

www.boardsharkpcb.com

Welcome To Your One Stop PCB Solution

Great service begins with local support. Good business starts with good relationships. Good quality starts with the right fit. Low pricing starts with low overhead.....and all of it begins with Board Shark!

Don't be bitten by poor performance – be the big fish with Board Shark

Is it possible to produce PCB's with zero defects and on-time delivery at a competitive cost? YES!

Board Shark's USA sales offices directly support our offshore UL/ISO/TS certified PCB and flex circuit manufacturers. Quick quotation turn around and ongoing engineering support.

Daily WIP updates, pull in support, and proactive Q/A resolution.

Engineering review at Board Shark USA at time of quote and order.

We build as specified - Deviation allowed only with your approval.

Products offered by Board Shark:

Printed circuit boards - simple to HDI, we can build nearly everything!
Flexible Circuits - single to multilayer down to .002" line/space, HDI, shielding
Rigid-Flex Circuits - up to 14 layers, including HDI, low or high volume.
Insulated Metal Substrate Boards (IMS)
Prototype / QT: 5-7 days, delivered

Prototype / Q1: 5-7 days, delivered Standard lead-time: 3-4 weeks

RFO Checklist

Electronic Data Files: Gerber or ODB++

The data includes all of the layers required to build the PCB; outer and inner layers, soldermasks and silkscreens. Special layers can also be included such as via fill locations, carbon ink or selective gold plating locations.

Fabrication Drawing:

The fab drawing is the most important part of the RFQ package as it defines the board size and mechanical requirements of the PCB. Critical data includes material type, copper weights, board thickness, (optional) stackup, drill chart, soldermask and silkscreen colors. Board Shark can make recommendations if you are unsure what you need.

Panel / Array Drawing:

Board Shark will panelize boards with SMT unless otherwise specified. Ideally, the customer will advise of the panel requirements in the RFQ. Providing the array requirements at the time of quote ensure quote accuracy and also eliminates the delay accuracy and also eliminates the delay for approval of the Board Shark array prior to production. If the array info is supplied, Board Shark will match