

GTP-020A-4

For : GOS-620/620FG,
GOS-630



The GTP-020A-4 is a passive high impedance oscilloscope probe designed and calibrated for use on instrument having an input impedance of 1MΩ shunted by 30pF. However, it may be compensated for use with instruments having an input capacitance of 25–45pF. The probe incorporates a two position slide switch in the head which selects attenuation of x1, x10 position.

Item	10:1	1:1
Bandwidth	DC–20MHz(±3dB)	DC–6MHz(±3dB)
Input R	–10MΩ	1MΩ (Oscilloscope)
Input C	–30pF	–170pF
Att. Ratio	1/10	1/1
Max. Input Voltage	< 600 Vpk	< 200 Vpk
Accessories	1.Pincher tip 2.Ground lead 3.Cable Marker 4.Screw driver 5. IC top	

GTP-060A-4

For: GOS-Series,
GRS-6000A Series



GTP-060A-4 is a x1, x10 attenuator modular probe. Designed for use with DC to 60MHz oscilloscope with input impedance of 1MΩ The probe consists of following separate units;
1. BNC male connector and compensation box.
2. Probe body probe tip and R.C. assemblies.
3. Approx. 1.2M cable

Item	10:1	1:1
Bandwidth	DC–60MHz(±3dB)	DC–6MHz(±3dB)
Input R	–10MΩ	1MΩ (Oscilloscope)
Input C	–30pF	–200pF
Att. Ratio	1/10	1/1
Max. Input Voltage	<300Vpk	<150Vpk
Accessories	1.Pincher tip 2.Ground lead 3.Cable Marker 4.Screw driver 5. IC	

GTP-070A-4

For: GDS-1052-U/1072-U/1072A-U,
GDS-2072A/2074A,
GDS-2072E/2074E

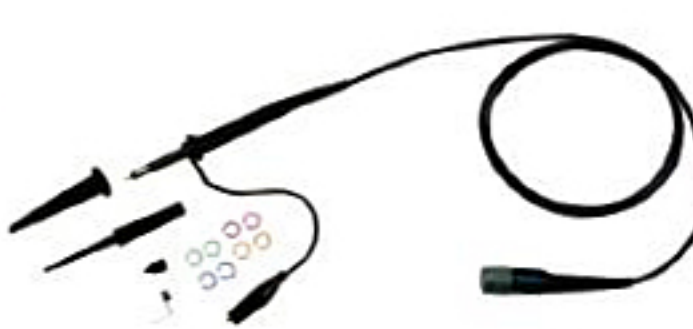


GTP-070A-4 is a x1, x10 attenuator modular probe. Designed for use with DC to 70MHz oscilloscope with input impedance of 1MΩ The probe consists of following separate units;
1. BNC male connector and compensation box.
2. Probe body probe tip and R.C. assemblies.
3. Approx. 1.2M cable

Item	10:1	1:1
Bandwidth	DC–70MHz(±3dB)	DC–6MHz(±3dB)
Input R	–10MΩ	1MΩ (Oscilloscope)
Input C	–32pF	–200pF
Att. Ratio	1/10	1/1
Max. Input Voltage	≤600Vpk	≤200Vpk
Accessories	1.Pincher tip 2.Ground lead 3.Cable Marker 4.Screw driver 5. IC	

GTP-100A-4

For: GDS-2102A/2104A,
GDS-2102E/2104E,
GOS-6103/6103C/6112



The GTP-100A-4 is a passive high impedance oscilloscope probe designed and calibrated for use on instrument having an input impedance of 1MΩ shunted by 20pF. However, it may be compensated for use with instruments having an input capacitance of 10–35pF.The probe incorporates a two position slide switch in the head which selects attenuation of x1, x10 position.

Item	10:1	1:1
Bandwidth	DC–100MHz(±3dB)	DC–6MHz(±3dB)
Input R	–10MΩ	1MΩ (Oscilloscope)
Input C	–17pF	–47pF
Att. Ratio	1/10	1/1
Max. Input Voltage	DC 500V CAT I, 300V CAT II	DC 300V CAT I, 150V CAT II
Accessories	1.Channel identifier clip 2.hook 3.Ground lead 4. Insulating tip 5.IC tip 6.Adjusting tool 7.earth tip	

GTP-150A-2

For: GDS-1152A-U,
GDS-2102A/2104A



The GTP-150A-2 is a passive high impedance oscilloscope probe designed and calibrated for use on instrument having an input impedance of 1MΩ shunted by 20pF. However, it may be compensated for use with instruments having an input capacitance of 10–35pF. The probe incorporates a two position slide switch in the head which selects attenuation of x1, x10 position.

Item	10:1	1:1
Bandwidth	DC–150MHz(±3dB)	DC–6MHz(±3dB)
Input R	–10MΩ	1MΩ (Oscilloscope)
Input C	–17pF	–47pF
Att. Ratio	1/10	1/1
Max. Input Voltage	500V CAT I, 300CAT II	300V CAT I, 150CAT II
Accessories	1.Channel identifier clip 2.hook 3.Ground lead 4. Insulating tip 5.IC tip 6.Adjusting tool 7.earth tip	

GTP-150B-2

For: GDS-300/200 Series



The GTP-150B-2 is a passive high impedance oscilloscope probe designed and calibrated for use on instrument having an input impedance of 1MΩ shunted by 20pF. However, it may be compensated for use with instruments having an input capacitance of 10–35pF. The probe incorporates a two position slide switch in the head which selects attenuation of x1, x10 position.

Item	10:1	1:1
Bandwidth	DC–150MHz(±3dB)	DC–6MHz(±3dB)
Input R	–10MΩ	1MΩ (Oscilloscope)
Input C	–17pF	–47pF
Att. Ratio	1/10	1/1
Max. Input Voltage	500V CAT I, 300CAT II	300V CAT I, 150CAT II
Accessories	1.Channel identifier clip 2.hook 3.Ground lead 4. Insulating tip 5.IC tip 6.Adjusting tool 7.earth tip	

GTP-150A-4

For: GDS-2102E/2104E Series



The GTP-150A-4 is a passive high impedance oscilloscope probe designed and calibrated for use on instrument having an input impedance of 1MW shunted by 20pF. However, it may be compensated for use with instruments having an input capacitance of 10–35pF. Connect this sentence to the end of the previous sentence.

Item	10:1	1:1
Bandwidth	DC–150MHz(±3dB)	DC–10MHz(±3dB)
Input R	–10MΩ	1MΩ (Oscilloscope)
Input C	8.5–18.5pF	45–65pF
Att. Ratio	1/10	1/1
Max. Input Voltage	600V CAT II	200V CAT II
Accessories	1.Channel identifier clip 2.hook 3.Ground lead 4. Insulating tip 5.IC tip 6.Adjusting tool 7.earth tip	

GTP-200A-4

For: GDS-Series



The GTP-200A-4 is a passive high impedance oscilloscope probe designed and calibrated for use on instrument having an input impedance of 1MΩ shunted by 20pF. However, it may be compensated for use with instruments having an input capacitance of 10–35pF.The probe incorporates a two position slide switch in the head which selects attenuation of x1, x10 position.

Item	10:1	1:1
Bandwidth	DC–100MHz(±3dB)	DC–6MHz(±3dB)
Input R	–10MΩ	1MΩ (Oscilloscope)
Input C	–17pF	–47pF
Att. Ratio	1/10	1/1
Max. Input Voltage	DC 500V CAT I, 300V CAT II	DC 300V CAT I, 150V CAT II
Accessories	1.Channel identifier clip 2.hook 3.Ground lead 4. Insulating tip 5.IC tip 6.Adjusting tool 7.earth tip	

GTP-250A-2

For: GDS-2202A/2204A



The GTP-250A-2 is a passive high impedance oscilloscope probe designed and calibrated for use on instrument having an input impedance of 1MW shunted by 20pF. However, it may be compensated for use with instruments having an input capacitance of 10–35pF. Connect this sentence to the end of the previous sentence.

Item	10:1	1:1
Bandwidth	DC–250MHz(±3dB)	DC–6MHz(±3dB)
Input R	–10MΩ	1MΩ (Oscilloscope)
Input C	–17pF	–47pF
Att. Ratio	1/10	1/1
Max. Input Voltage	500V CAT I, 300CAT II	300V CAT I, 150CAT II
Accessories	1.Channel identifier clip 2.hook 3.Ground lead 4. Insulating tip 5.IC tip 6.Adjusting tool 7.earth tip	

GTP-151R

For : GDS-3000 Series

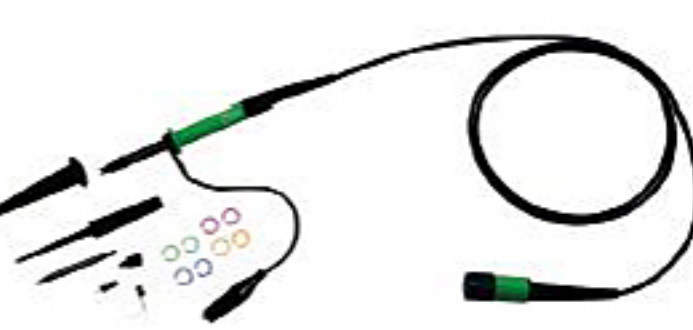


The GTP-151R is compatible with readout function oscilloscopes that automatically detect and display the attenuation factor of the probe.

Item	10:1
Bandwidth	DC–150MHz(±3dB)
Input R	–10MΩ
Input C	–12pF
Att. Ratio	1/10
Max. Input Voltage	< 500 Vpk
Accessories	1.Channel identifier clip 2.Sprung hook 3.Ground lead 4. Insulating tip 5.IC tip 6.Adjusting tool 7.Measuring tip 8. Sprung earth tip

GTP-250B-2

For: GDS-300/200 Serie



The GTP-250B-2 is a passive high impedance oscilloscope probe designed and calibrated for use on instrument having an input impedance of 1MW shunted by 20pF. However, it may be compensated for use with instruments having an input capacitance of 10–35pF. Connect this sentence to the end of the previous sentence.

Item	10:1	1:1
Bandwidth	DC–250MHz(±3dB)	DC–6MHz(±3dB)
Input R	–10MΩ	1MΩ (Oscilloscope)
Input C	–17pF	–47pF
Att. Ratio	1/10	1/1
Max. Input Voltage	500V CAT I, 300CAT II	300V CAT I, 150CAT II
Accessories	1.Channel identifier clip 2.hook 3.Ground lead 4. Insulating tip 5.IC tip 6.Adjusting tool 7.earth tip	

GTP-300A-4

For: GDS-2202E/2204E Series



The GTP-300A-4 is a passive high impedance oscilloscope probe designed and calibrated for use on instrument having an input impedance of 1MΩ shunted by 20pF. However, it may be compensated for use with instruments having an input capacitance of 10–35pF. The probe incorporates a two position slide switch in the head which selects attenuation of x1, x10 position.

Item	10:1	1:1
Bandwidth	DC–300MHz(±3dB)	DC–10MHz(±3dB)
Input R	–10MΩ	1MΩ (Oscilloscope)
Input C	8.5–18.5pF	45–65pF
Att. Ratio	1/10	1/1
Max. Input Voltage	600V CAT II	200V CAT II
Accessories	1.Channel identifier clip 2.hook 3.Ground lead 4. Insulating tip 5.IC tip 6.Adjusting tool 7.earth tip	

GKT-100 Deskew Fixture

The GKT-100 deskew fixture is used to compensate for the propagation delay between a passive voltage probe and current probe. It is used with the GDS-3000 Series, Required tools.

- 1.GDS-3000 x 1
- 2.GKT-100 x 1
- 3.USB type A-B cable x1 -used for deskew fixture
- 4.Standard passive probe x1
- 5.Current probe x1 (GCP-530 or GCP-1030)

