## years Systemtechnik

#### Electronics manufacturer specialising in radio

Premium partner for customised test solutions in the sectors mobile communications, automotive and defence technology - Development - Production - Service -

### **Competence Quality Reliability**



"Your partner company for bespoke solutions - development, production, and service all from a single source."// High-frequency technology

// EMC technology

// CNC milling technology



## // The Company

Development and manufacture of customised products

Telecommunications and Mobile Communications Sector The telecommunications industry is an important sector for us. We manufacture shielding boxes, relay switch panels, coupling fields, and air interface adapters (air interface emulation) for 2G, 4G, 5G, IoT, WiFi, and TETRA. We also provide software solutions for controlling our devices and systems, integrating customised programme sequences as required. High-frequency and Measurement Technology Our high-frequency components include programmable attenuators, semiconductor switches, hybrid couplers, power dividers, RF filters, coaxial relays, and more.

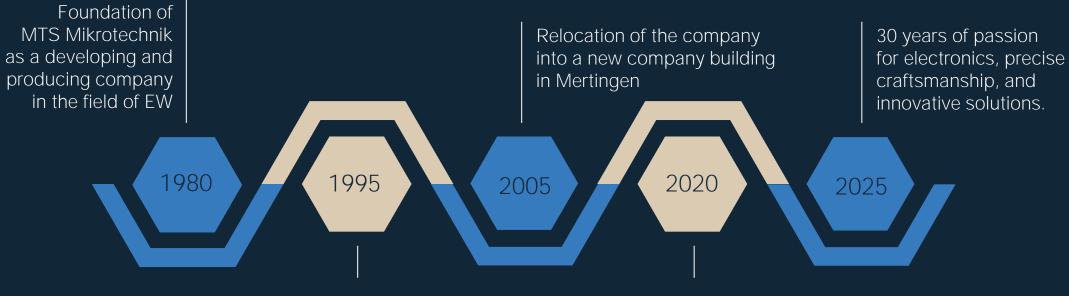
For EMC measurement technology, we offer relay switching units and other accessories.

CNC Milling Technology

We manufacture high-precision milled parts in our modern CNC production centres, from prototypes to series production, tailored to customer specifications. Our mechanical product range also includes standard aluminium enclosures, such as profile enclosures, milling cassettes, and 19-inch racks.

## // The Company

The company's history at a glance



Change of the company name MTS Mikrotechnik to MTS Systemtechnik with new shareholders 25 years of MTS Systemtechnik



## // Main products



Systems for the distribution of LF, video, and RF signals in the fields of tele- and satellite communication, and radio surveillance.



Development and production of active and passive components for high-frequency technology



Manufacture of mechanical components for the aerospace, high-frequency and optical industries

## // Company facts

#### Company

Administration, sales and production - all under one roof. Worldwide representatives for the marketing of MTS products.

#### Employees

50 employees in full and part time, consisting of engineers, technicians, skilled workers and trainees

#### Training

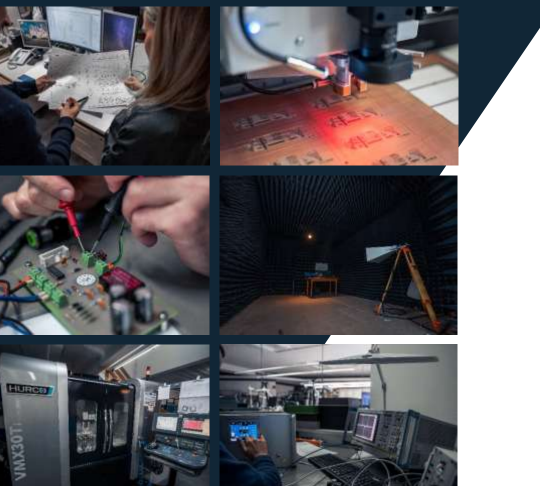
Electronics technician (m/f/d) for devices and systems
CNC cutting machine operator (m/f/d)
Industrial clerk (m/f/d)



## // Company facts







## // Competences

- // In-house development, simulation and production of high-frequency components and systems
- // Software and hardware laboratory
- // System integration
- // EMC absorber chamber
- // CAD services
- // CNC machining centre
- // Modern production processes
- // Quality standard DIN EN ISO 9001



### // Our markets



Our customers include developers and manufacturers of highly sensitive equipment in the mobile communications, telecommunications, aerospace, defence, medical, automotive, and electronics sectors. MTS Systemtechnik is synonymous with cutting-edge technology, absolute reliability, discretion, transparent processes, and certified quality.



## // Development and construction

- // Own development department (hard- and software) with development engineers (high-frequency technology, electrical engineering, software)
- // Development and design of own products, complex devices and systems up to individual components
- // Development of operating and control software, firmware etc.
- // Circuit board plotter for development evaluation in circuit board design in the shortest possible time
- // 3D CAD designs in a modern software environment for complex devices and systems, components and mechanics
- // 3D printer for initial samples
- // Product test in our own EMC absorber chamber



## // Electronic manufacturing

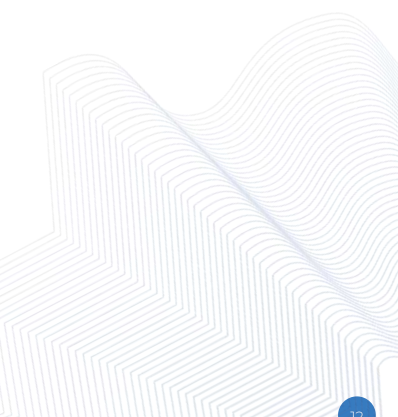
- // Production of individual printed circuit boards
- // Assembly of the units and systems
- // Cable assembly (coaxial cable)
- // Production and assembly of components
- // Examinations and tests of the individual products
- // Electronic measurement
- // Creation of test protocols
- // Extended workbench as a service





## // Mechanical manufacturing

- // CNC milling centre with seven different milling machines
- // Milling of single pieces up to series production possible
- // Milling of high-precision components and parts
- // 3D coordinate measurement
- // Milling of different materials (e.g. aluminium, steel and polymer (POM))
- // Surface treatment
- // Extended workbench as a service



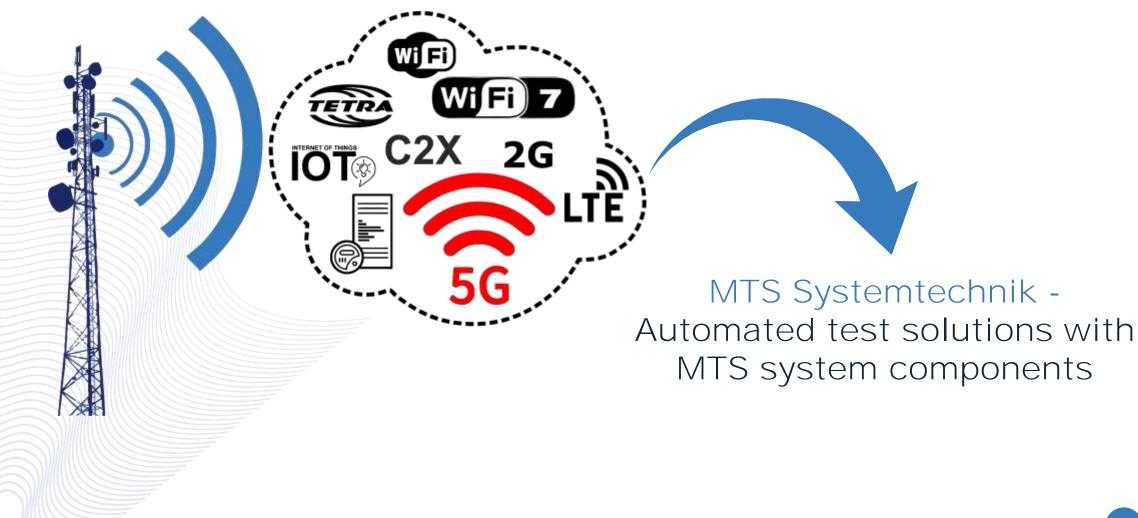
### // Modern resources



- // Modern software environment with Keysight Genesys, Pulsonix circuit board design, Visual Studio etc.
- // Circuit board plotter for rapid development evaluation in circuit board design (LPKF S103)
- // Development boards for contemporary hardware and software programming (Raspberry Pi 4 Model B and Cora 7: Zynq-7000)

Ready for the future – Ready for new technologies









## // Components

- // In-house development, simulation and production of high-frequency and microwave components
- // Power divider

- Wilkinson and Resistive
- Semiconductor attenuators 95 d
- // Semiconductor switch
- // Coupler

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- // Level detectors
- // Passive filter modules
- // etc.

- 95 dB / 122 dB attenuation
  - 2s, 4s & 8s with  $\geq$ 100 dB isolation
  - Directional coupler & 3 dB Hybrid
  - 5 to -65 dBm dynamic range
  - USB 3.2 (20 Gbit/s) & Gigabit-Ethernet





## // Devices and systems

- // Over 90% of MTS devices and systems consist of the company's own component developments
- // Power divider units DC to 13 GHz
  - Attenuator units 1 MHz to 13 GHz
- // Air Interface emulations 1 MHz to 13 GHz
  - Coupling units 380 MHz to 6 GHz
- // Switching matrices
- // Shielding boxes

- 10 kHz to 13 GHz

- 1 MHz to 13 GHz

// etc.

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## // System solutions

The sensitivity of mobile devices has increased dramatically in the last year. 4G or 5G devices can detect up to -130 dBm, NB IoT applications even up to -145 dBm. Very high RF shielding is required to test these technologies under defined conditions. MTS rack systems are a solution that offers about 120-140 dB. The main features are a shell-type enclosure, filtered interfaces, adapted RF cabling and complete installation in and on the facility.

- // MTS 19" rack system
- // Integrated fans in the roof
- // Connection panel in the roof for RF connections
- // Connection panel on the back for feedthroughs

// Autonomous solution
for radio measurements
and monitoring

DON: M 321



## // Measuring vehicle

The autonomous solution for mobile, measuring, monitoring and communication vehicles

Universal equipment carrier

5G

- All types of radio measurements
- Radio optimisation
- Benchmarking
- Troubleshooting / Debugging
- IMSI Catcher
- Optional radio direction finder
- authorities and organisations with security tasks applications
- Self-sufficient power supply, can be used almost anywhere



# // Measuring vehicle

Further application possibilities:

- Jammer Technology
- Drone defence
- Monitoring
- / Wiretaps













#### // Contact us

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