

Assembly Quote

Call Toll Free 1-888-562-3631



[Back to Home](#)

Complete 2 easy steps to get your *INSTANT* online Assembly Quote:

1. Enter Number of Boards to be quoted and Assembly Spec Quantities.
2. Once you calculate your quote, you will be able to print and/or email the quote (attaching BOM and CPL to email is optional).

Part:301-mmfe-8	Revision:a	Date:5/13/2014	Quote:78347
-----------------	------------	----------------	-------------

1.) Enter Quantities:

Part Number:	<input type="text" value="301-mmfe-8"/>	Revision:	<input type="text" value="a"/>
Qty of boards:	<input type="text" value="5"/> <input type="text" value="10"/> <input type="text" value="50"/>	# of BOM Line Items:	<input type="text" value="75"/>
SMT Placements/board:	<input type="text" value="2000"/>	Thru-Hole Placement/board:	<input type="text" value="3"/>
Fine Pitch Placements/board:	<input type="text" value="10"/>	BGA/Leadless Placement/board:	<input type="text" value="10"/>
ITAR: <input type="radio"/> Yes <input checked="" type="radio"/> No What is ITAR? <input checked="" type="checkbox"/> SMT both sides? <input type="checkbox"/> Lead free			
<input type="button" value="Calculate"/>			

Assembly Labor Unit Price: (If you want turn-key, submit BOM below and request parts pricing.)

<u>Qty</u>	<u>2 day</u>	<u>5 day</u>	<u>10 day</u>
5	\$1,240.45	\$895.88	\$689.14
10	\$975.85	\$704.78	\$542.14
50	\$764.17	\$551.90	\$424.54

2.) Email Quote:

<input type="button" value="Send Assembly Quote to email address below."/>	
Email Address:	<input type="text"/>
<input type="button" value="Send Quote (BOM and CPL optional) to OneStopAssembly"/>	
Attach BOM(Bill of Materials) to email:	<input type="text"/> <input type="button" value="Browse..."/>
Attach CPL(Centroid Part XY) to email:	<input type="text"/> <input type="button" value="Browse..."/>

Note:

1. If specifications are incorrect upon receipt of Bill of Material(BOM), a salesperson will contact you with modified pricing prior to assembly.
2. Quote good for 30 days.
3. There are NO additional NRE charges or stencil, set up, or programming fees. Unlike some competitors, we have no "hidden costs." Be sure to look at the total charges when making cost comparisons.

Restrictions:

1. BGA \geq 12mil, layers \leq 14, fine pitch \leq 15 mil, passives \geq 0402 size, BGA \leq 900 balls, thru holes built \geq 10 days, SMT dimensions \geq 30 mil. If PCB dimensions are less than 2" or if the board design is not square or rectangular, the board needs to be in an array(panelized).