

Quote Format for the Rate contract:

- The rate contract for the assembly of epoxy probe cards will have two costs: cost for PCB (varies depending on type) and the cost for the assembly (base rate + variable rate based on the number of probe pins).
- **Standard probe cards:** GERBER data provided by SCL for PCB design
- **Custom probe cards:** Fabricated Printed circuit boards will be provided by SCL.
- **Total Cost** = PCB Charge + Base rate + (Rate/pin x # of probe pins)
- **L1 vendor will be decided on the basis of Total value** as per below table and quoted values will be considered for further calculation of value of each sub-order.

No of Pins for cost calculation=125

Sr. No	Type of Probe Card	No of Layers	Tentative Qty	PCB Fabrication Charges	Base Rate Charges (Assembly+ Setup+ Epoxy Stiffener)	Rate/ Pin	Net Cost/ Tentative Qty	Final Cost
1	Standard (4.5" width) rectangular	2	4					
2	Standard (4.5" width) rectangular	6	2					
3	Standard (6.5" width) rectangular	2	2					
4	Standard (6.5" width) rectangular	6	2					
5	Standard (9.5" diameter) Round	2	10					
6	Standard (9.5" diameter) Round	6	2					
7	Standard (9.5" diameter) Round	10	10					
8	Standard (12" diameter) Round	2	1					
9	Standard (12" diameter) Round	6	1					
10	Standard (12" diameter) Round	10	2					
11	HB4072-48		2					
12	Custom up to 6 layers		2					
						Total value		

Note:

- **Net Cost/Probe Card =PCB Fabrication Charges + Base Rate Charges + (Rate/pin x # of probe pins)**
- **Net Cost/Probe Card is calculated assuming 125 pins/probe card.**
- **Tentative Qty is indicative only. Actual quantity will vary as per the requirement**