



Instructions



P3010 100 MHz 10X Passive Probe With Readout

071-0466-00

General SafetySummary

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.

ToAvoid Fireor Personal Injury

ObserveMaximumWorkingVoltage. Do not use the P3010 probe above $300 V_{RMS}$, CAT II. Refer to the derating chart, Figure 2, on page 12.

Connect andDisconnect Properly. Connect the probe output to the measurement instrument before connecting the probe to the circuit under test. Disconnect the probe input and the probe ground from the circuit under test before disconnecting the probe from the measurement instrument.

Do Not Elevate theCommonTerminal. The common terminal is at ground potential. Do not connect the common terminal to elevated voltages.

DoNotOperateWithSuspectedFailures. If you suspect there is damage to this product, have it inspected by qualified service personnel.

Do Not Operate inWet/Damp Conditions.

Do Not Operate in an Explosive Atmosphere.

KeepProduct SurfacesCleanandDry.

Safety TermsandSymbols

Terms in ThisManual. 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.

FeaturesandAccessories

The P3010 probe is compatible with TDS3000 series 100 MHz oscilloscopes. The probe is also compatible with Tektronix oscilloscopes that automatically detect probe attenuation and adjust the scale readout accordingly.

NOTE *Remove and discard the protective cover on the tip of the probe before attempting to connect a probe tip accessory.*







To see the best signal, use the shortest possible ground lead and signal path.



This section describes how to maintain the probe.

Low-FrequencyProbeCompensation

Before taking any measurements using a probe, first check the compensation of the probe and adjust it to match the channel inputs.

Most oscilloscopes have a square wave reference signal available at a terminal on the front panel used to compensate the probe.

- 1. Connect the probe to the signal source to display a 1 kHz test signal on your oscilloscope.
- 2. Adjust the LF trimmer on the probe so that the corners of the square wave are square and the top is flat.



High-FrequencyProbeCompensation

The probe high-frequency compensation should seldom require adjustment; however, your probe may require high-frequency adjustment if any of the following are true:

- the probe has high-frequency aberrations
- the probe does not perform at the rated bandwidth
- you have installed the probe on an oscilloscope having an input capacitance near the limits of the probe compensation range (See Table 1.)

To perform the high-frequency compensation adjustment you will need a signal source that has all of the following characteristics:



- square-wave output at 1 MHz
- fast rise output with rise time less than 1 ns
- output properly terminated

- 1. Connect the probe to the signal source to display a 1 MHz test signal on your oscilloscope. The display should be similar to that shown in Figure 1(a).
- 2. Adjust the HF trimmer until the waveform is flat on top and has a square leading edge.



Figure1: HFCompensation

Cleaning

To prevent damage to probe materials, avoid using chemicals that contain benzine, benzene, toluene, xylene, acetone, or similar solvents.

Do not immerse the probe or use abrasive cleaners.

Dirt may be removed with a soft cloth dampened with a mild detergent and water solution, or isopropyl alcohol.

ReplacingProbeParts

Other than accessories, only the probe tip is replaceable.

Replacement probe tips are available as optional accessories. Refer to the replaceable parts list at the end of this manual for more information.

To remove a tip assembly, firmly grasp the pointed tip with pliers and withdraw the assembly from the barrel.

No tools are required to install a replacement tip. Insert a new probe tip into the probe barrel as far as possible using finger pressure. If necessary, seat the plastic portion of the tip against the probe barrel by pressing the tip gently but firmly against a hard surface, such as a wood block or table top.

Specifications

These characteristics apply to a P3010 probe installed on a Tektronix TDS3000 series 100 MHzoscilloscope.

The instrument must have a warm-up period of at least 20 minutes and be in an environment that does not exceed the limits described in Table 2.

Attenuation (system)	10X ± 2.5%at
DC Input Resistance(system), typical	10M O
Input Capacitance, typical	13.3pF
CompensationRange, typical	10pFto 15pF
SystemBandwidth (-3dB)	DCto 100MHz
MaximumWorking Input Voltage	300V _{RMS} , CAT I& II (500V peak, duty factor < 35%, pulsewidth < 100msec)
	150V _{RMS} , CAT III (250V peak, duty factor < 35%, pulsewidth < 100msec)
	Seederating information in Figure 2 onpage 12
Rise time (system), typical	3.5ns
Input impedanceandphase, typical	SeeFigure 3 onpage 13

Table1: Electrical Characteristics

Table 2: Physical and Environmental Characteristics

Net Weight (including accessories)	320g
Cable Length	2 meters
Temperature Range ¹	
Operating	–15° Cto +55° C
Nonoperating	–62° Cto +85° C
Humidity ¹	95% to 97%RelativeHumidity (30°C to 55°C)
Altitude	
Operating	< 3000meters
Nonoperating	< 15240meters

¹ TektronixStandard062-2847-00, class3. RefertoMIL-T-28800E forclass3 equipment.

Table3: Certifications and compliances

ECDeclarationof Conformity – Low Voltage	Compliancewasdemonstrated to the followingspecificationas listed in theOfficial Journal of theEuropeanCommunities:			
	LowVoltageDirective73/23/EEC, asamendedby93/68/EEC: EN61010-1/A2:1995			
	Safety requirements for electrical equipment for measurement, control, andlaboratory use			
	EN61010-2-031:1994 Particular requirements for hand-held probeassemblies for electrical measurement andtest equipment			
Approvals	UL3111-1 – Standard for electrical measuringandtest equipment			
	IEC61010-2-031– Particular requirements for hand-held probe assemblies for electrical measurement andtest			
	CAN/CSA-C22.2 No. 1010.1-92andCAN/CSA-C22.2 No. 1010.2.031-94– Safety requirements for electrical equipment for measurement, control, and laboratory use			
InstallationCategory Descriptions	Terminals on this product mayhavedifferent installationcategory designations. Theinstallationcategories are:			
	CAT III Distribution-level mains (usually permanently connected). Equipment at this level is typically ina fixed industrial location			
	CATII Local-level mains (wall sockets). Equipment at this level includesappliances, portable tools, andsimilar products. Equipment is usually cord-connected			
	CATI Secondary (signal level) or battery operated circuits of electronic equipment			
PollutionDegree2	Do not operate in environments where conductive pollutants may be present.			



Figure2:MaximumWorkingVoltageDeratingCurve(V_{RMS})





Replaceable Parts





ReplaceableParts List

Tektronix	Serial no.	Serial no.				
partnumber	effective	disconťd	Qty	Name& description	Mfr. code	Mfr. partnumber
			1	PROBE,PASSIVE:P3010		
				STANDARDACCESSORIES		
020–2134–01			1	ACCESSORY KIT:MINIATURESIZE (Includesitems1,3,4,5,&6)	80009	020–2134–01
013–0107–08			1	TIP,PROBE:MINIATURE/COMPACTSIZE	TK2565	013-0107-08
SeeOpt. Acc			1	CONTACT, ELEC: PROBETIPW/INSULATORASSY		
196–3120–01			1	LEAD, ELECTRICAL: PROBEGND, 6.0L	80009	196–3120–01
016-0633-00			1	MARKERSET,CA:2 EAVARIOUSCOLORS	80009	016-0633-00
SeeOpt. Acc.			1	SCREWDRIVER: ADJUSTMENTTOOL		
013-0277-00			1	ADAPTER, CONN: BNCTOMINIATURE PROBETIP	24931	33A129–1
071–0466–00			1	MANUAL, TECH:INSTR, P3010, DP	80009	071–0466–00
				OPTIONALACCESSORIES		
131–4997–01			1	CONTACT, ELEC: 2TIP-INSULATORW/INFOCARD	80009	131–4997–01
003–1433–01			1	SCREWDRIVER: ADJUSTMENTTOOL, PKGOF 5	80009	003–1433–01
196–3120–21			1	LEAD, ELECTRICAL: PROBEGND, 28.0L	80009	196–3120–21
196–3121–01			1	LEAD, ELECTRICAL: PROBEGND, 12.0L	80009	196–3121–01
015–0201–07			1	TIP,PROBE:ICTEST,PKGOF 10	80009	015-0201-07
	part number 020-2134-01 013-0107-08 SeeOpt. Acc 196-3120-01 013-0277-00 071-0466-00 131-4997-01 003-1433-01 196-3120-21 196-3121-01	part number effective 020-2134-01	part number effective discont'd 020-2134-01	part numbereffectivediscont'dQty11020-2134-0111013-0107-0811SeeOpt. Acc11196-3120-0111013-0277-0011071-0466-0011131-4997-0111003-1433-0111196-3120-2111196-3121-0111	part number effective discont'd Qty Name& description	part numbereffectivediscont'dQtyName& descriptionMfr. code

ត ManufacturersCrossIndex

Mfr. code	Manufacturer	Address	City, state, zip code
24931	BERGELECTRONICSINC	BERGELECTRONICSRF/COAXIALDIV 2100EARLYWOODDR POBOX 547	FRANKLIN, IN46131
80009	TEKTRONIX INC	14150SWKARLBRAUNDR POBOX 500	BEAVERTON, OR97077-0001
TK2565	VISIONPLASTICSINC	26000SWPARKWAYCENTERDRIVE	WILSONVILLE, OR97070

WARRANTY

Tektronix warrants that the products that it manufactures and sells will be free from defects in materials and workmanship for a period of one (1) year from the date of shipment. If a product proves defective during this warranty period, Tektronix, at its option, either will repair the defective product without charge for parts and labor, or will provide a replacement in exchange for the defective product.

In order to obtain service under this warranty, Customer must notify Tektronix of the defect before the expiration of the warranty period and make suitable arrangements for the performance of service. Customer shall be responsible for packaging and shipping the defective product to the service center designated by Tektronix, with shipping charges prepaid. Tektronix shall pay for the return of the product to Customer if the shipment is to a location within the country in which the Tektronix service center is located. Customer shall be responsible for paying all shipping charges, duties, taxes, and any other charges for products returned to any other locations.

This warranty shall not apply to any defect, failure or damage caused by improper use or improper or inadequate maintenance and care. Tektronix shall not be obligated to furnish service under this warranty a) to repair damage resulting from attempts by personnel other than Tektronix representatives to install, repair or service the product; b) to repair damage resulting from improper use or connection to incompatible equipment; c) to repair any damage or malfunction caused by the use of non-Tektronix supplies; or d) to service a product that has been modified or integrated with other products when the effect of such modification or integration increases the time or difficulty of servicing the product.

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