

Enics Finland

Raahe

Enics is one of the world's largest EMS companies providing whole life-cycle services to global industrial business. Enics Finland Raahe supports customers in their efforts to gain market position. We have capability to provide highly competitive service offering for the cost driven products. We are acting as a channel to Enics global network. Our strengths are high mix PCBA, demanding box build and design experience.

Benefits for the Customer

- Over 30 years of experience in electronics
- Whole customer product lifecycle management from prototypes to manufacturing
- Strong know how on Original Design Manufacturing (ODM) in testing equipment and power control
- Experience in handling high mix product manufacturing with low volume
- Experience in demanding box build
- Flexible and customer oriented service

Enics Raahe in Numbers

Personnel: 45
Total area: 5 000 m²
Products: ~400

Customer Relationship

- Dedicated Customer Focus Teams provide single point of contact
- Proto and low volume production

Engineering Services

- Original Design Manufacturing (ODM)
- Platform design, HW design, Mechanical design, SW design and project management services
- Testing development and support services
- Own products
 - Enics Adapt for PCBA testing
 - Chameleon for final testing
 - Power Distribution Units
 - Power Supplies
 - Surge Protector
 - Digital Power Control

Manufacturing Services

- Box Build and final assembly
- Module and EOL testing
- Build to Print Testers

After Sales Services

- Inspection, repair, modification, upgrading
- Spare parts production

Demand and Supply Chain Services

- Inventory Management
- Vendor Management
- Purchasing & Sourcing services (AVL handling, LTB control)
- NPI & Customer Service teams

Other Services

- CostBuster® - Cost Reduction



More information:

Timo Soinen
Site Manager, Enics Raahe

Pajuniityntie 43, 92120 Raahe, Finland
Mobile: +358 40 305 3205, Timo.Soininen@enics.com

www.enics.com

© Copyright Enics Group. All rights reserved.