements	Maximum, Minimum, Top, Base, Amplitude,Peak-Peak, Middle, Average, Average-Cycle, RMS, RMS-Cycle, AC RMS, Period, Frequency, Rise time, Fall time, RiseDelay, FallDelay, +Width, -Width, FRFR, FRFF, FFFR, FFFF, FRLF, FRLR, FFLR, FFLF, +Duty, -Duty, Area, Area-Cycle, Overshoot, Preshoot, Phase, Pulse count a total of 36 measurement parameters	
Measurement type	Simultaneously display 5 kinds of parameter measurement	
Measurement range	Main time base, Zoom time base, Cursor area	
Measurement statistics	Mean, Maximum, Minimum, Std Dev, Count	
Frequency Counter	7 digits hardware frequency counter	
XY measurement	Time, Cartesian, Polar, Product, Ratio	
Mathematical		
Waveform math	A+B, A-B, A×B, A/B, FFT, Editable advanced operations (Log, Exp, Sin, Cos, Tan, Sqrt), Logic	
Maximum FFT count	1M points	
FFT window types	Hanning, Hamming, Rectangle, Blackman , FlatTop	
FFT display	Split screen, Fullscreen, Independent, WaterFall-1, WaterFall-2	
FFT vertical scale	Vrms, dBV	
	Spectrum range: Start frequency, Stop frequency, Center frequency, Span	
FFT	Detection mode: Normol, Average, Max Hold, Min Hold	
-	Marker: Marker type, Marker Points, Marker list	
Filter	Low pass, High pass, Band pass, Band stop	
Logical operations	AND, OR, NOT, XOR	
Function	Sin, Cos, Sinc, Tan, Sqrt, Exp, Lg, In, Floor, ABS, Acos, Asin, Atan, Sinh, Tanh, Ceil, Cosh, Fabs, intg, diff	
Storage		
Set	Inside and Outside	

Waveform	Inside and Outside
Image	External USB memory, and can store related parameter information.
Display	
Screen	7-inch 800X480 TFT LCD
color	24 - bit true colors
Persistence	Minimum , 50ms, 100ms, 200ms, 500ms, 1s, 2s, 5s, 10s, 20s, infinite,DS0
Display type	Point, Vector
Interface	
Standard	USB Host, USB Device, LAN, EXT Trig, AUX Out(Trig Out,Pass/Fail,DVM)
General technical specifica	ations
Probe compensator output	
Output voltage	About 3Vp-p
Frequency	10 Hz,100 Hz,1 kHz,10 kHz
Power Source	
Power source voltage	100 to 240 VAC (Fluctuations: ±10%), 50 Hz/60 Hz
Tower source voltage	100 to 120 VAC (Fluctuations: ±10%), 400 Hz
Power consumption	75 W Max
Power consumption Fuse	75 W Max 2.5 A, F class, 250 V
Power consumption Fuse Environmental	75 W Max 2.5 A, F class, 250 V
Power consumption Fuse Environmental Temperature	75 W Max 2.5 A, F class, 250 V Operation: 0 °C to +40 °C Non-operating: -20 °C to +70 °C
Power consumption Fuse Environmental Temperature Cooling	75 W Max 2.5 A, F class, 250 V Operation: 0 °C to +40 °C Non-operating: -20 °C to +70 °C Forced cooling by fan
Power consumption Fuse Environmental Temperature Cooling Humidity	75 W Max2.5 A, F class, 250 VOperation: 0 $^{\circ}$ C to +40 $^{\circ}$ CNon-operating: -20 $^{\circ}$ C to +70 $^{\circ}$ CForced cooling by fanOperation: +35 $^{\circ}$ C ≤ 90% relative humidityNon-operating: +35 $^{\circ}$ C to +40 $^{\circ}$ C ≤ 60% relative humidity
Power consumptionFuseEnvironmentalTemperatureCoolingHumidityAltitude	75 W Max 2.5 A, F class, 250 V Operation: 0 °C to +40 °C Non-operating: -20 °C to +70 °C Forced cooling by fan Operation: +35 °C \leq 90% relative humidity Non-operating: +35 °C to +40 °C \leq 60% relative humidity Operation: below 3,000 meters Non-operating: up to 15,000 meters
Power consumptionFuseEnvironmentalTemperatureCoolingHumidityAltitudePollution degree	75 W Max $2.5 \text{ A}, \text{ F class}, 250 \text{ V}$ Operation: $0 \degree \text{C}$ to $+40 \degree \text{C}$ Non-operating: $-20 \degree \text{C}$ to $+70 \degree \text{C}$ Forced cooling by fanOperation: $+35 \degree \text{C} \le 90\%$ relative humidityNon-operating: $+35 \degree \text{C}$ to $+40 \degree \text{C} \le 60\%$ relative humidityOperation: below 3,000 metersNon-operating: up to 15,000 meters2
Power consumptionFuseEnvironmentalTemperatureCoolingHumidityAltitudePollution degreeOperating environment	75 W Max $2.5 \text{ A}, \text{ F class}, 250 \text{ V}$ Operation: $0 \degree \text{C}$ to $+40 \degree \text{C}$ Non-operating: $-20 \degree \text{C}$ to $+70 \degree \text{C}$ Forced cooling by fanOperation: $+35 \degree \text{C} \le 90\%$ relative humidityNon-operating: $+35 \degree \text{C}$ to $+40 \degree \text{C} \le 60\%$ relative humidityOperation: below 3,000 metersNon-operating: up to 15,000 meters2In-door
Power consumptionFuseEnvironmentalTemperatureCoolingHumidityAltitudePollution degreeOperating environmentSpecifications	75 W Max2.5 A, F class, 250 VOperation: 0 °C to +40 °C Non-operating: -20 °C to +70 °CForced cooling by fanOperation: $+35 °C \le 90\%$ relative humidity Non-operating: $+35 °C$ to $+40 °C \le 60\%$ relative humidityOperation: below 3,000 meters Non-operating: up to 15,000 meters2In-door
Power consumptionFuseEnvironmentalTemperatureCoolingHumidityAltitudePollution degreeOperating environmentSpecificationsDimension (W×H×D)	75 W Max 2.5 A, F class, 250 V Operation: 0 °C to +40 °C Non-operating: -20 °C to +70 °C Forced cooling by fan Operation: +35 °C ≤ 90% relative humidity Non-operating: +35 °C to +40 °C ≤ 60% relative humidity Operation: below 3,000 meters Non-operating: up to 15,000 meters 2 In-door 336 mm X 170 mm X 110 mm
Power consumptionFuseEnvironmentalTemperatureCoolingHumidityAltitudePollution degreeOperating environmentSpecificationsDimension (W×H×D)weight	75 W Max2.5 A, F class, 250 VOperation: 0 °C to +40 °C Non-operating: -20 °C to +70 °CForced cooling by fanOperation: +35 °C ≤ 90% relative humidity Non-operating: +35 °C to +40 °C ≤ 60% relative humidityOperation: below 3,000 meters Non-operating: up to 15,000 meters2In-door336 mm X 170 mm X 110 mm2.45 kg
Power consumptionFuseEnvironmentalTemperatureCoolingHumidityAltitudePollution degreeOperating environmentSpecificationsDimension (W×H×D)weightAdjust the interval	75 W Max 2.5 A, F class, 250 V Operation: 0 °C to +40 °C Non-operating: -20 °C to +70 °C Forced cooling by fan Operation: +35 °C ≤ 90% relative humidity Non-operating: +35 °C to +40 °C ≤ 60% relative humidity Operation: below 3,000 meters Non-operating: up to 15,000 meters 2 In-door 336 mm X 170 mm X 110 mm 2.45 kg
Power consumptionFuseEnvironmentalTemperatureCoolingHumidityAltitudePollution degreeOperating environmentSpecificationsDimension (W×H×D)weightAdjust the intervalCalibration interval is recommended	75 W Max 2.5 A, F class, 250 V Operation: 0 °C to +40 °C Non-operating: -20 °C to +70 °C Forced cooling by fan Operation: +35 °C ≤ 90% relative humidity Non-operating: +35 °C to +40 °C ≤ 60% relative humidity Operation: below 3,000 meters Non-operating: up to 15,000 meters 2 In-door 336 mm X 170 mm X 110 mm 2.45 kg One year

	IEC61326-1:2021/EN61	IEC61326-1:2021/EN61326-1:2021, IEC61326-2-1:2021/EN61326-2-1:2021		
	Conduction disturbance	CISPR 11/EN 55011	CLASS B group 1, 150kHz-30MHz	
	Radiated disturbance	CISPR 11/EN 55011	CLASS B group 1, 30MHz-1GHz	
	Electrostatic discharge (ESD)	IEC 61000-4-2/EN 61000-4-2	4.0 kV (contact), 8.0 kV (air)	
	Radio-frequency electromagnetic field Immunity	IEC 61000-4-3/EN 61000-4-3	0V/m(80 MHz to 1 GHz) 3V/m(1.4 GHz to 2 GHz) 1V/m(2.0 GHz to 2.7GHz)	
Electromagnetic compatibility	Electrical fast transients (EFT)	IEC 61000-4-4/EN 61000-4-4	2kV (Input AC Power Ports)	
	Surges	IEC 61000-4-5/EN 61000-4-5	1kV(Line to line) 2kV(Line to ground)	
	Radio-frequency continuous conducted Immunity	IEC 61000-4-6/EN 61000-4-6	3V,0.15-80MHz	
	Voltage dips and interruptions	IEC 61000-4-11/EN 61000-4-11	Voltage Dips: 0% UT during 1 cycle 40% UT during 10/12 cycles 70% UT during 25/30 cycles Short interruption: 0% UT during 250/300 cycles	
	EN61010-1:2010+A1:20 EN IEC61010-2-030:20 BS EN61010-1:2010+A1	19 021+A11:2021 :2019		
Safety	BS EN IEC61010-2-030 UL61010-1:2012 Ed.3+ UL61010-2-030:2018 E CSA C22.2#61010-1:20 CSA C22.2#61010-2-03	BS EN IEC61010-2-030:2021+A11:2021 UL61010-1:2012 Ed.3+ R:19 Jul2019 UL61010-2-030:2018 Ed.2 CSA C22.2#61010-1:2012 Ed.3+U1;U2;A1		
	J			

Comply with EMC Directive (2014/30/EU), in line with or better than IEC61326-1:2021/EN61326-1:2021, IEC61326-2-1:2021/EN61326-2-1:2021

Accessories and Optional

Order Information

	Description	Order No.
_	UP01054(50 MHz, 4 analog channels)	UP01054
Model	UP01104 (100 MHz, 4 analog channels)	UP01104
_	UP01204 (200M Hz, 4 analog channels)	UP01204
_	Power cord that conforms to the standard of the destination country (1)	
Standard accessories	USB data cable (1)	UT-D14
	Passive probe (200 MHz/100 MHz/50 MHz)(4)	UT-P05/UT-P04/UT-P03
	High voltage probe	UT-V23, UT-P20, UT-P21
- Optional	High-Voltage Differential Probes	UT-P30, UT-P31, UT-P32, UT-P33, UT-P35, UT-P36
accessories	Current Probe	UT-P40, UT-P41, UT-P42, UT-P43, UT-P44
_	bandwidth upgrade to 200MHz	MS0/UP01000X-1MT2M

Note: All mainframes, accessories and options can be ordered from your local UNI-T dealer.

UNI-T oscilloscope probes and accessories supported by UP01000 series

Passive probe

Model	Туре	
UT-P01	High impedance probe	1X: DC to 8 MHz 10X: DC to 25 MHz Oscilloscope compatibility: UNI-T all series
UT-P03	- High	1X: DC to 8 MHz
	impedance probe	10X: DC to 60 MHz Oscilloscope compatibility: UNI-T all series
UT-P04	- High	1X: DC to 8 MHz
	impedance probe	10X: DC to 100 MHz Oscilloscope compatibility: UNI-T all series
UT-P05	-	
	High impedance probe	1X: DC to 8 MHz 10X: DC to 200 MHz series Oscilloscope compatibility: UNI-T all
UT-P06	X	
	High impedance probe	1X: DC to 8 MHz 10X: DC to 300 MHz Oscilloscope compatibility: UNI-T all series
UT-P07A	_	
	High impedance probe	10X:DC to 500 MHz Input resistance: 10 MΩ Maximum safe operating voltage: <600Vpk Oscilloscope compatibility: UNI-T all series
UT-P08A	_	10 X · D ር ቲo 350 MHz
	High impedance probe	Input resistance: 10 MΩ Maximum safe operating voltage: <600 Vpk Oscilloscope compatibility: UNI-T all series

UT-P20	_	
	High impedance probe	DC to 100 MHz Probe coefficient 100:1 Maximum operating voltage 1500 Vrms Oscilloscope compatibility: UNI-T all series
UT-V23	High voltage probe	DC to 100 MHz Probe coefficient 100:1 Input resistance 100 MΩ±2% Maximum operating voltage 2000 Vpp Oscilloscope compatibility: UNI-T all series
UT-P21	- High voltage probe	DC to 50 MHz Probe coefficient 1000:1 Maximum operating voltage DC 15 kVrms, AC 10 kV(sine wave) Oscilloscope compatibility: UNI-T all series
UT-P40	Current probe	DC to 100 kHz Range 50 mV/A, 5 mV/A Current range 0.4 A to 60 A Maximum operating voltage 600 Vrms Oscilloscope compatibility: UNI-T all series
UT-P41	Current probe	DC to 100 kHz Range 100 mV/A, 10 mV/A Current range 0.4A ~ 100 A Maximum operating voltage 600 Vrms Oscilloscope compatibility: UNI-T all series
UT-P42	- Current probe	DC ~ 150 kHz Range 100 mV/A, 10 mV/A Current range 0.4A to 200A Maximum operating voltage 600 Vrms Oscilloscope compatibility: UNI-T all series
UT-P43	- Current probe	DC to 25 MHz Range 100 mV/A Maximum measurement current 20 A Rise time 14 ns Oscilloscope compatibility: UNI-T all series

UT-P44	Current probe	DC to 50 MHz Range 50 mV/A Maximum measurement current 40A Rise time 7ns Oscilloscope compatibility: UNI-T all series	
Active probe			
Mode	Туре		
UT-P30			
	High-Voltage Differential Probes	DC to 100 MHz Attenuation ratio 100:1,10:1 Input differential voltage ±800 Vpp Oscilloscope compatibility, UNI-T all series	
UT-P31			
	High-Voltage Differential Probes	DC to 100 MHz Attenuation ratio 1000:1,100:1 Input differential voltage ±1.5 kVpp Oscilloscope compatibility: UNI-T all series	
UT-P32			
	High-Voltage Differential Probes	DC to 50 MHz Attenuation ratio 1000:1,100:1 Input differential voltage ±3 kVpp Oscilloscope compatibility: UNI-T all series	
UT-P33	<u></u>		
	High-Voltage Differential Probes	DC to 120 MHz Attenuation ratio 100:1,10:1 Input differential voltage ±14 kVpp Oscilloscope compatibility: UNI-T all series	
UT-P35		DC to 50 MHz Attenuation ratio 500:1,50:1 Rise time 7ns Accuracy 2%	
	Differential Probes	1/50:130 (DC+peak AC) 1/500:1300 (DC+peak AC) Input common mode voltage 100Vrms, CATI 600Vrms, CATII Oscilloscope compatibility: UNI-T all series	

UT-P36		DC to 50 MHz
	High-Voltage Differential Probes	Attenuation ratio 2000:1,200:1 Rise time 3.5ns Accuracy 2% Input differential mode voltage 1/200:560 (DC+peak AC) 1/2000:5600 (DC+peak AC) Input common mode voltage
		2800 Vrms, CATI 1400 Vrms, CATII
		Oscilloscope compatibility: UNI-T all series

Options ordering and installation

- 1. **Purchase options:** Based on your requirements, please purchase the specified function options from Uni-t Sales Personnel and provide the serial number of the instrument that needs the option installed.
- 2. **Receive certificate:** You will receive the license certificate based on the address provided in the order.
- 3. **Register and obtain license:** Visit the Uni-t official website license activation session for registration. Use the license key and instrument serial number provided in the certificate to obtain the option license code and license file.
- 4. **Install the option:** Download the option license file to the root directory of a USB storage device, and connect the USB storage device to the instrument. Once the USB storage device is recognized, the Option Install menu will be activated. Press this menu key to begin installing the option.

Limited Warranty and Liability

Uni-T guarantees that the Instrument product is free from any defect in material and workmanship within three years from the purchase date. This warranty does not apply to damages caused by accident, negligence, misuse, modification, contamination or improper handling. If you need warranty service within the warranty period, please contact your seller directly. Uni-T will not be responsible for any special, indirect, incidental or subsequent damage or loss caused by using this device. For the probes and accessories, the warranty period is one year. Visit instrument.uni-trend.com for full warranty information.



Learn more at: <u>www.uni-trend.com</u>



Register your product to confirm your ownership. You will also get product notifications, update alerts, exclusive offers and all the latest information you need to know.



LNI-T. is the licensed trademark of UNI-TREND TECHNONOLGY CO., Ltd. The product information in this document subject to update without notice. For more information on UNI-T Test & Measure Instrument products, applications or service, please contact UNI-T instrument for support, the support center is available on www.uni-trend.com ->instruments.uni-trend.com <u>https://instruments.uni-trend.com/ContactForm/</u>

Headquarter

Addresses: No6, Gong Ye Bei 1st Road. Songshan Lake National Hiah-Tech Industrial Development Zone, Dongguan City, Guangdong Province, China Tel: (86-769) 8572 3888

Europe

UNI-TREND TECHNOLOGY EU GmbH Addresses: Affinger Str. 12 86167 Augsburg Germany Tel: +49 (0)821 8879980

North America

Uni-Trend Technology US INC. Addresses: 3171 Mercer Ave STE 104, Bellingham, WA 98225 Tel: +1-888-668-8648