Accredited Calibration

Quality at EMC PARTNER is based on an ISO 9001 management system. This is the foundation for an ISO 17025 accreditation verified by the Swiss Calibration Service (SCS). SCS No. 146 is the accreditation number of EMC PARTNER AG. Locally accredited but recognized worldwide through affiliation with the ILAC organisation.
EMC PARTNER AG

THE LARGEST RANGE OF IMPULSE TEST EQUIPMENT UP TO 100KV AND 100KA

Experts in high voltage impulse technology, EMC PARTNER AG has built its reputation delivering innovative solutions for commercial and industrial EMC immunity testing, indirect lightning on aircraft and component testing for a worldwide customer base. EMC PARTNER is continually expanding through new product lines and new geographic areas. Based on our client’s needs and the evolving market, EMC PARTNER design both traditional EMC impulse generators and impulse test systems for evolving technologies. Our clients, employees and the environment are equal partners in defining who we are.

A true Partner for EMC test solutions!
Our long standing commitment to the EMC industry does not stop at designing test equipment. Our roots go back to the formative years of the EMC industry with over 30 years unbroken participation in IEC standard committees. A tradition that continues today with the new generation. We are totally committed to improving the EMC environment through our active participation in the International Electrotechnical Commission (IEC) and the Society of Aerospace Engineers (SAE). EMC PARTNER continue to push forward technological frontiers with patented designs and an innovative workforce.

INNOVATIVE  First design of a multifunction test system for CE marking
EXPERIENCED  Long-time participation in the EMC industry and standardization
MOTIVATED  Highly qualified, and experienced staff
RELIABLE  ISO 17025, accredited calibration laboratory.
IN-HOUSE DEVELOPMENT AND PRODUCTION

A team of qualified engineers enables us to provide competent advice, high quality reliable products and an efficient service for our customers. All relevant functions are maintained in-house with the benefit of being able to react fast to market demands for updates or new product developments. EMC PARTNER instruments are distributed to international markets through a network of trained representatives.

**Development**

Keeping pace with the ever changing requirements of national and international standards and evolving market needs requires our development team to continuously search for new and innovative solutions.

**Production**

The use of high quality materials is the foundation of our production. Our trained and qualified personnel ensure that material quality translate into reliable products.

**Calibration**

During the production process, individual modules and circuit boards are pre-tested before integration into a finished product for final calibration. This process maintains the quality and reliability of EMC PARTNER products.

**Logistics**

Accredited under the international “known consignor” scheme, EMC PARTNER AG export to all the industrialized countries following a strict process throughout the stocking, packaging and shipment of products.
SUCCESS THROUGH INNOVATION

Continual improvements and new designs ensure that our customers have access to the best equipment. EMC PARTNER AG, today, tomorrow and in the future.

From the beginning, EMC PARTNER AG has used new and evolving technologies to drive forward innovation in EMC testing solutions and instrument design. The initial product from EMC PARTNER AG’s design office was TRA1000, the world’s first integrated solution for conducted immunity tests. The fully modular IMU3000 and IMU4000 are the fourth generation in a long line of innovative products with a 20 year pedigree. ESD3000, still the only AA battery powered generator up to 30kV, followed soon after TRA1000. The unique design has kept ESD3000 as the ESD generator of choice across multiple applications.

Product Evolution

<table>
<thead>
<tr>
<th>Year</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994</td>
<td>The Beginning</td>
</tr>
<tr>
<td>1995</td>
<td>TRA1000 - The Original</td>
</tr>
<tr>
<td>1997</td>
<td>HAR1000</td>
</tr>
<tr>
<td>2000</td>
<td>TRA2000</td>
</tr>
<tr>
<td>2002</td>
<td>MIG Series</td>
</tr>
<tr>
<td>2002</td>
<td>ESD3000</td>
</tr>
</tbody>
</table>
COMMITMENT TO QUALITY

From the beginning, our designs are fully integrated using a modern 3D CAD system which increases reliability and reduces time to market. The production process follows ISO 9001 procedures supported by a customized ERP system. The story does not end when instruments are shipped. The service department in Laufen, staffed by trained professionals, is linked closely with repair centres around the globe giving our customer base the best possible support through the product life cycle.

Standard Committees
Maintaining a technology lead means being involved in the standardization process. Membership of international standard organizations is part of our commitment to delivering the best test equipment enabling our customers to fulfil current and future requirements.

<table>
<thead>
<tr>
<th>LOW FREQUENCY EMC</th>
<th>INDIRECT LIGHTNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Electrotechnical Commission</td>
<td>Society of Aerospace Engineers (SAE)</td>
</tr>
<tr>
<td></td>
<td>AE2 committee</td>
</tr>
</tbody>
</table>

Quality Management
The EMC PARTNER ISO 17025 accreditation, follows quality procedures laid down in ISO 9001. All departments are regularly audited to ensure the highest standards are maintained. Quality management is key to ensuring product reliability.
THE FUTURE

Trained and motivated staff are our greatest resource. A constantly evolving EMC market requires not only new products, but a new way of thinking.

New technologies drive our business. EMC PARTNER is engaged in a global training program for sales and service partners providing the tools to meet future challenges. Linked with our commitment to the environment and our social responsibility, EMC PARTNER aim to build relationships that last.

Accredited Calibration

As a global manufacturer of EMC test systems we have to respect national and international standard requirements. ISO 17025 is recognized worldwide as the benchmark for quality. With the SCS Nr. 146 we are accredited by the Swiss calibration Service, to perform calibrations on all products manufactured by EMC PARTNER AG. The Swiss Accreditation Service (SCS) is a signatory to ILAC, the International Laboratory Accreditation Cooperation, which extends acceptance to a worldwide customer base.
Product Application Overview
**HOUSEHOLD AND CONSUMER ELECTRONICS**

Transient Systems for conducted immunity tests on electronic equipment.

Basic and product standards including: ESD, EFT, surge, AC dips, AC magnetic field, surge magnetic field, differential mode, damped oscillatory and DC dips. According to IEC, EN, CISPR, ISO,

**MODERN**
- Graphic user interface with multiple languages

**FLEXIBLE**
- Full modularity configured as wanted

**EXPANDABLE**
- Add circuits and accessories to extend test capability

**Latest Products**
- IMU4000 and IMU3000 Modular Test Systems
INDUSTRIAL APPLICATIONS

Systems for EMC tests on control equipment, machines and large installations

Basic and product standards including: ESD, EFT, surge, AC dips, AC magnetic field, surge magnetic field, common mode, damped oscillatory and DC dips. According to IEC, EN, CISPR, ISO, ITU, FCC, ANSI, UL, BSI, JIS, etc.

**REPEATABLE**  Save and reuse test sequences throughout an organization.
**CONNECTED**  Multiple instruments networked together controlled by software.
**EXPANDABLE**  Add more instruments or accessories to extend test capability.

Latest product
DOW3000 and IMU-SLAVE-SMART - Modular IEC Test Systems
AVIONICS TESTING

Test equipment for indirect lightning, voltage spikes and induced signal susceptibility.

Impulse test equipment and accessories for aircraft electronics testing. Solutions for RTCA / DO-160 and EUROCAE / ED-14 sections 17, 19, 22 and 25. Specific equipment for Airbus ABD0100-1-2, ABD0100-1-8, Boeing D16050 and many more.

**RELIABLE**  High impulse fidelity over total test duration.
**INTEGRATED**  Total system solution with generators, couplers and probes.
**ADVANCED**  Compact high tech solution with many unique features.

| Latest product | AVI3000 & CN-BT7 coupler - Compact avionics test system |

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TELECOM APPLICATIONS

Test instruments for telecommunications equipment, interfaces and components.


COMPLETE Not just impulse generators, also power contact and power induction.
UNIQUE Specialist equipment for telecom interfaces and protection devices.
FLEXIBLE Choice of hardware to meet specific need.

Latest product
TEL0305LP - Impulse current generator with switched outputs
MILITARY TESTING

Test equipment for the military environment

Generators and accessories for military vehicles used by all services. Based around the MIL-STD-461 requirements CS106, CS115, CS116, CS117 and CS118. Complete modular test systems meet the highest levels. Additional test equipment is available to meet other MIL-STD requirements.

**COMPLETE**
Everything included for test and verification.

**RELIABLE**
Twenty years of experience in the toughest environments.

**EASY**
Fast system setup, touch panel control, on screen graphical help.

Latest product

MIL3000 Test system - New technology test system for MIL-STD-461
COMPONENT TESTING

Impulse generators for qualification of components used in surge environments

Instruments for testing: varistors, gas discharge tubes (GDT), surge protective devices (SPDs), X / Y capacitors, suppressor diodes, connectors, inductors, fuses, resistors, etc. Specialist equipment for both 2-pole and 3-pole surge protection devices.

SAFE
Safety circuit with test cabinet interlock ensure personnel safety.

SPECIALIST
Unique test systems for specific applications.

RELIABLE
Solid state patented design performs when needed.

Latest product
COMP0804CAP - Active Flammability Tester for X and Y capacitors
ENERGY DISTRIBUTION

Impulse testing of monitoring and metering equipment in the energy distribution network.

Specialist generators for testing; electricity meters, protection relays, distribution transformers, etc. Latest generation smart meters can be tested for insulation properties, electrical parameters, differential mode disturbance as well as EMC.

<table>
<thead>
<tr>
<th>HIGH TECH</th>
<th>Special application based test equipment.</th>
</tr>
</thead>
<tbody>
<tr>
<td>RELIABLE</td>
<td>Tried and trusted products built on long experience.</td>
</tr>
<tr>
<td>FLEXIBLE</td>
<td>Choice of hardware to meet specific need.</td>
</tr>
</tbody>
</table>

Latest Product

DOW3000 - Damped oscillatory wave test system
INSULATION TESTING

Generators to test voltage withstand characteristics of products and materials.

Insulation Test impulses are applied to ensure the safe operation of transformers, cables, switches and a multitude of other products. The 1.2/50 μs voltage waveform is used for impulse insulation tests. Accurate waveforms, controlled energy content and high voltage are characteristics of insulation test equipment.

**UNIQUE**
- Solid state technology from 200V to 144kV.

**RELIABLE**
- High impulse fidelity into capacitive and inductive loads.

**SAFETY**
- Emergency stop built into every generator

**Latest Product**
MIG14403 - Test system up to 144kV
EMISSION MEASUREMENT

Test equipment for commercial and industrial electronics.

Power line distortion can cause disturbance in humans and also electronic equipment. Flicker and Harmonic measurements are required as part of the European Union CE evaluation for many products.

INTEGRATED  Harmonics and flicker test system with all hardware in one unit.
EXPANDABLE  Single phase system can be extended to test three phases.
RELIABLE    Used and approved by top international agencies.

Latest product
HAR1000 + HAR-EXT1000 - Harmonics & Flicker Emission Analyzer
SYSTEM AUTOMATION

Extend hardware with software packages that increase power and flexibility.

EMC PARTNER test equipment offers a high degree of automation directly from the instrument front panel. Functions such as amplitude, polarity, phase angle and coupling path can all be selected. However, remote control from a PC offers additional benefits. A range of software packages provide reliable remote operation and enhanced operator features. Demo-Versions of all the software packages are available free of charge from the EMC PARTNER AG Website.

**INTUITIVE** Interface easy to understand. Put us to the test.
**EXPANDABLE** Software modules add capability as needs arise.
**READY** Test routines pre-programmed for immediate use.

**Latest product**
TEMA3000 - Software test suite for EPOS test systems
AFTER SALES SERVICES

Our customers are important partners now and in the future.

A successful sale is the start of a long and mutually beneficial relationship. Maintaining product availability at the highest level for our customers is top priority. A highly skilled and motivated team are at your service!

<table>
<thead>
<tr>
<th>Training</th>
<th>Calibration</th>
<th>Customer Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the factory or onsite training help our customers to achieve maximum utilisation of their investment.</td>
<td>Equipment is subjected to the same rigorous test regime whether for a manufacturer or ISO 17025 accredited calibration.</td>
<td>Experienced engineers are on hand to provide the fastest response to any service request.</td>
</tr>
</tbody>
</table>

INTERNATIONAL
EXPERIENCED
RESPONSIBLE

Swiss expertise maintained through worldwide service centres.
More than 20 years in the EMC industry.
We stand behind our products
Specific EMC test requirements?

Search & find your required test products with our powerful QUICK SELECTOR tool at

www.emc-partner.com
TEMA3000 SOFTWARE SUITE

TEMA3000 - The best solution for professional EMC Test Labs enables comfortable test setups, easy parameter changes and customizable protocols with DSO integration for EPOS based test system.

Customizable Reporting
- Customize & edit your reports
- Export to multiple file formats
- Integrate DSO measurements

Manage Tests and Sequences
- Predefined basic IEC test setups
- Save and load tests & sequences
- Combine tests to sequences

Productive Workflow
- Minimum learning time
- Drag and drop technology
- Integrated assistant function

Smart Connectivity
- Transfer results / reports to PC
- Integrated webserver
- Remote control from computer
THE EMC PARTNER PRODUCT RANGE

Find further brochures on our website emc-partner.com/brochures or contact your local representative for a hardcopy.

IMMUNITY TESTS
Transient Test Systems for all EMC tests on electronic equipment. ESD, EFT, surge, AC dips, AC magnetic field, surge magnetic field, common mode, damped oscillatory and DC dips. According to IEC and EN 61000-4-2, -4, -5, -8, -9, -10, -11, -12, -13, -14, -16, -18, -19, -29.

LIGHTNING TESTS
Impulse test equipment and accessories for aircraft, military and telecom applications. Complete solutions for RTCA / DO-160 and EUROCAE / ED-14 for indirect lighting on aircraft systems, MIL-STD-461 tests CS106, CS115, CS116, CS117, CS118 and Telecom, ITU-T .K44 basic and enhanced tests for impulse, power contact and power induction.

COMPONENT TESTS
Impulse generators for testing; varistors, gas discharge tubes (GDT), surge protective devices (SPDs), X / Y capacitors, circuit breakers, electricity meters, protection relays, insulation material, suppressor diodes, connectors, chokes, fuses, resistors, emc-gaskets, cables, etc.

EMISSION MEASUREMENTS
Measurement of Harmonics and Flicker in 1-phase and 3-phase electrical and electronic products according to IEC /EN 61000-3-2 and 61000-3-3 . HARCS Immunity software adds interharmonic tests, voltage variation according to IEC/EN 61000-4-13, -4-14.

SYSTEM AUTOMATION
A full range of accessories enhance the test systems. Test cabinets, test pistols, adapters and remote control software, simplify interfacing with the EUT. Programmable PSU, EMC hardened for frequencies from 16.7Hz to 400Hz. PS3-SOFT-EXT complies with IEC / EN 61000-4-14 and -4-28.

SERVICE
Our commitment starts with a quality management system backing up our ISO 17025 accreditation. With the SCS number 146, EMC PARTNER provide accredited calibration and repairs. Our customer support team are at your service!
For further information please do not hesitate to contact your local EMC PARTNER AG representative or visit our website for more information and contact details.

www.emc-partner.com