

Applied Circuit Technology, Inc. d.b.a
Automated Circuit Design
 1250 American Parkway
 Richardson, TX 75081
 Phone: (972) 664-0900
 Fax: (972) 690-6234



QUOTATION

Quote No.	O039206
ACD Project ID	NONPOST
Customer ID	TIPCA

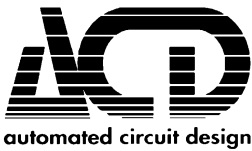
PAGE 1 of 2

REPRINT

BILL TO:	SHIP TO:				
Account Payable Texas Instruments Inc. PO Box 655214 Dallas, TX 75256-5214	Texas Instruments 12500 TI Blvd Dallas, TX 75243				
	<table border="1"> <tr> <th>F.O.B. POINT</th><th>SHIP VIA</th></tr> <tr> <td>Shipping Point</td><td>On rec. dock by 11am next day</td></tr> </table>	F.O.B. POINT	SHIP VIA	Shipping Point	On rec. dock by 11am next day
F.O.B. POINT	SHIP VIA				
Shipping Point	On rec. dock by 11am next day				

QUOTE DATE	EXPIRATION DATE	CUSTOMER WORK ORDER NO.	CUSTOMER REFERENCE NO.	TERMS
3/1/2011	3/31/2011			Net 30 days
ORDERED BY		PROJECT COORDINATOR		SALES PERSON
Lisa Parker		Todd Dustin	(469) 624-5176	Jennifer Griffin (469) 624-5149
CUSTOMER PART NO.	REV.	CUSTOMER BOARD TITLE \ NAME		PROJECT TYPE
6522881	B	ADS1298R ECGFE-PDK		New

DESCRIPTION	QUANTITY	UNIT PRICE	EXTENDED PRICE
Stencil	1.00	300.00	300.00
PCB Fabrication NRE	1.00	250.00	250.00
PCB Fabrication Notes: 8 Working Day Turn	250.00	39.84	9,960.00
Components	250.00	19.78	4,944.00
Machine Assembly Notes: 10 Working Day Turn	250.00	8.40	2,100.00
Functional Test Notes: 5 Working Day Turn	250.00	5.52	1,380.00
Component Programming Notes: NRE = \$550.00 Repeatable = \$19,871.50 \$77.28 per board w/out NRE	250.00	3.75	937.50



Applied Circuit Technology, Inc. d.b.a
Automated Circuit Design
1250 American Parkway
Richardson, TX 75081
Phone: (972) 664-0900
Fax: (972) 690-6234



QUOTATION

Quote No.	O039206
ACD Project ID	NONPOST
Customer ID	TIPCA

PAGE 2 of 2

General Terms For All Orders

Price is subject to change based on final input package.

Turn time is subject to availability at time of the order & starts after complete input package is received.

FOB Shipping Point, credit approval is based on your account status at the time the order is shipped, we also accept Master Card, Visa & American Express. This quote does not include any shipping or local courier charges. They will be applied to the final invoice.

Acceptance of this quote indicates you agree to ACD's standard terms and conditions as it relates to liability and warranty for all work performed or subcontracted. If you are unfamiliar with these, please call for a complete copy.

Engineering Change Orders (ECOs or ECNs) may affect cost and delivery.

Quotation is valid for 30 days and subject to final input package.

Any inventory, data, samples or other assets which are owned by the customer, but are in ACD's possession, are the customer's responsibility; therefore, the customer should maintain proper insurance coverage and pay all property taxes for those assets.

General Terms For Design

Turn time is stated up to routed check plots of layout, and does not include Engineer check time or CAM time.

ECNs above the norm will be billed at an hourly rate, and may impact the delivery time. Billing will occur at delivery of routed check plots. ECNs billed separately.

Deliverables will include: Design Database, CAD export, X, Y Position List, Basic Fabrication and Assembly Drawing, Gerber & Drill Data

General Terms For Assembly

Required Assembly Input: Current Assembly Drawings & Assembly Revision Level, Any Assembly Special Instructions, a complete and accurate Bill of Material (BOM) with complete part description including value and tolerance, in an Excel or ASCII format, CAD Database, Stencil Data, Gerber, X-Y position list (Centroid Data). If you choose to have your boards tested then please include a .pdf searchable schematic.

For consigned orders, all required parts to be kitted by the customer & individually bagged by part number.

Consigned kits will be held for a maximum of 15 days after job completion.

All components include a minimum of 5% overage allowance. On all passive components, please allow 20% overage for proto-types and 10% for production quantities.

Customer to provide or pay for any required interface hardware/test fixtures for programming and running the Boundary Scan and/or Functional test.

Customer to pay for any inventory, which has sat idle for more than 30 days.

Stencils are held at ACD for one year after their last use after which they are discarded.

Default Standards:

Assembly performed in accordance with IPC Class 2.

Cleaning is performed with an Aqueous Cleaning Process.

Turn Time is subject to availability at time of the order & starts after parts kit is verified and is to completed untested boards.

Testing will require additional days.

General Terms For Procurement

All of the above general assembly terms and requirements apply.

Bill of Material (BOM) in an Excel or ASCII format. For BOMS not in either of these formats, there will be a setup charge of \$2.50 per line item to create an Excel format.

A list of all parts to be kitted by the customer must be provided. All components include a minimum of 5% overage allowance. On all passive components, please allow 20% overage for proto-types and 10% for production quantities.

Minimum buys may apply, and in some cases overages may become property of ACD to help reduce cost.

Cancellations of orders are subject to distributor approval. A nominal restocking fee plus 30% will apply. A minimum charge will be applied, charge will be based on the amount of time require on ACD's behalf.

If cancelled after order is placed the Customer must purchase all non-returnable stock at cost plus 30%.

Customer may be invoiced at the time ACD receives 50% of the total value of the items being procured.

At ACD option, we may choose to build all raw cards at one time.

The Customer must pay any cancellation/scrap fees plus 30% billed to ACD.

Customer must pay for in process labor prorated, at time of cancellation.

Engineering Change Orders may affect cost and delivery.

Customer to pay for any inventory that has sat idle for more than 30 days.