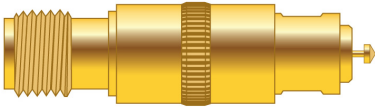
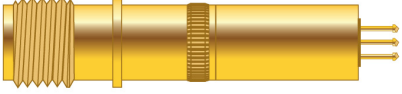









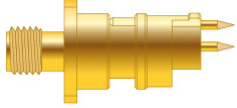
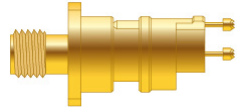




# ECT - RF High Frequency Probes

Part Number	Image (not to scale)	Bandwidth @ -1dB	DUT Target	DUT-Side Tip Configuration	Instrumentation Connection
CSP-30ES-013		> 18 GHz	SMA Connectors	Mates to SMA female connector, GND shield	SMA
CSP-30TS-011		> 18 GHz	PCB Test Point	Pyramid tip, quad GND, SIG to GND: .039" (.99mm)	SMA
CSP-40B-012		6 GHz	PCB Test Point	Pointed tip, dual GND, SIG to GND: .059" (1.5mm)	MMCX
CSP-40L-013		6 GHz	PCB Test Point	Crown tip, dual GND, SIG to GND: .059" (1.5mm)	MMCX
CSP-40A-015		6 GHz	SMP Connectors	Mates to SMP male connector, GND shield	MMCX
CSP-40G-021		6 GHz	MMCX SMB U. FL Fakra	Mates to MMCX male, SMB female, U. FL male, Fakra male connector, GND shield	MMCX
CSP-40A-024		6 GHz	MMCX SMB U. FL Fakra	Mates to MMCX male, SMB female, U. FL male, Fakra male connector, GND shield	MMCX
CSP-03B-006		3.7 GHz	PCB Test Point	Pointed or cup tip, GND shield	SMB
CSP-03G-003		3.7 GHz	PCB Test Point	Pointed or cup tip, GND shield	SMB

**Product Info:** [shop.ect-cpg.com/shop](http://shop.ect-cpg.com/shop) **Website:** [www.ect-cpg.com](http://www.ect-cpg.com)

For probe conversions, visit our online Cross Reference Tool at: [ect-cpg.com/cross-reference-tool](http://ect-cpg.com/cross-reference-tool)

# ECT - RF High Frequency Probes

Part Number	Image (not to scale)	Bandwidth @ -1dB	DUT Target	DUT-Side Tip Configuration	Instrumentation Connection
K-50B-S		4 GHz	PCB Test Point	Short K-50, pointed or serrated tip, SIG to GND: .157" (4.0mm)	SMA
K-50H-S		4 GHz	PCB Test Point	Short K-50, pointed or serrated tip, SIG to GND: .157" (4.0mm)	SMA
K-50L		4 GHz	PCB Test Point	Crown tip, dual GND, SIG to GND: .200" (5.08mm)	SMA
K-50L-QG		4 GHz	PCB Test Point	Crown tip, quad GND, SIG to GND: .120" (3.05mm)	SMA
K-50L-QG-75		12 GHz	PCB Test Point	Crown tip, quad GND, SIG to GND: .075" (1.90mm)	SMA
K-50L-QG-75R		12 GHz	PCB Test Point	90°, Crown tip, quad GND, SIG to GND: .075" (1.90mm)	SMA

**Product Info:** [shop.ect-cpg.com/shop](http://shop.ect-cpg.com/shop) **Website:** [www.ect-cpg.com](http://www.ect-cpg.com)

For probe conversions, visit our online Cross Reference Tool at: [ect-cpg.com/cross-reference-tool](http://ect-cpg.com/cross-reference-tool)