

ExpressPCB now offers Electrical Test option for PCB orders.

Mulino, OR – December 4th, 2018 – ExpressPCB®, is excited to announce the addition of Electrical Test as an option for our PCB customers in our latest versions of both ExpressPCB Classic and Plus.

As project timelines shorten, and design parameters get tighter, the additional validation created by electrical test can keep you on your timeline and on budget.

“Our customers have asked for the option to add Electrical Test, and we are happy to now provide the peace of mind that your boards will match the design files as submitted. This allows a seamless flow of the PCBs straight to assembly, further streamlining your time from design to finished product.”

-Michael Hebda, ExpressPCB Product Manager

ExpressPCB continues to add features and services that allow Design Engineers to be as efficient as possible. We help bring your ideas to life with free CAD Software, coupled with the highest quality, lowest manufacturing costs possible. Time is money, and reducing design cycles and validation time can have a huge impact on your project.

About ExpressPCB®

ExpressPCB® is the established leader in providing software and manufacturing solutions for high quality, low cost, and quick turnaround prototyping. With 20 years of experience and nearly 1 million completed projects, we deliver easy to use PCB Design Software and high quality, on-time PCB prototypes.

ExpressPCB is committed to improving the prototyping process for design engineers of all levels and abilities.

ExpressPCB's Schematic and Layout tools are simple and unencumbered by multiple layers of menus, options and settings that more advanced PCB Design suites require mastering before you even start on your design project.

If time is of the essence and there is a need to quickly turn out a prototype to get a project off the ground, then ExpressPCB is the only choice.

For more information about ExpressPCB's PCB solutions, please visit www.expresspcb.com.

Trademarks: ExpressPCB® is trademarked by ExpressPCB, LLC.

Contact

Michael Hebda, 503-759-2338

support@expresspcb.com