ELECTRONIC MANUFACTURING

Electronics

Rimaster have experience since 1993 in the production and supply of PCBs and assembled products based on electronics. We are an experienced, high quality and cost-effective partner for your high-mix and low/medium-volume electronics production.



From idea to finished products

Rimaster offer services from idea to finished product. We help you with the manufacturing of the PCBs from prototype to NPI and serial production. The scope could include box building with additional parts (e.g. wire harnesses, metal and plastic parts, molding etc.). If wanted the final test of your product could be included. Support in hardware and software design could also be offered.

Customer focus

Rimaster's focus is to be a long-term partner working close to our customers. Our flexible organization ensures a high service level in order to meet each customer's special requirements. Our long experience of finding cost effective solutions matched with a global sourcing organization will ensure competitiveness in order to make your products strong on the market.

Resources

We are located in modern facilities in Söderhamn, Sweden, with state-of-the-art equipment for PCB manufacturing. Many of our skilled employees have long experience in the field of electronics.

Quality

Quality in all aspects is of highest importance for us and to meet our customer's quality expectations is always in focus. We are certified towards ISO 9001 and ISO 14001.









- Fuji Aimex II high precision SMT mounter
- DEK Horizon 3iX screen printer
- Suitable SMT component sizes Dimensions from 0.6 x 0.3 to 74 x 74 (mm) Height up to 25.4 mm
- Kurtz Ersa Versaflow 3/45, lead-free selective soldering
- Ebso SPA 400-F, leaded selective soldering

Test

- OptiCon Smart Line automatic optical inspection
- Functional testing including test design
- High voltage and isolation testing
- Programming / loading of specific software

Moldina

• 2K Allmix BR

Box build



Electronics by Rimaster



At www.rimaster.com you can find all our contact details, and much more.

