# PicoScope®



### TA511 PICOBNC+ 1400V DIFFERENTIAL PROBE **TECHNICAL SPECIFICATIONS**

Electrical characteristics	
Measurement range	±1400 V (DC + AC peak)
Common mode range	±1400 V (DC + AC peak)
Absolute max. input	±1400 V (DC + AC peak)
Category rating	1000 V CAT III
Derating graph	1600 1400 Yeg 1200 OV 1000 + 000 400 200 0 100 k 1 M 10 M 20 M Frequency (Hz)
Measurement range When used with a PicoScope 4225A or 4425A oscilloscope	1400 V peak @ 460 kHz 1000 V peak @ 640 kHz 500 V peak @ 1.3 MHz 200 V peak @ 3.4 MHz 100 V peak @ 8.6 MHz 70 V peak @ 20 MHz
Bandwidth (-3 dB)	20 MHz
Rise time (calculated)	≤17.5 ns
DC accuracy	±2% of full scale (probe only)
Input resistance ( $\Omega$ )	16.3 M ±2% each side to ground 32.6 M ±2% across differential inputs
Input impedance graph	10M (sum) 10k 10k 10k 10M 10M Frequency (Hz)
Common mode rejection ratio (typical)	-70 dB (0.032%) @ 50 Hz -55 dB (0.178%) @ 20 kHz

## PicoScope®



## TA511 PICOBNC+ 1400V DIFFERENTIAL PROBE TECHNICAL SPECIFICATIONS

### **General characteristics**

Input type	Differential, 4 mm shrouded, 0.5 m cable
Probe detection	Automatic, with power and control from oscilloscopes with BNC+ interface
Zero adjustment	Automatic on connection to PicoScope  Manual adjustment in software
Output connection	PicoBNC+ (up to three units can be used at once)
Total length	2 m (including input leads, probe body and output lead)
Enclosure dimensions	131 mm x 66 mm x 31 mm
Weight (approximate)	250 g

### **Environmental specifications**

Operating temperature range	0 to 45 °C
Storage temperature range	-20 to 60 °C
For quoted accuracy	15 to 30 °C
Operating humidity	5 to 85 %RH, non-condensing
Storage humidity	5 to 95 %RH, non-condensing
Altitude	Up to 2000 m
Pollution degree	EN 61010 pollution degree 2: "only nonconductive pollution occurs except that occasionally a temporary conductivity caused by condensation is expected"
Warranty	1 year (for further warranty information, please see Safety Guide)

### Compliance

Safety	EN 61010-031
Environmental	RoHS, WEEE & REACH
EMC	Tested to EN 61326-1 and FCC Part 15 Subpart B

United Kingdom global headquarters: Pico Technology James House Colmworth Business Park St Neots PE19 8YP North America regional office: Pico Technology 320 N Glenwood Blvd Tyler TX 75702 United States Germany regional office and EU Authorised Representative Pico Technology GmbH Im Rehwinkel 6 30827 Garbsen Germany



