

October 5, 2010

## QUOTATION

**QUOTE#: 100510-MJM3**

Eric J. Mannel, Ph.D.  
Associate Research Scientist  
Dept of Physics/Nevis Labs  
Columbia University

EdmondMarks Technologies is pleased to quote the following budgetary pricing on the products and/or services documented below:

Item #	Qty	Item Description	USP	Extended Price
1	4	Prototype assembly & materials of FVTXLVContE6 Rev – PCBA BOM: Rev: -	\$637.45	\$2,549.80
		***** Recurring charges*****		
2	1	Setup	\$100.00	\$100.00
		***** Non-recurring charges*****		
3	1	Stencil	N/A	N/A
4	1	Programming & Documentation	\$125.00	\$125.00
5	1	Bare Board NRE Charges (Tooling and ET)	N/C	N/C
6	1	Manufacturing Fixtures	N/C	N/C

### Quotation notes:

1. EdmondMarks Technologies to supply all materials including bare PCB.
2. EdmondMarks Technologies agrees to assemble PCA's to quoted revision level. Columbia University - Nevis Labs. will be responsible for any costs (materials and labor) required to add ECO's/Modifications.
3. Columbia University - Nevis Labs. to provide all CAD data and the BOM in electronic format for programming of automated manufacturing and inspection equipment.
4. Delivery 10-15 working days ARO based on a 5 day turn from bare board facility.
5. Cancellation clause: This quote is an agreement between EdmondMarks Technologies and Columbia University - Nevis Labs. If cancelled, Columbia University - Nevis Labs. will be responsible for all labor expended and tooling purchased (i.e. stencils, fixtures etc...) as referenced in the Quotation and Columbia University - Nevis Labs. Purchase Order.
6. Manufactured to IPC-A-610 Rev. D. Class 2 assembly standards to the extent the design permits.
7. Pricing does not include shipping and handling charges.
8. Terms are net 30, FOB our dock.
9. Quote is valid for 30 days

Acceptance of this order is made under EdmondMarks Technologies standard terms and conditions and those set forth under Quotation notes.

Thank you for the opportunity to quote your manufacturing requirements.

**Michael J. Marks**  
President