

Sierra Circuits, Inc.

1108 West Evelyn Ave. Sunnyvale, CA 94086

Phone: 800.763.7503 x9960, 9939 Email: notouch@protoexpress.com www.protoexpress.com/notouch

## **NO TOUCH PCBs**

## **Design Guidelines/Specs**

Layers	2, 4 and 6 Layers.
Data Required	274X Gerber format (Extended Gerber)  Excellon drill file in ASCII format with the following parameters:  • Units = Inch • Tool Units = Inch • Coordinate = Absolute • Number format = 2.4
Turn-time	1, 2, 3, 4 and 10 business days.
Cut-off Time	5 PM PST (all orders coming in on a given weekday until 5 PM will start next weekday as Day 1).
Minimum Order	No minimum quantity. However, the more you order, the more you save.
Maximum Area of a Board	100 sq" Note: The board X or Y dimension should not exceed 15.9" or be less than 0.5".
Material	FR4 only
Thickness	0.062" (+/- 0.006). No special constructions allowed. We will use our standard constructions that lead to correct overall thickness.
Surface Finish	HASL (solder) (Lead-free will be available in near future)
Minimum Hole Size	0.010" (+/- 0.003) finished hole size.
Minimum Trace & Space	0.005"
Minimum Width of Annular Ring	0.005" (meaning, your pad diameter must me at least 0.01" larger than the hole diameter).
Standard Nominal Copper	1 Oz/sq foot.
Maximum Hole Density	50 holes per square inch (calculated as: total holes on individual board Divided By area of one board)
Maximum Plated Hole Size	0.246"
Maximum Non-Plated Hole Size	0.199" (non-plated holes must not touch any copper)

Soldermask	Green LPI; openings in the solder-mask layers should be 0.006" larger than the copper feature.
Legend/Silkscreen	White color; both Top and Bottom allowed. (Please ensure the legend lettering width is minimum 0.005")
Restrictions	The following are not allowed in No Touch PCBs:
Electrical Testing	Not offered. See our <b>Full Service</b> product ( <u>www.protoexpress.com/products</u> ).
Shipping options	FedEx only; using your own FedEx account number is allowed. Will-Calls are allowed for \$15 service charge.
Payment Terms	Credit Card only.
Additional Requirements	All layers must be aligned and not mirrored. The layers should provide a view as if you were looking at it from top straight down to the bottom. To ensure this, we recommend double-checking this through a Gerber viewer and not just rely on the view from your design software. Occasionally, we notice the misalignment problem before the board is built, and we may correct it for you. But, generally, it is <b>YOUR</b> responsibility to make sure your layers are aligned correctly and not mirrored.  We put a small 6-digit order # on each board. This will either appear on the top or bottom silkscreen or etched into the bottom copper layer.
How to Quote and Order	<ol> <li>Login to our website and get an Instant Online Quote</li> <li>Upload your Gerber files</li> <li>Assign Layer and Drill information (easy to do)</li> <li>Wait a few minutes for our Auto File Verification (AFV) program to check your design</li> <li>Place an order online using credit card.</li> </ol>

## www.protoexpress.com/notouch

Sierra Circuits, Inc.; © Copyright 2008, All Rights Reserved.