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Date:	October 04 2020
Quote Num.:	276604
Customer ID:	UNI754

Customer Details					
Customer:	University of Utah Electrical and Computer Engineering Department	Phone:			
Attention:	Nate Page	Email: nathan.page@utah.edu			

Board Specification			IPC CLASS-II				
Part Num:	POSH Testbed V1.1	Rev:	NA	Board Size:	2.913 x 3.110	Array Size:	0.000 x 0.000
Material:	FR4	Layers:	4	Boards/Array:	: NA	Routing:	INDIVIDUAL
Finish:	LEADED HASL	Thickness:	0.062"	Testing:	YES	RoHS:	No
Hole Count:	376	Min. Line:	5 mil	Outer Cu.:	0.75 OZ	Mask Color:	GREEN
Min. Hole:	11.811 MIL	Min. Space:	2.685 mil	Inner Cu.:	0.5 OZ	Silk Color:	WHITE
SMD Side:	вотн	Dielectric:	No	Imp. Cntl:	No	Edge plate:	No
SMD Pitch:	25.591 mil	Cnt Sink:	NA	Blind/Buried:	No	Via Fill:	No
SMD Count:	988	Cnt Bore:	NA	Gold Finger:	NA	Mask Tent:	No

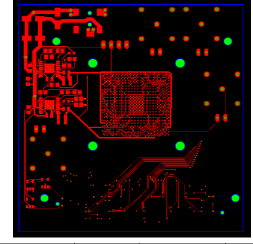
## **Special Remark**

QUOTED LEAD TIME IS IN BUSINESS DAYS ONLY EXCLUDING WEEKENDS AND HOLIDAYS.

- 1.Quote considered 62 mil(+/-10%) thickness,FR4 material,green mask,white silk,LEADED HASL finish.Please confirm.
- 2.Due to less spacing Quoted with 0.75 oz cu for O/L and 0.5 oz cu for I/L. Please confirm.
- 3. Quote includes FAB, PARTS and ASSEMBLY LABOR

Quantity	Lead Time	Unit Price	Extension
1	5+5(10-12 WD After EQ and Audit)	LOT	\$ 2295.00
1	8+8(16-18 WD After EQ and Audit)	LOT	\$ 1865.00

## **Snapshots**



Tooling: \$0.00 Testing: \$0.00 Stencil: \$0.00 Setup: \$0.00 Program: \$0.00

and shortages have been cleared.Please keep in mind that we dot have any control over part delays, and design or engineering EQ's clarification
approval from the customer. As long as these requirements are met on time, then we will always push to ship your jobs on or before the delivery
<mark>dates.</mark>

Thanks, Mehraj

THANK YOU