200 MHz Oscilloscope Probe





General purpose replacement probe w / 3 - position switchable attenuation, \times 1, \times 10 and ref. 200 MHz at - 3 dB \times 10 position, 10 M Ω impedance (1 M Ω scope input). 14 pF capacitance, <1.8 ns risetime. 10 MHz at - 3 dB \times 1 position, 1 M Ω impedance (scope input), 90 pF capacitance, 35 ns risetime. Ref position disconnects the probe tip and grounds the scope input. 1.2 m cable length with low - noise compensation, 10 - 35 pF, in BNC box. Probe meets EN61010-2-031, 600 V (DC + AC peak) CATI P2. Accessory kit and storage pouch included.

Part Number Table

Description	Part Number
Probe, 200 MHz	76-105

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