

# SLINGSHOT SNAPSHOT

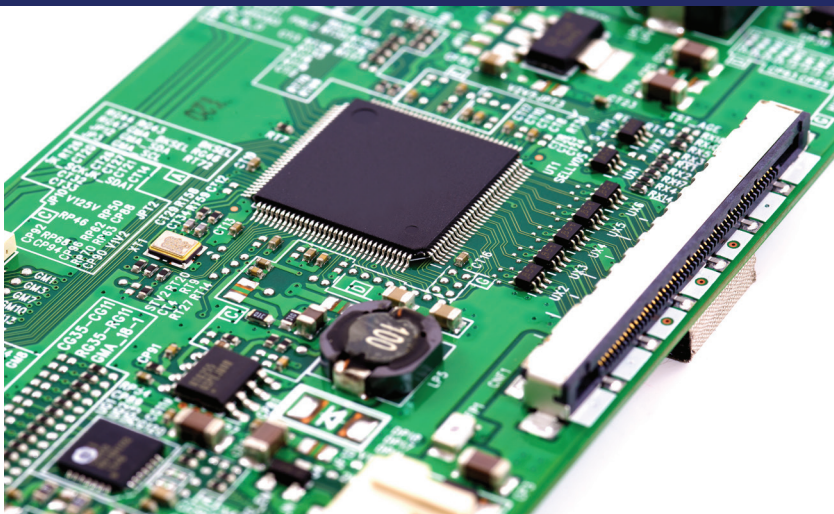
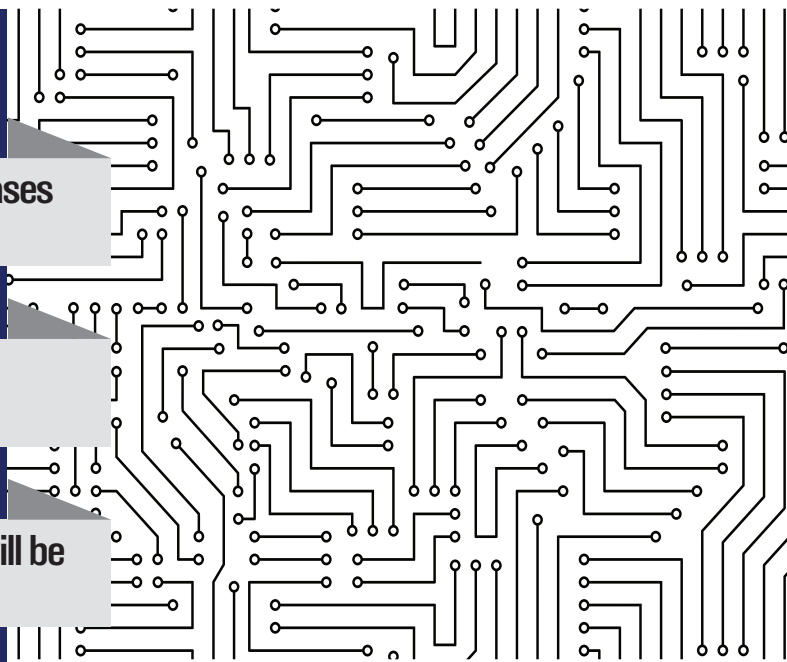
PCB prototype and production-run assembly experts. Fast turnaround. Exceptional customer service. Made in U.S.A.

## SlingShot WI Receives AS9100 Certification for Aviation, Space, and Defense Industry

Monday, July 29th - Denver, CO: SlingShot Assembly Wisconsin has earned AS9100:2016 certification. This achievement has been a goal-in-the-making for the SlingShot Assembly family, which includes facilities in Colorado and Wisconsin. With this milestone, together with the ISO9001:2015 certification, SlingShot Assembly—WI maintains the appropriate, consensus-driven quality benchmarks to serve the aviation, space and defense industries. As SlingShot Assembly continues to grow, our AS9100 certification affirms our unwavering commitment to bringing industry-leading quality, expertise, and customer service to every project that passes through our doors. [Read More.](#)

### Engineering Tips:

- 1 Including CAD data with your Gerber files increases DFA accuracy and speed.
- 2 Call out wash sensitive parts on your assembly drawing or in the quote request.
- 3 Include alternate engineering contacts if you will be unavailable during the assembly time.



### 9 Tips to Increase the Quality of your PCBA Prototype

The quality of your quick turn prototypes can suffer because by their very nature prototypes are designed and built fast to prove a concept. This can mean less time spent designing for assembly or manufacturing, less time spent designing for test, and less time spent reviewing. All of these can hurt the quality of your prototype assembly.

[Read more on the blog.](#)

Contact Us!



[sales@sassembly.com](mailto:sales@sassembly.com)  
[www.slingshotassembly.com](http://www.slingshotassembly.com)



+1-720-778-2400



6776 E 47th Ave. Dr.  
Dever, CO

Get a same-day quote on your next project.