

Fulfilling All Your Prototype PCB Assembly Needs – Seed Studio PCBA Service

SHENZHEN, China, July 11, 2017 (SEND2PRESS NEWSWIRE) – [Seed Studio Fusion PCBA Service](#) takes care of the entire fabrication process from PCB manufacturing, parts sourcing, assembly and testing services, so you can be sure that they are getting a quality product. After gauging market interest and verifying a working prototype, Seed Propagate Service can help you bring the product to market with professional guidance and a strong network of connections.



Send2Press® Newswire

Seed Fusion stands out from the competition by adopting an advanced and unique approach in handling PCBA orders, that is, by providing instantaneous quotations up-front. No hidden costs, no strings attached, no delays. The system takes into account PCB production, parts and assembly costs in one order form without the need to wait around for a response. The quick and simple to use interface is convenient and provides quotes in real-time. Simply by uploading the BOM in the accepted format, the system can automatically read and process the contents and calculate a final quotation in seconds.

Furthermore, to guarantee the highest level of quality, all parts are sourced from reliable partners including Digikey and Mouser. Once all the parts have

arrived, assembly can be completed within 8 to 48 hours. To reduce the lead time even further, customers can order using components from our own [Open Parts Library](#) (OPL), our catalog of over 600 commonly used components, in-stock and ready for assembly, as chosen by Seeed Studio's own experienced product engineers. If all parts are available in the OPL, the lead time can be cut down to just 5-7 days. As an added bonus, since we can purchase these in large quantities, the price per part is significantly lower and we can pass on these savings to you.

Seeed Fusion offers through-hole, SMT, mixed and kit assembly compliant with the IPC-A-610F standard for rigid, flexible and rigid-flex boards. All PCBA orders start from \$25 set up fee and only \$0.1 t \$0.3 per component, ideal for tight budgets or if you are just trying out our service.

Fusion, Seeed's prototyping service, has helped more than 50 Kickstarter projects and hundreds of start-ups with their prototyping and small-scale production needs.

With over 500 of their own products tailored for makers, Seeed Studio has ample kick-starter experience and understands your needs as an up-and-coming innovator. By focusing on this market, we can offer optimized services at prices that suit your budget. Beyond small scale prototyping, Seeed also offers Propagate Service to satisfy more advanced and customized requirements, including mass production planning, certification, drop shipping arrangements, publicity and advertising.

Information: <https://www.seeedstudio.com/prototype-pcb-assembly.html>

About Seeed Studio Fusion:

[Seeed Fusion Service](#) is a one-stop shop for all your prototyping needs, encompassing a whole range of services including printed circuit board fabrication, PCB assembly, [PCB stencil](#) and other customized electronic and mechanical services such as CNC milling, [3D printing](#) and [PCB layout](#).

Learn more at: <https://www.seeedstudio.com/fusion.html>.

Twitter: @SeeedFusion #FusionPCBA

*IMAGE for Media: [Send2Press.com/wire/images/17-0711s2p-seeed-300dpi.jpg](https://www.send2press.com/wire/images/17-0711s2p-seeed-300dpi.jpg)

*Image Caption: Seeed Studio Fusion PCBA Service.