

# Optical Isolated Voltage Probe

OP6031A (3V~2500V/150MHz)

OP6033A (3V~2500V/350MHz)

 $OP6035A (3V\sim2500V/500MHz)$ 



Shenzhen Zhiyong Electronics Co., Ltd



### **Preface**

First of all, thank you for purchasing our products, this instruction manual is the description about the function, usage, operation attention points, etc. Before use, please read the instructions carefully and use correctly.

Manual annotation will use the following symbols to distinguish.



This symbol means it is harmful to the machine and human body; you must strictly follow the instruction manual to operate.



In the case of wrong operation, the user risk injury. The content under this mark records the relevant matters needing attention to avoid such dangers.



The user may suffer minor injuries and material damage with the wrong operation. To avoid such situation, the matters under this mark need attention.

Note

This symbolizes important note about how to use the machine.

To the safely use the machine, you must abide by the following safety precautions strictly. The violation against the manual is likely to damage the protective function of the machine. In addition, the company is not responsible for any safety problem caused by the violation of matters needing attention in operation.



- Please be careful to the danger of electric shock and pay attention to highest input voltage.
- Do not operate in wet or combustible conditions.
- Make sure the circuit under test is turned off before access it to the probe.
- Turn off the circuit after the measurement, and then remove the probe.
- When BNC cables are connected to the oscilloscope or other devices, ensure the BNC terminal is well grounded.
- Check the probe skin and probe lead regularly. If there is any breakage, stop using it immediately.

## **OP6000** series products briefing

Model	Maximum Input Voltage	Bandwidth	Attenuation Ratio
OP6031A	2500Vmlr(2000V)	150MHz	20X(standard)
OF0051A	2500Vpk(2000X)	130MHZ	2X/500X/2000X (optional)
OD(022 A	OD(0224 2500V 1 (2000V) 250V II		20X (standard)
OP6033A	2500Vpk(2000X)	350MHz	2X/500X/2000X (optional)
OD6025 A	OP6035A 2500Vpk(2000X) 500MHz		20X (standard)
OP6033A			2X/500X/2000X (optional)



#### 1. Introduction

**OP6000A seriesis** the latest optical isolated voltage probe with remarkably high CMRR. The CMRR of traditional differential probe decreases fast in high-frequency range, as a result, measuring the small voltage signal waveform (e.g., the driving voltage when measuring the upper MOSFET of the half-bridge circuit) under high CM interference voltage accurately become a extremely hard task. OP6000A seriesis applay optical isolation technologies and gains remarkably high CMRR in all working bandwidth, helping our customers to deal with these kinds of challenging measurement with low cost.

#### **Product Characteristics:**

- Bandwidth over 500MHz
- Isolation voltage over 60kV
- High CMRR
- Can be calibrated and zeroed online without disconnecting from the tested equipment
- It will automatically go into sleep mode 5 seconds after the receiving end is powered off.
- High precision in wide temperature range
- Able to measure gate voltage drive of Si/SiC/GaN and other power devices
- Able to measure high-frequency current of Si/SiC/GaN and other power devices with coaxial shunt CSD series.
- > 2 Chargeable batteries that can be replaced to keep the probe work continuously

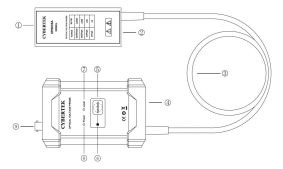
### 2. Application

OP6000A series can be widely applied in the R&D, debugging or maintenance of switching power supply, motor driver, new energy inverter, converter, LED power supply, household appliances and other electrical power devices.

- Floating signal test
- The gate driving signal measurement of upper bridge MOSFET can also be applied to the measurement of high-speed driving waveform of SiC and GaN.
- Small signal measurement of differential mode under high common mode voltage

#### 3. Products and Accessories

#### Probe



- ① **Input connector**: MMCX interface. Attenuator for connecting products. Standard CK-AT20XB (20X), optional CK-AT2XB (2X), CK-AT500XB (500X), CK-AT2000XB (2000X), can be selected according to voltage measurement needs.
- ② BATTERY indicator: lighted green under normal condition; lighted red under insufficient power supply, please change the battery in time.
- (3) **Optical fiber**: connecting the front-end light emitter and rear-end light receiver, 1.5m in length.

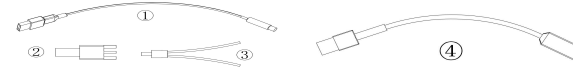


NOTE

#### Please refer to the tips below when using:

- Do not put heavy objects on the optical fiber to avoid any stress on it.
- Do not squeeze or curl the optical fiber and do not curl the optical fiber into a loop diameter less than 10cm.
- > Do not twist or knot on optical fiber and do not pull it hard.
- Do not drop the E/O transmitter and O/E receiver, as the impact will possibly damage the inner optical components.
- Do not drop heavy objects like chairs or wheels on the optical fiber as they could possibly damage it.
- Please put the optical isolated probe back to its suitcase as delivered.
- Check the optical fiber carefully before use, if there is any damage please stops using immediately.
- ► For better precision, please begin testing after a warm-up of 3~5 minutes.
- 4 Power supply connector:5V USB power interface. Please use our company's standard 5V, 2A adapter.
- (5) Automatic zero adjustment button: realizes automatic calibration and zero adjustment of output signals.
- 6 Automatic calibration indicator: The flashing indicator light indicates that the product is automatically calibrated and zeroed. Two beeps and the light goes out indicate successful calibration; If the indicator light remains on and accompanied by a buzzer for one second after calibration, it indicates calibration failure.
- (7) **Laser indicator**: When the indicator light is on, it indicates that there is laser input, and when the indicator light flashes, it indicates that there is no laser input. If the indicator light is flashing, please check if the front switch is turned on or if the battery is fully charged.
- (8) **Power indicator**: O/E receiver power indicator.
- **9 Output connector**: standard BNC output connector, connected with standard BNC cable to the oscilloscope.

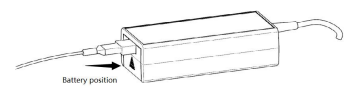
## Attenuator



- ① Attenuator: the attenuator will connect the USB socket of the probe and SSMB RF female socket of the circuit under test. Attenuator have different models with ratio of 20X or 2X, corresponding with range between ±30V / 3V. The standard configuration is 20X. Users can choose proper attenuator according to the signal under test and set the attenuation parameter on oscilloscope.
- ② **SSMB male socket**: to gain higher CMRR, users can directly weld the socket to the component or the circuit board of the device under test. The closer SSMB male socket is welded to the connecting line of the component, the higher CMRR will be.
- 3 SSMB Male socket to DuPont connector: easy to use in the case of low requirements for CMRR.
- 4 Attenuator (optional): 500X, 2000X attenuators are optional. The corresponding measurement ranges are  $\pm 500V$  and  $\pm 2500V$  respectively.

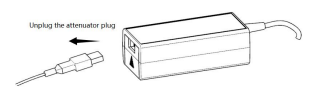


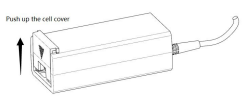
Battery



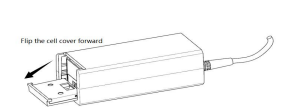
The product is equipped with two 7.4V/950mAh lithium batteries as standard, as shown in the figure above: battery installation position. In this design, after inserting the attenuator, the attenuator plays a limiting role, and the battery cannot be removed. If you need to remove the battery for charging, refer to the following steps:

First Second

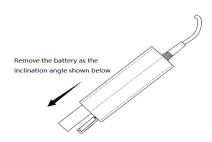




Third



**Fourth** 



Accessories





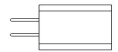
Coaxial output cable (CK-310): 1m, connecting oscilloscope and other equipment



USB cable (CK-315 AM-BM, 1.5m) O/E receiver power supply cable



E/O transmitter support frame (CK-690) (Provide support during test)



Battery charger set (CK-691) (Including one charger, two batteries and one cable)



CK-25 (BNC/SSMB-JJ)

Power supply adaptor (CK-605)\*2

(5V/2A: for battery charging or receiver power supply)



CK-322 (SSMB male to RG316 wire approximately 10cm)



## 4. Electric Specification

Model	OP6031A		OP60	033A		OP6035A
Bandwidth(-3dB)	150MHz		350MHz			500MHz
Rise time	≤ 2.3ns		≤ 1.0ns			≤ 0.7ns
Typical values of host noise (Vrms)	2.5mV		2.5mV			3mV
Terminal impedance	1ΜΩ					
Output voltage range	±1.5V					
DC precision	≤±1% (0~40°C)					
Range Selection (Attenuation Ratio)	CK-AT2XB	CK-AT20XB		CK-AT500	)XB	CK-AT2000XB
Maximum Differential Voltage under Test (DC + Peak AC)	±3V	=	±30V	±500V		±2500V
Maximum undamaged voltage	2kVpp	4	2kVpp	5kVpp		6kVpp
Isolation Voltage (DC + Peak AC)	±60kV					
	2X		1MΩ//16pF			
Input Impedance	20X		1MΩ//6pF			
input impedance	500X		10MΩ//3pF			
	2000X		10MΩ//3pF			
Delay Time	Host		About 13ns			
Delay Time	BNC(1m)		5ns			
	DC-10MHz		160dB			
CMRR Typical Value (Using 20X	10MHz-100MHz		100dB			
plug connector and SSMB socket)	100MHz-300MHz		90dB			
	300MHz-500MHz		80dB			
	Capacity		7.4V/950mA			
Battery specifications	Operating Time		About 8h			
	Standby time		About 30 days			
Rear-end Power Supply	USB 5V/2A					
Auto-zero set function	YES					

The maximum test voltage decreases as the test frequency increases, as shown in the table below.

Maximum test voltage	Maximum test frequency	
±2500Vpk	800kHz	
±500Vpk	3MHz	
±30Vpk	150MHz	

## 5. Mechanical Specification

Model		Parameter	
Probe	Front-end E/O Transmitter	Around 103*46*34mm	
Size	Rear-end O/E Receiver	Around 125*82*43mm	
Attenua	itor Length	Around 200mm	
Cable I	ength	Around 1.5m	
BNC Output Cable(CK-310)		Around 1m	
Probe Weight		Around 520g	



## 6. Environmental Specification

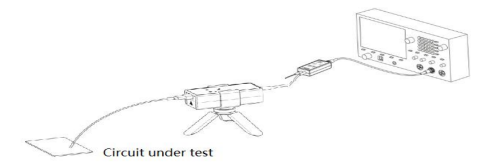
Model	Parameter	
Operating Temperature	0°C∼50°C	
Storage Temperature	-30°C∼70°C	
Operating Humidity	≤85%RH	
Storage Humidity	≤90%RH	
Operating Altitude	3000m	
Storage Altitude	12000m	

### 7. Operating Process

#### **Attention:**

#### 1. Please use our company's standard adapter for power supply (5V, 2A).

- > User needs to estimate the range of voltage under test and plug-in the proper attenuator before operating.
- Insert the standard 5V 2A adapter of our company into the USB power supply port of the receiving end, and automatically calibrate and zero. (About 20 seconds). If calibration fails, you can power off and restart.
- Connect the BNC signal cable between rear-end of the probe and oscilloscope, setup attenuation ratio according to the plug. Adjust the sensitivity of the oscilloscope according to voltage under test.
- Connect the SSMB plug of the attenuator with the SSMB socket of the circuit under test.
- Turn on the power supply of the circuit under test and begin testing.
- Put the front-end box of the probe overhead if possible to decrease the interference from high-voltage pulse circuit.
- Because the front-end of the probe is directly connected with the high voltage of the circuit under test, please switch off the power supply of the circuit under test first before touching the probe.
- To save the battery power, turn off the switch when you don't need it.
- Please charge in time if the power indicator of the front-end box turns yellow.
- > The typical connection diagram is shown below:



## 8. Important Tips:



Do not touch the front-end box of the probe when measuring signals with high floating ground voltage.



#### 9. Maintenance

- Keep the probe clean and dry.
- Clean the probe with a soft and dry cloth if needed, do not use chemicals to clean the probe.
- Put the probe back to original case when it's not needed and keep it in a cool, clean and dry place.
- When transporting the probe, be sure to put it into the shockproof packaging provided by our company.
- Do not pull the input or output cable hard to avoid damage.

## 10. Warranty

Please refer to the warranty card instruction.

## 11. Packaging list

Name	Number	Name	Number
Voltage Probe	1	Battery charger kit (CK-691)	1
20X Attenuator (CK-AT20XB)	1	O/E transmitter support frame (CK-690)	1
SSMB male socket to DuPont	2	BNC/SSMB-JJ(CK-25)	1
cable connector (CK-321)	2	DIVC/35WID-33(CK-23)	1
SSMB male socket (CK-23)	10	SSMB(M)/RG316(CK-322)	1
BNC output cable(CK-310)	1	Instruction manual	1
USB power supply cable (CK-315	1 W		1
AM-BM 1.5m)	1	Warranty card	1
Power supply adaptor 5V/2A(CK-605)	2	Calibration report	1
SSMB/MMCX Adapter (CK-26)	1		

#### Packing list for optional attenuators

	CK-AT2XB	CK-AT500XB	CK-AT2000XB
CK-201 (2. 54_2p)	_	5	_
CK-202 (5.08_2p)	-	_	5

## **CYBERTEK**

### SHENZHEN ZHIYONG ELECTRONICS CO., LTD.

Addr: Room A1702, Building 4, TianAn Cyber Park, HuangGe Road, LongGang

District, ShenZhen City, China

**Tel:** (86) 400 852 0005 / (86 755) 86628000

**Q Q:** 400 852 0005

Email: <a href="mailto:cybertek.cn">cybertek.cn</a> © Zhiyong Electronics, 2025

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