

**P5200A Series
High Voltage Differential Probes
Instruction Manual**



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High Voltage Differential Probes
Instruction Manual**

Revision A

www.tektronix.com

077-0536-02

Tektronix

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- In North America, call 1-800-833-9200.
- Worldwide, visit www.tektronix.com to find contacts in your area.

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General safety summary

Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it.

To avoid potential hazards, use this product only as specified.

Only qualified personnel should perform service procedures.

While using this product, you may need to access other parts of a larger system. Read the safety sections of the other component manuals for warnings and cautions related to operating the system.

To avoid fire or personal injury

Use proper power cord. Use only the power cord specified for this product and certified for the country of use.

Connect and disconnect properly. Do not connect or disconnect probes or test leads while they are connected to a voltage source.

Connect and disconnect properly. Connect the probe output to the measurement instrument before connecting the probe to the circuit under test. Connect the probe reference lead to the circuit under test before connecting the probe input. Disconnect the probe input and the probe reference lead from the circuit under test before disconnecting the probe from the measurement instrument.

Ground the product. This product is indirectly grounded through the grounding conductor of the mainframe power cord. To avoid electric shock, the grounding conductor must be connected to earth ground. Before making connections to the input or output terminals of the product, ensure that the product is properly grounded.

Observe all terminal ratings. To avoid fire or shock hazard, observe all ratings and markings on the product. Consult the product manual for further ratings information before making connections to the product.

Do not apply a potential to any terminal, including the common terminal, that exceeds the maximum rating of that terminal.

Power disconnect. The power cord disconnects the product from the power source. Do not block the power cord; it must remain accessible to the user at all times.

Do not operate without covers. Do not operate this product with covers or panels removed.

Do not operate with suspected failures. If you suspect that there is damage to this product, have it inspected by qualified service personnel.

Avoid exposed circuitry. Do not touch exposed connections and components when power is present.

Use proper AC adapter. Use only the AC adapter specified for this product.

Do not operate in wet/damp conditions.

Do not operate in an explosive atmosphere.

Keep product surfaces clean and dry.

Terms in this manual

These terms may appear in this manual:



WARNING. *Warning statements identify conditions or practices that could result in injury or loss of life.*



CAUTION. *Caution statements identify conditions or practices that could result in damage to this product or other property.*

Symbols and terms on the product

These terms may appear on the product:

- DANGER indicates an injury hazard immediately accessible as you read the marking.
- WARNING indicates an injury hazard not immediately accessible as you read the marking.
- CAUTION indicates a hazard to property including the product.

The following symbol(s) may appear on the product:



CAUTION
Refer to Manual



WARNING
High Voltage

Compliance Information

This section lists the EMC (electromagnetic compliance), safety, and environmental standards with which the instrument complies.

EMC Compliance

EC Declaration of Conformity – EMC (Applies Only to the P5200A Probe)

Meets intent of Directive 2004/108/EC for Electromagnetic Compatibility. Compliance was demonstrated to the following specifications as listed in the Official Journal of the European Communities:

EN 61326-1:2006, EN 61326-2-1:2006. EMC requirements for electrical equipment for measurement, control, and laboratory use.^{1 2 3}

- CISPR 11:2003. Radiated and conducted emissions, Group 1, Class A
- IEC 61000-4-2:2001. Electrostatic discharge immunity
- IEC 61000-4-3:2002. RF electromagnetic field immunity
- IEC 61000-4-4:2004. Electrical fast transient/burst immunity
- IEC 61000-4-5:2001. Power line surge immunity
- IEC 61000-4-6:2003. Conducted RF immunity
- IEC 61000-4-11:2004. Voltage dips and interruptions immunity⁴

EN 61000-3-2:2006. AC power line harmonic emissions

EN 61000-3-3:1995. Voltage changes, fluctuations, and flicker

European contact.

Tektronix UK, Ltd.
Western Peninsula
Western Road
Bracknell, RG12 1RF
United Kingdom

- ¹ This product is intended for use in nonresidential areas only. Use in residential areas may cause electromagnetic interference.
- ² Emissions which exceed the levels required by this standard may occur when this equipment is connected to a test object.
- ³ To ensure compliance with the EMC standards listed here, high quality shielded interface cables should be used.
- ⁴ Performance Criterion C applied at the 70%/25 cycle Voltage-Dip and the 0%/250 cycle Voltage-Interruption test levels (IEC 61000-4-11).

Australia / New Zealand Declaration of Conformity – EMC

Complies with the EMC provision of the Radiocommunications Act per the following standard, in accordance with ACMA:

- CISPR 11:2003. Radiated and Conducted Emissions, Group 1, Class A, in accordance with EN 61326-1:2006 and EN 61326-2-1:2006.

Safety Compliance

Equipment Type

Differential Voltage Probe

EC Declaration of Conformity – Low Voltage

Compliance was demonstrated to the following specification as listed in the Official Journal of the European Communities: Low Voltage Directive 2006/95/EC.

EN 61010-031/A1:2008. Safety requirements for electrical equipment for measurement, control and laboratory use - Part 031: Safety requirements for handheld probe assemblies for electrical measurement and test.

Canadian Certification

CAN/CSA-C22.2 No. 61010-031-07/A1:2010, 1st Edition. Safety requirements for handheld probe assemblies for electrical measurement and test.

Additional Compliances

IEC 61010-031/A1:2008. Safety requirements for electrical equipment for measurement, control and laboratory use - Part 031: Safety requirements for handheld probe assemblies for electrical measurement and test.

Pollution Degree Description

A measure of the contaminants that could occur in the environment around and within a product. Typically the internal environment inside a product is considered to be the same as the external. Products should be used only in the environment for which they are rated.

- Pollution Degree 1. No pollution or only dry, nonconductive pollution occurs. Products in this category are generally encapsulated, hermetically sealed, or located in clean rooms.
- Pollution Degree 2. Normally only dry, nonconductive pollution occurs. Occasionally a temporary conductivity that is caused by condensation must be expected. This location is a typical office/home environment. Temporary condensation occurs only when the product is out of service.
- Pollution Degree 3. Conductive pollution, or dry, nonconductive pollution that becomes conductive due to condensation. These are sheltered locations where neither temperature nor humidity is controlled. The area is protected from direct sunshine, rain, or direct wind.
- Pollution Degree 4. Pollution that generates persistent conductivity through conductive dust, rain, or snow. Typical outdoor locations.

Pollution Degree

Pollution Degree 2 (as defined in IEC 61010-1). Note: Rated for indoor use only.

Installation & Measurement (Overvoltage) Category Descriptions

Terminals on this product may have different installation or measurement (overvoltage) category designations. The installation and measurement categories are:

- Measurement Category IV. For measurements performed at the source of low-voltage installation.
- Measurement Category III. For measurements performed in the building installation.
- Measurement Category II. For measurements performed on circuits directly connected to the low-voltage installation.
- Measurement Category I. For measurements performed on circuits not directly connected to MAINS.

Overvoltage Category (AC Adapter)

Overvoltage Category II (as defined in IEC 61010-1)

Environmental Considerations

This section provides information about the environmental impact of the product.

Product End-of-Life Handling

Observe the following guidelines when recycling an instrument or component:

Equipment recycling. Production of this equipment required the extraction and use of natural resources. The equipment may contain substances that could be harmful to the environment or human health if improperly handled at the product's end of life. To avoid release of such substances into the environment and to reduce the use of natural resources, we encourage you to recycle this product in an appropriate system that will ensure that most of the materials are reused or recycled appropriately.



This symbol indicates that this product complies with the applicable European Union requirements according to Directives 2002/96/EC and 2006/66/EC on waste electrical and electronic equipment (WEEE) and batteries. For information about recycling options, check the Support/Service section of the Tektronix Web site (www.tektronix.com).

Restriction of Hazardous Substances

This product has been classified as Monitoring and Control equipment, and is outside the scope of the 2002/95/EC RoHS Directive.

Preface

This document provides operating information and specifications for the Tektronix P5200A Series high voltage differential probes. The probes share similar functions, properties, and operating procedures, and are discussed in the first part of the manual. The specifications and performance verification procedures for the probes follow.



WARNING. Only use the accessories that are designed for your probe and that are rated at or above the voltages you are measuring. (See Table i on page x.) (See Table ii on page xiii.)

Name	Bandwidth	Attenuation	Oscilloscope interface
P5200A	50 MHz	50X/500X	BNC
P5202A	100 MHz	20X/200X	TekProbe BNC-Level 2
P5205A	100 MHz	50X/500X	TekProbe BNC-Level 2
P5210A	50 MHz	100X/1000X	TekProbe BNC-Level 2

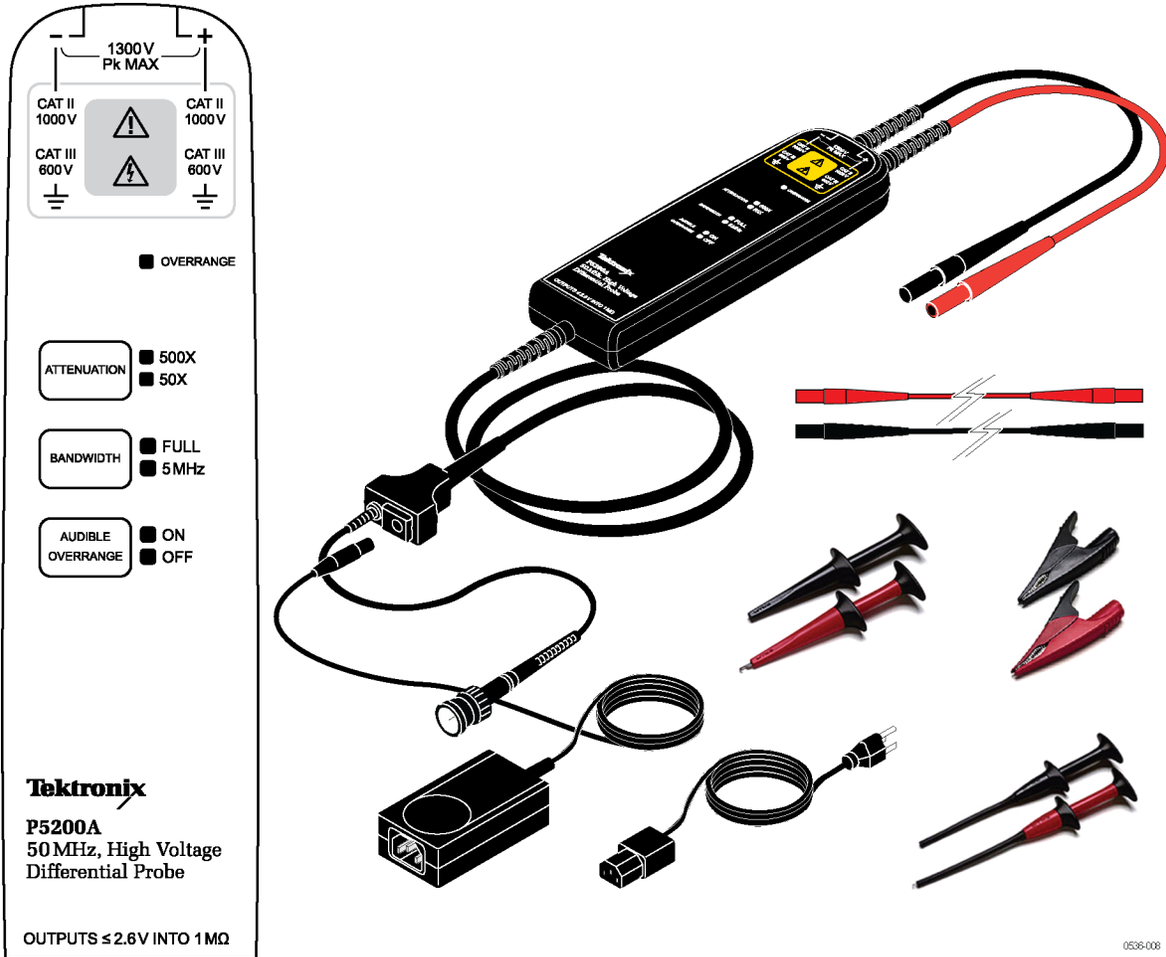


Figure i: P5200A High Voltage Differential Probe with accessories

Table i: P5200A, P5202A & P5205A probe standard accessories derating table

Accessory	Combined probe and accessory common-mode voltage and input voltage-to-earth ratings		
	P5202A	P5200A & P5205A	P5210A ¹
Extender leads	450 V CAT I	1000 V CAT II	2300 V CAT I
	300 V CAT II	600 V CAT III	1000 V CAT III
Hook clips (AC280-FL)	450 V CAT I	1000 V CAT II	1000 V CAT I
	300 V CAT II	600 V CAT III	1000 V CAT III
Pincer clips (AC283-FL)	450 V CAT I	1000 V CAT II	1000 V CAT I
	300 V CAT II	600 V CAT III	1000 V CAT III
Alligator clips (AC285-FL)	450 V CAT I	1000 V CAT II	1000 V CAT I
	300 V CAT II	600 V CAT III	1000 V CAT III

¹ The P5200A, P5202A & P5205A standard accessories can also be used with the P5210A probe, but only at the reduced voltage levels listed here.

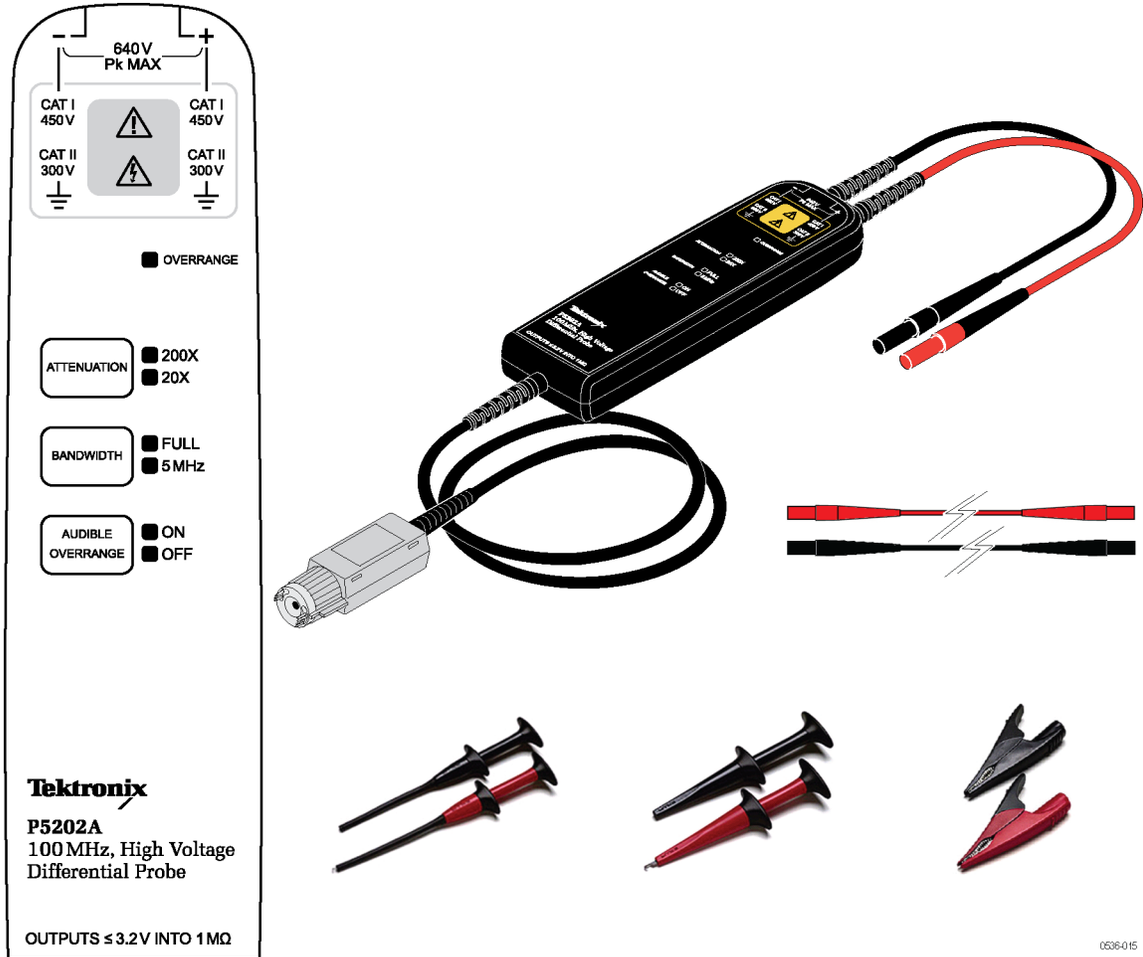


Figure ii: P5202A High Voltage Differential Probe with accessories

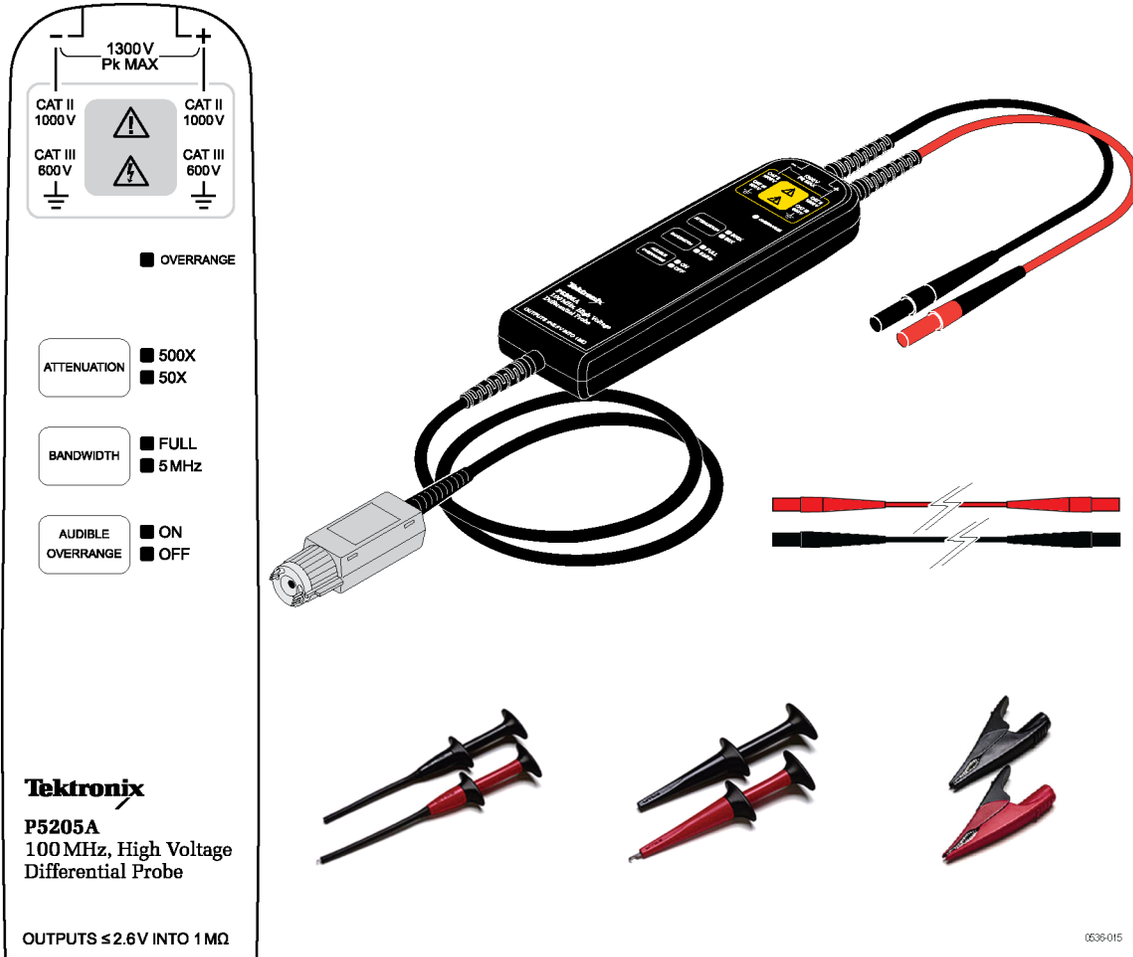


Figure iii: P5205A High Voltage Differential Probe with accessories

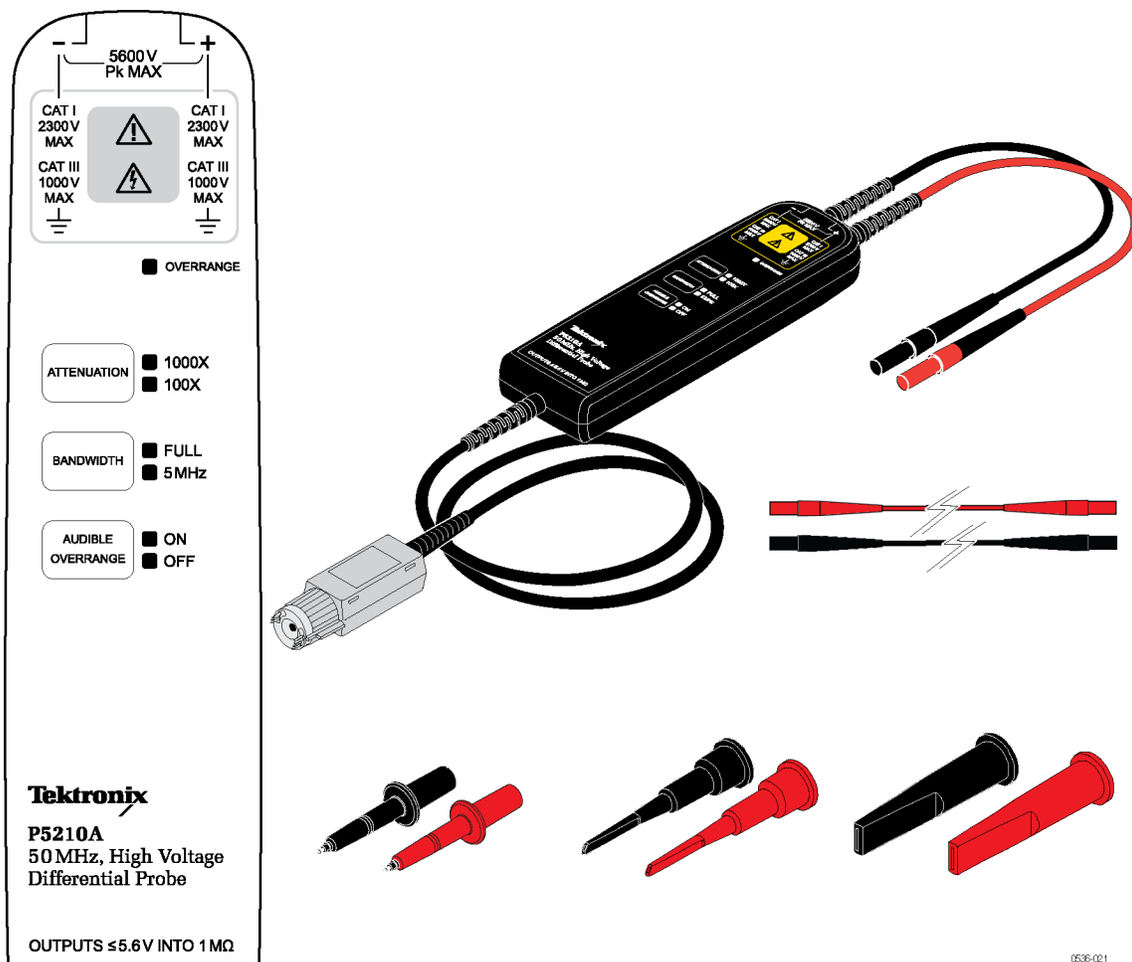


Figure iv: P5210A High Voltage Differential Probe with accessories

Table ii: P5210A probe standard accessories derating table

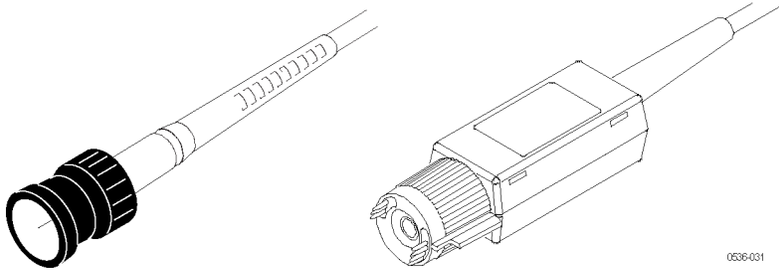
Accessory	Combined probe and accessory common-mode voltage and input voltage-to-earth ratings		
	P5202A ¹	P5200A & P5205A ¹	P5210A
Extender leads	450 V CAT I	1000 V CAT II	2300 V CAT I
	300 V CAT II	600 V CAT II	1000 V CAT III
Test probe (TATP)	450 V CAT I	1000 V CAT II	1000 V CAT I
	300 V CAT II	600 V CAT II	1000 V CAT II
Small hook tip (TASH)	450 V CAT I	1000 V CAT II	2300 V CAT I
	300 V CAT II	600 V CAT II	1000 V CAT II
Large hook tip (TALH)	450 V CAT I	1000 V CAT II	2300 V CAT I
	300 V CAT II	600 V CAT II	1000 V CAT II

¹ The P5210A standard accessories can be used with these probes at the reduced voltage levels listed in this table.

Probe Operating Information

The P5200A Series probes share many common features, including connections to the circuit, compensation box buttons, and operating basics. The probes connect to the host oscilloscope through one of two probe-to-oscilloscope interfaces:

- BNC – this connection is a shielded 50 Ω coaxial cable with an outer ground connection and center signal pin. The BNC interface is used on the P5200A probe, which allows you to connect directly to most ground-referenced oscilloscopes.



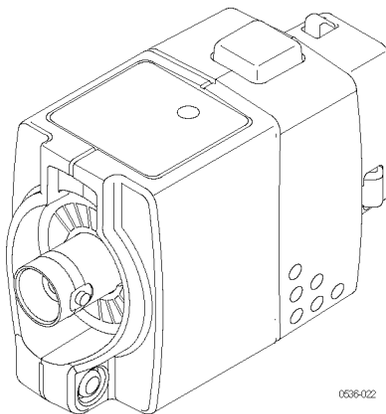
- TekProbe Level 2 – this interface adds probe communications with the oscilloscope to accomplish calibrated offset at the probe tip. This interface is used on the P5202A, P5205A, and P5210A probes, and many Tektronix oscilloscopes. These probes can also be used with Tektronix oscilloscopes that use the TekVPI-interface, by connecting through an optional TPA-BNC Adapter.

TPA-BNC Adapter

The TPA-BNC Adapter is an optional accessory that enables you to use existing TekProbe-interface probes with oscilloscopes that feature the TekVPI probe interface. The adapter recognizes TekProbe-interface probes and supplies the necessary power, serial communication, and offset control as used by the connected TekProbe product accessory.



WARNING. To reduce risk of shock or fire, do not exceed the ratings of the TPA-BNC adapter; it is not intended to be connected to voltages above 30 VAC, 42 Vpk, or 60 VDC. For BNC probes, connect the probe directly to the oscilloscope.

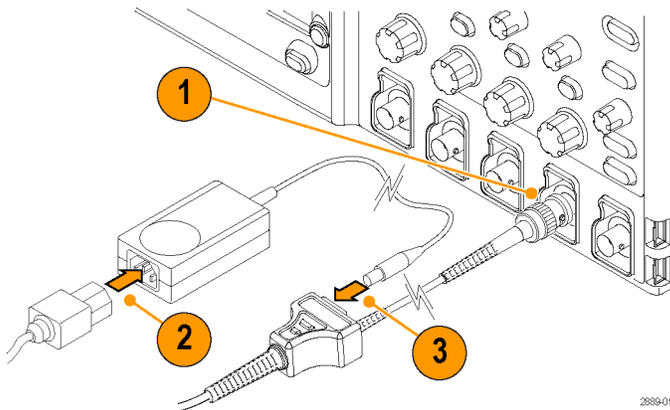


Connecting to the Instrument

P5200A Probe

The P5200A probe requires an external AC adapter to power the internal circuitry. Install the P5200A probe as follows:

1. Connect the output of the probe to the BNC input of the oscilloscope or other measurement instrument. The measurement instrument input must be ground-referenced (not floating).



2889-011

2. Connect the power cord to the AC adapter.
3. Connect the output of the AC adapter to the DC input jack located on the output lead of the probe. All of the LEDs on the probe briefly light to confirm power-on, and then indicate the settings from the previous session.
4. Adjust the vertical offset (or position) of the measurement instrument input.
5. Select the proper range setting. For example, when using the P5200A probe, to achieve higher resolution and less noise when measuring signals below $130 V_{pk}$, switch the attenuation to 50X. If the overrange indicator lights or flashes, the output signal may not be accurate. Use the 500X setting instead.

If you want the oscilloscope to display the actual probe voltage instead of a scaled value, you must match the attenuation setting of the oscilloscope to the probe attenuation setting. Use the on-screen Probe Setup menu on the oscilloscope; the access method varies depending on oscilloscope model.

For example, on DPO/MSO4000 series oscilloscopes, press the front-panel channel number button and then press the More button on the lower bezel until Probe Setup is highlighted. The oscilloscope attenuation setting displays in the Probe Setup menu. Change the attenuation by turning the multipurpose knob.



WARNING. To avoid electrical shock, observe proper safety precautions when working with voltages above 60 VDC or 30 VAC_{RMS}. These voltage levels pose a shock hazard. Use only the accessories specified for the probe that you are using. Make sure that the accessories are fully mated before connecting or disconnecting.

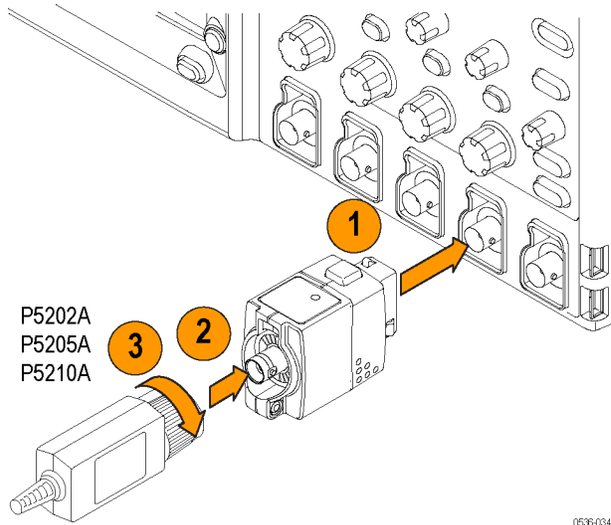
To avoid electrical shock or fire, make sure the test leads are in good condition. The input leads and extender leads have a jacket wear indicator which becomes visible if the wire jacket becomes excessively worn. If the wear indicator is visible, do not use the probe. Contact Tektronix Service for repair or replacement.

To avoid electrical shock or fire, keep the probe body and output cable of the probe away from the circuits being measured. The probe body and output cable are not intended to be in contact with the circuits being measured.

6. Using the appropriate probe accessories, connect the inputs of the probe to the circuit points to be measured.

Connecting P5202A, P5205A, & P5210A Probes to Oscilloscopes that feature the VPI Interface

1. Connect the TPA-BNC adapter to the oscilloscope.



2. Connect the probe to the input of the adapter.
3. Turn the probe connector clockwise to secure it. All of the LEDs on the probe briefly light to confirm power-on, and then indicate the settings from the previous session.
4. Adjust the vertical offset (or position) of the oscilloscope input.

NOTE. Do not attempt to adjust the offset adjustment in the probe compensation box; it is factory-preset to optimize the range of the electronic adjustment. To make the offset adjustment, refer to the procedures. (See page 45, Offset Zero.)

5. Select the proper range setting. For example, when using the P5202A probe, to achieve higher resolution and less noise when measuring signals below 64 V_{pk}, switch the attenuation to 20X. If the overrange indicator lights or flashes, the output signal may not be accurate. Use the 200X range setting instead.



WARNING. To avoid electrical shock, observe proper safety precautions when working with voltages above 60 VDC or 30 VAC_{RMS}. These voltage levels pose a shock hazard. Use only the accessories specified with the probe that you are using. Make sure that the accessories are fully mated before connecting or disconnecting.



WARNING. To avoid electrical shock or fire, make sure the test leads are in good condition. The input leads and extender leads have a jacket wear indicator which becomes visible if the wire jacket becomes excessively worn. If the wear indicator is visible, do not use the probe. Contact Tektronix Service for repair or replacement.

6. Using the appropriate probe accessories, connect the inputs of the probe to the circuit points to be measured.



WARNING. To avoid electrical shock or fire, keep the probe body and output cable of the probe away from the circuits being measured. The probe body and output cable are not intended to be in contact with the circuits being measured.

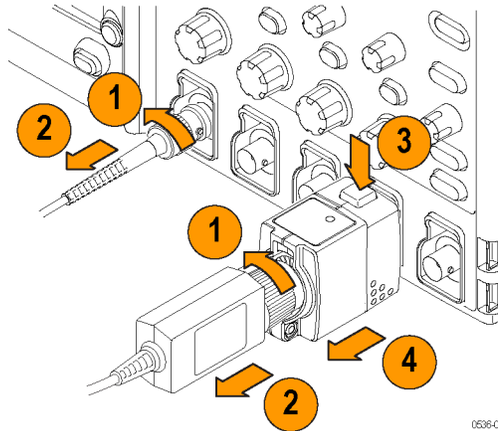
Disconnecting from the Instrument



WARNING. To avoid electrical shock, disconnect the probe inputs from the circuit before disconnecting the probe from the instrument.

P5200A

1. Turn the probe connector counterclockwise.
2. Pull straight out.



P5202A, P5205A, P5210A

1. Turn the probe connector counterclockwise.
2. Pull straight out.
3. Press the latch button on the adapter.
4. Pull straight out.

Probe Controls

The P5200A Series probes have several features that make probing and measurement a simpler task. Familiarize yourself with the controls shown on the following pages. The attenuation ranges differ between probe models.

Overrange Indicator

The overrange indicator lights red if the voltage of the input signal exceeds the linear range of the range setting. When this happens, the signal on the probe output does not accurately represent the signal on the probe input.



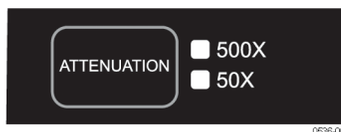
WARNING. *The Overrange indicator does not detect overrange condition of common-mode voltages or voltage-to-earth potential at the probe inputs. The Overrange indicator only detects differentially between the + and – inputs (not relative to ground).*

Do not exceed the common-mode voltage or input voltage-to-earth ratings of the probe when taking measurements. (See page 27, Overrange Detection.)

If you are not sure, make a single-ended measurement of each point you are intending to measure differentially first. Make a single-ended measurement by tying one input lead to ground (the “–” input) and then connecting the other lead (the “+” input) to the points of interest, one at a time.

Attenuation Button and Indicators

Press the button to select between the voltage range (attenuation) settings of the probe. The range is indicated by two LEDs on the probe and may be displayed on the oscilloscope screen, depending on the oscilloscope model.



P5200A models only: To display the actual probe voltage instead of a scaled value, you must match the attenuation setting of the oscilloscope to the probe attenuation setting. Use the on-screen Probe Setup menu on the oscilloscope to change the setting.

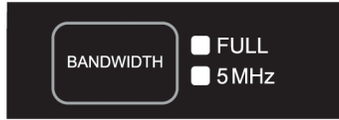
The Overrange LED lights if the applied voltage exceeds the selected range. To extinguish the LED, select a higher range. If a higher range is not available, do not attempt to take the measurement.

Bandwidth Limit Button and Indicators

Press the button to limit the probe bandwidth to 5 MHz. 5 MHz is close to the switching frequency of most switching transistors (FETs) in switch mode power supplies (SMPS).

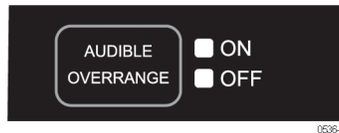
The 5 MHz filter assists in the characterization and testing of power supplies in switch mode by removing all high frequency content, noise and harmonics from the measurement.

Press the button again to return to the Full position, which selects the full specified bandwidth of the probe.



Audible Overrange On/Off Button and Indicators

Press the button to light the ON LED and enable an audible alarm that indicates when the measured signal exceeds the selected range. Press the button again to light the OFF LED and disable the audible feature.



Functional Check

Using accessories that are shipped with your P5200A Series probe and a source that supplies AC line voltage, perform the following procedure.



WARNING. To reduce risk of shock or fire, ensure that the accessories are fully mated before you connect to voltage sources above 42 Vpk.

1. Connect the output of the probe to the oscilloscope input channel.
2. Connect the probe inputs to the AC voltage source.
3. Set the probe attenuation range to the highest setting and perform the check as each row of the following table indicates.

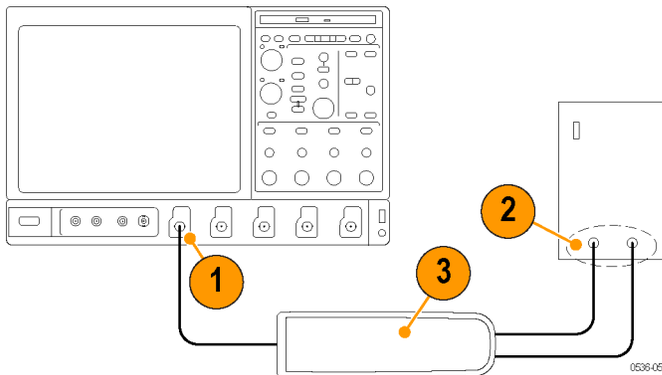


Figure 1: Functional check setup

Input 1 (+ or -)	Input 2 (- or +)	Mode	Range setting	Check
Hot	Ground or Neutral	Differential	High (1000X, 500X, or 200X)	Measurement instrument displays or indicates the line voltage
Hot	Ground or Neutral	Differential	Low (100X, 50X, or 20X)	Measurement instrument displays or indicates the line voltage. Overrange indicator lights if the input is ~20% over
Hot	Hot (same connection)	Common Mode	High or low	No signal ¹

¹ If a DC offset voltage is present, zero the DC offset. (See page 45, *Offset Zero*.)

Accessories

The P5200A Series probes include standard accessories that make connecting to your circuit an easier task. Other accessories are available and are described in the *Optional Accessories* section. (See page 15, *P5200A Series Probes Optional Accessories*.)

Connecting to the Circuit

Make the connections to your circuit using the integral input leads or the accessories that best fit your application.



WARNING. To reduce risk of shock or fire, do not exceed either the voltage rating or category ratings of the probe or the probe accessory, whichever is the lesser of the two. Use only the accessories provided with the probe.

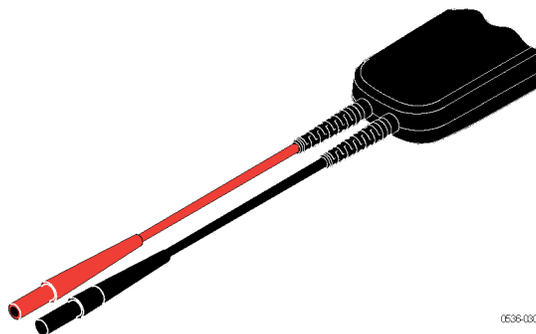
To avoid electric shock when using the probe or accessories, keep your fingers behind the finger guard of the probe body and away from the shaded area shown in the accessory illustrations below.

To avoid electrical shock or fire, make sure the test leads are in good condition. The input leads and extender leads have a jacket wear indicator which becomes visible if the wire jacket becomes excessively worn. If the wear indicator is visible, do not use the probe. Contact Tektronix Service for repair or replacement.

To avoid electrical shock or fire, keep the probe body and output cable of the probe away from the circuits being measured. The probe body and output cable are not intended to be in contact with the circuits being measured.

Integral Input Leads

The integral input leads extend ~9 in (0.23 m) from the probe body and have shrouded male banana plugs. Connect the leads directly to your circuit, or use the extender leads and the other accessories shown on the following pages.



P5200A, P5202A, & P5205A Probe Standard Accessories

Extender Leads

These cables extend the reach of the probes by ~67 in (1.5 m). The banana ends connect to all of the clip accessories that are included with the probes.

One pair of extender leads are included with the probes.

Maximum ratings:

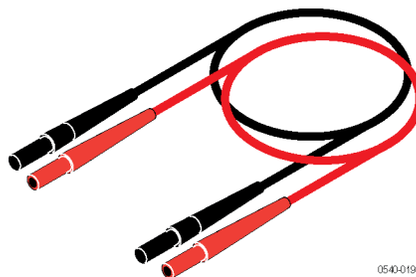
2300 V CAT I *

1000 V CAT III

* See *Specifications* for the Over-Voltage Transient (OVT) rating for the probe that you are using.

Reorder Tektronix part number:

196-3523-xx (one pair)



0540-019

Hook Clips (AC280-FL)

Plug the probe test leads into the banana plug connectors. Squeeze the grips to expose the hook clip and then clasp it around the circuit test point.

Maximum ratings:

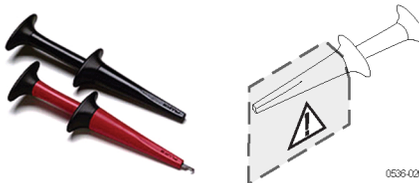
1000 V CAT III

600 V CAT IV

One pair of hook clips is included with the probes.

Reorder Tektronix part number:

AC280-FL (one pair)



0636-026

Pincer Clips (AC283-FL)

The plunger probes have long probe sleeves with retracting hooks. These probes safely connect to recessed test points that are otherwise difficult to reach.

Maximum ratings:

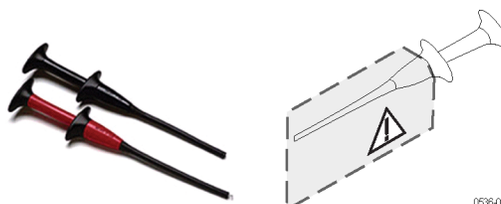
1000 V CAT III

600 V CAT IV

One pair of pincer clips is included with the probes.

Reorder Tektronix part number:

AC283-FL (one pair)

**Alligator Clips (AC285-FL)**

These large insulated alligator clips connect to many circuit components.

Maximum ratings:

1000 V CAT III

600 V CAT IV

One pair of clips is included with the probes.

Reorder Tektronix part number:

AC285-FL (one pair)



P5210A Probe Standard Accessories



WARNING. To avoid risk of electric shock or fire, do not use the P5210A test probe or hook tip accessories on CAT III or CAT IV circuits. Refer to the ratings tables in the beginning of the manual. (See Table i on page x.) (See Table ii on page xiii.)

To avoid risk of electric shock or fire, when using the P5210A test probe or hook tip accessories with the P5200A, P5202A and P5205A probes, do not use on circuits above 1000 V.

Use only accessories that are rated for the application. Substitution of other accessories may create a shock or burn hazard. Keep the probe body and accessories clean to reduce the risk of shock due to surface conduction.

Extender Leads

These leads extend the reach of the probes by ~67 in (1.5 m), which allow you to reach connections as far as 3 m apart. Be sure to use both extension leads so that the input leads are the same length.

However, with longer lead length, differential noise induced into the input leads is greater. Also, because of the added inductance of the leads, voltage measurements at frequencies above approximately 10 MHz may not be as precise. For best performance, use the 20 MHz or lower-bandwidth filter on your oscilloscope.

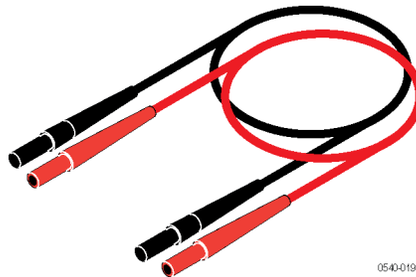
The male banana-plug ends connect to the test probes that are included with the probes.

Maximum ratings:

1000 V CAT III

600 V CAT IV

Reorder Tektronix part number: 196-3523-xx
(one pair)

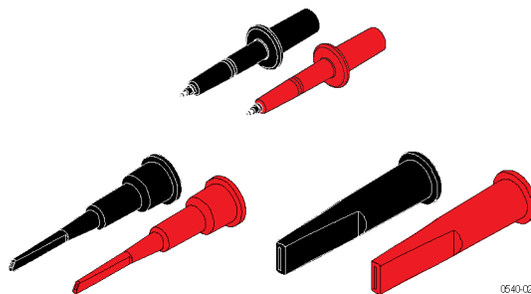


0540-019

P5210A Accessory Kit

Kit includes one pair of each of the accessories shown on the following pages:

- Test Probes (TATP)
- Small Hook Tips (TASH)
- Large Hook Tips (TALH)



0540-025

Reorder Tektronix part number: 020-3070-xx

Test Probes (TATP)

Use the test probes to browse multiple test points or to connect the test leads to the hook tips.

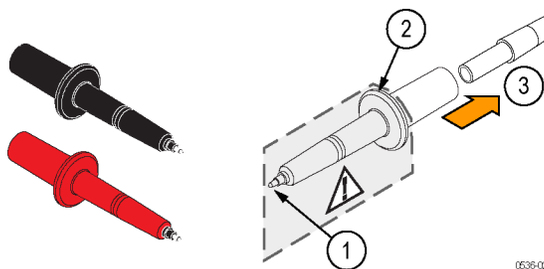
1. The test probe tip is a 6-32 threaded post that accepts the large and small hook tips provided with the probe.
2. The finger guard provides protection when the hook tips are not being used. Keep your fingers behind the finger guard whenever possible to reduce the risk of a shock from the circuit under test.
3. Connect the back end of the test probe to the input test leads of the probe.

Maximum ratings:

2300 V CAT I*

1000 V CAT II

* See *Specifications* for the Over-Voltage Transient (OVT) rating for the probe that you are using.



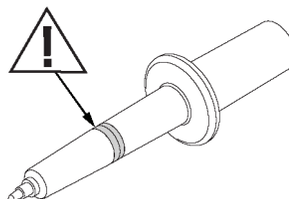
0636-025



WARNING. To prevent arc flash, use caution when probing circuits with raised components. Avoid getting the metal shell between components of different potentials. Use TASH for probing in hard to reach areas.



WARNING. To prevent arc flash, do not use the test probe or hook tips on CAT III circuits. To probe CAT III circuits, use the AC280-FL, AC283-FL, or AC285-FL.



0636-046

Small Hook Tip (TASH)

Use the small hook tip for making connections to small conductors such as component leads.

Screw the small hook tip onto the TATP test probe. To use the hook tip, hold the probe body and pull the tip shield back. Hook the tip onto the circuit and release the shield.



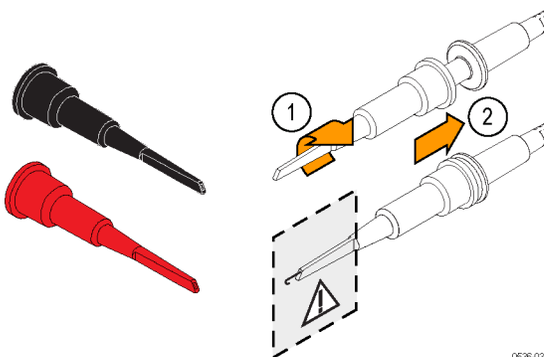
WARNING. To reduce the risk of shock when measuring voltages above 1000 V, always keep your fingers behind the tactile indicator.

Maximum ratings:

2300 V CAT I*

1000 V CAT II

* See *Specifications* for the Over-Voltage Transient (OVT) rating for the probe that you are using.



0536-035

Large Hook Tip (TALH)

Use the large hook tip when working with larger components such as bolt terminals and bus bars typically found in power distribution equipment.

Screw the large hook tip onto the TATP test probe and then clamp the hook tip onto the circuit.



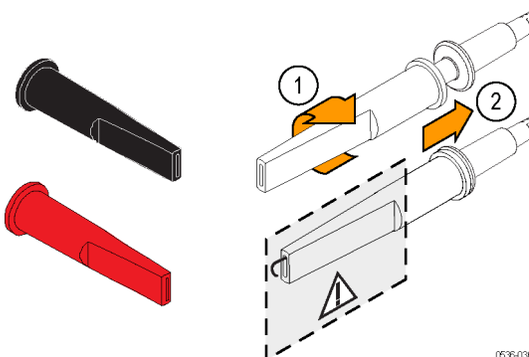
WARNING. To reduce the risk of shock when measuring voltages above 1000 V, always keep your fingers behind the tactile indicator.

Maximum ratings:

2300 V CAT I*

1000 V CAT II

* See *Specifications* for the Over-Voltage Transient (OVT) rating for the probe that you are using.



0536-036

P5200A Probe Power Supply and Power Cord Options

The P5200A Probe requires an external DC power supply, which is included with the probe. Power cord options are available for international locations and are listed in the table below.

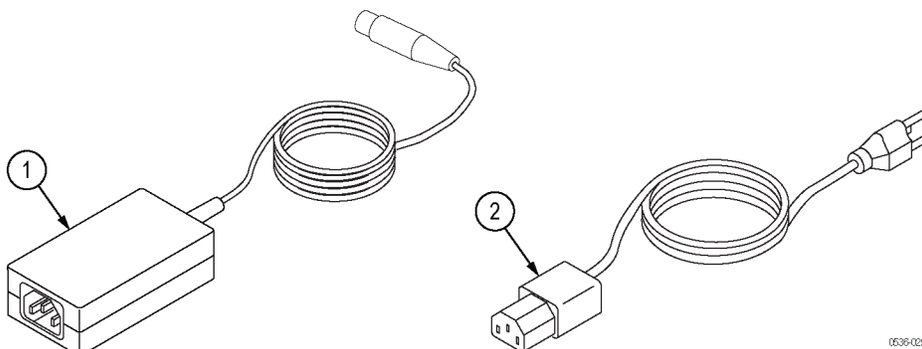


Table 1: P5200A power supply and power cord options

Item	Description	Tektronix part number
1	POWER SUPPLY: AC-DC, 18W, DESKTOP;90-264 VAC, 47-63 HZ, IEC320-C14 IN;9 VDC 2 A, CABLE WITH BARREL CONNECTOR OUT;SAFETY CONTROLLED	119-7758-xx
2	OPTION A0: CABLE ASSY PWR; 3,18 AWG, 250V/10A, 98.0 L, STR, IEC320, RCPT X NEMA 5-15P, US, SAFETY CONTROLLED,	161-0066-00
	OPTION A1: CABLE ASSY, PWR; 3,0.75MM SQ, 250V/10A, 99.0 L, STR IEC320, RCPT, EUROPEAN, SAFETY CONTROLLED	161-0066-09
	OPTION A2: CABLE ASSY, PWR; 3,1.0 MM SQ, 250V/10A, 2.5 METER, STR, IEC320, RCPT X 13A, FUSED UK PLUG (13A FUSE), UNITED KINGDOM, SAFETY CONTROLLED	161-0066-10
	OPTION A3: CABLE ASSY, PWR; 3,1.0 MM SQ, 250V/10A, 2.5 METER, STR, IEC320, RCPT, AUSTRALIA, SAFETY CONTROLLED, INSULATED PINS	161-0066-13
	OPTION A5: CABLE ASSY, PWR; 3,1.0MM SQ,250V/10A, 2.5 METER, STR, IEC320, RCPT, SWISS, SAFETY CONTROLLED	161-0154-00
	OPTION A6: CABLE ASSY, PWR; 3,125V/7A, JAPAN, 98 LONG, STR, NEMA 5-15P PLUG X IEC320/C-13 RECEPTACLE, SAFETY CONTROLLED	161-0298-00
	OPTION A10: CABLE ASSY, PWR; 3,1.0MM SQ, 250V/10A, 2.5 METER, STR, IEC320, 3C CERTIFICATION, RCPT, CHINA, SAFETY CONTROLLED	161-0304-00
	OPTION A11: CABLE ASSY,PWR; 3,1.0MM SQ,250V/6A,2.5 METER, STR, IEC320/C13, RCPT,PLUG, INDIA	161-0400-00
	OPTION A12: CABLE ASSY, PWR; 3,1.00MM SQ, 250V/10A, 2.5 METER, STR, IEC320/C13 CERTIFICATION, RCPT, BRAZIL, SAFETY CONTROLLED	161-0357-00

P5200A Series Probes Optional Accessories



WARNING. To reduce risk of shock or fire, do not exceed either the voltage rating or category ratings of the probe or the probe accessory, whichever is the lesser of the two. Use only the accessories provided with the probe or the optional accessories shown below.

To avoid electric shock when using the probe or accessories, keep your fingers behind the finger guard of the probe body and away from the shaded area shown in the accessory illustrations below.

To avoid electrical shock or fire, make sure the test leads are in good condition. The input leads and extender leads have a jacket wear indicator which becomes visible if the wire jacket becomes excessively worn. If the wear indicator is visible, do not use the probe. Contact Tektronix Service for repair or replacement.

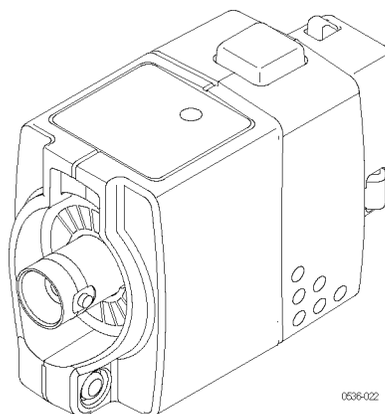
To avoid electrical shock or fire, keep the probe body and output cable of the probe away from the circuits being measured. The probe body and output cable are not intended to be in contact with the circuits being measured.

TPA-BNC Adapter

This optional accessory enables you to use the P5202A, P5205A, and P5210A probes with oscilloscopes that feature the TekVPI probe interface.

The TPA-BNC Adapter allows the oscilloscope to recognize and provide power and communication to these TekProbe-interface probes.

NOTE. The P5200A probes connect directly to the BNC connector on the TekVPI interface, so they do not require this adapter.



WARNING. To reduce risk of shock or fire, do not exceed the ratings of the TPA-BNC adapter. Do not connect the adapter to voltages above 30 VAC, 42 Vpk, or 60 VDC.

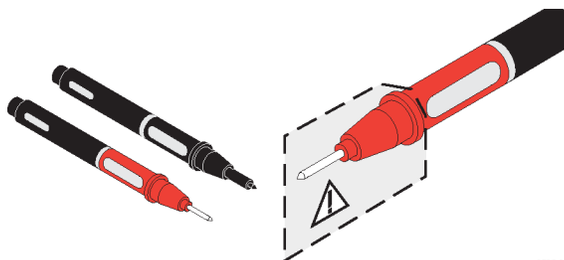
Handheld Probes (TP175-FL)

These probes plug onto the banana input leads and extender leads. The tips are threaded to accept tip accessories that are included with the probe.

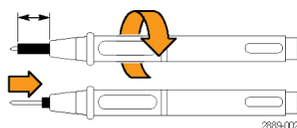
The insulator sheath at the probe tip extends and retracts into CAT III and CAT IV-rated spacings. Twist the probe body past the detent at each end of the twist to lock the probe into the CAT setting.



WARNING. Always verify that the probe body is locked into position before taking measurements. Do not use in the unlocked neutral position.



0536-055



Ratings:

1000 V CAT II

1000 V CAT III

10 A

Order Tektronix part number:

TP175-FL (one pair)

Pogo Pin Tip Adapters & Tips

These insulated adapters hold pogo pins and screw on to the threaded tips of the TP175-FL handheld probes.



WARNING. To prevent electrical shock, tighten the pogo pin tip adapter completely to the TP175-FL probe.

Two pairs of pogo pin types are included with the adapters; one pair have sharp, cone points and the other pair have serrated edges for embedding in soft conductors.



WARNING. The pogo pins have very sharp points. To prevent injury, handle the pins carefully when you install and remove them.



WARNING. To prevent risk of arc flash, ensure that the pogo pin is completely inserted into the adapter. Verify that the exposed metal portion of the tip is 19 mm (0.75 in) or less.



WARNING. The probe input rating is derated to 150 V CAT II, 0.1 A, when used with the THDP and TMDP series probes. Do not use this pogo pin adapter to measure voltages that exceed this rating.

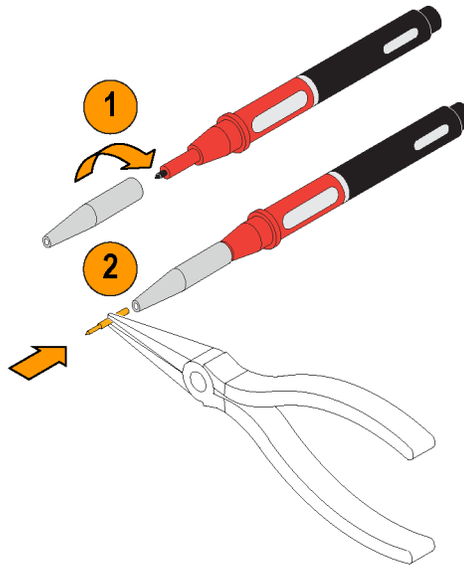
Maximum ratings:

150 V CAT II

0.1 A

Reorder Tektronix part number:

020-3107-xx (includes 2 Tip Adapters,
2 Cone-Tip Pogo Pins, &
2 Serrated-Tip Pogo Pins)



0540-032

Extended Test Probe Adapters

These adapters screw on to the threaded tips of the handheld probes.

Use these adapters to reach into dense circuitry. The sharp tips can contact small component leads and circuit board features.



WARNING. The probe input rating is derated to 300 V CAT II, 1 mA, when used with the THDP and TMDP series probes. Do not use this extended probe adapter to measure voltages that exceed this rating.



WARNING. The tip on this adapter is very sharp. To prevent injury, do not touch the tip.



Maximum ratings:

300 V CAT II

3 A

Order Tektronix part number:

012-1724-xx (one pair)

Crocodile Clips

The crocodile clips connect easily to large bolts or bus bars. The connectors are double insulated for safety. The clips screw on to the threaded tips of the handheld probes.

Maximum ratings:

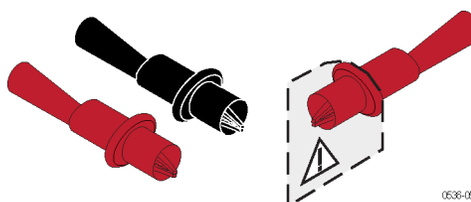
1000 V CAT III

10 A

One pair of clips is included with the probes.

Order Tektronix part number:

344-0670-xx (one pair)



0536-056

Table 2: Voltage derating for P5200A Series probes optional accessories

Accessory	Combined probe and accessory common-mode voltage and input voltage-to-earth ratings ^{1, 2}		
	P5202A	P5200A & P5205A	P5210A
Handheld probes ³ (TP175-FL)	450 V CAT I 300 V CAT II	1000 V CAT II 600 V CAT III	1000 V CAT I 1000 V CAT III
Pogo pin tip adapters with either style tips (020-3107-xx)	150 V CAT II	150 V CAT II	150 V CAT II
Extended test probe adapters (012-1724-xx)	300 V CAT I 300 V CAT II	300 V CAT II	300 V CAT I 300 V CAT II
Crocodile clips (344-0670-xx)	450 V CAT I 300 V CAT II	1000 V CAT II 600 V CAT III	1000 V CAT I 1000 V CAT III

¹ The operating altitude of the probe is derated to 2000 m (6560 ft) when used with these accessories.

² The voltage rating and CAT rating are derated to the voltage in this table when used with these accessories.

³ When using the TP175-FL test probes in CAT III circuits, the tip must be in the retracted position to prevent risk of arc flash. The exposed metal tip is about 3.7 mm (0.15 in) in the retracted position.

TPH1000 Probe Holder

The TPH1000 probe holder allows you to make a hands-free connection when using the optional handheld probes (TP175-FL). The probe holder can also be used with many other Tektronix probes.

You have two options for taking hands-free differential measurements:

- You can use the handheld probes with two TPH1000 probe holders (required if the test points are >1 inch apart).
- For test points <1 inch apart, use the handheld probes with the optional THV-Browser (shown on the following page).

To use the probe holder, do the following:

1. Insert the probe into one of the holder openings so that the Tektronix logo faces the circuit under test.
2. Slide the probe forward to secure it.



CAUTION. To avoid personal injury, always insert and remove the probe by gripping the handheld section of the probe.

3. Position the base of the probe holder on your circuit where it can maintain stability while contacting the test point.

The weight of the probe holder keeps the probe in place.



WARNING. Do not use the probe holder without the rubber feet; internal metal would be exposed which presents a shock hazard.



CAUTION. If you are probing circuitry with dense contacts such as IC pins, Tektronix recommends that you use insulated probe tip accessories designed to prevent short-circuiting adjacent IC pins or circuitry.

Order Tektronix part number:

TPH1000



0540-022



0540-023



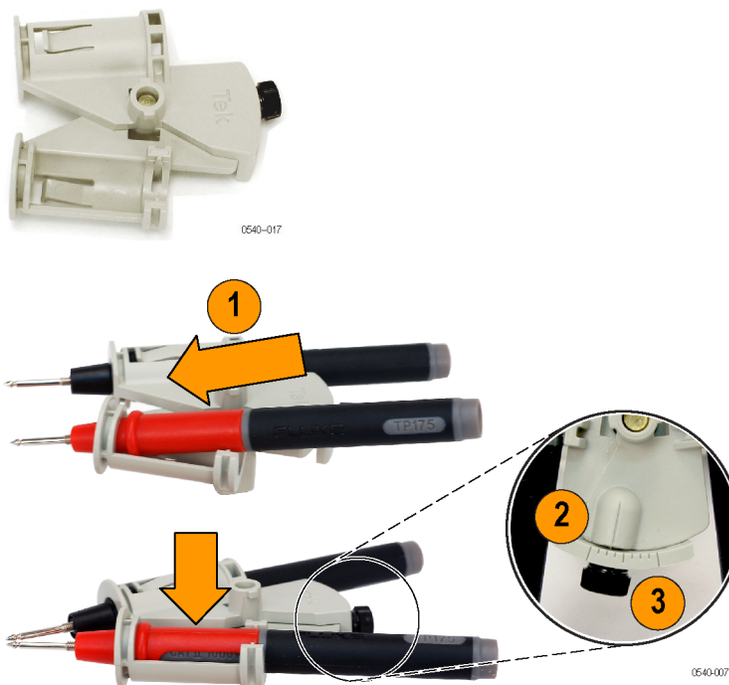
0592-012

THV-Browser

The THV-Browser allows you to set and lock the spacing between two handheld probe tips, and then browse your circuit with one hand.

Handheld Browsing.

1. Place each TP175-FL handheld probe into the cavity and then slide the probe forward to lock it into place.
2. Loosen the thumb screw and adjust the spacing between the probe tips. Graticules near the thumb screw indicate the spacing. The maximum spacing is ~1 in (2.54 mm).
3. Tighten the thumb screw. You can now browse your circuit.

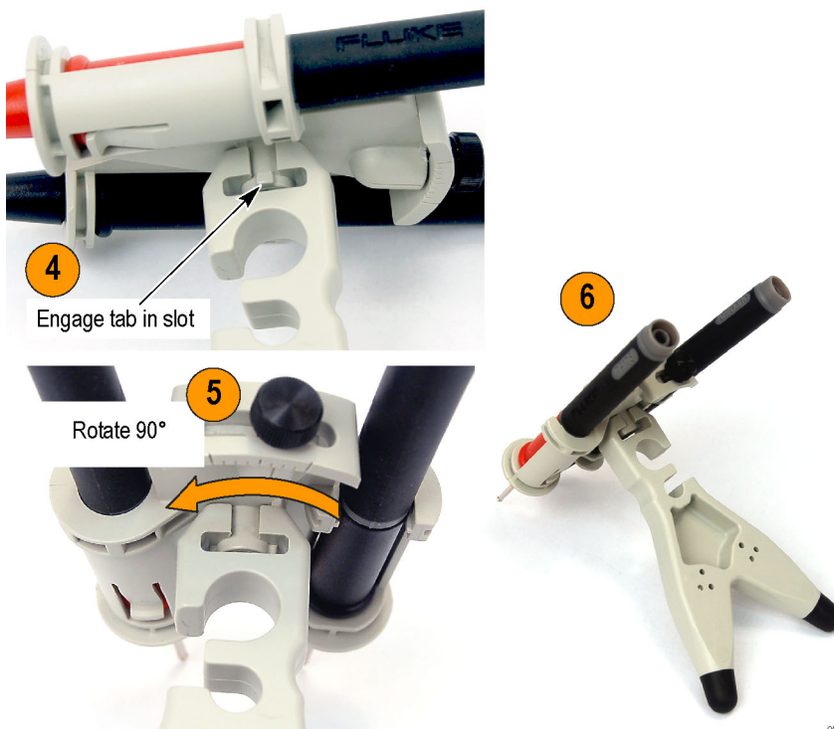


WARNING. To avoid injury or short circuits, do not drop the THV-Browser on high voltage circuitry. The browser contains metal components.

Hands-free Probing.

If you want a stationary, hands-free connection, attach the browser to the TPH1000 probe holder:

4. Align the slots on the top of the probe holder with the pins on the bottom of the browser.
5. Rotate the browser 90° and making sure that the Tektronix logo on the probe holder faces the circuit under test.
6. Position the probe tips on your test points so that you can set the holder on a stable surface.



Order Tektronix part number:
THV-Browser

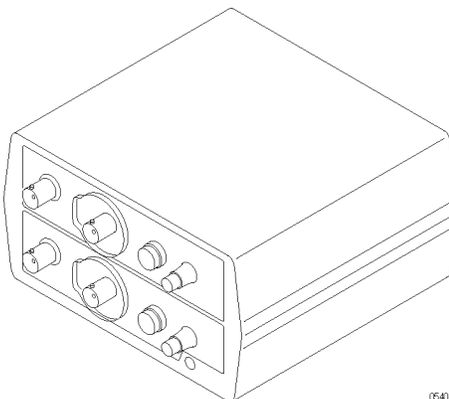
Tektronix 1103 Probe Power

Supply. Use the 1103 power supply for performing service procedures on the P5202A, P5205A, and P5210A probes.

The 1103 power supply provides power to the probe and routes the probe output signal through a BNC connector on the front panel of the supply.

Order Tektronix part number:

1103



0540-037

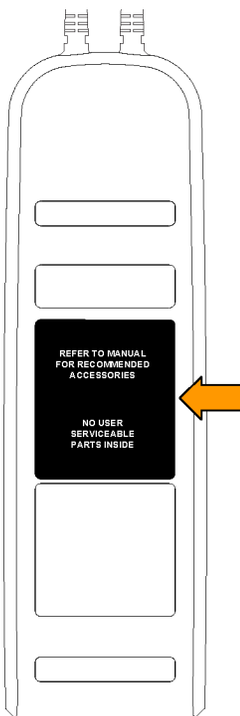
Replacement Label (Safety Item; Service Only). This reusable label covers the openings to the service-only adjustments on the back of the probe. To maintain the safety of the probe, the label must be replaced after service adjustments are made to the probe.

If the original label becomes damaged or lost, order a replacement label.

NOTE. This label is only replaceable on units with serial numbers C020000 and above

Order Tektronix part number:

335-2913-xx



0536-073

Options

Service Options

- **Option C3.** Calibration Service 3 years
- **Option C5.** Calibration Service 5 years
- **Option D1.** Calibration Data Report
- **Option D3.** Calibration Data Report, 3 years (with Option C3)
- **Option D5.** Calibration Data Report, 5 years (with Option C5)
- **Option R3.** Repair Service 3 years
- **Option R5.** Repair Service 5 years

Operating Basics

To help you use the P5200A Series High Voltage Differential Probes safely and effectively, this section provides important information about safety limits, operating characteristics, and probing techniques.

Operating Characteristics and Probing Techniques

This section explains the operating characteristics of the P5200A Series High Voltage Differential Probes and includes techniques that you can use to maximize the performance of the probe.

Operating Limits

The probes have two operating ranges that you select with the ATTEN button. These ranges set the maximum differential voltage that can be measured. The ranges and voltage limits differ between probe models. (See Table 3.)

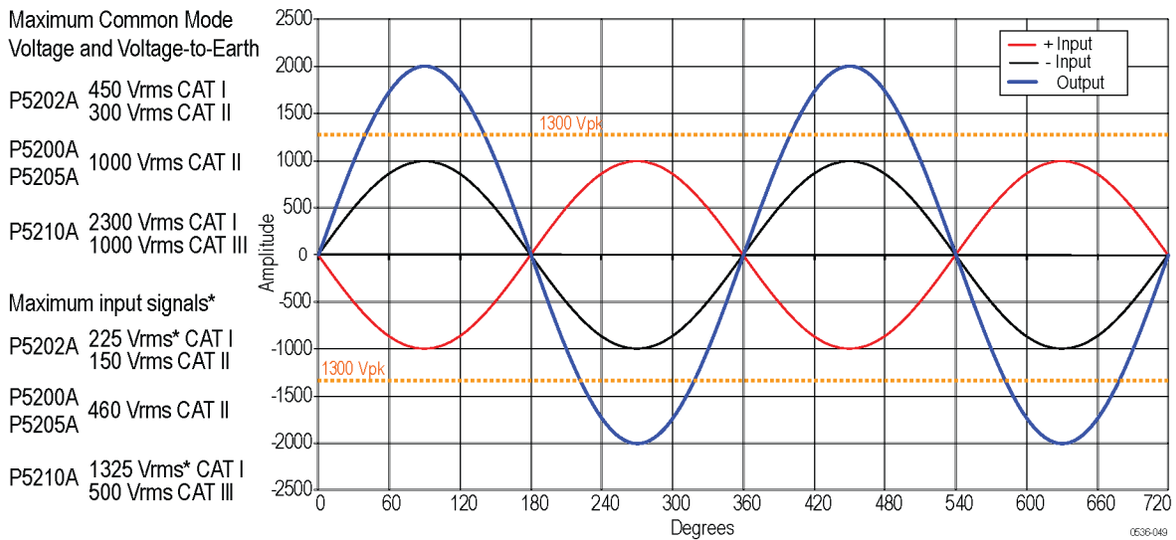
Table 3: Differential voltage limits (Peak)

Probe model	Low attenuation range (20X/50X/100X)		High attenuation range (200X/500X/1000X)	
	Voltage limit	Overload trip level	Voltage limit	Overload trip level
P5200A (50X/500X)	130 V	>140 V	1300 V	>1400 V
P5202A (20X/200X)	64 V	>70 V	640 V	>700 V
P5205A (50X/500X)	130 V	>140 V	1300 V	>1400 V
P5210A (100X/1000X)	560 V	>600 V	5600 V	>6000 V

The input signals that you attempt to measure must be considered both for the differential potential between each other and for the amplitude on each input with respect to ground (the common mode voltage specification). The maximum common mode voltage limits vary between probes, from 450 V for the P5202A, to 2300 V for the P5210A probe. You should consider both specifications when choosing a probe for your measurement task. Some examples that illustrate this are shown on the following pages.

Measurement Examples

Example 1. Consider a case where you need to measure two sinusoidal waveforms that are 180° out of phase with each other, each with an amplitude of 1000 V_{pk} with no DC offset (centered at 0 V). (See Figure 2.)

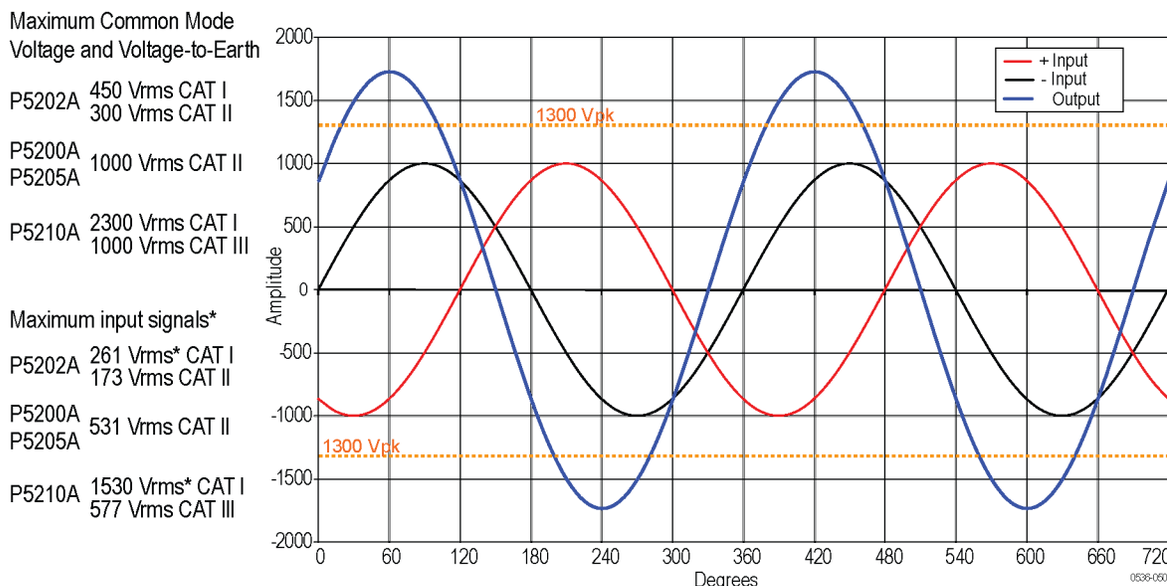


*Exceeding these voltages with sinusoidal waveforms of equal potential that are 180° degrees out of phase will exceed the maximum differential ratings and could result in a clipped waveform, measurement accuracy error, and increased risk of shock or fire.

Figure 2: Measuring two equal-amplitude waveforms that are 180 degrees out of phase

If both waveforms are at the same voltage potential, then the differential measurement would be 2 times the individual signal inputs (in this example, 2000 V_{pk}). Looking at the maximum measurable differential voltage specifications for the P5200A Series probes, the P5210A probe is capable of measuring this signal. (See Table 6 on page 29.) For reference, the rms values of the Common-Mode Voltage and Voltage-to-Earth ratings and Maximum Input Signals for each probe model are shown in the figure above.

Example 2. Next, assume that the same waveforms from the previous example are 120° out of phase with each other. (See Figure 3.) This phase relationship yields a maximum differential of 1.732 times the individual signal inputs, or 1732 V_{pk}. Although this is a lower potential between the inputs than in example 1, it still exceeds the differential rating (1300 V_{pk}) of the P5200A and P5205A probes, so you must use the P5210A.



*Exceeding these voltages with sinusoidal waveforms of equal potential that are 120° degrees out of phase will exceed the maximum differential ratings and could result in a clipped waveform, measurement accuracy error, and increased risk of shock or fire.

Figure 3: Measuring two equal-amplitude waveforms that are 120 degrees out of phase

In these examples with equal-amplitude signals on the inputs, the P5200A and P5205A probes can measure up to 1300 V/2 = 650 V_{pk} (460 V_{rms}) on each input when the signals are 180° apart, and 1300 V/1.732 = 750 V_{pk} (530 V_{rms}) when 120° apart. When you are taking these types of measurements, to prevent exceeding the maximum differential input voltage for the specific probe model that you are using, refer to the respective figures for the maximum input signal voltages (V_{rms}).

Example 3. Your task is to measure two AC waveforms of the same phase, each with an amplitude of 300 V. However, one waveform is centered on ground (– input), and the other is centered on an offset of 400 VDC (+ input). The common mode voltage is the 300 V_{rms}, but the maximum voltage-to-earth (the common mode voltage plus the signal waveform) must also be taken into account for both inputs. The voltage-to-earth is 300 V_{rms} on the (– input), but on the (+ input), the voltage-to-earth is 700 V_{rms} (the 300 VAC_{rms} plus the 400 VDC_{rms}). Thus the (+ input) exceeds the maximum input voltage-to-earth rating of the P5202A probe, so it cannot be used for taking this measurement. In this case, you must use another probe; the next closest being either the P5200A or P5205A probe.

Overrange Detection

Differential voltage outside the operating range will overdrive the circuitry of the probe and distort the output signal. When this differential overrange occurs, the probe detects the condition and lights the overrange indicator. With the Audible Overrange ON, the probe will also emit an audible alarm.



WARNING. The Overrange indicator does not detect an overrange condition of common-mode voltages or voltage-to-earth potential at the probe inputs. The Overrange indicator only detects differentially between the + and – inputs (not relative to ground). Do not exceed the Common-Mode Voltage or Input Voltage-to-Earth ratings of the probe when taking measurements.

If you are not sure, first take a single-ended measurement of each point that you are intending to measure differentially. Take a single-ended measurement by tying one input lead to ground (the – input) and then connecting the other lead (the + input) to the points of interest, one at a time.

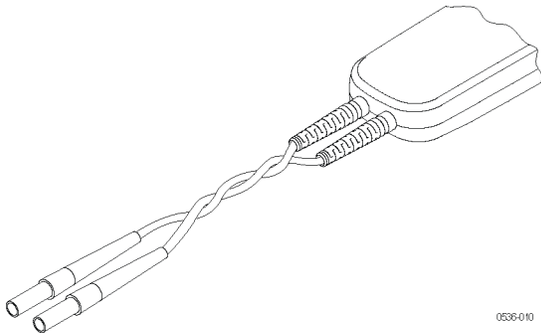
Common-Mode Rejection

The common-mode rejection ratio (CMRR) is the specified ability of a probe to reject signals that are common to both inputs. More precisely, CMRR is the ratio of the differential gain to the common-mode gain. The higher the ratio, the greater the ability of probe to reject common-mode signals.

Common mode rejection decreases as the input frequency increases. For example, if you apply a 60 Hz line voltage of 500 V_{p-p} to both input leads of the probe, the probe rejects the signal by 80 dB (typical) and the signal appears as only a 50 mV_{p-p} signal on the oscilloscope screen.

Twisting the Input Leads

Twisting the input leads helps to cancel noise from high-EMI environments that is induced into the input leads.



Probe Loading

When you touch your probe tip to a circuit element, you are introducing a new resistance, capacitance, and inductance into the circuit. Frequency and impedance of the source determine how much the probe loads the circuit you are measuring. As the frequency of the source starts to increase beyond 1 kHz, the input impedance of the probe begins to decrease.

The lower the impedance of the probe relative to that of the source, the more the probe loads the circuit under test. For a graph of frequency versus input impedance, refer to the *Specifications* section. As the graph shows, the probes have virtually no loading effect on sources with relatively low impedance and low frequency.

Specifications

The specifications shown apply to the P5200A Series probes installed on Tektronix MSO/DSO4000 oscilloscopes. When a probe is used with another oscilloscope, the oscilloscope must have an input impedance of 1 M Ω and a bandwidth equal to or greater than the probe. The probe must have a warm-up period of at least 20 minutes and be in an environment that does not exceed the limits described. (See Table 5.) The probe calibration should be run on the host instrument before verifying the warranted probe specifications. Specifications for the P5200A Series probes fall into three categories: warranted, typical, and nominal characteristics.

Warranted Specifications

Warranted characteristics describe guaranteed performance within tolerance limits or certain type-tested requirements. (See Table 4.)

Table 4: Warranted electrical specifications

Specification	P5200A	P5202A	P5205A	P5210A
Rise time (small signal, 10–90%, +20 °C to +30 °C)	≤7.0 ns	≤3.5 ns ¹ (slew rate ≥240 V/ns (200X))	≤3.5 ns ¹ (slew rate ≥590 V/ns (500X))	≤7.0 ns
Gain accuracy	±2%			

¹ Output may be slew rate limited for large amplitude signals.

Table 5: Warranted environmental specifications

Specification	P5200A	P5202A	P5205A	P5210A
Temperature				
Operating		0 °C to 40 °C (32 °F to +104 °F)		
Nonoperating		–30° C to +70° C (–22 °F to +158 °F)		
Humidity				
Operating	5 to 85% RH (Relative Humidity) 0 °C to +40 °C (32 °F to +104 °F)			
Nonoperating	5% to 85% RH at up to +40° C (+104 °F) 5% to 45% RH above +40° C up to +70° C (+104 to +158 °F)			
Altitude				
Operating		3,000 m (10,000 ft)		
Nonoperating		up to 15,240 m (50,000 ft)		

Typical Specifications

Typical specifications describe typical but not guaranteed performance.

Table 6: Typical electrical specifications

Specification	P5200A	P5202A	P5205A	P5210A
Maximum measurable differential voltage (DC + Peak AC) ¹	50X: ±130 V	20X: ±64 V	50X: ±130 V	100X: ±560 V
	500X: ±1300 V	200X: ±640 V	500X: ±1300 V	1000X: ±5600 V
(V _{rms})	50X: 92 V _{rms}	20X: 45 V _{rms}	50X: 92 V _{rms}	100X: 396 V _{rms}
	500X: 920 V _{rms}	200X: 450 V _{rms}	500X: 920 V _{rms}	1000X: 2650 V _{rms} ²
Maximum common mode voltage (DC + Peak AC) ³	50X: ±130 V	20X: ±64 V	50X: ±130 V	100X: ±320 V
	500X: ±1300 V	200X: ±640 V	500X: ±1300 V	1000X: ±3200 V
Maximum input voltage-to-earth (V _{rms}) ³	1000 V CAT II	300 V CAT II	1000 V CAT II	1000 V CAT III
	600 V CAT III	450 V CAT I	600 V CAT III	2300 V CAT I
CAT I Maximum Rated Overvoltage Transient (OVT) (V _{pk}) ⁴	NA	1760 V	NA	2250 V

- 1 This is the maximum measurable range between the (+) and (-) inputs of the probe. Beyond these limits, the output could be clipped. (See Figure 4.)
- 2 This rating assumes that the common mode voltage and input voltage-to-earth ratings are not exceeded.
- 3 The maximum common-mode and input voltage-to-earth ratings are the maximum amount that each input lead (+/-) can be from ground.
- 4 Applies to CAT I ratings only. The OVT peak is typically measured on top of the Peak Working Voltage.

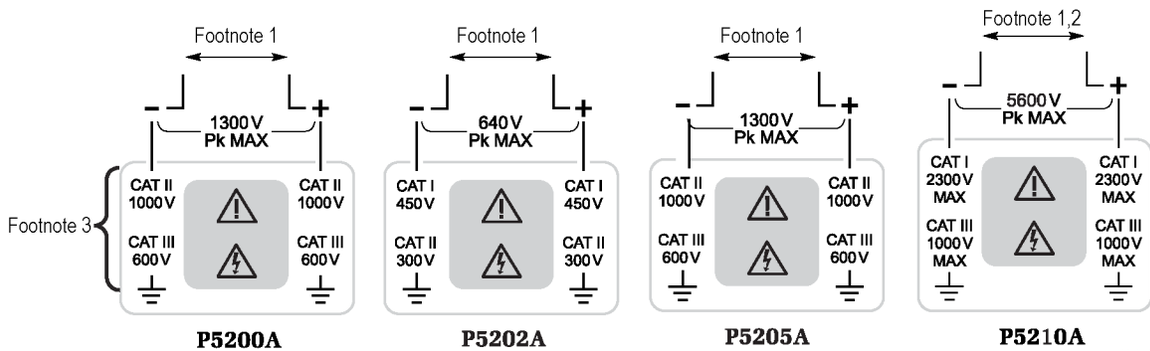


Figure 4: Specification table footnotes referring to the probe input limits shown on each probe label

Table 7: Typical electrical specifications

Specification	P5200A	P5202A	P5205A	P5210A
Bandwidth (-3 dB)	DC to 50 MHz	DC to 100 MHz	DC to 100 MHz	DC to 50 MHz
Offset zero (+20 °C to +30 °C)	±10 mV (50X & 500X) output referred	±200 mV (20X) ±2 V (200X) input referred	±500 mV (50X) ±5 V (500X) input referred	±1 V (100X) ±10 V (1000X) input referred
Input resistance				
Between inputs	10 MΩ ±2%	5 MΩ ±2%	10 MΩ ±2%	40 MΩ ±2%
Between each input and ground	2.5 MΩ ±2%	1.25 MΩ ±2%	2.5 MΩ ±2%	10 MΩ ±2%
Input capacitance				
Between inputs	<2.0 pF	<2.0 pF	<2.0 pF	<2.5 pF
Between each input and ground	<4.0 pF per side	<4.0 pF per side	<4.0 pF per side	<5.0 pF per side
Common Mode Rejection Ratio (20–30°C)	DC: >80 dB 100 kHz: >60 dB 3.2 MHz: >30 dB 50 MHz: >26 dB	DC: >80 dB 100 kHz: >60 dB 3.2 MHz: >30 dB 100 MHz: >26 dB	DC: >80 dB 100 kHz: >60 dB 3.2 MHz: >30 dB 100 MHz: >26 dB	DC: >80 dB 100 kHz: >60 dB 3.2 MHz: >30 dB 50 MHz: >26 dB
Propagation delay	21 ns	18 ns	18 ns	18 ns
DC offset drift (output referred)	50 μV/ °C			
Bandwidth limit filters	5 MHz filter	5 MHz filter	5 MHz filter	5 MHz filter
Input overdrive recovery	<20 ns to 10% of final value after 5X overdrive (1/50 gain)	<20 ns to 10% of final value after 5X overdrive (1/20 gain)	<20 ns to 10% of final value after 5X overdrive (1/50 gain)	<30 ns to 10% of final value after 5X overdrive (1/100 gain)
Rated power input (P5200A only)				
Voltage	9 VDC			
Current	750 mA Max			
AC adapter (P5200A only)				
Input voltage	100 - 240 VAC	—	—	—
Frequency	50 - 60 Hz	—	—	—
Output voltage and current	9 VDC/ 2 A	—	—	—

Table 8: Typical mechanical specifications

Specification	P5200A	P5202A	P5205A	P5210A
Probe body dimensions	185 mm x 56 mm x 25 mm (7.3 in x 2.2 in x 1.0 in)			
Input cable length	22.9 cm (9 in)			
Output cable length	1.5 m (59 in)	1.5 m (59 in)	1.5 m (59 in)	1.5 m (60 in)
Weight (probe only)	295 gm (9.4 oz)	323 gm (11.4 oz)	323 gm (11.4 oz)	340 gm (12.0 oz)

Nominal Specifications

Nominal specifications describe guaranteed traits, but the traits do not have tolerance limits.

Table 9: Nominal electrical specifications

Specification	P5200A	P5202A	P5205A	P5210A
Number of inputs	Differential (two inputs, + and -)			
Input coupling	DC only			
Output coupling	DC coupling			
Output termination	Terminate into 1 M Ω			
Attenuation	50X/500X	20X/200X	50X/500X	100X/1000X
Differential overvoltage detection level ¹	50X: >140 V 500X: >1400 V	20X: >70 V 200X: >700 V	50X: >140 V 500X: >1400 V	100X: >600 V 1000X: >6000 V
Input referred noise (V_{rms})	50X: <40 mV 500X: <120 mV	20X: <25 mV 200X: <60 mV	50X: <45 mV 500X: <130 mV	100X: <150 mV 1000X: <350 mV

¹ The Overrange/overvoltage indicator does not detect common mode voltage or voltage-to-earth potential at the probe inputs. To ensure that the common mode voltage or input voltage-to-earth ratings of the probe are not exceeded, the test points can be measured relative to ground by probing each separately with the + input lead while the - input lead is grounded (by taking a single-ended measurement).

Performance Graphs

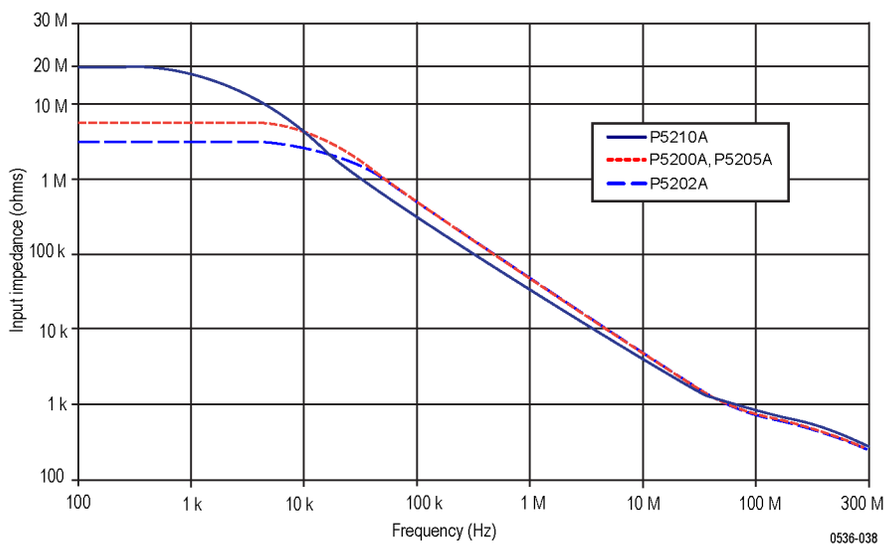


Figure 5: P5200A Series impedance plots

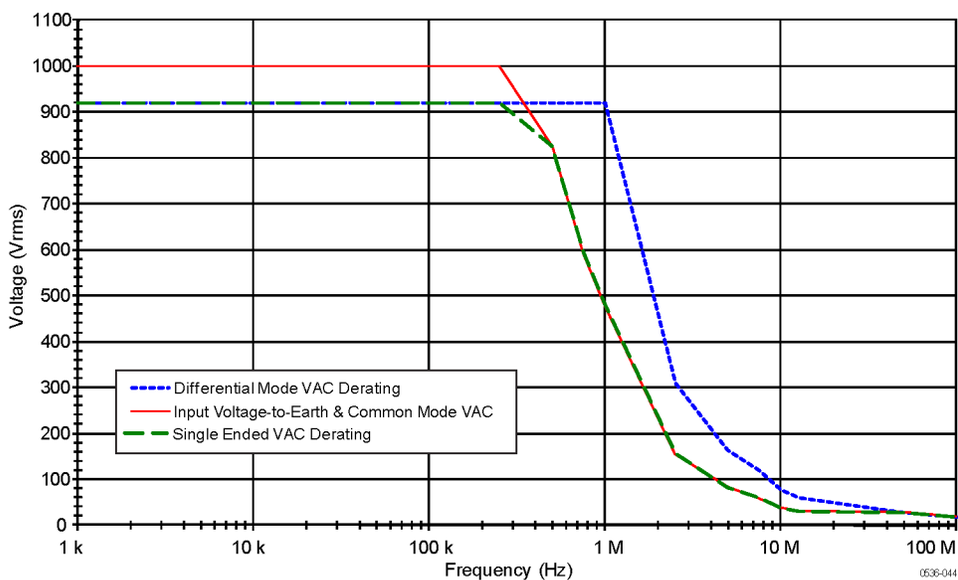


Figure 6: P5200A and P5205A voltage derating curves

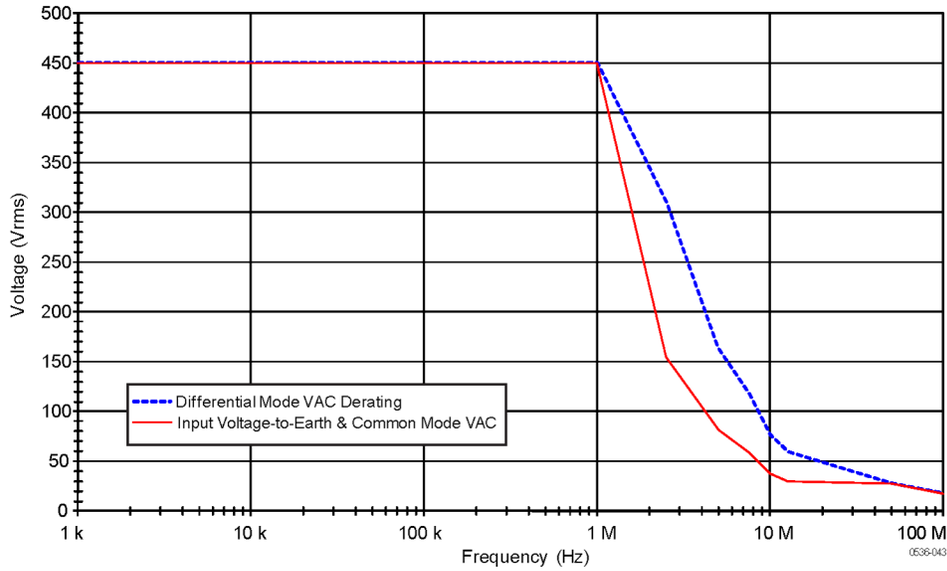


Figure 7: P5202A voltage derating curve

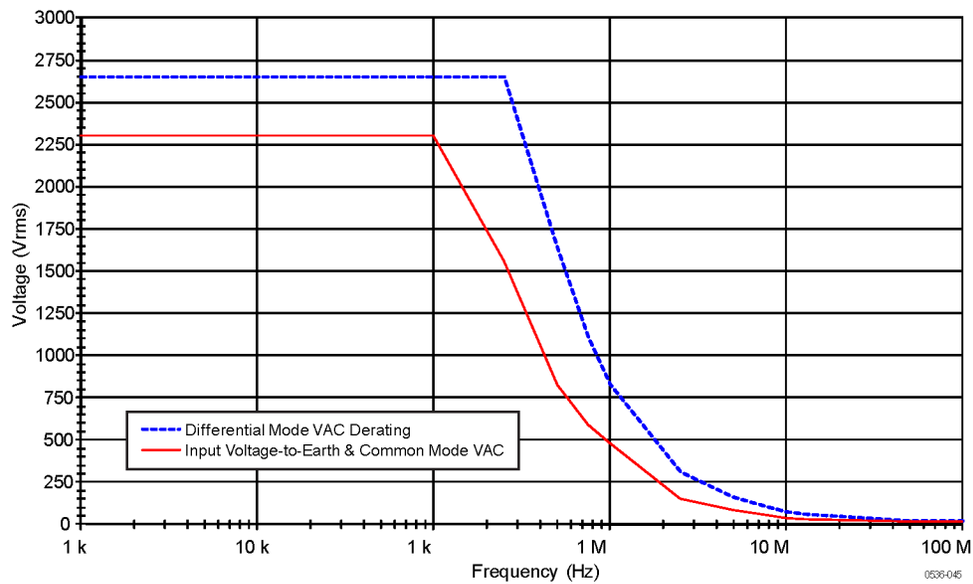


Figure 8: P5210A voltage derating curve

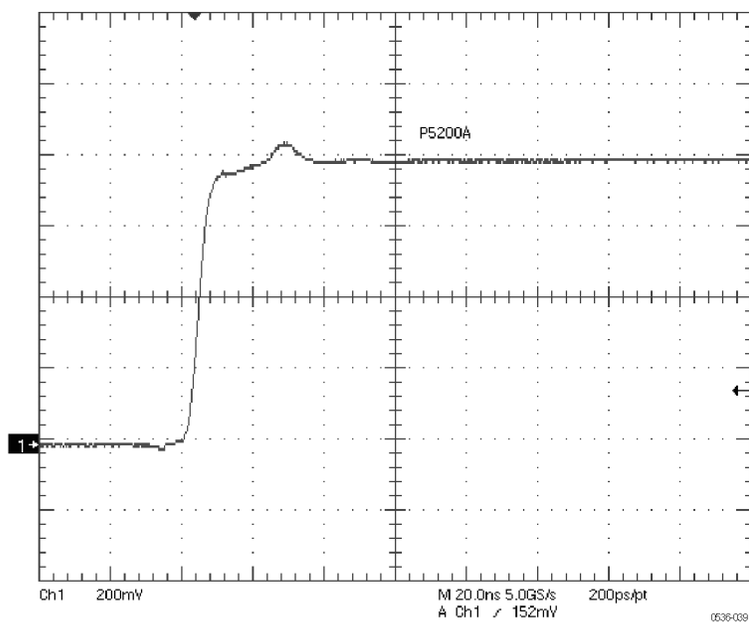


Figure 9: P5200A rise time (typical)

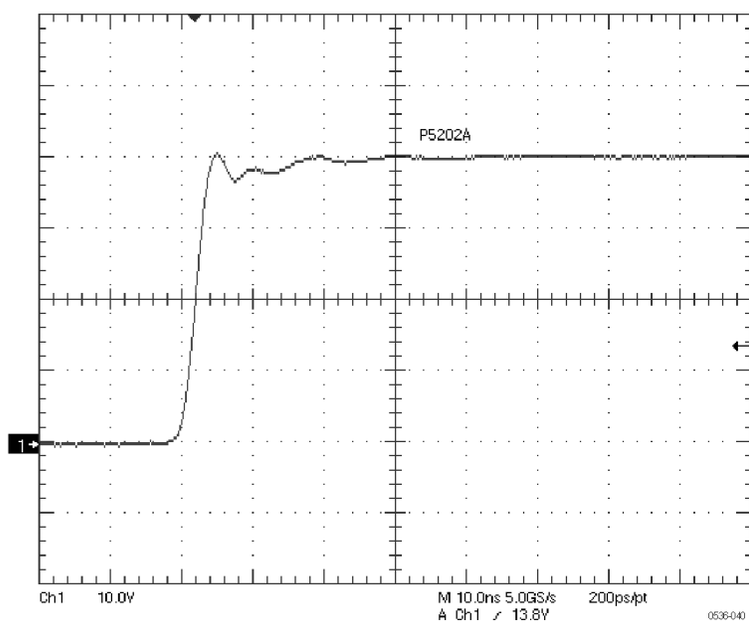


Figure 10: P5202A rise time (typical)

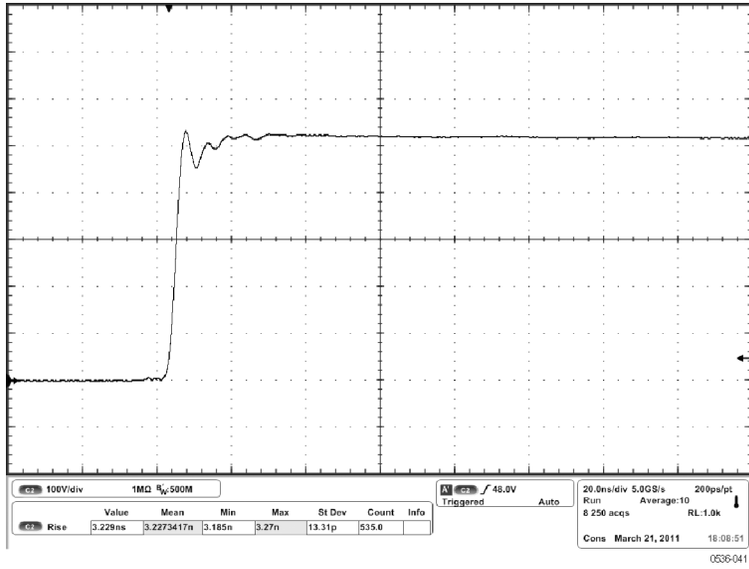


Figure 11: P5205A rise time (typical)

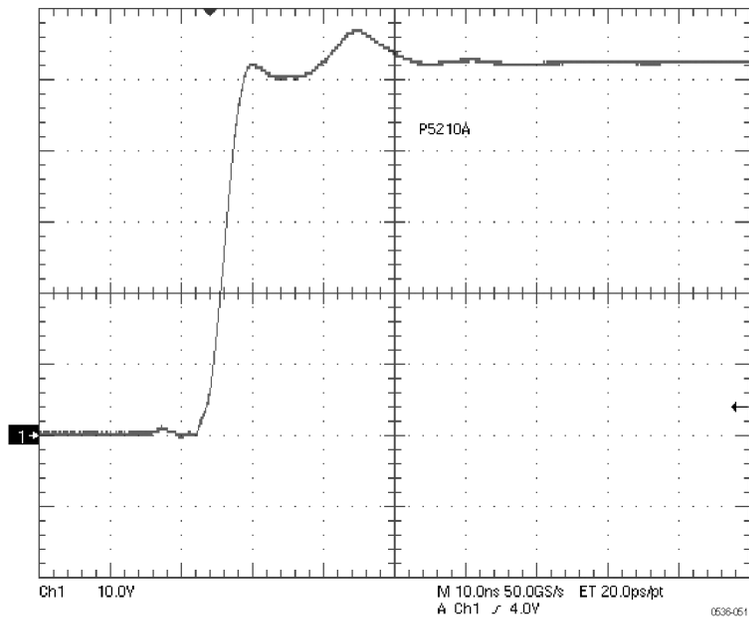


Figure 12: P5210A rise time (typical)

Performance Verification

Use the following procedures to verify the warranted specifications of the P5200A Series probes. Before beginning these procedures, photocopy the test record and use it to record the performance test results. (See Table 13 on page 40.) The recommended calibration interval is one year.

These procedures test the following specifications:

- Gain accuracy
- Rise time

Required Equipment

The equipment required to perform the performance verification procedures are shown in the table below. The types and quantities of connectors may vary depending on the specific equipment you use.

Table 10: Equipment required

Description	Minimum requirements	Example product
Oscilloscope	500 MHz	Tektronix MSO/DSO4000
Generator	±100V variable amplitude, 100 Hz square wave, calibrated	Fluke 9100
Pulse generator	≥50 V, 200 ns pulse width, ≤500 ps rise time, 1 kHz	Avtech AVR-E2-B-W-P
TekProbe power supply ¹	TekProbe inputs	Tektronix 1103
Digital Multimeter (DMM)	100 mV and 1 V true RMS AC ranges, <±0.3 % accuracy	Tektronix DMM4040/4050
Cable	Coax, BNC, 50Ω, 36 in	Tektronix part number 012-0482-xx
Adapter	BNC female-to-dual banana female	Tektronix part number 103-0090-xx
Adapter	BNC female-to-SMA male	Tektronix part number 015-1018-xx
Adapter	BNC female-to-female	Tektronix part number 103-0028-xx
Adapter	BNC male-to-dual banana male	Fluke PM9081
Termination	BNC feedthrough, 50Ω	Tektronix part number 011-0049-xx
Attenuator	BNC, 50Ω, 2X	Tektronix part number 011-0069-xx
Probe hook tips (2)	Included with probe accessory kit	Tektronix part number AC280-FL
Adapter ¹	TekVPI-to-BNC	Tektronix TPA-BNC

¹ Not required for P5200A probe.

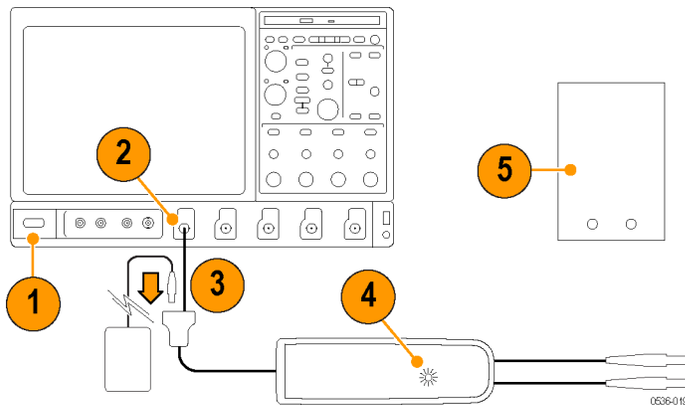
Test Procedures



WARNING. These procedures require the application of high voltage to the inputs of the probes. Only qualified personnel should perform any testing with voltage levels exceeding $30 V_{rms}$. All pertinent safety rules and guidelines for elevated voltage measurements should be followed and adhered to.

Test Setup

1. Turn on the oscilloscope.
2. Connect the probe to any channel of the oscilloscope (for warm-up). Use the TPA-BNC Adapter if necessary.
3. If you are testing a P5200A probe, connect the 9 VDC output plug of the AC adapter to the DC input jack of the probe, and then connect the AC adapter to the correct line voltage.



4. Verify that the LEDs light on the probe.
5. Turn on the remaining test equipment and let the probe and equipment warm up for 20 minutes.
6. Make a copy of the test record to tabulate the test results. (See Table 13 on page 40.)

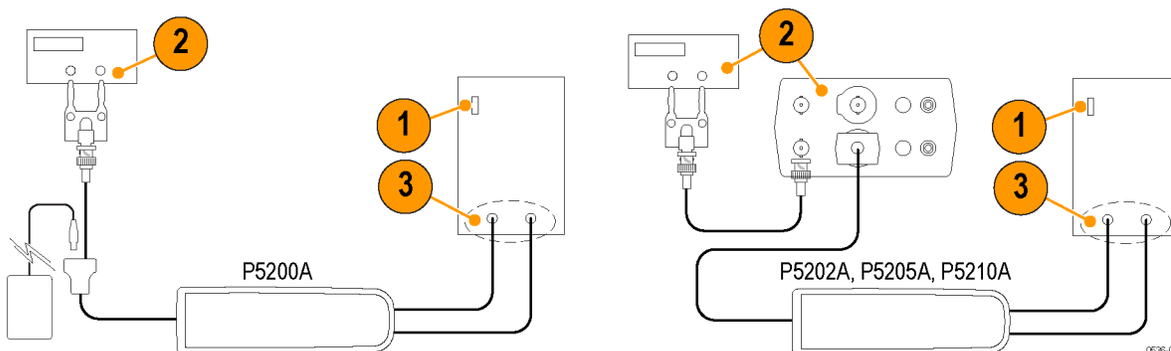
Gain Accuracy



WARNING. Dangerous voltages will be present on the calibration generator output terminals and connection cables. Always verify that the generator is in the standby mode before you make any connections to the generator.

The equipment and equipment settings for this test differ between probes. Refer to the table for specific settings for the probe that you are testing.

1. Verify that the generator output is off.
2. If you are testing a P5200A probe, connect the probe output directly to the DMM through a BNC-to-male banana jack adapter. Otherwise, connect the probe to the DMM through the Tektronix 1103 power supply.



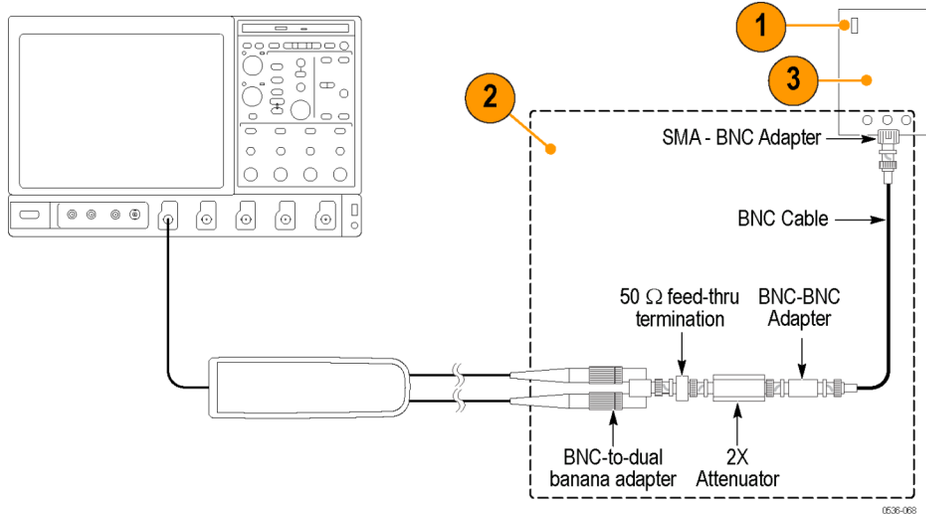
3. Connect the probe inputs to the front outputs of the generator. Set the DMM to AC volts.
4. Set the probe attenuation to the lower range for the probe that you are testing. (See Table 11.)
5. Set the generator square wave output frequency and RMS voltage (on the main display) to the values shown in the table for the probe that you are testing.
6. Enable the generator output and record the probe output (as displayed on the DMM) in the test record.
7. Disable the generator output.
8. Set the probe attenuation to the next range and then repeat steps 5 through 7.

Table 11: Gain accuracy equipment settings

Probe Model	Probe Range	Generator output		Probe output	
		Voltage (rms)	Frequency	Expected (rms)	Measured (rms)
P5200A	50X	25 V	100 Hz	500 mV \pm 10 mV	
	500X	75 V	100 Hz	150 mV \pm 3 mV	
P5202A	20X	20 V	100 Hz	1.0 V \pm 20 mV	
	200X	60 V	100 Hz	300 mV \pm 6 mV	
P5205A	50X	25 V	100 Hz	500 mV \pm 10 mV	
	500X	75 V	100 Hz	150 mV \pm 3 mV	
P5210A	100X	75 V	100 Hz	750 mV \pm 15 mV	
	1000X	75 V	100 Hz	75 mV \pm 1.5 mV	

Rise Time

1. Verify that the pulse generator output is off and then connect the probe to the oscilloscope.
2. Connect the probe inputs, through the adapters shown below, to the pulse generator output. Set the probe input leads straight and parallel for best signal response.



3. Set the output of the pulse generator to 50 V, 1 kHz, and a 200 ns pulse output. (The probe input voltage will be 25 V due to the 2X attenuator in the circuit.)
4. Set the oscilloscope to 5 V/div, 10 ns/div, BW = full, average = 16.
5. Set the probe bandwidth to full and the attenuation to the first range listed in the table.

Table 12: Rise time test equipment settings

Model	Probe	Generator output		Measurement	
	Range	Voltage	Frequency	Target rise time	Measured
P5200A	50X	50 V	1 kHz	≤7 ns	
	500X	50 V	1 kHz	≤7 ns	
P5202A	20X	50 V	1 kHz	≤3.5 ns	
	200X	50 V	1 kHz	≤3.5 ns	
P5205A	50X	50 V	1 kHz	≤3.5 ns	
	500X	50 V	1 kHz	≤3.5 ns	
P5210A	100X	50 V	1 kHz	≤7 ns	
	1000X	50 V	1 kHz	≤7 ns	

6. Enable the generator output and check that the rise time does not exceed the target rise time value listed in the table. Use the auto-measure feature of the oscilloscope to determine the rise time.
7. Record the rise time in the test record.
8. Set the probe attenuation to the next range and adjust the vertical volts/div to display the signal.
9. Record the rise time in the test record and disable the generator output.

Test Record

Photocopy this test record for recording the results of the performance verification procedures.

Table 13: P5200A Series probes test record

Probe Model:

Certificate Number:

Probe Serial Number:

RH%:

Temperature:

Technician:

Date of Calibration:

Probe test	Attenuation	Minimum	Incoming	Outgoing	Maximum
Gain accuracy					
P5200A	50X	490 mV			510 mV
	500X	147 mV			153 mV
P5202A	20X	980 mV			1.020 V
	200X	294 mV			306 mV
P5205A	50X	490 mV			510 mV
	500X	147 mV			153 mV
P5210A	100X	735 mV			765 mV
	1000X	73.5 mV			76.5 mV
Rise time					
P5200A	50X	—			7 ns
	500X	—			7 ns
P5202A	20X	—			3.5 ns
	200X	—			3.5 ns
P5205A	50X	—			3.5 ns
	500X	—			3.5 ns
P5210A	100X	—			7 ns
	1000X	—			7 ns

Adjustments

Use the following procedures to make adjustments to the P5200A Series probes. (For probes with serial numbers C019999 and below, see note and table that follow.) These procedures describe how to make adjustments to the specifications listed below.

NOTE. Only probes with serial numbers C020000 and above have internal adjustments. (See Table 14.) Probes with serial numbers C019999 and below, that require adjustments (other than offset zero), must be returned to Tektronix for service.

Table 14: P5200A Series probe adjustments

Specification	Adjustment method used	Probe serial number
Offset zero	External; user probe controls and comp box adjustment ¹	All serial numbers
Gain accuracy	Internal; adjustments on PCB	Serial numbers C020000 and above
DC CMRR	Internal; adjustments on PCB	Serial numbers C020000 and above
LF compensation	Internal; adjustments on PCB	Serial numbers C020000 and above
AC CMRR	Internal; adjustments on PCB	Serial numbers C020000 and above

¹ P5200A probe does not require comp box adjustment

NOTE. The adjustments in the probes are preset at the factory for best overall performance. However, you may follow these procedures to check the probe characteristics and optimize them if necessary.

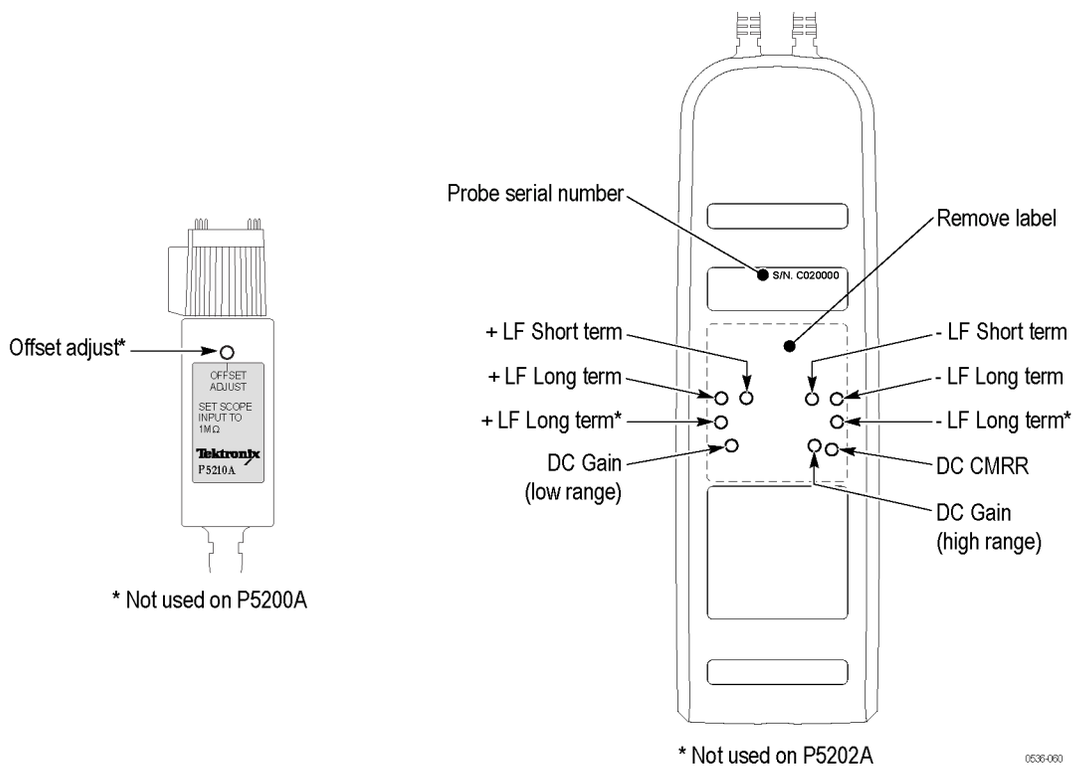


Figure 13: P5200A Series probe serial number and adjustment locations

Equipment Required

The equipment required to perform the adjustment procedures are shown in the table below. The types and quantities of connectors may vary depending on the specific equipment you use.

Table 15: Equipment required for adjustments

Description	Minimum requirements	Example product
Oscilloscope	500 MHz	Tektronix MSO/DSO4000
Generator	± 100 V variable, 100 Hz square wave, calibrated	Fluke 9100
TekProbe power supply ¹	TekProbe inputs	Tektronix 1103
Digital Multimeter (DMM)	100 mV and 1 V true RMS AC ranges, $< \pm 0.3$ % accuracy	Tektronix DMM4040/4050
Cable	Coax, BNC, 50 Ω , 36 in	Tektronix part number 012-0482-xx
Adapter	BNC male-to-dual binding post	Tektronix part number 103-0035-xx
Adapter	BNC female-to-SMA male	Tektronix part number 015-1018-xx
Adapter	BNC male-to-dual banana male	Fluke PM9081
Probe hook tips (2)	Included with probe accessory kit	Tektronix part number AC280-FL
Adapter ¹	TekVPI-to-BNC	Tektronix TPA-BNC
Adjustment tool	Insulated, slotted (straight) head	Tektronix part number 003-1433-xx
Adjustment tool ²	Insulated, narrow-slotted (straight) head	Tektronix part number 003-1928-xx
Replacement rear-panel label ^{3 4}	Reusable, adhesive-backed label that covers adjustment access openings	Tektronix part number 335-2913-xx

¹ Not required for P5200A probe

² Required for the CMRR adjustment

³ The original label is backed with a reusable adhesive. If the label does not sufficiently adhere to the probe, order a replacement.

⁴ Label removal is not required to access offset zero adjustments



WARNING. These procedures require you to remove a reusable label from the back of the probe. You must replace the label after you complete the probe adjustments. Failure to do so may subject the user to high voltages present in the probe during measurements.

Adjustment Procedures



WARNING. These procedures require the application of high voltage to the inputs of the probes. Only qualified personnel should perform any testing with voltage levels exceeding 30 V_{rms}. All pertinent safety rules and guidelines for elevated voltage measurements should be followed and adhered to.



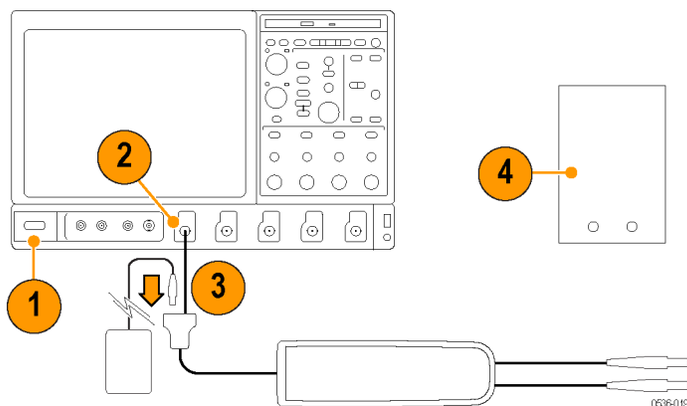
WARNING. These procedures require you to remove a reusable label from the back of the probe. You must replace the label after you complete the probe adjustments. Failure to do so may subject the user to high voltages present in the probe during measurements. If you need a replacement label, refer to the Equipment Required table for the Tektronix part number. (See Table 15 on page 43.)



WARNING. These procedures require the application of high voltages to the probes. Use only an insulated tool to make the adjustments described in the procedures. Failure to do so presents a potential shock hazard.

Test Setup

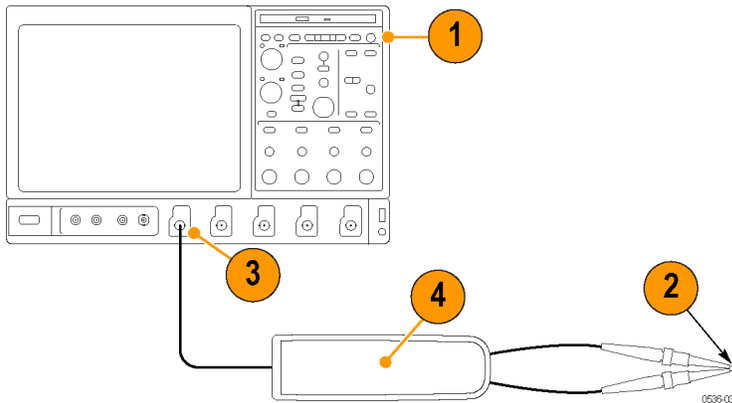
1. Turn on the oscilloscope.
2. Connect the output of the probe to channel 1 of the oscilloscope.
3. If you are testing a P5200A probe, connect the 9 VDC output plug of the AC adapter to the DC input jack of the probe, and then connect the AC adapter to the correct line voltage.



4. Turn on the generators and let the probe and test equipment warm up for 20 minutes.

Offset Zero

- This procedure is identical for three of the probes. The fourth probe (P5200A) only uses a digital control for offset, so there is no hardware adjustment.
 - For probes with serial numbers C199999 and below, Offset Zero is the only adjustment that can be done to the probe.
 - For probes with serial numbers C020000 and above, Offset Zero is the only adjustment that can be done without removing the back label.
 - The adjustment for each range is independent and does not interact between the ranges.
1. Set the oscilloscope offset to 0 volts.
 2. Connect the probe inputs together with the hook tips.



3. This step only applies to P5202A, P5205A, and P5210A probes. Using an insulated adjustment tool, center the OFFSET ADJUST pot in the probe comp box.
4. Press and hold the probe BANDWIDTH and ATTENUATION buttons until the OVERRANGE LED on the probe flashes.
5. Release the buttons. The OVERRANGE LED continues to flash, indicating that the digitally-controlled offset zero adjustment is enabled.
6. Use the probe BANDWIDTH and ATTENUATION buttons to set the probe offset voltage as close to 0 V as possible, as displayed on the oscilloscope. The BANDWIDTH button decreases the offset voltage and the ATTENUATION button increases it.

NOTE. To display the actual P5200A probe voltage instead of a scaled value on the oscilloscope, you must match the attenuation setting of the oscilloscope to the probe attenuation setting. Use the on-screen Probe Setup menu on the oscilloscope; the access method depends on the oscilloscope model.

For example, on DPO/MSO4000 series oscilloscopes, press the front-panel channel number button and then press the More button on the lower bezel until Probe Setup is highlighted. The oscilloscope attenuation setting is displayed in the Probe Setup menu. Change the attenuation by turning the multipurpose knob.

7. Press the AUDIBLE OVERRANGE button on the probe to store the adjusted offset value. The OVERRANGE LED stops flashing to indicate that the offset value is stored and that the adjustment is disabled.
8. Select the remaining attenuation range and repeat steps 4 through 7.

Accessing the Internal Adjustments

NOTE. Only probes with serial numbers C020000 and above have internal adjustments. (See Figure 14.) Probes with serial numbers C019999 and below that require adjustments (other than offset zero) must be returned to Tektronix for service.

1. Remove the reusable back-panel label shown below to gain access to the adjustments. Store the label in a safe place to preserve the adhesive backing for reuse.

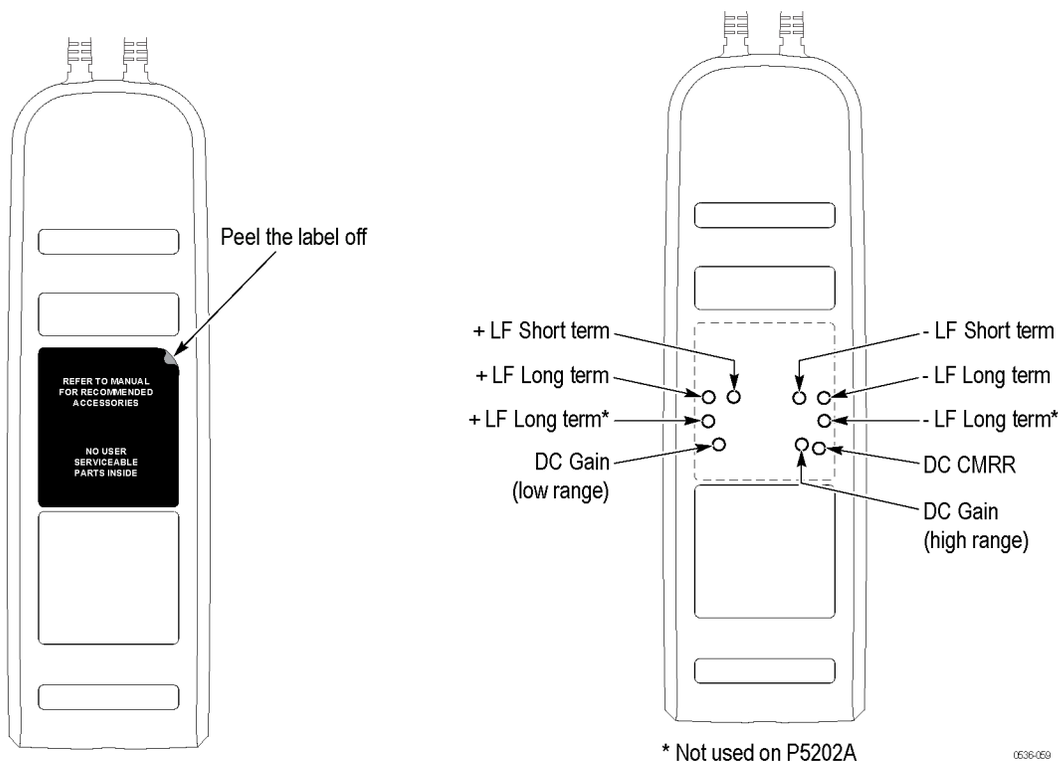


Figure 14: Internal adjustment locations (S/N C020000 and above only)



CAUTION. You must replace the reusable label after you complete the adjustment procedures. Failure to do so may subject the user to high voltages present in the probe during measurements. If you need a replacement label, refer to the Equipment Required table for the Tektronix replacement part number. (See Table 15 on page 43.)

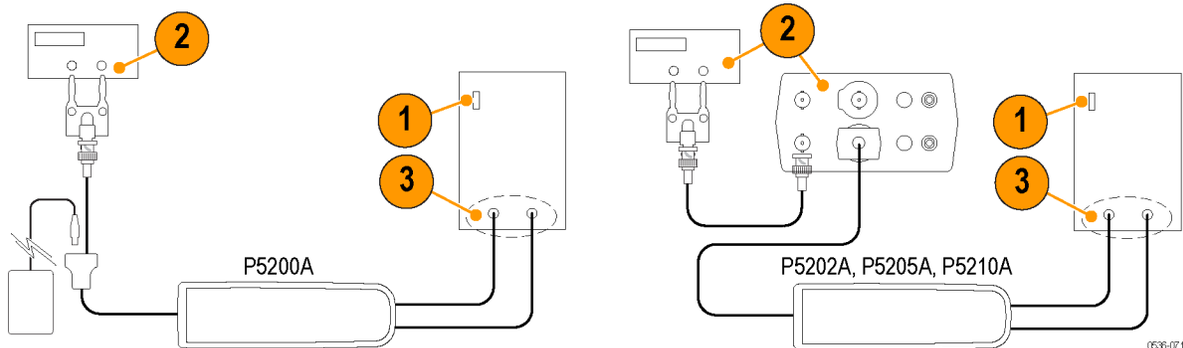
Gain Accuracy

The equipment and equipment settings for this test differ between probes. Refer to the table for specific settings for the probe that you are testing. (See Table 16 on page 48.)



WARNING. Dangerous voltages will be present on the calibration generator output terminals and connection cables. Always verify that the generator is in the standby mode before you make any connections to the generator.

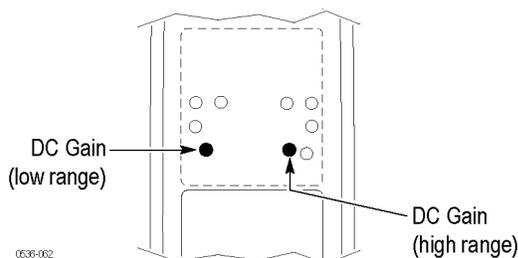
1. Verify that the generator output is off.
2. If you are adjusting a P5200A probe, connect the probe output directly to the DMM through a BNC-to-male banana jack adapter. Otherwise, connect the probe to the DMM through the Tektronix 1103 power supply. Set the DMM to AC volts.



3. Connect the probe inputs to the front outputs of the generator, using adapters if necessary.
4. Set the probe attenuation to the lower (most sensitive) range for the probe that you are adjusting.
5. Set the generator square wave output frequency and voltage to the values shown in the table for the probe that you are adjusting. (See Table 16 on page 48.)
6. Enable the generator output.
7. Adjust the low-range DC gain pot in the probe to $\leq 2\%$ of the expected output.



WARNING. Use only an insulated tool to make the adjustment. Failure to do so presents a potential shock hazard.



8. Disable the generator output.

9. Set the probe attenuation to the next range and set the generator output voltage to the value shown in the table.
10. Enable the generator output and adjust the high-range DC gain pot in the probe to $\leq 2\%$ of the expected output.
11. Disable the generator output.

Table 16: Adjust gain accuracy equipment settings

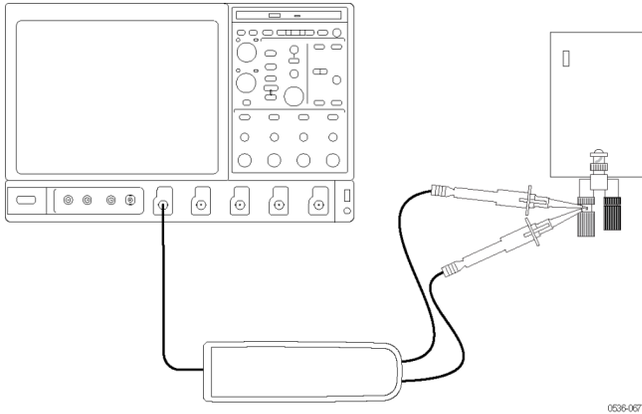
Model	Probe	Generator square wave output		Probe output voltage	
	Range	Voltage (rms)	Frequency	Expected (rms)	Measured (rms)
P5200A	50X	25 V	100 Hz	500 mV ± 10 mV	
	500X	75 V	100 Hz	150 mV ± 3 mV	
P5202A	20X	20 V	100 Hz	1.0 V ± 20 mV	
	200X	60 V	100 Hz	300 mV ± 6 mV	
P5205A	50X	25 V	100 Hz	500 mV ± 10 mV	
	500X	75 V	100 Hz	150 mV ± 3 mV	
P5210A	100X	75 V	100 Hz	750 mV ± 15 mV	
	1000X	75 V	100 Hz	75 mV ± 1.5 mV	

DC CMRR



WARNING. Dangerous voltages will be present on the calibration generator output terminals and connection cables. Always verify that the generator is in the standby mode before you make any connections to the generator.

1. Verify that the generator output is off.
2. Connect both of the probe inputs to the red (+) banana connector on the front output terminals of the generator. Use a BNC-banana adapter if necessary.

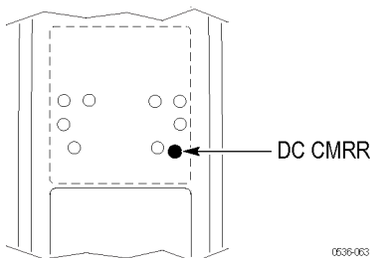


0536-007

3. Set the sine wave output of the generator to the voltage and frequency listed in the table. (See Table 17 on page 50.)
4. Set the oscilloscope horizontal to 10 ms/div.
5. Set the probe attenuation to the lower (most sensitive) range of the probe.
6. Enable the generator output. Set the oscilloscope vertical to display the signal. For a stable display, connect the generator Sense output to another channel and trigger off of that channel.
7. Using the narrow-bladed tool, adjust the DC CMRR pot in the probe to minimize the amplitude of the waveform displayed on the oscilloscope. Use averaging or hi-res filters to make viewing the 40 Hz signal easier.



WARNING. Use only an insulated tool to make the adjustment. Failure to do so presents a potential shock hazard.



0536-003

8. Disable the generator output.

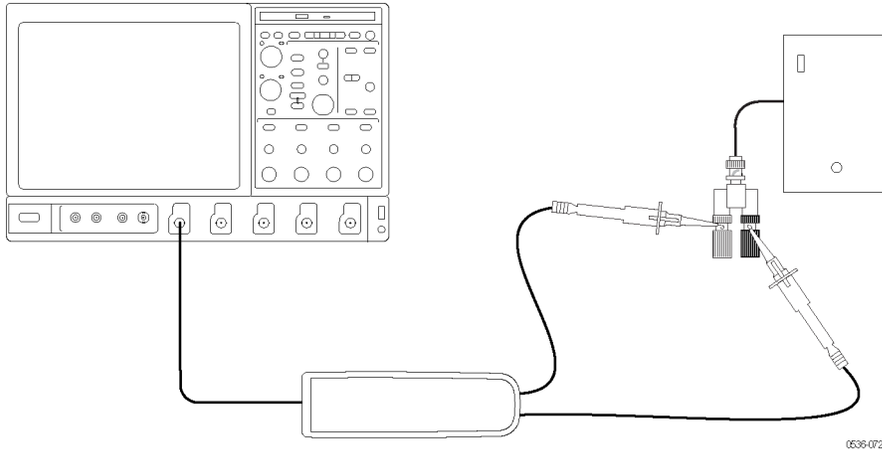
Table 17: DC CMRR test equipment settings

Model	Probe		Generator sine wave output	
	Range	Voltage (rms)	Voltage (p-p)	Frequency
P5200A	50X	353.53 V	1000 V	40 Hz
P5202A	20X	200 V	566 V	40 Hz
P5205A	50X	353.53 V	1000 V	40 Hz
P5210A	100X	353.53 V	1000 V	40 Hz

LF Compensation

NOTE. The P5202A probe only has one long-term +LF adjustment and one long-term -LF adjustment. The other three probe models have two long-term +LF adjustments and two long-term -LF adjustments each.

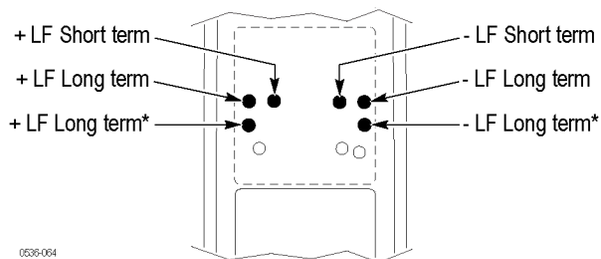
1. Verify that the generator output is off.
2. Connect the probe inputs to the signal output connector on the back of the generator, using adapters if necessary. Connect the red probe lead to the signal, and the black lead to ground.



3. Set the probe attenuation to the lower range for the probe that you are adjusting.
4. Set the oscilloscope horizontal to 4 $\mu\text{s}/\text{div}$, Acq mode = Average 16.
5. Set the generator fast-rise output (rise time waveform) frequency to 10 kHz.
6. Set the generator fast-rise output voltage to 50 Vp-p.
7. Enable the generator output. Set the oscilloscope vertical to display the signal.
8. Make the adjustments in the following order: long-term +LF, long-term +LF*, short-term +LF. (The long-term +LF* adjustment is not used in the P5202A probe.) Repeat this sequence as necessary to optimize the square-wave response.



WARNING. Use only an insulated tool to make the adjustment. Failure to do so presents a potential shock hazard.



9. Disable the generator output.
10. Reverse the probe input leads to the generator.
11. Invert the signal and trigger slope on the oscilloscope to display the rising edge of the signal.
12. Enable the generator output and make the adjustments in the following order: long-term –LF, long-term –LF*, short-term –LF. (The long-term –LF* adjustment is not used in the P5202A probe.) Repeat this sequence as necessary to optimize the square-wave response.
13. Disable the generator output.

Table 18: LF compensation test equipment settings

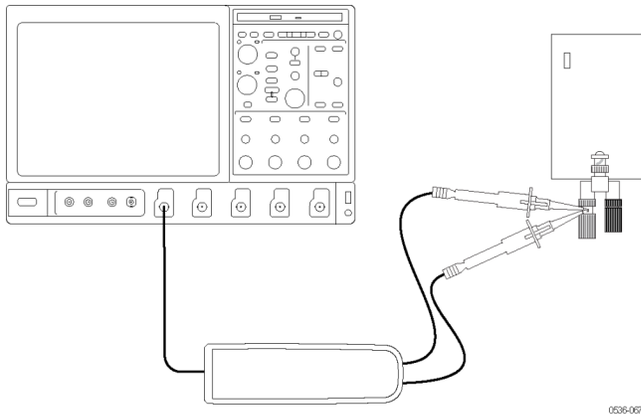
Model	Probe	Generator fast-rise output	
	Range	Voltage (p-p)	Frequency
P5200A	50X	50 V	10 kHz
P5202A	20X	50 V	10 kHz
P5205A	50X	50 V	10 kHz
P5210A	100X	50 V	10 kHz

AC CMRR



WARNING. Dangerous voltages will be present on the calibration generator output terminals and connection cables. Always verify that the generator is in the standby mode before you make any connections to the generator.

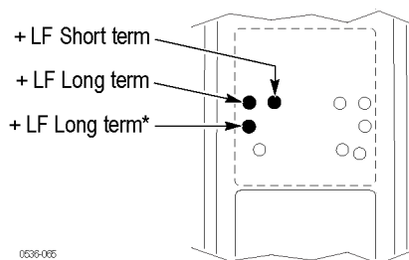
1. Verify that the generator output is off.
2. Connect both of the probe inputs to the red (+) banana connector on the front output of the generator. Use a BNC-banana adapter if necessary.



3. Set the sine wave output of the generator to 297 Vp-p (105 Vrms) @100 kHz.
4. Set the oscilloscope horizontal to 10 μ s/div.
5. Set the probe bandwidth to full and the attenuation to the lower range of the probe.
6. Enable the generator output. Adjust the oscilloscope vertical to display the signal.
7. Make only slight adjustments to only the +LF pots to optimize the CMRR (minimize the signal). Adjust the pots in the following order: short-term +LF, long-term +LF, long-term +LF*. (The long-term +LF* adjustment is not used in the P5202A probe.)



WARNING. Use only an insulated tool to make the adjustment. Failure to do so presents a potential shock hazard.



8. Disable the generator output.

Table 19: AC CMRR test equipment settings

Model	Probe	Generator sine wave output	
	Range	Voltage (p-p)	Frequency
P5200A	50X	297 V	100 kHz
P5202A	20X	297 V	100 kHz
P5205A	50X	297 V	100 kHz
P5210A	100X	297 V	100 kHz

This completes the adjustment procedures.

Troubleshooting

Host Instrument Firmware

Some instruments may require a firmware upgrade to support full functionality of the latest probes that are offered by Tektronix. Instruments with lower versions of firmware may not display all probe controls and indicators on screen, and in some cases may require you to power-cycle the instrument to restore normal instrument operation. If you are having problems with your probe and suspect that you need to upgrade your instrument firmware, go to www.tektronix.com/probe-support to download the latest firmware.

To check the firmware version on Windows-based instruments, from the menu bar, click Help/About TekScope. On Linux-based instruments, press the Utilities button on the front panel.

Error Conditions

LEDs Do Not Remain Lit

If none of the LEDs remain lit after you connect the probe, a probe/oscilloscope interface fault may exist. Perform the following steps until you clear the fault or isolate the problem:

- If you are using a P5200A probe, check that the DC adapter is plugged in and functional.
- Disconnect and reconnect the probe to restart the power-on diagnostic sequence.
- Connect the probe to a different channel on the oscilloscope.
- Disconnect the probe from the oscilloscope, power-cycle the oscilloscope, and then reconnect the probe.
- Connect the probe to a different oscilloscope.

If the symptoms remain (they follow the probe), then the probe is defective and must be returned to Tektronix for repair.

Signal Display

If the probe is connected to an active signal source and you do not see the signal displayed on the oscilloscope:

- Check that the probe accessories that you are using are fully mated.
- Check the probe connection on your circuit.
- Perform a functional check on the probe.

Cleaning

Protect the probe from adverse weather conditions. The probe is not waterproof.



CAUTION. *To prevent damage to the probe, do not expose it to sprays, liquids, or solvents. Avoid getting moisture inside the probe when cleaning the exterior.*

Clean the exterior surfaces of the probe with a dry, lint-free cloth or a soft-bristle brush. If dirt remains, use a soft cloth or swab dampened with a 75% isopropyl alcohol solution. Use only enough solution to dampen the cloth or swab. Do not use abrasive compounds on any part of the probe.

Service

There are no user-serviceable parts in the P5200A Series probes. If your probe requires service, contact your Tektronix service representative or repair center for instructions on returning your probe for repair.

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