

EAS SpA - Divisione EAS Engineering -



EAS SpA - Divisione EAS Engineering -
 VIA LAGO DI GARDA, 10 - 36015 SCHIO (VI)
 ☎ www.eas.it ✉ info@eas.it ☎ +39 0445 575660
Slovacchia

DESIGN	Turnover millions €	50 ÷ 249.99	Employees	100 ÷ 500	Assodel member	
---------------	-------------------------------	-------------	------------------	-----------	-----------------------	--

INDUSTRIES

- **Appliance**
- **Automotive**
- Consumer Electronics
- **E-Mobility**
- **Energy**
- **HVAC**
- **Industry**
- **Automation**
- **Lighting**
- **Medical**
- Military & Aerospace
- **Power**
- **Security & Safety**
- **Smart Building**
- **Smart City**
- Telecommunications
- **Test & Measurement**
- **Transportation**
- IT/Networking

Activity Overview

Design and production of electronic and electromechanical boards and assemblies on customer commission with complete supply of all materials and related services. High quality and technological standards and timely supplies have characterized the company for almost 50 years. This is confirmed by the certifications obtained while those in the process of obtaining underline the constant attention to improvement and continuous innovation projected into the future.

Product and Services

Provision of services for the electronics sector with supply of components and assembly of boards and assemblies with SMT and THT technology, also with selective welding machines. Software and hardware design, re-engineering for obsolete components and/or cost optimization. Express prototyping service. Multiple testing systems: optical tests (SPI and AOI), in-circuit tests (fly-probe and bed of nails), functional on standard or customized platforms, X-Ray and Burn-in. Board washing, conformal coating and product resining. Electromechanical assemblies also with turnkey production of the finished product.

PRODUCTION COUNTRIES	Italy, Slovakia
-----------------------------	-----------------

CERTIFICATIONS	ISO 9001, IATF 16949, ISO 14001, ISO 22163, ISO 45001, Conf. MOD. 231 del D.L. 08/06/ 2001, IPC-A-610, IPC 7711/7721
-----------------------	--

PCB DESIGN
ALTIUM

SIMULATIONS / ANALYSIS
Mech 3D/Check

TEST / QUALIFICATION
PROTOTIPATION
EQUIPMENT TESTING
3D PRINTING
SUPPLY CHAIN & LOGISTIC SERVICES
BRING-UP
EQUIPMENT CERTIFICATION
REWORK
TRAINING

ENGINEERING / SPECIALIZATION	HW/SW	Analog	Power	Mechanics	Embedded
DESIGN	•	•	•	•	•
CO-DESIGN	•	•	•	•	•
DESIGN SUPPORT	•	•	•	•	•