Cascade QuadCard

00011111000

Cost-effective, versatile probe card solution

Overview

The QuadCard™ probe card is the industry's first configurable, multi-quadrant probe adapter that employs innovative fine minimanipulators - individual miniature positioners - to mount up to four FormFactor probes on a single probe card. It is designed to accommodate a combination of our probes such as Infinity Probes®, ACP probes, IZI Probes® and Multi-IZI Probes, which are aligned individually by the mini-manipulator. The QuadCard is compatible with all probe stations using standard rectangular and round probe card holders, or it can be customized to fit most probe card holders.

The QuadCard reduces overall cost-of-test by allowing quick and easy repairs by simply replacing individual probes. All QuadCard components, such as probes, board and minimanipulators, can be repurposed for future test applications,



reducing the long-term cost of ownership. The QuadCard also allows the use of the same probe technology from the lab to the production test floor, enabling fast characterization, design debug and pre-production qualification before sending devices to the full production test, minimizing the overall test cost and shortening the time to market.

Combined with a wide variety of high-performance probes from FormFactor, the versatile QuadCard enables testing of advanced devices which cannot be achieved by existing probe card solutions.

> Features / Benefits

Lower cost-of-test	 Quick and easy repairs to be performed by simply replacing individual probes and using the mini-manipulators to realign the new or repaired probes
Flexibility	 Accommodates a combination of up to four FormFactor probes Configurable for mixed-signal RF/mmW testing Adaptable to new device layouts by exchanging individual probes
Measurement accuracy	 Accurate probe alignment with mini-manipulators for the best contact quality Superior performance of FormFactor probes Consistent data by using the same probe technologies from the lab through production test



> Specifications

Compatible Probes

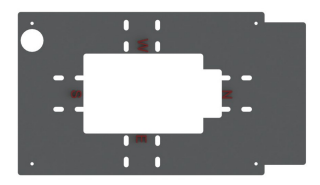
The QuadCard has the ability to hold a maximum of four mounted FormFactor probes listed below:

Infinity Probe	Single or dual coax configuration, 40/50/67/110/145 GHz		
ACP Probe	Single or dual coax configuration, 40/50/65/110 GHz		
IZI Probe	Single or dual configuration, 40/50/67 GHz		
Multi Z Probe	Up to 35 mixed contacts (RF up to 20 GHz, DC, logic, signal, ground)		
Unity Probe™	Up to 12 contacts (DC, power, logic to 500 MHz, RF up to 20 GHz)		
ProbeWedge™ HF/ACP-Q	Mixed-RF and DC contacts		
ProbeWedgeDC/DCQ/WPH	Up to 12 contacts, DC needles only		
Eye-Pass® Probe	Up to 12 DC contacts		

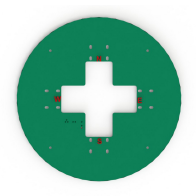
Recommended best practice: It is recommended to use the same probe type (family) for all positions if possible. Mixing probe types is possible, however it will cause differences in probe skate, mark, life and other characteristics that are probe type (family) dependent.

Supported Probe Card Format*

* Custom probe card format available upon request.



4.5" rectangular probe card: standard probe card to be mounted on analytical probe stations. Probes mountable on N/W/S/E positions, coarse positioning.



9" round probe card: commonly used on production probe stations with circular probe card holders. Probes mountable on N/W/S/E positions, coarse positioning.



> Probe Compatibility*

Compatibility with 9" round probe cards:

All Positions (North / South / East / West) Infinity Probe Compact / Advanced ACP Probe Compact / Advanced |Z| Probe Compact / Advanced Multi |Z| Probe Compact / Advanced IZI Wedge Compact / Advanced IZI Wedge HF Compact / Advanced **Unity Probe** Compact / Advanced Eye-Pass Probe Compact / Advanced ProbeWedge™ HF / ACP-Q Compact / Advanced ProbeWedge DC / DCQ / WPH Compact / Advanced

Compatibility with 4.5" rectangular cards:

	North and South	East and West	
Infinity Probe	Compact / Advanced	Not available	
ACP Probe	Compact / Advanced	Not available	
IZI Probe	Compact / Advanced	Compact	
Multi Z Probe	Compact / Advanced	Compact	
IZI Wedge	Compact / Advanced	Compact	
IZI Wedge HF	Compact / Advanced	Compact	
Unity Probe	Compact / Advanced	Not available	
Eye-Pass Probe	Compact / Advanced	Not available	
ProbeWedge HF / ACP-Q	Compact / Advanced	Not available	
ProbeWedge DC / DCQ / WPH	Compact / Advanced	Not available	

Note: A fixed non-adjustable mouting block can be used in one position in some circomstances, however in general it is not recommended . Please consult with factory is this option is desired. This note applies to both 9" round and 4.5" rectangular cards.

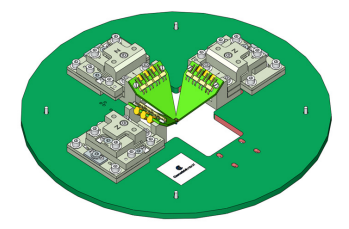


QuadCard 3

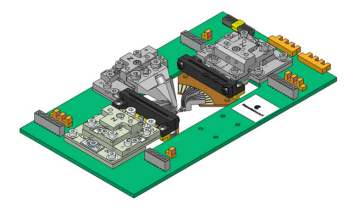
Mini-Manipulator Options

	Compact (PN 140280)	Advanced (PN 140802)	Fixed Adapter (Custom)
			* Maximum one per card
Adjustable axes	X, Y, Z and planarity	X, Y, Z and theta and planarity	NA
X/Y	± 0.775 mm	± 0.375 mm	NA
Z	± 1.0 mm	± 1.0 mm	NA
Theta	N/A	± 0.775 mm	NA
Resolution	15 μm	15 μm	NA
Probe card compatibility	4.5" rectangular card - all positions 9" round card - all positions	4.5" rectangular card – North and South positions only	4.5" rectangular card - all positions
	o realiza cana an positionio	9" round card - all positions	9" round card - all positions
			Consult factory for specific application usability

4



 $9\ensuremath{\text{"}}$ round probe card with advanced mini-manipulators.



 $4.5^{\prime\prime}$ rectangular probe card with both compact and advanced mini-manipulators.

 ${\bf Please\ contact\ FormFactor\ to\ configure\ your\ QuadCard}.$

All information is subject to change without notice.

QuadCard-DS-0418

Corporate Headquarters

7005 Southfront Road Livermore, CA 94551 Phone: 925-290-4000 www.formfactor.com



[©] Copyright 2018 FormFactor, Inc. All rights reserved. FormFactor and the FormFactor logo are trademarks of FormFactor, Inc. All other trademarks are the property of their respective owners.