

Thomas Fountain (RIT Student)

From: Rob Mahar [ram3139@gmail.com]
Sent: Wednesday, April 11, 2007 6:39 PM
To: Thomas Fountain (RIT Student)
Subject: Fwd: AC-Order-Confirmation-[63609]

----- Forwarded message -----

From: kbowman@4pcb.com <kbowman@4pcb.com>
 Date: Apr 11, 2007 1:42 PM
 Subject: AC-Order-Confirmation-[63609]
 To: RAM3139@rit.edu

Thank you for your order!
 Please review your order details carefully and
 call us immediately if you need to make any corrections.

Your sales representative is: Kim Bowman (800) 289-1724 x311
 mailto:Kim@4pcb.com

mailto:hold@4pcb.com for corrections after 5:00 PM MDT

Advanced Circuits
 21101 East 32nd Parkway
 Aurora CO 80011
 (800) 979-4722
www.4pcb.com

PAGE: 0
 AC WORK ORDER-NO: 63609
 CUSTOMER-NO: 18624
 SHIP-TO: 0027
 ORDER-DATE: 04/11/2007

SHIP-DATE: 04/18/2007

SOLD-TO:	SHIP-TO:
Rochester Institute of Technology	Rochester Institute of Technology
76 Lomb Memorial Drive	76 Lomb Memorial Drive
Rochester NY	Attn: Steven Day
14623 United States	Rochester NY
	14623 United States

Contact: Thomas Fountain	TERMS: CREDIT CARD
Phone: (518)879-5962	PartNumber: LSMDPA
Fax:	Rev: A
E-mail: RAM3139@RIT.EDU	
FileName: LSMDPA_A.zip	

	CUST-PO: CC
SHIP-VIA: UPS 3-day orange	REFERENCE-#: 0
ShippingAccount:	Your Web Order Number: 376366

5/15/2007

Type: New Order

Your Quote Number: 1660378

LN	ITEM-NUMBER	DESCRIPTION	QUANTITY	NET-PRICE	EXT-AMOUNT
1	152	33 Each	2EA	33.00	66.00
2	95	Shipping & Handling	1EA	22.21	22.21

Grand Total: 88.21

MATERIAL TYPE: FR4	UNIT DIMENSIONS: 06.200 By 04.000
MATERIAL THICKNESS: 0.062"	ARRAY DIMENSIONS: 00.000
BOARD FINISH: LFSolder	ARRAY NUMBER UP: 0
COPPER WEIGHT: 1 oz	ARRAY QTY: 0
INNER COPPER WEIGHT: 0.5	TAB ROUTE: NO
SOLDER MASK SIDE: Both Sides	SCORING: NO
SOLDER MASK COLOR: Green	E.TEST OPTION: NO
LEGEND SILK SCRIN: Top Side	5% OVERAGE: no
LEG SILK SCRIN COLOR: White	

Most of our new customers come from referrals by satisfied customers. Please click on 'Refer an Associate' from our home page to learn how to earn cash discounts for referrals.

--

Robert Mahar

Rochester Institute of Technology
 Electrical Engineering Student
RAM3139@rit.edu