



*PPI-Time Zero delivers products that meet the high-reliability military specifications of the US Department of Defense. Our business focus is dedicated to the production of printed circuit board assemblies, sub-assemblies and complete systems integration for use in a wide range of specialized military applications.*

### **PPI-TIME ZERO IS PROUD OF OUR WORK**

for the United States Department of Defense and the companies that service the military market. It requires a high degree of exacting workmanship to qualify and maintain the high levels of performance and deliveries which are expected.

Our business focus is dedicated to the production of printed circuit board assemblies, sub-assemblies and complete systems integration for use in a wide range of specialized military applications.

To signify our strong commitment to military work, we designate a section of our facility that is dedicated to production of high reliability military electronics products. This section of our building employs only the most skilled and experienced of our highly trained staff, all of whom have been tested and certified as a prerequisite to working in this area. The employees in this section average more than ten years of experience in the field. PPI-Time Zero offers continuous training for these employees to enable them to keep pace with technology demands and multiple tasks.

The PPI-Time Zero facility houses the leading edge manufacturing, testing and instrumentation equipment to enable projects to be completed efficiently. Over the last decade, PPI-Time Zero has often been selected by Honeywell, B.F. Goodrich, Lockheed

Martin, Curtiss-Wright Flight Systems and others as a third party military turnkey contract manufacturer.

Our facility complies with the applicable requirements of industrial and military workmanship and performance standards including:

- ISO 9002 Registered
- MIL-STD-I-454 Requirement 5 and 9
- J-STD 001.C
- IPC 2221
- IPC 610.1, 610.2 and 610.3
- UL Recognized
- CUL Recognized
- FDA Listed
- Federal Standard 209PPI-Time Zero