

SERVING THE ELECTRONICS INDUSTRY SINCE 1968

At Shore Printed Circuits we understand that quality, on-time delivery, communication and dedicated service are critical to our customers' success.

We strive to operate as a seamless extension of your business, while providing a high quality product with exceptional delivery performance.





As electronic technology advances, so does the requirement for advanced assembly equipment and process control. At Shore Printed Circuits, we make the investment in modern electronic assembly equipment and advanced process knowledge, so you can stay focused on your core business. Shore Printed Circuits strives to become an integrated assembly solution for our customers business, operating as an extension of your company without the investment in electronic assembly equipment and process knowledge.

From prototype to production quantities, we have an extensive range of state of the art factory automation to meet your requirements. We routinely work with the latest SMT devices including ultrafine pitch, BGA, Micro-BGA as well as conventional SMT and through-hole devices.

From management to our production teams, we fully understand the importance of providing our customers with the highest standard of quality at a competitive price. Shore Printed Circuits is dedicated to meet or exceed our customer's expectations.





SERVICES & CAPABILITIES

- Turn-Key or Consigned (Kit) Builds
- Dedicated High Speed & Prototype SMT Lines
- X-Ray & Automated Optical Inspection (AOI)
- Automated Through-hole Machines
- Automated Selective Solder

- Wave Solder
- In House Tape & Reeling
- Fine Pitch QFP & uBGA Placement
- RoHS Compliant Assembly
- BGA Replacement & Rework Service

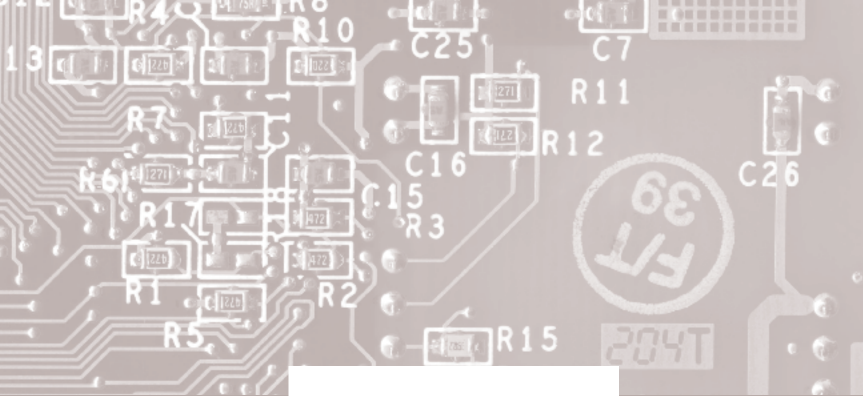
INDUSTRIES SERVED

- Security
- Industrial Controls
- Military
- Power Supply
 - Commercial
- Multimedia
- Electronic

Networking

Medical

- Communication





Shore Printed Circuits, Inc. 3 Meridian Road, Eatontown, NJ 07724 Tel 732.380.0590 | Fax 732.380.0591 Sales@Shore-PC.com www.Shore-PC.com

