





Quality with Tradition

ECD Electronic Components GmbH Dresden has emerged from a department of Siemens Nixdorf in 1997. Ever since we keep establishing our position on the global market in the fields of customized cable production, circuit board assembly, LED solutions as well as telematics. Our expertise is based on the long-time experience of our employees and the confidence in the visions of our young generation. Since 2007 we have been developing and manufacturing our own innovative products.

Lead through Research & Development

In 2014, we added a technical center to our premises of two already existing production halls. Being a place of research, development, and further education, students and trainees benefit from a creative and highly technological environment. Here, solutions for complete and high-level project plans are generated in cooperation with educational institutions and other industrial businesses.

From Idea to Serial Production

The ideal infrastructure at industry park Dresden-Gittersee makes it possible to meet our customers' requirements at its best. Our primary goal is to realize your production orders as well as complex development projects. In close cooperation, we will turn your ideas into a finished product that may be followed by serial production. Made in Germany.



production process· PCB layout· construction of tes· provision of specification sheets· housing constructionsoftware· definition of quality	0
Software Development Prototyping CAD Tools · μ-controller and DSP · laboratory assembly · Solid Works · programming languages: C, C++, Windows surface · sampling · Auto-CAD · transition to serial production · LT-SPICE	

Screen Printing

- · linkage by fully automatic machine (Sony SI-P850)
- · Jet Printer MY600

Mounting

- three different SMD lines
- · Sony SI-G200
- 2 units Juki Sony flex Placer RX6
- BGA, QFN
- 01005 up to 100x100
- THT manual mounting

Soldering

- reflow convection
- · vapor phase soldering
- wave soldering
- · selective soldering

Assembly

- depaneling machine
- mixing and dispensing system 2K DOS
- PCB coating
- electronic modules assembly
- complete device assembly

- actu-
- dapter
- meters

Labeling

- laser printing (DPL Smart-Marker)
- · label printing

Inspection/Testing

- automatic visual inspection (AVI)
- in-circuit test (ICT)
- functional testing
- fully automatic testing

Cutting and Crimping on KOMAX Machine

- single braids/wires
- round conductors
- flat ribbon cable
- coaxial cable

Manufacturing

- fully automatic contacting and soldering
- · cross-sectional area/lateral cut from AWG36 up to AWG10
- wire length from 20mm (0.78 inch) and up
- high frequency soldering

- semi-automatic latching
- crimping tools for contacts by JST, FCI, Molex, Tyco, Stocko, Würth, Grote & Hartmann and many more
- · manual completion, connector assembly
- assembly of plug-in connectors and round connectors by crimping and soldering (i.e. Binder, Lemo, Lumberg, Conec, ODU and many more)

Labeling

- inkjet printing
- thermal printing
- · label printing
- laser printing

Audit/Testing

- fully automatic crimp force monitoring
- contact print testing
- automatic wiring testing
- high-voltage testing
- · PE conductor test
- high-pressure test

Customized Cable Production

Development

Circuit Board Assembly

We guarantee a high quality standard of our products and services.

All mounting processes are adjusted according to Standard IPC-A-610. Quality checks are being carried out at every step of process according to control and sampling plans, however, also according to our customers` needs.

Our company is according to DIN EN 9001:2008 and UL Wiring Harnesses.



ECD Electronic Components GmbH Dresden Heidelberger Straße 7 01189 Dresden / Germany Telefon: +49 351 89458-0 · Telefax: +49 351 89458-21 E-Mail: info@ecd-online.de

Directions to our premises Find us at industry park Dresden-Gittersee right next to motorway A17, exit Dresden-Südvorstadt.

www.ecd-online.de



market proximity innovation quality economic efficiency on-time service flexibility