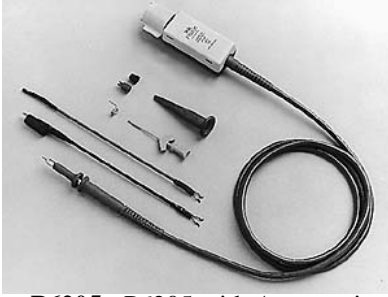


Active FET Probe

P6205

Characteristics



P6205 - P6205 with Accessories.

[Features](#)

[> Specs](#)

[Ordering Information](#)

[Pricing Information](#)

[Request a Quote](#)

Probe Type	Nominal Cable Length in Meters	Attenuation	Bandwidth at -3 dB in MHz	Input C in pF	Input R in Ohm	Linear Dynamic Range in Volts	DC Offset Range in Volts	Max. Voltage in Volts (DC +pk AC)	Interface/Readout/Identify*1	Recommended Instrument
P6205	1.5	10X	750	2	1 M	±10	NA	±40	TPB/Y/N	11000*2, TDS400*3, TDS500, TDS600, TDS700, TDS7000 Series

*1 Interface/Readout/Identify Code: (TPB=TEKPROBE BNC)/(TPS=TEKPROBE SMA)/(BNC=CONVENTIONAL BNC)/(Y=Yes)/(N=No).

*2 11000 SERIES =
11A32/11A34/11A52/11A71/11A72/11A81.

[↑ Top of Page](#)

[Features](#)

[> Specs](#)

[Ordering Information](#)

[Pricing Information](#)

[Request a Quote](#)



Tektronix Measurement products are manufactured in ISO registered facilities.



P6205 Exempt

60W-14842-0, 06/1997, 06/05/2001