

Our Team represents expertise in the design and manufacture of flexible, ultra thin and power efficient electronic platforms for a wide range of applications.

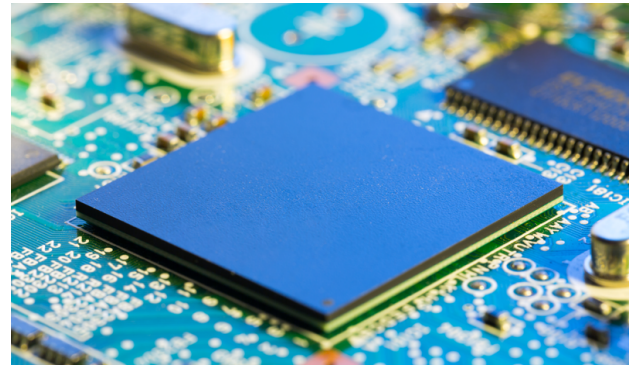
WHAT WE DO?

EmbeddedIC can develop your product with the lowest entry costs and minimal risk.

We work with our clients to produce flexible electronics, flexible displays, sensors, card packaging, VLSI design, ultra thin packaging, testing, components, mass manufacturing, medical devices and much more.

SERVICES

- **EMBEDDED ELECTRONIC PLATFORMS**
Custom design of embedded electronic platforms such as BDM (display cards), biometric cards, embedded sensors, medical patches etc.
- **APPLICATION PROGRAMMING**
- **LAMINATION IN PLASTIC**
- **TESTING AND FAILURE ANALYSIS SERVICES**
- **SUPPLY CHAIN MANAGEMENT SERVICE**
- **SPECIAL PACKAGING SOLUTIONS**
- **DESIGN SERVICES FOR ASIC**
- **PROTOTYPE HANDLING**



- **Design to Production:** We specialize in design, component processing, assembly, qualification, lamination and a mass production manufacturing;
- **Bespoke solutions:** We develop and manufacture solutions for our customers according to their requirements;
- **Ideas to products:** Our experienced team will help you to turn your ideas and needs into a reliable and mass-produced products;

PRODUCTS

SMART CARDS:

Display cards, sensor cards, biometric cards and other power cards

MEDICAL:

Ultra thin devices and patches

SECURITY:

Ultra thin format tokens

