

High Voltage Differential Probes

DP6000 Series

DP6070 700Vpk/ 70MHz

DP6150 1500Vpk/ 70MHz

DP6150A 1500Vpk/100MHz

DP6280 2800Vpk/100MHz

DP6700 7000Vpk/ 70MHz

DP6700A 7000Vpk/100MHz



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Introduction

First of all, thank you for purchasing our products, the product specification is about the function, usage, operation attention points, etc. Before use, please read the instructions carefully and used correctly. Please save it after reading.

Manual annotation will use the following symbols to distinguish.



This symbol means it has a harm to the machine and human body, you must refer to manual operation.



In the case of wrong operation, the user has the threat of injury, it records the relevant matters needing attention to avoid such dangers.



The user may have suffered minor injuries and material damage while with the wrong operation, to avoid such situation, note the matters needing attention.



Recording of important notes while using the machine.

For the safe use of the machine, you must abide by the following safety precautions strictly. If it is not in accordance with the manual, is likely to damage the protective function of the machine. In addition, the company is not responsible for the violation of personal safety arising from the matters needing attention in operation.



- Please be careful to get an electric shock, pay attention to the highest input voltage.
- Do not operate in wet/damp conditions.
- Make sure to close the circuit under test before access to the probe.
- Close the circuit after the measurement, then remove the probe.
- While BNC lines connect to the oscilloscope or other devices, ensure the BNC terminal grounding.
- Please check the probe skin if there is any breakage, stop using it if happen.
- Select the product standard adapter power supply.

DP6000 Series Brief Description

| Modal | Maximum Input Differential Voltage | Bandwidth | Attenuation |
|---------|---------------------------------------|-----------|-------------|
| DP6070 | 700V | 70MHz | 10X/100X |
| DP6150 | 1500V | 70MHz | 50X/500X |
| DP6150A | 1500V | 100MHz | 50X/500X |
| DP6280 | 2800V | 100MHz | 100X/1000X |
| DP6700 | 7000V | 70MHz | 100X/1000X |
| DP6700A | 7000V | 100MHz | 100X/1000X |



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1. Summary

- DP6000 Series High Voltage Differential Probes are designed for the measurement of high voltage differential signal, to meet the demand for floating measurement.
- The probes have a max 100MHz bandwidth and 7000V differential voltage which can meet the majority measurement applications.
- The users can adjust the offset output voltage of the probe for high accuracy.
- The function of 5MHz bandwidth limit can remove the higher frequency noise and interference;
- The probe can provide sound & light alarming function which can also be closed manually
- It can be powered by USB port which is convenient for the customers;
- The output of the probes is a standard BNC port which can be connect to any brand oscilloscope.
- The probes have great CMRR which is very important in many power electronics applications.

2. Application

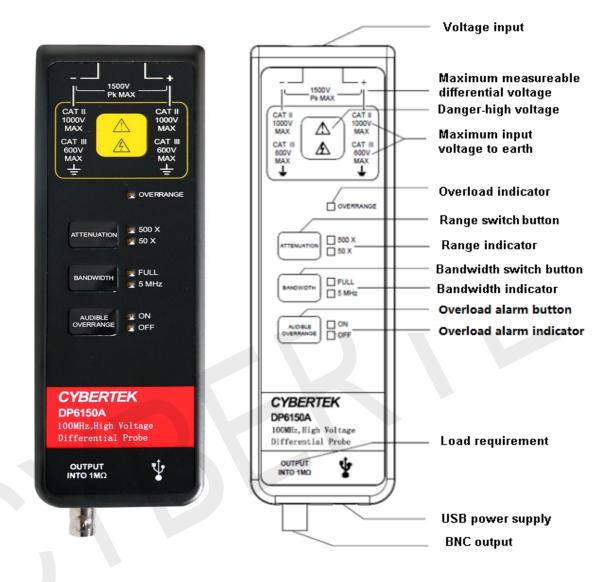
- Floating voltage measurement
- Inverter
- Switch Power Supply
- Welding, plating power supply
- Induction heating, electromagnetic oven
- Motor driver design
- Electronic ballast design
- CRT display design
- Inverting, UPS power supply
- Inverter appliance
- Power conversion and related design
- Experiment of electrical engineering
- Low voltage test
- ♦ Power electronics and power transmission experiment, etc



3. Products and Accessories

■ Main part of probe

As DP6150A for example, different voltage, range, bandwidth would be in different products.



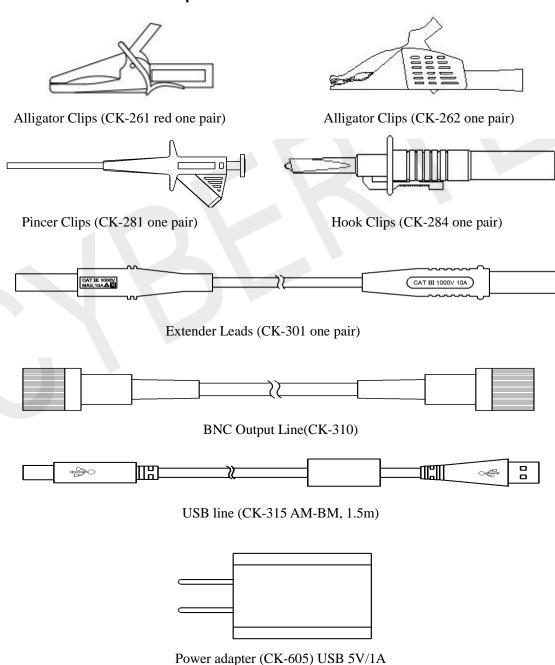
Detailed instructions

- ❖ Integral input leads: The integral input leads extend 24cm from the probe body. Connect the leads directly to your circuit, or use the extender leads and other accessories.
- ♦ ATTENUATION: Different attenuation indicates different ranges, such as DP6150A: 500X, indicate the maximum test voltage is 1500V. 50X presents maximum test voltage is 150V. DP6700A: 1000X shows maximum test voltage is 7000V. 100X indicate maximum test voltage is 700V, oscilloscope attenuation factor should be set accordingly based on the probe attenuation selection.
- ♦ BANDWIDTH: The series products have bandwidth selection function; the default is full bandwidth (FULL) of the product. When testing low frequency signal, you can choose 5MHz bandwidth limit to prevent being interfered by high frequency signal.



- ♦ AUDIBLE OVERRANGE: When test range exceeds probe range, audible and visual alarm will start; the function is to control buzzer alarm on or off, ON is to open audible alarm and OFF closes the alarm.
- \diamond Output connector: Standard BNC input connectors, can be connected to any manufacturer oscilloscope, oscilloscope input impedance should set to 1M Ω ; if set to 50 Ω , the output attenuation is a half of the practical value.
- ♦ Power interface: Standard USB type B interface, supply power with standard USB adapter, can be supplied by oscilloscope, easy to use, also can be supplied by portable power source, convenient for outdoor test.
- → Factory Setting: The default factory setting is high attenuation ratio, FULL bandwidth, audible alarm is on. The product has automatic memory, automatically save the state before power off.

Accessories Description





Product standard accessories description:

| Modal | DP6070 | DP6150 (A) | DP6280 | DP6700 (A) | | |
|------------------------------|---|------------|--------|-------------------------------|--|--|
| Alligator Clips(CK-261) | | | | | | |
| Alligator Clips(CK-262) | | | | CATIII 1000V CATIV 600V | | |
| Pincer Clips(CK-281) | CATIII 1000V | | | | | |
| Hook Clips(CK-284) | CATII 1000V | | | | | |
| Extender Leads (CK-301) | CATIII 1000V | | | | | |
| BNC Output Line((CK-310) | Double-ended BNC connector coaxial line 1m | | | | | |
| USB Line (CK-315) | 1.5m | | | | | |
| Power Adapter (CK-605) | USB 5V/1A | | | | | |

NOTE: The above "--" refers to non-standard accessory of this model



4. Electric Specification

| Mod | lal | DP | 6070 | DP619 | 50 (A) | DP6 | 280 | DP670 | 0 (A) |
|---|---------------------------------|-------------|----------------|------------|-------------|--------------|---------------|------------|--------|
| D 1 :1/1/ | 2 ID) | 7.0 | OMII | DP6150 | 70MHz | 100 | мп | DP6700 | 70MHz |
| Bandwidth(- | 3 dB) | 70 | OMHz | DP6150A | 100MHz | 100 | MHz | DP6700A | 100MHz |
| D: .: | | | ~ F | DP6150 | ≤5ns | ≤3.5ns | | DP6700 | ≤5ns |
| Rise time | | * | ≨5ns | DP6150A | ≤3.5ns | ≥3. | . ons | DP6700A | ≤3.5ns |
| Accuracy | | Ξ | ±2% | 土 | 2% | 土 | 2% | <u>±</u> : | 2% |
| Range selection | n(Attenuation | 1 O V | Z/100X | 50X/ | 500V | 100V/ | 1000X | 100X/ | 1000V |
| rate) | | 107 | ./ 100X | 30A/ | 300A | 1001/ | 10001 | 100// | 10001 |
| Maximum d | ifferential | 10X | ±70V | 50X | ±150V | 100X | ±280V | 100X | ±700V |
| voltage(DC | + Peak AC) | 100X | ±700V | 500X | ±1500V | 1000X | ±2800V | 1000X | ±7000V |
| Common mo | | + | 700V | +19 | 500V | +28 | 800V | ±70 | 000V |
| voltage(DC - | | | | | | | | | |
| Maximum diffe | | | erence | Figu | re 2 | Figu | re 3 | Figu | re 4 |
| VS frequency of | | | rure 1 | | | | | | |
| Maximum inpu | | | CATII | 600V (| | | CATIII | 1000V | |
| voltage-to-eartl | T | 600 | V CATI | 1000V | CATTI | 10007 | CATII | 2300V | CATI |
| Input | Single-ended to ground | 2. | 5ΜΩ | 5M | Ω | 5M | ΙΩ | 20M | ΙΩ |
| impedance | Between | | | | | | | | |
| Impedance | inputs | 5 | MΩ | 101 | MΩ | 101 | Ω | 40ΜΩ | |
| | Single-ended | | | | | | | | |
| Input | to ground | <4pF | | <4pF | | <4pF | | <5pF | |
| capacitance | Between | CO. F. | | <2pF | | <2pF | | <0 FE | |
| | inputs | <u> </u> | S2pF | < 2 | 2pF | < 7 | 2pF | <2.5pF | |
| | DC | >80dB >80dB | | >8 | 0dB | >8 | OdB | | |
| CMRR | 100kHz | >60dB | | >60dB | | >6 | >60dB | | OdB |
| | 1MHz | > | 50dB | >5 | 0dB | >5 | i0dB | >5 | OdB |
| | | 10X | <20mV | 50X | <50mV | 100X | <100mV | 100X | <200mV |
| Noise(Vrms) | | 100X | <120mV | 500X | <300mV | 1000X | <600mV | 1000X | <1.2V |
| Differential of | overvoltage | 10X | ≥70V | 50X | ≥150V | 100X | ≥280V | 100X | ≥700V |
| detection lev | rel | 100X | ≥700V | 500X | ≥1500V | 1000X | ≥2800V | 1000X | ≥7000V |
| Propagation | Probe | | | | Abou | it 12ns | | | |
| time | BNC | | | | Δho | ut 5ne | | | |
| | Line(1m) | About 5ns | | | | | | | |
| Bandwidth limit filters (5MHZ) | | | ≥-3dB@5MHz | | | | | | |
| | Overload indicator (red light) | | | | Yes | | | | |
| Overload alarm | | | | Yes(Can sh | - | ılly) | | | |
| | Automatic save | | | | | Yes | | | |
| Offset setting function | | | | | | in test mode | e) | | |
| Terminate load | | | ≥100k Ω | | | | | | |
| Power supply USB 5V/1A adapter | | | | | | | | | |
| Safety standard | | | 1 2012 | | 010-1: 2010 | 2 2000 777 | .1000 2 2 20: | | |
| EMC standard EN61326-1:2013 EN61000-3-2:2006+A1:2009+A2:2009 EN61000-3-3:2013 | | | | | | | | | |



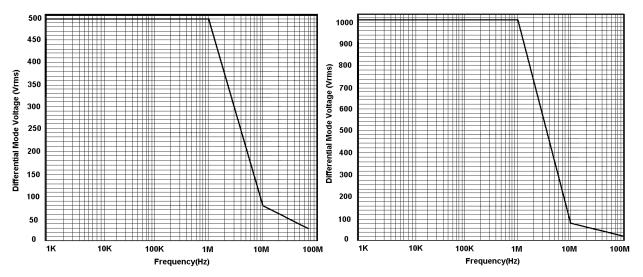


Figure 1: DP6070 Differential Mode Voltage VS Frequency

Figure 2: DP6150(A) Differential Mode Voltage VS Frequency

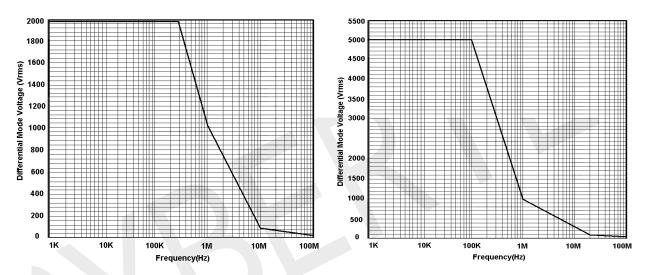


Figure 3: DP6280 Differential Mode Voltage VS Frequency Figure 4: DP7000(A) Differential Mode Voltage VS Frequency

5. Mechanical Specification

| N | Iodel | P | arameters |
|-------------------|------------------------|--------|-------------|
| Input leads | | Approx | 24cm |
| Extender leads(C | CK-301) | Approx | 1m |
| BNC Output Lin | e(CK-310) | Approx | 1m |
| Alligator clips C | Alligator clips CK-261 | | 85*40*17mm |
| Alligator clips C | Alligator clips CK-262 | | 106*43*16mm |
| Pincer clips CK- | Pincer clips CK-281 | | 152*50*13mm |
| Hook clips CK-2 | 284 | Approx | 121*23*23mm |
| Probe dimension | Probe dimensions | | 195*65*28mm |
| | DP6070 | Approx | 216g |
| Duch a vysi aht | DP6150(A) | Approx | 216g |
| Probe weight | DP6280 | Approx | 216g |
| | DP6700(A) | Approx | 228g |

BANDWIDTH



6. Environmental Characteristics

| Model | Parameters |
|-----------------------|------------|
| 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 steps

- ❖ You should estimate the tested voltage amplitude before testing, please do not use if exceeds the voltage range, because probably the probe will be damaged.
- Connect the input lead and output lead to the probe; and then connect the probe to oscilloscope or other instruments.
- ❖ Connect the power adapter to voltage probe, the power indicator light turns on green. Please select proper range based on the tested voltage; when the tested voltage exceeds range, the overload indicator light is on with alarming sound, which can be manually turned off.
- ♦ Please set proper attenuation rate for the oscilloscope or other instruments according to the probe range; and adjust the oscilloscope sensitivity based on the tested voltage.
- ♦ Connect the probe clips based on needs, start after connecting to the circuits to be tested. When testing, the probe body should keep away from high voltage pulse circuits to reduce interference to the probe.
- ❖ Turn off the probe power after the testing is completed, first disconnect the two inputs from the tested points, and then unplug the BNC plug from the oscilloscope.

8. Test Mode (Offset Setting)

User may enter the test mode to adjust offset if the output zero drift. The adjustment method is as follows:

- Make the input terminals short circuits, and then press these both keys,...

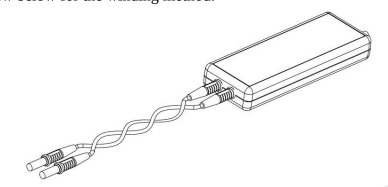
 Turn power on to start, you will be in test mode while the overload indicator light is on, then release the two keys.
- The high attenuation factor offset adjustments (corresponding indicator light): press the key for offset increasing; press for offset decreasing.
- After the adjustment, press key to switch to low attenuation ratio offset adjustment (corresponding indicator light), press key for offset increasing, press for offset decreasing.
- After the above step, press key to exit the test mode, offset adjustment is completed and the overload indicator light off, entering into normal operation mode.



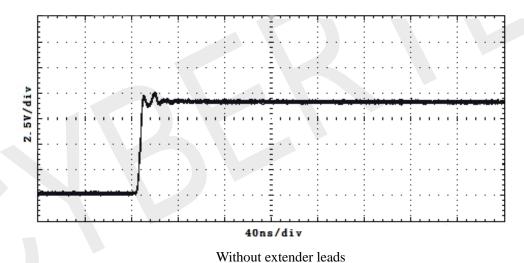
9. Safety Notices:

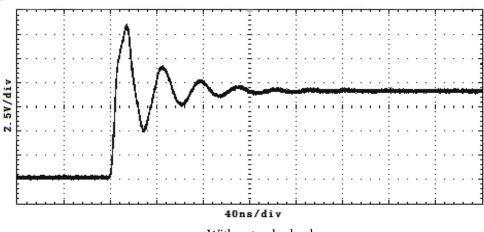


Please try to wind the input leads when testing, which is better for eliminating noise, to improve the ability of high frequency response.
 Please view below for the winding method:



♦ It is better not to extend input lead when testing; otherwise it may introduce more noise. If extra extension lead is necessary, please ensure the extension leads are at same length, and the input frequency is under 5MHz, errors may exist if exceeds 5MHz output.







10. Performance Verification

The below operation is for performance verification of the electric specification, requirement for test equipment is shown below:

| Equipment | Minimum Requirements | Usages |
|---------------------------------------|---|---|
| Oscilloscope | Bandwidth≥100MHZ;Accuracy≤1.5%, e.g. Tektronix MSO/DSO4000 | Displays probe output |
| Standard signal generator; calibrator | Amplitude accuracy≤0.75%;rise time≤3ns e.g.: FLUKE/WAVETEK 9100 | Test bandwidth; AC accuracy; common mode rejection ration |
| Digital multimeter | Accuracy of not less than 6 and a half e.g.: KEITHLEY 2000 | Test the DC accuracy |
| Insulation pincer clips | Supplied in the accessories | Testing clips |
| BNC adapter 1 | BNC-male-to-female-dual show as Figure 1 | Test adapter |
| BNC adapter 2 | BNC-male-to-dual binding post show as Figure 2 | Test adapter |
| BNC adapter 3 | BNC-female-to-dual binding post show as Figure 3 | Test adapter |
| Load terminal | BNC-male-to 50Ωload show as Figure 4 | Signal source load |

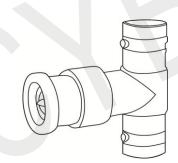


Figure 1 BNC-male-to-female-dual

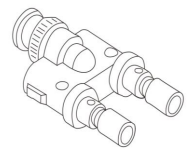


Figure 2 BNC-female-to-dual binding post

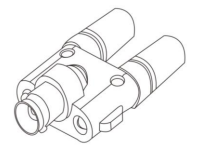


Figure 3 BNC-male-to-dual binding post

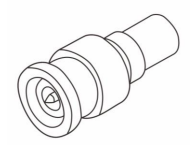


Figure 4 BNC-male-to 50Ω load



10.1 Setup

- ♦ Connect power adapter to voltage probe, which turns on green light, to ensure accuracy, test the probe index after 20 minutes.
- ♦ Uncover the red black plastic cover of the BNC-male-to-dual binding post.

10.2 DC Accuracy

- ♦ Connect the probe output to the BNC-female-to-dual binding post; plug the two input terminals of the digital multimeter into the binding post hole.
- Connect the probe input to insulation pincer clips, and then connect the calibrator output and the generator close, connect the red clip to the positive pole, black clip to negative pole.
- ♦ Set the probe attenuation factor in the first gear.
- ♦ Follow the chart below to set output values for the signal source.
- ♦ Enable the signal output, observe and record the output voltage for the attenuation.
- ♦ Close the signal source output.
- ♦ Switch the probe attenuation factor to the second gear.
- ♦ Repeat step 4~6, and calculate whether is within the accuracy ranges.

| Model | Attenuation Rate | Signal source output voltage | Probe expected output voltage | Probe practical output voltage |
|-----------|------------------|------------------------------|-------------------------------|--------------------------------|
| DDC070 | 10X | 1V | 100mV ±2mV | |
| DP6070 | 100X | 10V | 100mV ±2mV | |
| DD6150(A) | 50X | 5V | 100mV ±2mV | |
| DP6150(A) | 500X | 50V | 100mV ±2mV | |
| DP6280 | 100X | 10V | 100mV ±2mV | |
| DP0280 | 1000X | 100V | 100mV ±2mV | |
| DD6700(A) | 100X | 10V | 100mV ±2mV | |
| DP6700(A) | 1000X | 100V | 100mV ±2mV | |

10.3 Rise Time

- \diamond Configure the fast rise output of the generator for a 50 Ω load. Attach a 50 Ω terminator to the generator fast-rise output and attach the modified BNC adapter to the terminator. Attach the differential probe input leads (without attachment accessories) by sliding the banana plug of the leads onto the binding posts metal sleeves on the modified BNC adapter.
- ♦ Connect the probe output to the oscilloscope, set attenuation factor in the first gear.
- ♦ Refer to the below stable to set standard signal generator.
- ♦ Enable signal source output and record the rise time.
- ♦ Close signal source output.
- ♦ Switch the probe attenuation factor to the second gear.
- ♦ Repeat step 3~5, and calculate whether is in the range.



| Model | Attenuatio n Rate | Signal source voltage, frequency setting | Expected probe rise time | Rising time |
|---------|----------------------|--|--------------------------|----------------|
| 10X | | 20Vp-p 70MHz | ≤5ns | |
| DP6070 | 100X | 20Vp-p 70MHz | ≤5ns | |
| DDC150 | 50X | 20Vp-p 70MHz | ≤5ns | |
| DP6150 | 500X | 20Vp-p 70MHz | ≤5ns | |
| DP6150A | 50X | 20Vp-p 100MHz | ≤3. 5ns | |
| DP6150A | 500X | 20Vp-p 100MHz | ≤3. 5ns | |
| DP6280 | 100X | 20Vp-p 100MHz | ≤3. 5ns | |
| DP0280 | 1000X | 20Vp-p 100MHz | ≤3. 5ns | |
| DP6700 | 100X | 20Vp-p 70MHz | ≤5ns | |
| DP6700 | 1000X | 20Vp-p 70MHz | ≤5ns | |
| DP6700A | 100X | 20Vp-p 100MHz | ≤3. 5ns | |
| DFOTOUA | 1000X | 20Vp-p 100MHz | ≤3. 5ns | |

10.4 DC Common Mode Rejection Ration(CMRR)

- ♦ Set DP6XXX series probes at low attenuation ration, respectively (10X, 50X, 100X).
- ♦ Set 500V DC voltage for signal source, now the voltage output shut up.
- ♦ Connect the two probe inputs to 500V voltage.
- ♦ Connects the probe output to BNC-female- to- dual binding post (as shown in Figure 3), and plug into the two inputs of the digital multimeter.
- ♦ Enable signal source output, respectively record voltage output values; check with the following chart to calculate whether is within the ranges.
- Close the calibrator after completion of the test.

| Model | Attenuation Rate | Probe expected output voltage | Probe practical output voltage |
|-----------|------------------|-------------------------------|--------------------------------|
| DP6070 | 10X | ≤1mV | |
| DP6150(A) | 50X | ≤1mV | |
| DP6280 | 100X | ≤1mV | |
| DP6700(A) | 100X | ≤1mV | |

Note: High voltage 500 V is used during the testing, please pay attention to personal safety; to reduce voltage fluctuation, be sure to make the calibrator output 500 V high voltages after the completion of all connections.



10.5 Testing Record Form

| | | Testing R | ecord Form | | | |
|-------------------------|------------|-----------|-------------------|-------------|-------------|--|
| Product Serial NO: | | | Test temperature: | | | |
| Testing Date: | | | Test Humidity: | : | | |
| Test model: | | | Lower limit | Test result | Upper limit | |
| | DP6070 | 10X | 98mV | | 102mV | |
| | DF 00 7 0 | 100X | 98mV | | 102mV | |
| | DP6150(A) | 50X | 98mV | | 102mV | |
| DC A course or | DF0130 (A) | 500X | 98mV | | 102mV | |
| DC Accuracy | DP6280 | 100X | 98mV | | 102mV | |
| | DP0280 | 1000X | 98mV | | 102mV | |
| | DP6700 (A) | 100X | 98mV | | 102mV | |
| | | 1000X | 98mV | | 102mV | |
| | DP6070 | 10X | | | 7ns | |
| | | 100X | | | 7ns | |
| | DP6150 | 50X | == | | 7ns | |
| | | 500X | | | 7ns | |
| | DP6150A | 50X | | | 3.5ns | |
| Rise Time | | 500X | | | 3.5ns | |
| Rise Time | DP6280 | 100X | - | | 3.5ns | |
| | DP0280 | 1000X | | | 3.5ns | |
| | DP6700 | 100X | - | | 7ns | |
| | DP6700 | 1000X | | | 7ns | |
| | DP6700A | 100X | - | | 3.5ns | |
| | DPO700A | 1000X | 1 | | 3.5ns | |
| Dc Common | DP6070 | 10X | | | 1 mV | |
| | DP6150(A) | 50X | | | 1 mV | |
| Mode Rejection Ratio | DP6280 | 100X | | | 1 mV | |
| Ratio | DP6700(A) | 100X | | | 1 mV | |

11. Care and Maintenance

- ♦ Keep the probe clean and dry.
- ♦ Please wipe with soft dry cloth when clean needed, must not use chemicals to clean.
- ♦ Please put the probe in the package provided, and put it in cool, clean and dry places.
- ♦ Please put the probe in the package provided to prevent shock.
- ♦ Do not forcefully pull the input and output lead to prevent bending, twisted and folding.



12. Warranty

Please refer to the warranty instruction.

13.Packaging

| Package | | | | | | |
|-----------------------------------|--------|------------|--------|------------|--|--|
| Items | DP6070 | DP6150 (A) | DP6280 | DP6700 (A) | | |
| Voltage probe body | 1 unit | 1 unit | 1 unit | 1 unit | | |
| USB 5V/1A Adapter(CK-605) | 1 unit | 1 unit | 1 unit | 1 unit | | |
| Alligator clips (CK-261) | 1 pair | 1 pair | 1 pair | | | |
| Alligator clips (CK-262) | | | | 1 pair | | |
| Insulation pincer clips (CK-281) | 1 pair | 1 pair | 1 pair | 1 pair | | |
| Hook clips (CK-284) | 1 pair | 1 pair | 1 pair | 1 pair | | |
| Extension cord (CK-301) | 1 pair | 1 pair | 1 pair | 1 pair | | |
| Output lead(CK-310) | 1 pcs | 1 pcs | 1 pcs | 1 pcs | | |
| USB connecting line (AM-BM, 1.5m) | 1 pcs | 1 pcs | 1 pcs | 1 pcs | | |
| Advanced tool cabinet | 1 unit | 1 unit | 1 unit | 1 unit | | |
| User manual | 1 book | 1 book | 1 book | 1 book | | |
| Warranty card | 1 unit | 1 unit | 1 unit | 1 unit | | |
| Testing report | 1 pcs | 1 pcs | 1 pcs | 1 pcs | | |

NOTE: The above "--" refers to non-standard accessory of this model

CYBERTEK

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Url: http://www.cybertek.cn Published in China, May 16, 2016