



13626 S. Freeman Road, Mulino, OR 97042
 tel: 1-800-228-8198 fax: 1-503-829-6657
<http://www.sunstone.com>

Order FP0287319 - Pending

Order Date	10/29/2012 10:44:05 AM	Board Total	\$663.31
Order Status	Pending	Electrical Test	\$100.00
File Uploaded	LBNL-FP0287319.zip	Design Review	\$0.00
PO Number		Shipping	\$0.00
Reorder Number	N/A	Total	\$763.31

Chosen Specifications

Quantity	10	Build Time	2 weeks
Part Number	FTDI-BITWISE ADAPTER BD	Solder Mask	2 Side - Green
Revision	0	Silkscreen	2 Side - White
Layers	4	Plate Finish	Tin Lead
Board Size	1.5000 X 2.0000 inches	Routing	Individual
Thickness	.062 in.	Gold Fingers	0.000
Finished Copper	1.0 oz.	Slots & Cutouts	0
Number of Holes	105	UL Certification	No
Min Trace & Space	.005 in.	Date Code	No
Smallest Hole	.010 - .016 in.	Lot Code	No
Material	FR4	Silkscreen Clipping	Yes

Chosen Services

Electrical Test	Yes	Gerber File Conversion	No
Assembly	No	Design Review	Yes
Design Review PLUS	No		

Files and Layer Mapping

Files Uploaded	Yes	Aperture	...di-Bitwise Adapter Bd-Rev0.Lis
Layers Mapped	Yes	Top Silkscreen	...di-Bitwise Adapter Bd-Rev0.Sst
Cad System	OrCAD	Bottom Silkscreen	...di-Bitwise Adapter Bd-Rev0.Ssb
File Notes	Ignore Notes	Top Solder Mask	...di-Bitwise Adapter Bd-Rev0.Smt
Layer 1	...di-Bitwise Adapter Bd-Rev0.Top	Bottom Solder Mask	...di-Bitwise Adapter Bd-Rev0.Smb
Layer 2	...di-Bitwise Adapter Bd-Rev0.Gnd	Drill File	Thruhole.Tap
Layer 3	...di-Bitwise Adapter Bd-Rev0.Pwr	Fab Drawing	...di-Bitwise Adapter Bd-Rev0.Drd
Layer 4	...di-Bitwise Adapter Bd-Rev0.Bot	Non Plated Drill	Thruhole.Npt
		Read Me	...di-Bitwise Adapter Bd-Rev0.Doc
		Tool Size Report	...di-Bitwise Adapter Bd-Rev0.Dts

Shipping Information

Shipment #235041

10 boards via UPS Ground

Est Ship Date: 11/12/2012

Tracking: N/A

Ship To: PCard #, Lawrence Berkeley National Lab

1 Cyclotron Road , Building 69 receiving , Leo Greiner,MS

#70R0319

Berkeley, CA 94720-8169 USA

jjstirkkinen@lbl.gov - 5305474005

Billing Information

Payments:

- \$0.00 (Phone/Fax payment specified)

To complete payment on this order please fill out our **Phone Fax Payment Form** and **Contact Us** us to complete your order.

International Trade in Arms Regulations

Sunstone has no control over, or knowledge of, your particular use of its printed circuit boards and other products. Sunstone's products may be subject to the International Trade in Arms Regulations ("ITAR"), administered by the U.S. Department of State. By ordering or purchasing products from Sunstone, you agree to comply with Sunstone's privacy policy, and all applicable U.S. export control laws and regulations, including without limitation ITAR. Without limiting the foregoing, you agree that you will not transfer any export-controlled item to any foreign persons without the authority of an export license, agreement, or applicable exemption or exception, from proper government authorities.

If you are engaged in the business of either exporting or manufacturing defense articles or furnishing defense services, you represent and warrant to Sunstone that you are registered with the proper government authorities in accordance with ITAR and other applicable laws. You will be liable for all liabilities and expenses associated with your compliance and non-compliance with this paragraph, and you agree to indemnify Sunstone from all costs and expenses associated with third party claims arising out of your non-compliance.