

Sof-Tek PCB Design & Assembly

Over 10 Years of streamlined production processes, relentless quality control, and continuous improvement.

PCB Design & Assembly

Previous projects include designing PCBs to replace control panels to minimize facility downtime, giving clients the ability to swap boards easily without shutting down a line.

Functional Testing

Custom Enclosures

Contract Manufacturing

On-Premise Commissioning

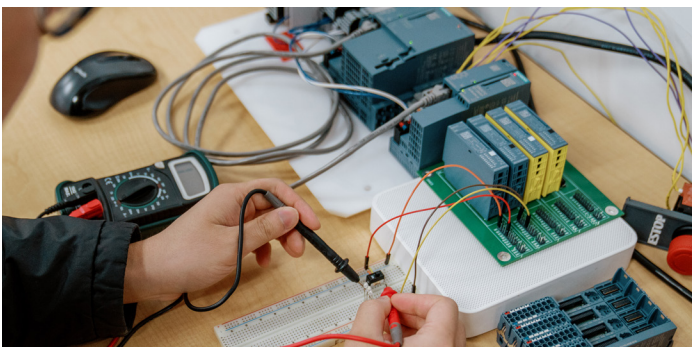
Sub-Assembly

Custom Altium PCB Design In-House

- ▶ End-to-End custom PCB design to reduce the margin of error and build time compared to control panels
- ▶ Develop prototypes
- ▶ Reverse-engineer current PCBs to reduce footprints and work with multiple non-standard components
- ▶ Design boards to fit inside of current enclosures to reduce wiring issues
- ▶ Test IO, digital inputs/outputs, and communications in our own and others' designs

USA-based design & assembly facility just outside the Bay Area.

Resources to produce any quantities needed, from small runs to upwards of 5000 copy exact units.



Sof-Tek's designers, engineers, and technicians work directly with clients to ensure the highest quality and output



18,000 sq ft of immaculate flex space to handle manufacturing of thousands of PCBs



Established 2000
Contract Manufacturing Division 2004
UL 508A Panel Shop Certification 2012

sof-tek.com
sales@sof-tek.com
(530) 242-0527



© 2022 Sof-Tek, Integraters.

Sof-Tek is driven by curiosity, understanding, and technical expertise to produce exceptional products that surpass our client's expectations and ensure our client's success.

Sof-Tek PCB Design & Assembly

