

For repeatable and precise engineering and production of DC, logic, RF and mmWave RFIC devices, Cascade Microtech's InfinityQuad™ probe ensures reliable measurement results up to 110 GHz. The InfinityQuad probe uses the same technology as the industry-leading Infinity Probes[®] and Pyramid-MW probe cards. The photo-lithographically defined fine-pitch tip structure enables automatic, overtemperature probing of pads as small as 30 µm x 50 µm with minimum pad damage, and provides consistent, low contact resistance. Its durable design extends probe life to over 250,000 cycles with minimal maintenance. The easy-to-use design capture tool reduces the chance of design errors and enables fast delivery time.

The InfinityQuad probes are fully quadrant compatible with Cascade Microtech probe stations, MicroChamber[®] and ProbeShield[™] technologies, and also compatible in a quadrant arrangement with other Cascade Microtech quadrant-compatible probes.

FEATURES / BENEFITS

Superior high-frequency	Signal paths up to 110 GHz provides wide bandwidth for RF/Microwave or high-speed digital connections
and electrical performance	Low and repeatable contact resistance on aluminum pads (< 0.05 Ω), ensuring accurate results
	High-performance power bypassing enables low-impedance and oscillation-free testing
Lithographic fabricated tip	Fine-pitch probe tips enable probing of pitches as small as 75 μm and pads as small as 30 μm x 50 μm with
	minimum pad damage
Flexible configuration	Mix multiple contact types: DC, RF, power, ground, logic
Durable probe structure	Long probe life (more than 250,000 contacts) with minimum maintenance reduces the overall cost-of-test
Full-range thermal	Able to measure from -40°C to +125°C without compromising performance or accuracy of specifications
Intuitive design capture tool	Complex probe configuration can be quickly designed, minimizing errors and ensuring accurate design and fast product delivery



MECHANICAL SPECIFICATIONS

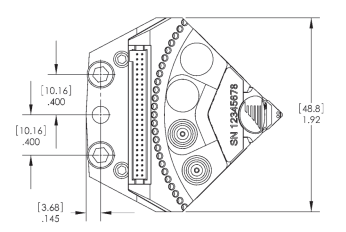
Number of contacts	From 4 to 25
Number of 'premium' channels	Up to four 40, 50, 67 or 110 GHz premium channels
Available contact pitch	75, 80, 100, 125, 150, 200 and 250 μm
Tip material	Non-oxidizing nickel ally tips
Minimum pad size*	30 µm x 50 µm
Contact area	W12 µm x L8 µm (nominal)
Operating temperature	-40°C to +125°C (maximum temperature range: -55°C to +150°C)
Contact life	> 250,000 cycles on Al and Au pads
Recommended overtravel	75 µm
Maximum safe overtravel	250 µm
Overtravel to skate ratio	2.5:1 (75 µm overtravel : 30 µm skate)

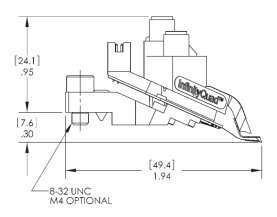
*For more details, refer to InfinityQuad Design Layout Rules.

ELECTRICAL SPECIFICATIONS

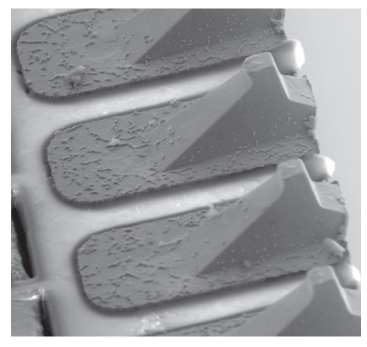
Maximum DC current	400 mA			
Maximum DC voltage	50 V power bypass (100 V other)			
DC series resistance with cable accessories	3 Ω			
Isolation resistance	200 ΜΩ			
RF signal line connector	Direct cable attach with 5" (12.7 cm) coaxial pigtail to female 2.92 mm K connector			
Premium RF connector (maximum 4)	2.92 mm (K), 2.4 mm (Q), 1.85 mm (V), 1.0 mm (W) – Any combination (all vertical female			
	probe-mounted connectors)			
DC/Logic connector	2x250.5" connector Semtec header			
Contact resistance on Al pads at 25 °C	< 0.05 Ω (< 0.02 Ω on Au pads)			
Maximum RF power handling	> 4 W (20 GHz), 2 W (67 GHz), 1 W (110 GHz)			

PHYSICAL DIMENSIONS

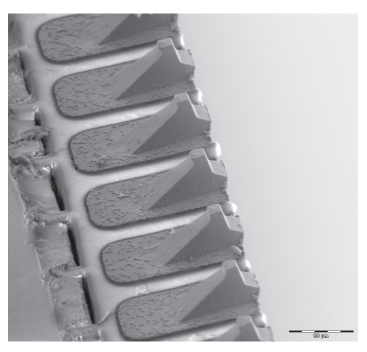




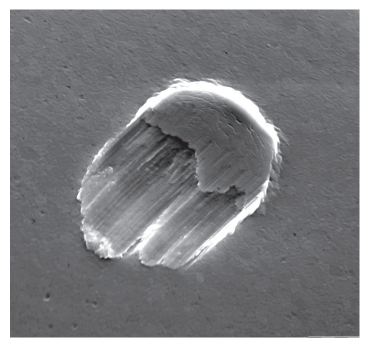
InfinityQuad



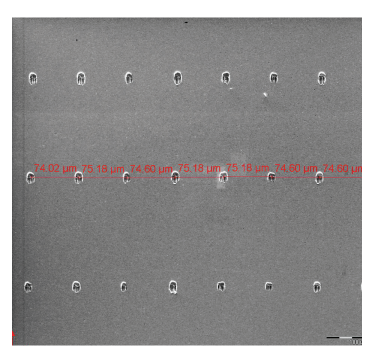
Small contact area of InfinityQuad tips.



Uniform, tight-pitch contacts of InfinityQuad probes offer a parallel micro-scrub action with no side skate.



InfinityQuad probe mark on Al pad. Total damage window is typically W12 μm x L15 μm with scrub.



SEM images showing InfinityQuad tip-to-tip positioning accuracy <1 µm at ambient.

InfinityQuad

Effective Inductance:	< 0.5 nH				
Power (Contact Type Code in Design Capture Tool: P)					
Connector:	2x25 0.05 µm pitch				
	(cable supplied - see "Optional Accessories" for details)				
High-frequency effective inductance:	< 0.8 nH (3 - 6 GHz)				
Low-frequency peak impedance:	< 7 Ω (45 MHz - 1 GHz)				
Logic (Contact Type Code in Design Capture Tool: L)					
Connector:	2x25 0.05 µm pitch (Cable supplied				
	(cable supplied - see "Optional Accessories" for details)				
Bandwidth:	500 MHz (when using one-meter long upgraded coax lines)				
Delay mismatch:	< 100 ps for adjacent lines, < 250 ps for all lines				
nsertion loss and return loss of probe and cable (when using one-meter long upgraded	Configuration (DC – 0.5 GHz) : GLG, GL*, GLP, PLP, PL*				
coax lines):	Pitch: 75, 80, 100, 125, 150, 200 and 250 μm				
* The signal can be at the edges (first or last) or adjacent to any type.	Maximum insertion loss: 3 dB				
	Minimum return loss: 14 dB				
Minimum isolation (when using one-meter long upgraded coax lines):	Configuration (DC – 0.5 GHz): LGL (separated by G)				
	Minimum isolation: 30 dB for 75–100 µm pitch, 35 dB for				
	125-250 μm pitch				
	Configuration (DC – 0.5 GHz): LL (not separated by G)				
	Minimum isolation: 20 dB for 75–100 µm pitch, 25 dB for				
	125-250 μm pitch				
RF Signal (Contact Type Code in Design Capture Tool: S)					
Connector:	Direct cable attach with 5" (12.7 cm) coaxial pigtail to female 2.92 mm				
	K connector				
Bandwidth:	20 GHz				
Delay mismatch:	< 6 ps for adjacent lines, < 20 ps for all lines				
nsertion loss (includes Insertion loss ~ 1 dB of the 5" coaxial pigtail):	GSG (DC – 20 GHz)				
	GS* (DC – 20 GHz): 4 dB for 75-250 µm pitch				
	GSP^ (DC – 10, 20 GHz): 3 dB for 75-100 μm pitch, 4 dB for 125-250 μm pitch				
	PSP‡ (DC – 10 GHz): 3 dB for 75-250 µm pitch				
	PS * † (DC – 10 GHz): 4 dB for 75-250 μm pitch				
	SS * ^{&} (2 – 18 GHz): 4 dB for 100-250 µm pitch				
Return loss (includes Insertion loss ~ 1 dB of the 5″ coaxial pigtail)	GS* (DC – 20 GHz): 13 dB for 75-250 µm pitch				
	GSP^ (DC – 10, 20 GHz): 13 dB for 75-250 μm pitch				
	PSP‡ (DC – 10 GHz): 11 dB for 75-250 µm pitch				
	PS * \pm (DC – 10 GHz): 10 dB for 75-250 µm pitch				
	SS * ^{&} (2 – 18 GHz): 10 dB for 100-250 μm pitch				
Minimum isolation.					
Minimum isolation:	Configuration (DC – 20 GHz): SGS (separated by G)				
	Minimum isolation: 30 dB for 75–250 µm pitch				
	Configuration (DC – 20 GHz): SS (not separated by G) Minimum isolation: 20 dB for 75–250 µm pitch				

‡ Measured as GSG.

† Measured as GS.

& Measured as differential S+S- with no grounds.

Premium-RF (Contact Type Code in Design Capture Tool: K, Q, V o	r W)			
Connector: Probe-mounted connector, female, vertical	40 GHz (K) - 2.94 mm (K-connector)			
	50 GHz (Q) – 2.4 mm connector			
	67 GHz (V) – 1.85 mm connector			
	110 GHz (W) – 1 mm connector			
Bandwidth:	40 GHz (K), 50 GHz (Q), 67 GHz (V), or 110 GHz (W)			
Delay mismatch:	< 60 ps			
Insertion loss:	GKG (DC – 40 GHz): 3 dB for 75-150 µm pitch, 4 dB for 200-250 µm pitch			
	GQG (DC – 50 GHz): 4 dB for 75-150 µm pitch, 5 dB for 200-250 µm pitch			
	GVG (DC – 67 GHz): 5 dB for 75-150 μm pitch, 6 dB for 200-250 μm pitch			
	GWG (DC – 110 GHz): 7 dB for 75-100 μm pitch, 8 dB for 125-150 μm pitch			
	GK* (DC – 40 GHz): 4 dB for 75-150 μm pitch, 5 dB for 200-250 μm pitch			
	GQ* (DC – 50 GHz): 5 dB for 75-150 µm pitch, 6 dB for 200-250 µm pitch			
	GV* (DC – 67 GHz): 6 dB for 75-150 μm pitch, 7 dB for 200-250 μm pitch			
Return loss:	GKG (DC – 40 GHz): 14 dB for 75-150 μm pitch, 13 dB for 200-250 μm pitch			
	GQG (DC – 50 GHz): 13 dB for 75-150 μm pitch, 12 dB for 200-250 μm pitch			
	GVG (DC – 67 GHz): 12 dB for 75-150 μm pitch, 11 dB for 200-250 μm pitch			
	GWG (DC – 110 GHz): 11 dB for 75-100 μm pitch, 10 dB for 125-150 μm pitch			
	GK* (DC – 40 GHz): 13 dB for 75-150 μm pitch, 12 dB for 200-250 μm pitch			
	GQ* (DC – 50 GHz): 12 dB for 75-150 μm pitch, 11 dB for 200-250 μm pitch			
	GV* (DC – 67 GHz): 11 dB for 75-150 μm pitch, 10 dB for 200-250 μm pitch			
Minimum isolation:				
Contacts separated by G	KGK (DC – 40 GHz): 30 dB for 75-250 µm pitch			
	QGQ (DC – 50 GHz): 30 dB for 75-250 µm pitch			
	VGV (DC – 67 GHz): 30 dB for 75-100 µm pitch, 25 dB for 125-250 µm pitch			
	WGW (DC – 110 GHz) : 25 dB for 75-250 µm pitch			
Contacts not separated by G	KK (DC – 40 GHz): 20 dB for 75-100 μm pitch, 25 dB for 125-250 μm pitch			
	QQ (DC – 50 GHz): 15 dB for 75-250 µm pitch			
	VV (DC – 67 GHz): 15 dB for 75-250 µm pitch			
	WW (DC – 110 GHz): 15 dB for 75-250 µm pitch			
Void (Contact Type Code in Design Capture Tool: X)	T			

Description:

Tip removed so that it does not make physical contact with the pad

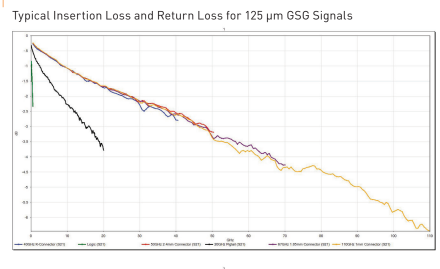
* The signal can be at the edges (1st or last) or be adjacent to any type, except G. If the adjacent type is a P, the specs only applies to pitches 125 - 250 µm and its measured as GSG.

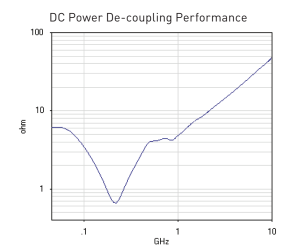
MAXIMUM PAD SIZES*

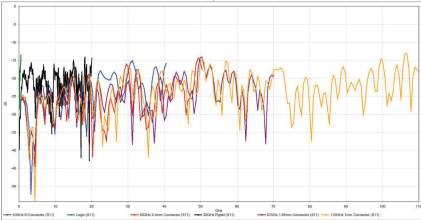
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Number of Contacts (including X)	75 μm pitch	80 μm pitch	100 μm pitch	125 μm pitch	75 μm pitch	150 μm pitch	250 μm pitch
4	25 x 45 µm						
5							
6							
7							
8							
9			30 x 50 µm				
10							
11							
12							
13							
14							
15							
16					35 x 55 µm		
17							
18							
19						40 x 60 µm	
20							
21							
22							
23							45 x 65 µm
24							
25							

*Minimum pad size rule in 5 μm increments (units in μm x μm).

InfinityQuad

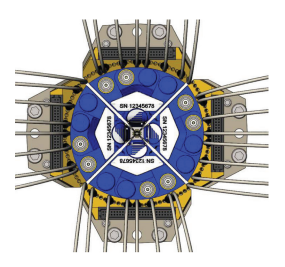


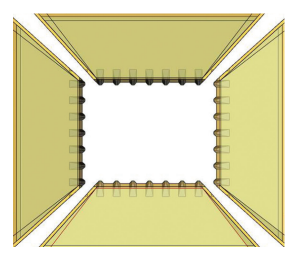




QUADRANT COMPATIBILITY

InfinityQuad probes are fully quadrant compatible with Cascade Microtech probe stations, MicroChamber and ProbeShield technologies. InfinityQuad probe are also compatible in a quadrant arrangement with other Cascade Microtech quadrant-compatible probes such as Infinity Probes, ACP probes and |Z| Probes[®]. Probing of corner pads is possible with equal pad spacing. For more details, see InfinityQuad Design Layout Rules.





ORDERING INFORMATION

InfinityQuad probes can be easily configured online. The intuitive online form will configure pitch and number of contact and contact types, and you can request a quote on our website: www.cascademicrotech.com/products/probes/infinityquad

Supplied Accessories

One-meter long cable, 0.05" pitch 2x25 connector (probe side) to 0.1" pitch 2x25 female connector (instrument side)
Upgradable power or logic channels with optional one-meter long coax lines with SMA male or BNC male connector (instrument side) - requested in the configurator tool



- 2x25 0.1" pitch male male adapter
- Metric and imperial mounting hardware
- Cable strain relief kit

Optional Accessories

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PART NUMBER	DESCRIPTION
148-837	Enhanced InfinityQuad probe mount
149-653	110 GHz cable, 8.27" (21 cm), 1 mm (male) to 1 mm (female) connector, 90° bend
132-422	67 GHz cable, 36" (91.4 cm), 1.85 mm (male) to 1.85 mm (female) connector, 90° bend
132-421	50 GHz cable, 48" (121.9 cm), 2.4 mm (male) to 2.4 mm (female) connector, 90° bend
132-420	40 GHz cable, 48" (121.9 cm), 2.92 mm (male) to 2.92 mm (female) connector, 90° bend
154-072	20 GHz cable, 48" (121.9 cm), 3.5 mm (male) to 3.5 mm (female) connector, straight

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