

<u>Model Number</u>	<u>Description</u>	<u>List Price</u>	<u>Our Price</u>
Agilent/HP 01660-61605	Probe Cable for 1660 & 1670 Series Logic Analyzer	600	375
Agilent/HP 01650-61608	16 Ch. Probe Lead set for 1650, 1660, 1670, 16500 & 16700 Series Logic Analyzer Card	313	220
Agilent/HP 1157A	2.5 GHz Active Probe	3,074	975
Agilent/HP 16555-68702 (Brand New in sealed bag)	Accessory Kit for 167XX Series Logic Analyzer Card	2,604	650
Agilent/HP 16715-68702 (Brand New in sealed bag)	Accessory Kit for 167XX Series Logic Analyzer Card	2,604	650
Agilent/HP E2668A (complete set)	InfiniiMax Single-ended Connectivity Kit	1,799	750
Agilent/HP E2697A (Complete set)	High Impedance Adapter (includes 500 MHz passive probe)	1,540	925
Agilent/HP E5378A	Samtec Probe-Single-ended, with 90-pin Cable Connectors	1,202	925
Agilent/HP E5382A (complete set)	Single-ended Flying Leads with 90-pin Cable Connector	2,427	1,200
Agilent/HP E5383A (brand new in sealed bag)	17-ch single-ended flying leads, connects to 40-pin LA cable	651	150
Agilent/HP E5390A	Single-ended Soft Touch connectorless probe connects to 90-pin LA cable for 16950 Series & 16760A	3,328	1,500
TEK P6204 (complete set)	DC to 1.0 Ghz Active FET Probe	1,950	595
TEK P6205 (complete set)	750 Mhz Active FET Probe	1,020	225
TEK P6209 (complete set)	DC to 4 GHz Active Probe	3,778	750
TEK P6417 (complete set)	Probe for TLA Series Logic Analyzer Card, Complete set with accessory	995	175
TEK P6418 (complete set)	Probe for TLA Series Logic Analyzer Card, Complete set with accessory	995	325
TEK P6960 (complete set)	34-CH High-Density Connectorless, Single-Ended Data,Differential Clock for use with TLA7AXX and TLA7NAX Logic Analyzer Modules	3,430	1,595
TEK P6960 /Opt-1 (complete set)	34-CH High-Density Connectorless, Single-Ended Data,Differential Clock for use with TLA7AXX and TLA7NAX Logic Analyzer Modules	4,359	1,895
TEK P6982 (complete set)	17-CH Differential, High-Density with D-Max Probing Technology	4,120	1,650
TEK P7260 (complete set)	6.0 Ghz Active Probe, 2.0V Dynamic Range	6,195	2,250