

500 MHz 10x Passive Voltage Oscilloscope Probes

● CT3290RA & CT3290RA-PRO



FEATURES:

- 500 MHz bandwidth (-3 dB)
- Readout Actuator (Sense Pin)
- Compact 3.5mm body
- Industry compatible accessories
- Meets 300 V CAT II - IEC 61010-031

BENEFITS:

- Quality replacement probe for high frequency oscilloscopes
- Cost effective
- Accessory compatibility to Tektronix Model P6139A probes

THE COMPACT 3.5™ OSCILLOSCOPE PROBE DELIVERS HIGH-FREQUENCY PERFORMANCE IN A MINIATURE PACKAGE:

Cal Test's CT3290RA family of 10x Passive Voltage Probes deliver 500 MHz performance with compatibility to high-end scopes from Agilent®, Tektronix® and others. For the users of Tektronix scopes featuring their P6139A probe (Series TDS3000B, MSO/DPO4000 & DPO7000), the CT3290RA offers a 3-fold replacement advantage:

- Comparable performance
- Accessory interchangeability
- Economical price

These are high quality oscilloscope probes with matching performance throughout the specified bandwidth (Fig. 1). They feature a durable one-piece construction, highly flexible cable, BNC's with readout actuator (sense pins) and accessories fully interchangeable with Tektronix's P6139A probes. Two models are available, CT3290RA, featuring a complement of standard accessories matching the

name brand probe's offering and CT3290RA-PRO, with a full compliment of accessories ready to meet most any interface requirement. Both probes are economically priced and backed by a two (2) year warranty.

For additional product information, cross-reference, or individual accessories, visit our web site at www.caltestelectronics.com.

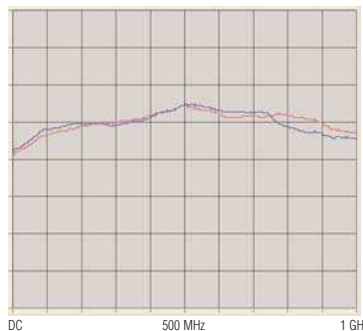


Fig. 1 - Response Curves: CT3290RA vs. P6139A (3.3 GHz SA w/tracking generator)

SPECIFICATIONS:

- Attenuation ratio - 10x (10:1)
- Bandwidth - DC to 500 MHz
- Rise time - 0.7 nS
- Compensation range - 8 to 18 pF
- Input resistance - 10 MΩ
- Input capacitance - 8 pF
- Max. input voltage - 600 V CAT I
300 V CAT II
(DC + Peak AC)
- Derated with frequency
- Working temperature - -10° to +55° C
- Cable length - 1.3 meters (51")
- RoHS - Compliant
- CE Listed

Specifications and appearance subject to change without notice
P329000 110807

1 - www.caltestelectronics.com : Oscilloscope Probes>Compact 3.5 Probes>Compact 3.5 Probe



ORDER INFORMATION:

CT3290RA

500 MHz 10x Oscilloscope Probe Kit
 Accessories Included: (see table below)

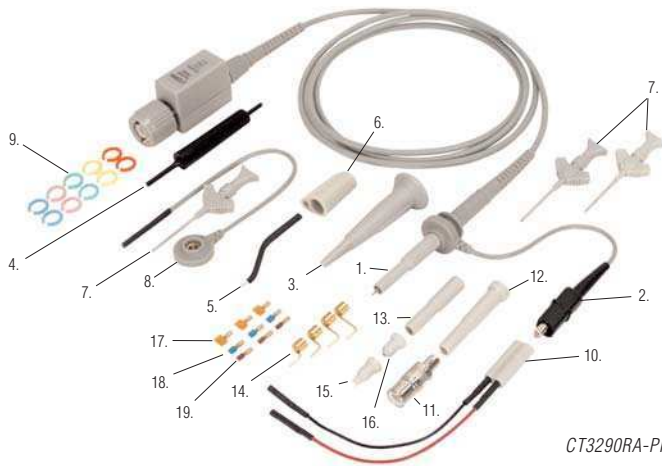
CT3290RA-PRO

500 MHz 10x Oscilloscope Probe Kit with Deluxe Accessory Offering
 Accessories Included: (see table below)

CONTACT INFO:

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 Yorba Linda, CA 92887-4610 USA
 www.caltestelectronics.com

KIT CONTENTS:



CT3290RA-PRO pictured

Itm.	Description	Model	CT3290RA	CT3290RA-PRO
1	Attenuator Tip Cover	CT3646-8	1	1
2	Slip-on GND Lead w/Alligator Clip	CT3645-12-8	1	1
3	Sprung Hook, Grey	CT3647-8	1	1
4	Deluxe Trimmer Tool	CT3648	1	1
5	Low Impedance Ground Tip	CT3649	1	1
6	Ground Collar	CT3650-8	1	1
7	SMT IC Test Clip, Grey	CT3659-8	1	3
8	Slip-on GND Lead w/0.6 mm Jack	CT3661-15-8	1	1
9	Identifier Rings (5 x 2 colors)	CT3662	1	1
10	Twin Lead Adapter, 3.5mm	CT3678 (1)	-	1
11	BNC Adapter, 3.5 mm	CT3655	-	1
12	Cover Shell (no Slip-on GND)	CT3672 (2)	-	1
13	Cover Shell (w/ Slip-on GND)	CT3652-8	-	1
14	Probe Tip GNDs (0.1, 0.2, 0.3 & 0.4")	CT3672 (3)	-	1
15	IC Tip Insulator	CT3654-8	-	1
16	Tip Insulator	CT3653-8	-	1
17	IC Lead Combs, 0.050" (Yellow)	CT3675 (4)	-	3
18	IC Lead Combs, 0.025" (Blue)	CT3676 (4)	-	3
19	IC Lead Combs, 0.5mm (Red)	CT3677 (4)	-	3

(1) Twin Lead Adapter part number includes two (2) SMT IC Test Clips.

(2) Cover Shell part number includes two (2) each of Probe Tip Grounds (0.1, 0.2, 0.3 & 0.4").

(3) Kit consists of two (2) each of Probe Tip Grounds (0.1, 0.2, 0.3 & 0.4") plus Cover Shell (no Slip-on GND).

(4) Replacement part numbers consist of twelve (12) each.

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