Technical Specification

Silicon Photonics Probe Station for O-O, O-E & E-O Characterizations

	MECHANICAL PERFORMANCE SPECIFICATION	
<u>A.</u>	CHUCK X-Y STAGE	
	It should have independent X & Y axes Control	
1	X-Y Stage Travel Range	155mm x 155mm or more in both X & Y axes
2	X-Y Fine Travel Resolution	5um
3	Load Stroke for Y axes	90mm
4	Z Contact / Separation / Load Stroke	0-3mm Adjustable
	CHUCK THETA STAGE	J
5	Theta Travel	±8° Range of Motion
6	Theta Resolution	0.0075 gradient
<u>B.</u>	<u>DUT DESIGN</u>	
1	DUT Holder	DUT holder for 7.6 x 5.8mm chip for East/West Edge
		probing.
2.	Accessories used for optical waveguide	It should facilitate both Grating (10° with respect to vertical)
	coupling	and Edge coupling setup
<u>C.</u>		
	ommodate Optical & Electrical Probing accessories	
1	Material	Stainless Steel
2	Maximum Number of Positioners	up to two Optical & two RF Positioners
3	Platen to Separation Lift Range	200um
4	Separation Repeatability	< 1um
5	Z-height Adjustment Range	≤ 40mm
6	Positioners Mounting	Bolt-Down for optical positioners & Magnetic for RF
		Positioners
D.	MICROSCOPE BRIDGE & MICROSCOPE	
1	Microscope System Mount	Solid Bridge Mounted for stable & Low drift Movement
	, and the same of	
	SlimVue Microscope Camera	
1	Magnification	1x - 30x magnification from 600um x 450um to 200um x
		150um
2	Working Distance	33.5mm
<u>E.</u>	Optical/RF POSITIONER & ACCESSORIES	
1	Motorized Optical Positioners	Two motorized probe positioners, compatible with Nanocube
2	Travel in X, Y, Z axis	12.5mm or better
3	Optical Positioner Resolution	$\leq 0.3 \mu \text{m}$ or better
4	NanoCube for Optical Fine Positioning	0.4μm within 100μm Travel Range
5	Manual RF Positioners	Two (Magnetic)
6	Travel in X, Y, Z axis	12.5mm or better
7	RF Positioner Resolution	$\leq 1 \mu m$ or better
8	40GHz RF Probes for OE, EO & S-	Two set of 40Ghz Infinity probe with angle connectors type
	parameter Measurement	
9	Frequency Range	DC to 40GHz

10	RF Probe Tips Configurations	GSG	
11	RF Probe Pitch	150um	
12	RF Probe Temperature Range	10 °C to 60 °C (+/- 5 °C)	
13	RF Cables	2 pieces of male/female flexible cables with length ≥ 1200	
		mm for angle style probe body with suitable connectors	
14	RF Cables Insertion Loss	<4.26dB	
15	Corresponding Cal Substrate	Self-developed On-Wafer RF Calibration Substrate or	
		Impedance Standard Substrate for probe pitch 100–250um,	
		$DC - 40$ GHz, Short, Open, 50Ω Load, Through standards	
16	Contact Substrate	Substrate with Aluminum for RF planarity check	
17	RF Cal Software	Self-developed calibration software to support multi-line TRL	
<u>F.</u>	VIBRATION ISOLATION TABLE		
		(') G :	
1	Vibration Isolation Table design	(i) Granite top: 800x800x750 mm	
		(ii) Natural Frequency: 2.5 Hz (Vert. & Horiz.)	
2	Vibration Isolation Methodology	Adjustable air damping system, Automatic	
		Load Balancing	
3	Load Capacity	≥ 360 kg	
<u>G.</u>	Supplier should provide technical compliance including explanations without fail against each point given in		
	the technical specifications for consideration of the offer.		
	D		
<u>H.</u>	Power requirement: As per Indian electrical standards (230V AC, 50 Hz)		
	W C. 1	C 4 1 C' 4 11 C'	
<u>l.</u>	Warranty: Comprehensive warranty for 1 year from the date of installation.		
<u>J.</u>			
	sales support in India as well.		
.,	G. 1.1. G III.		
<u>K.</u>	Standard configurations will be required. NO	CUSTOM BUILT SYSTEMS WILL BE ENTERTAINED.	
	ODWIONAL		
<u>L.</u>	OPTIONAL	X7 1 1 11 '1 '11 '11 '11 '11	
1	Vacuum Pump	Vendor should provide suitable oil less vacuum pump with	
		the system.	
		37 1 1 11 1 1 1 1	
2	Air Compressor	Vendor should supply suitable air compressor for complete functioning of the table.	

ELIGIBILITY CRIETERIA:

- 1.0 The Bidder's firm should be registered in India. (Necessary document proof should be submitted).
- 2.0 They should have at least 10 users in the south region of India in the last 5 years. Necessary document proof should be submitted along with minimum 3 performance certificates from the south region purchases (Purchase order copies should be attached).
- 3.0 There should be a minimum of 5 users of the quoted model. (Necessary purchase order copies should be attached.