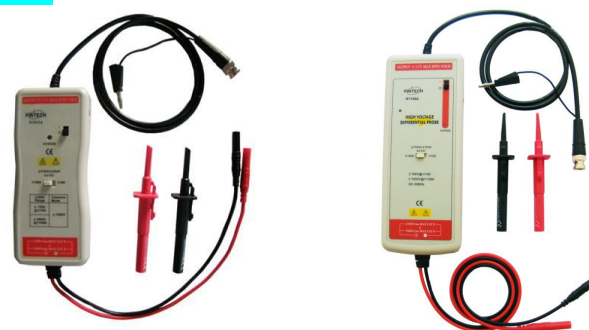


1% Accuracy differential probe & Active differential probe

- >> Small models
- >> Automatic zero resetting
- >> Can be used with any brands' oscilloscope
- >> With 1% accuracy



Model	N1008A	N1008B	N1000A	N1015A	N1030A	N1030B	N1070A	N1070B	N1100A	N1140A
Bandwidth	50MHz	100MHz	40MHz	100MHz	50MHz	100MHz	50MHz	100MHz	100MHz	100MHz
Accuracy	±1%									
-Swing(into 50 KΩ load)	±7V	±7V	±7V	±7V	±7V	±7V	±7V	±7V	±7V	±7V
-Offset(typical)	<±5Mv	<±5Mv	<±5Mv	<±5Mv	<±5Mv	<±5Mv	<±5Mv	<±5Mv	<±5Mv	<±5Mv
Attenuation Ratio	1:100/10	1:100/10	1:1000/100	1:1000/100	1:1000/100	1:1000/100	1:1000/100	1:1000/100	1:1000/100	1:1000/100
Max. voltage (DC+ Peak AC)	800Vp-p	800Vp-p	1500Vp-p	3000Vp-p	3000Vp-p	7000Vp-p	7000Vp-p	7000Vp-p	10KVp-p	14KVp-p
Length of BNC Cable	90cm						90cm			
Length of Input Leads	30cm						60cm			
Weight	500g						500g			
Size (L×W×H)	69*26*165mm (Adaptor option only)						202*83*38mm (Adaptor & Battery options both)			

ADD: Room B208-B211 Area 2 TCL cultural industrial park, No.69 Guangpu west road, Guangzhou, China

Tel: +86-20-61038868 Fax : +86-20-61038838

E-mail: sales@pintech.com.cn

Website: www.pintech.com.cn

Current probe

- >> DC/AC current probe
- >> 2 measuring range
- >> Short rise time
- >> Current measuring range:50mA~750Ap-p



Model	PT-710	PT-2710	PT-2720	PT-2740	PT-2770
Bandwidth	DC-100KHz	DC-100KHz	DC-150KHz	DC-150KHz	DC-150KHz
Attenuation Ratio	1A:100mV/1A:10mV	5mV/A;50mV/A	5mV/A;50mV/A	2mV/A;20mV/A	2mV/A;20mV/A
Measuring Range	50mA~10A/1A~100A	0.4A~10Ap-p/1A~60Ap-p	0.4A~10Ap-p/1A~200Ap-p	2A~60Ap-p/5A~500Ap-p	2A~60Ap-p/5A~750Ap-p
Accuracy	3% / 4%	2%	2%	2%	2%
Size	231*67*36mm	231*67*36mm	231*67*36mm	231*67*36mm	231*67*36mm

ADD: Room B208-B211 Area 2 TCL cultural industrial park, No.69 Guangpu west road, Guangzhou, China
 Tel: +86-20-61038868 Fax : +86-20-61038838
 E-mail: sales@pintech.com.cn
 Website: www.pintech.com.cn

Flexible Current probe

- >> Coil circumference:120 to 1000mm(at your request)
- >> Coil cross section(max):3KV (depend on the coil size)
- >> Temperature range: -10°C-100°C
- >> Cable length(from box to coil):2m
- >> Power supply: DC supply adaptor or 6-9v or 4 batteries
- >> Integrator box dimension: H=160mm,W=80mm,D=28mm
- >> Coil cross section(max):3mm,3.5mm,4mm or 8mm(with sleeve)
- >> Output socket:BNC



Model	Sensitivity mV/A	Peak-peak Current(A)	Measurement from(A)	Peak di/dt kA/μs	Bandwidth (3db)	Accuracy
DK-Mini070	100	70	0.5	0.2	45Hz-4/8MHz	1%+2mV
DK-Mini140	50	140	1.0	0.2	45Hz-4/8MHz	1%+2mV
DK-Mini350	20	350	2.5	0.4	45Hz-4/8MHz	1%+2mV
DK-0700	10	700	5.0	0.6	5Hz-6/10MHz	1%+2mV
DK-1400	5	1400	10	0.6	5Hz-15MHz	1%+2mV
DK-3500	2	3500	25	0.6	5Hz-15MHz	1%+2mV
DK-7000	1	7000	50	0.8	5Hz-15MHz	1%+2mV
DK-14000	0.5	14000	100	50	5Hz-15MHz	1%+2mV
DK-35000	0.2	35000	200	50	5Hz-15MHz	1%+2mV
DK-70000	0.1	70000	200	50	5Hz-15MHz	1%+2mV
DK-140000	0.05	140000	200	50	5Hz-15MHz	1%+2mV
DK-350000	0.02	350000	1000	50	5Hz-15MHz	1%+2mV

ADD: Room B208-B211 Area 2 TCL cultural industrial park, No.69 Guangpu west road, Guangzhou, China

Tel: +86-20-61038868 Fax : +86-20-61038838

E-mail: sales@pintech.com.cn

Website: www.pintech.com.cn