



Super PCB
2222 W Spring Creek Pkwy.
Suite 101
Plano, TX 75023
Phone: (214) 550-9837
www.superpcb.com

FOR IMMEDIATE RELEASE

CONTACT

Jessica Zhang
Super PCB
E-mail: jessica.z@superpcb.com

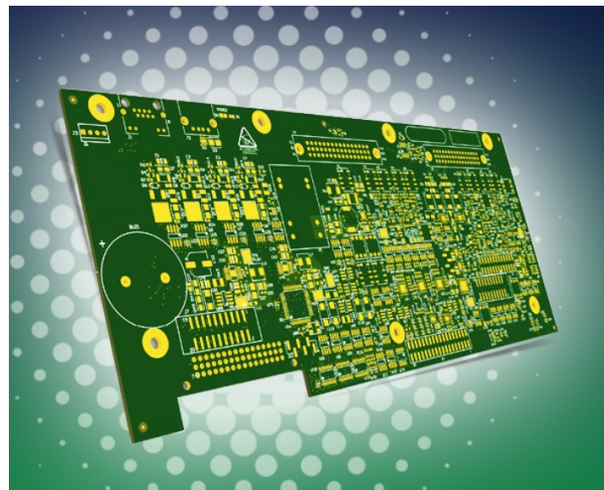
Meet Super PCB in Booth #532 at SMTA International

PLANO, TX — August 2019 — [Super PCB](http://www.superpcb.com), a single source for high quality printed circuit boards (PCBs), today announced plans to exhibit at SMTA International, scheduled to take place Sept. 24-25, 2019 at the Stephens Convention Center in Rosemont, IL. The team will display samples of a number of Super PCB products for the fast-moving PCB industry, including single layer, two-layer, multilayer rigid PCBs, flex PCBs, rigid flex PCBs, Aluminum PCBs for LED and Rogers PCBs for RF applications, HDI and others in Booth #532.

The company's fast-turn facilities can produce standard FR4 two-layer and four-layer prototypes in 24-hours. Super PCB's fast-turn prototypes can be manufactured in the U.S. or overseas depending on customer requirements.

Small to large volume production is done mostly overseas to lower the cost for customers. The standard lead time including shipping for mass production is two-three weeks.

Super PCB serves a wide variety of industries including telecom, wireless, transportation, industrial, medical, lighting, consumer electronics, energy, IOT and many others. The company's manufacturing facilities are RoHS compliant, ISO 9001 and TS16949 certified, and UL listed. Super PCB's state-of-art facilities and technology ensures the highest quality and efficiency.



For more information about Super PCB, email info@superpcb.com, call (214) 550-9837 or visit www.superpcb.com.

###

About Super PCB

Super PCB is the source for all of your high-quality PCB needs! Since 2003, the company has been providing high quality PCBs to numerous companies in a broad spectrum of industries, from consumer electronics to telecommunications, new energy, aerospace, automotive and more. Super PCB's facilities are certified to TS16949, ISO9001 and UL. For more information, visit www.superpcb.com.