

ENPOWERINGPRECISION IN CRITICAL INDUSTRIES



SKILLED SPECIALISTS
IN MANUFACTURING
HIGH-QUALITY
PRINTED CIRCUIT
BOARD ASSEMBLIES
www.pelectronics.eu

20 25 OUR MANUFACTURING FACILITY IN INDIA DELIVERS HIGH-QUALITY PCB ASSEMBLY, TESTING, FULL-BOX BUILD, AND SUPPLY CHAIN SOLUTIONS, SUPPORTED BY OUR HEADQUARTERS IN EUROPE TO SERVE CUSTOMERS ACROSS MULTIPLE INDUSTRIES.



PRECISION ELECTRONICS MANUFACTURING

Our services include, but are not limited to:

- PCB assembly
- PCB assembly prototyping
- •PCB repair and rework
- Certonal coating
- Through Hole assembly
- Surface Mount technology
- •Full-box build



THE ASSEMBLY PROCESS INCLUDES:

- PCB Prototype and Assembly
- Surface Mount Technology
- Automated Optical Inspection (AOI)
- Through Hole Assembly
- Hand Solder / Wave Soldering
- Box Build Assembly
- Environmental Test
- Certonal Coating
- Electronics Potting



WE CAN WORK WITH COMPANIES TO BUILD TAILORED AND SOPHISTICATED PRODUCTS THAT MEET THEIR SPECIFICATIONS AND PROVIDE VITAL FUNCTIONS ACROSS A WIDE RANGE OF INDUSTRIES:





















To accommodate our customers in highly demanding sectors, we take into consideration the fact that some technologies must be durable and highly resistant to unforgiving conditions such as corrosion, vibration, shock and variable temperatures.



Evigway is a leading Contract Electronics Manufacturer, specializing in Printed Circuit Board assemblies and recognized for excellence in procurement, assembly, and testing of surface mount and mixed technology products.

MEETING EXPECTATIONS THROUGH

Outstanding component storage

Components are vacuum sealed in order to preserve them from damage. Nitrogen is used when required. JEDEC® standards are used for baking the components, in order to remove any moisture.





Traceability

A Certificate of Conformity is provided with each order. FAIR (First Article Inspection Report) documentation can be supplied upon request.

www.pelectronics.eu

EVIGWAY SRL

Bd Roi Albert II 4, 1000 Bruxelles, Belgium

sales@evigway.com +47 41352644







