CT4121

1.2 GHz Active FET Probe Kit

Datasheet

Overview:

The CT4121 is a compact FET probe with very high input resistance and low input capacitance. With a 1.2 GHz bandwidth, this probe is ideal for timing analysis or troubleshooting high speed logic circuits, for design verification of disk drives, as well as for wireless and data communication design. The CT4121 can measure up to ±40 V (DC + AC peak). Compatible with oscilloscopes from all major manufacturers, the probe is powered by the included 9 V battery or direct from the oscilloscope using the included USB power lead.

Features:

- 1.2 GHz bandwidth (-3 dB)
- Up to ±40 V (DC + AC peak)
- Attenuation 10x
- High accuracy (±2%)
- Power indicator LED
- SMD accessory kit





All specifications apply to the unit after a temperature stabilization time of 20 minutes over an ambient temperature range of 25 $^{\circ}$ C \pm 5 $^{\circ}$ C.

Electrical Characteristics	
Bandwidth (-3dB)	1.2 GHz
Rise Time (probe only)	291 ps
Attenuation ratio	10x
Accuracy	±2%
Input Dynamic Range (DC + AC peak)	±15 V
Maximum Input Voltage (DC + AC peak)	±40 V
Input Impedance	1 MΩ // 3 pF typical
Output Voltage Swing	±1.5 V (driving 50 Ω oscilloscope input)
Offset (typical)	±5 mV
Adjustable output offset range	±28 mV
Noise (typical)	0.3 mVrms
Source Impedance	50 Ω
Power Supply	9 V battery (included) or CT4122 USB power lead (included) or CT3723 power adapter (optional)
Safety Specifications	IEC 61010-031 CAT I

Mechanical Characteristics		
Weight	200 g	
Dimensions	83 x 19 x 14 mm	
Cable Length	120 cm (Total)	

Environmental Characteristics	
Operating Temp/Humidity	-10°C to 40°C / Up to 85% RH
Storage Temp/Humidity	-30°C to 70°C / Up to 85% RH
Pollution Degree	Pollution Degree 2
Altitude	Operating: 3,000 m Nonoperating: 15,300 m

Specifications are subject to change without notice. To ensure the most current version of this manual, please download the current version from our website: caltestelectronics.com



Performance Data Plots

Figure 1 Maximum Input Voltage Derating Curve

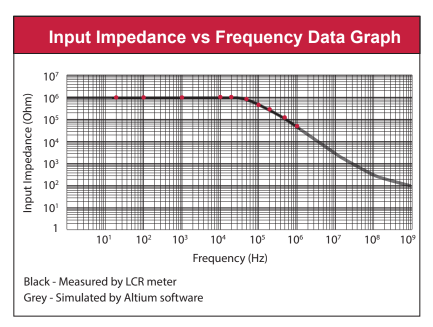


Figure 2 Input Impedance vs Frequency Data Graph



Kit Contents:

- Active FET probe
- 50 Ω feed-through terminator (CT2944-50)
- USB power lead (CT4122)
- 9 V battery
- Offset adjustment tool
- User manual
- SMD kit
 - (2) SMD test clip, gray (CT3659-8)
 - (2) MicroLeads, 0.8 mm, Pin-Jack, 5 cm, Black/Red
 - (2) MicroLeads, 0.8 mm, Pin-Jack, 10 cm, Black/Red
 - (4) Ground pin, bent
 - (6) Test tip, uninsulated, 0.8 mm x 11.6 mm





Mouser Electronics

Authorized Distributor

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Cal Test Electronics:

CT2265-2 CT2265-0 CT2265-4 CT2265-9 CT2265-5 CT2265-6 CT3211-5 CT3211-9 CT3211-6 GE1521SA

GE1511 GE1501 GE1512RA GE1511RA GE1522 GE1512 GE1521 GE1502 GE2511 GE2521SA GE2512

GE2521 GE2522 GE2511RA GE3231 GE3225 GE4511RA GE4511 GE4521 GE4521RA CT2982 GE3121SA

GE3121RA GE3125 GE3121 GE3122 GE3421RA GE3422 GE3421 GE3425 CT4192 CT4079-NA CT3744

CT3145-0 CT2714 CT2710-12-8 CT3743 CT3661-15-8 CT2266-6 CT2388-9 CT3776 CT2900A CT3768

CT2677ARA CT3209-1 CT3947 CT3650-8 CT3212 CT3277SA CT3209-2 CT3994-8 CT3649 CT2676A

CT2713A-0 CT2666A CT2266-0 CT3654-8 CT3209-5 CT2960A CT3769-0 CT2264-0 CT3145-1 CT3209-9

CT3978 CT2678 CT2675A CT3646-8 CT3940-0 CT3684 CT3974-2 CT2710-12-0 CT2576-0 CT2662 CT3974-0

CT2962A CT3685 CT3288ARA CT3941 CT3774 CT2388-2 CT3210 CT3145-9 CT3775-0 CT3945 CT2838A

CT2576-2 CT3386CA CT3771-0 CT2703 CT3944-2