IMU3000 Test System

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EMC PARTNER Operating System (EPOS) is the heart of IMU3000.

The user interface is a modern 7" touch panel display with colour graphics that make parameter entry and system programming an experience that is second to none.
### Electrostatic Discharges (ESD)

Connected to the IMU3000 front panel on the RS485 data bus, EXT-TRA3000 E gives 16kV Air discharge and 10kV Contact discharge. The additional "Firing" mode enables fault finding using continuous discharges.

<table>
<thead>
<tr>
<th>Extension</th>
<th>PN</th>
</tr>
</thead>
<tbody>
<tr>
<td>E extension</td>
<td>104023</td>
</tr>
</tbody>
</table>

### Electric Fast Transient / Burst (EFT)

- **F5 extension**
  - Plug-in for the IMU3000 mainframe. EXT-IMU3000 F5 generates fully compliant impulses up to 5kV, meeting and exceeding IEC and EN basic standard requirements. HV output for use with Capacitive coupling clamp and 3-Phase CDNs.
  - PN: 106006

- **F6 extension**
  - Plug-in for the IMU3000 mainframe. EXT-IMU3000 F6 generates fully compliant impulses up to 6kV meeting and exceeding all Product standard requirements. HV output for use with Capacitive coupling clamp and 3-Phase CDNs.
  - PN: 105680

### Combination Wave Generator / Surge (CWG)

- **S extension**
  - Plug-in for the IMU3000 mainframe. EXT-IMU3000 S generates fully compliant impulses up to 8kV, meeting and exceeding IEC and EN basic standard requirements. HV output for use with 3-Phase CDNs.
  - PN: 105679

### Ringwave 100kHz (Ring)

- **R extension**
  - Plug-in for the IMU3000 mainframe. EXT-IMU3000 R generates fully compliant Ringwaves up to 8kV with 12 and 30 Ohm impedances. HV output for use with 3-Phase CDNs.
  - PN: 105682

### Telecom Impulse (10/700)

- **T extension**
  - Plug-in for the IMU3000 mainframe. EXT-IMU3000 T generates fully compliant impulses up to 8kV, with 15 Ohm impedance and 25 Ohm switchable series resistor. Use with CDN-UTP or UTP8 to create a fully fledged IEC and ITU test suite.
  - PN: 105681

### Common Mode Generator (CM)

- **C extension**
  - Plug-in for the IMU3000 mainframe. EXT-IMU3000 C is a complete on-board synthesiser for Continuous testing to 35V from DC to 150kHz. Combine with the EXT-TRA3000 C SHORT to perform 300V testing.
  - PN: 104028

### AC & DC Interrupts

- **D extension**
  - Plug-in for the IMU3000 mainframe. EXT-IMU3000 D is an electronic switch for interrupt testing to 16A. Can be use with internal (EXT-IMU3000 V) or external VAR-EXT1000 for DIP testing.
  - PN: 104031

### AC Dips & Variations

- **V extension**
  - Plug-in for the IMU3000 mainframe. EXT-IMU3000 V gives 5A DIP and variation capability.
  - PN: 104025
Features

**Easy Programming**
- 7” Colour touch panel
- Rotary knob for navigation and data entry
- EPOS (EMC PARTNER Operating System)
  a new concept in graphical user interface

**Single Port Testing**
- Built in 16A single phase CDN for AC and DC powered EUTs
- Automatic switching between test events
- Complete test report

**User Configurable**
- One or many disturbance sources
- Fully modular design
- Grow the system as needs evolve

**Service Friendly**
- User replaceable extensions
- Built in self test routines
- USB port to access service data

**Highest Test Levels**
- CWG Surge, 100kHz Ringwave, 10/700us Telecom
- All to 8kV impulse
- EFT up to 6kV test level
- Compatible with existing Transient accessories.
**TEST REPORT**

**GENERATOR DETAILS**

- **Device:** IMU3000
- **Serial No:** 1010
- **Firmware:** 1.05
- **Calibration until:** 11.09.2013

**INFORMATION**

- **Test Company:** EMC LAB
- **Operator:** Anybody
- **Temperature:** +23°C
- **Humidity:** 45%

**EUT (Equipment Under Test)**

- **Manufacturer:** XYZ CAP Providence
- **Description:** Motor drive with PWM control
- **Serial Number:** 068
- **Comments:** Second production batch

**DETAILS**

**TEST TYPE:** CWG 1.2/50us 2ohm

- **Surge - Repetition:** 13s
- **Trigger:** auto
- **Surge Syncro:** on
- **Alternating Polarity:** starting positive
- **Change Ramp value after:** 5 pulse(s)

**E to: L-N**

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Synchro</th>
<th>V-peak</th>
<th>I-peak</th>
</tr>
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<tbody>
<tr>
<td>6000V</td>
<td>0</td>
<td>+ 8063V</td>
<td>+ 825A</td>
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<tr>
<td>8000V</td>
<td>0</td>
<td>+ 8000V</td>
<td>+ 825A</td>
</tr>
<tr>
<td>10000V</td>
<td>0</td>
<td>+ 8040V</td>
<td>+ 825A</td>
</tr>
<tr>
<td>12000V</td>
<td>0</td>
<td>+ 8027V</td>
<td>+ 825A</td>
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<tr>
<td>14000V</td>
<td>0</td>
<td>+ 8047V</td>
<td>+ 825A</td>
</tr>
<tr>
<td>16000V</td>
<td>0</td>
<td>- 8066V</td>
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<tr>
<td>20000V</td>
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<td>- 803V</td>
<td>- 825A</td>
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**E to: L-PE**

<table>
<thead>
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<th>I-peak</th>
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<tbody>
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<td>0</td>
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<td>+ 8096V</td>
<td>+ 825A</td>
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<td>- 825A</td>
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<td>0</td>
<td>0</td>
<td>- 8086V</td>
<td>- 825A</td>
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<tr>
<td>0</td>
<td>0</td>
<td>- 8083V</td>
<td>- 825A</td>
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</table>

**E to: N-PE**

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Synchro</th>
<th>V-peak</th>
<th>I-peak</th>
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</thead>
<tbody>
<tr>
<td>6000V</td>
<td>0</td>
<td>+ 8063V</td>
<td>+ 825A</td>
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<tr>
<td>8000V</td>
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<td>+ 825A</td>
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<td>0</td>
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<td>+ 825A</td>
</tr>
<tr>
<td>16000V</td>
<td>0</td>
<td>- 8066V</td>
<td>- 825A</td>
</tr>
<tr>
<td>18000V</td>
<td>0</td>
<td>- 8083V</td>
<td>- 825A</td>
</tr>
<tr>
<td>20000V</td>
<td>0</td>
<td>- 803V</td>
<td>- 825A</td>
</tr>
</tbody>
</table>

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**Benefits**

**Get Testing Faster**

- Your aim is to perform testing
- Minimum learning time
- Easy to follow user interface

**Save Time**

- Test setup fast and error free.
- Finish the job quickly
- Get test report information as HTML file

**Upgrade on Site**

- Start with a single function tester.
- Add new extensions on site
- Customize to your requirements

**Keep Testing**

- Maximize system up time
- Calibrated extensions exchanged on site
- No disruption to the testing program

**Only Need One Tester**

- Expandable to include many disturbance tests
- Covers all EMC testing needs
- Cost effective solution
Application Options

3-Phase EFT, SURGE and Ringwave

Multi function Coupling Decoupling Networks provide a single EUT connection point for multiple tests. EFT, Surge and Ringwave can all be injected through the same CDN to save setup time.

External CDNs either manually operated or automated via the RS485 bus on IMU3000. IMU3000 menu structure automatically updates when an automated CDN is connected.

3-Phase AC Dips and Interrupts

Units for Interrupt and/or dip testing. Fully automatically controlled via the RS485 bus on IMU3000. Phase angle and amplitude adjustment for star and delta configurations. Comply with IEC61000-4-11 and IEC61000-4-34.

Range of products from 32A up to 75A per phase continuous operation.

DC interrupt testing with AC units up to 500V.

DC Dips and Interrupts

Specially designed for dc tests with safety features to isolate dc. Switching automatically controlled from IMU3000 via RS485 bus.

Applications include Electro-autos, solar inverters, etc.

For systems up to 1000V and 125A operation.

Common Mode Short Testing

Short duration high level tests as in IEC61000-4-16.

External extension to the EXT-TRA3000 C module in IMU3000. Connection via RS485 bus. Requires PS3 source to derive to 300V test level at DC, 16.7Hz, 50Hz and 60Hz.

Continuous mode accessories are also designed for use with the higher levels.

AC and Impulse Magnetic Fields

Antenna for both AC and IMPULSE magnetic fields. Direct connection to IMU3000 EUT power and Surge outputs. Menu changes to show Amps / meter (A/m).

Applicable standards are IEC 61000-4-8 up to 1000V/m for a.c. and IEC 61000-4-9 up to 2000V/m for impulse magnetic fields.

Choice of 3 antennas; MF1000-1, MF1000-2 and MF1000-3

High Speed Telecom

Accessories to IMU3000 SURGE and TELECOM circuits for testing unshielded symmetrical interconnection lines in accordance with IEC 61000-4-5 (Figure 12: ,ITU-K20, K21 and FCC part 68. CDN-UTP operates up to 100Mb/s (100baseT). CDN-UTP8 with RJ45 adapters, operates up to 1Gb/s (1000baseT).
Standards

**International Electrotechnical Committee (IEC)**

IEC 61000-4-2 : Testing and measurement techniques - Electrostatic discharge immunity test.

IEC 61000-4-4 : Testing and measurement techniques - Electrical fast transient / burst immunity test.

IEC 61000-4-5: Testing and measurement techniques - Surge immunity test.

IEC 61000-4-8: Testing and measurement techniques - Power frequency magnetic field immunity test.

IEC 61000-4-9: Testing and measurement techniques - Pulse magnetic field immunity test.

IEC 61000-4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests.

IEC 61000-4-12: Testing and measurement techniques - Oscillatory waves immunity test (Ring wave).

IEC 61000-4-16 : Testing and measurement techniques - Test for immunity to conducted, common mode disturbances in the frequency range 0Hz to 150kHz.

IEC 61000-4-29: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests.

IEC 61000-4-34: Testing and measurement techniques - Voltage, dips, short interruptions and voltage variations immunity tests for equipment with mains current more than 16A per phase.

**European Standard (EN)**

The same standards are applicable as for IEC (see above).

**International Telecommunications Union (ITU)**

ITU-T K.20: Resistibility of Telecommunications Equipment installed in a telecommunications centre to overvoltages and overcurrents

ITU-T K21: Resistibility of telecommunication equipment installed in customer premises to overvoltages and overcurrents

ITU-T K44: Resistibility tests for telecommunication equipment exposed to overvoltages and overcurrents – Basic Recommendation

**American National Standards Institute (ANSI)**


### Technical Specifications

**Electro Static Discharge**

**EXT-TRA3000 E (ESD)**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air discharge</td>
<td>0.5 up to 16kV</td>
</tr>
<tr>
<td>Contact discharge</td>
<td>0.5 up to 10kV</td>
</tr>
<tr>
<td>Continuous Firing mode</td>
<td>0.5 up to 16kV</td>
</tr>
<tr>
<td>Voltage increment resolution</td>
<td>1 volt steps</td>
</tr>
<tr>
<td>Contact discharge repetition interval</td>
<td>0.05 to 30s</td>
</tr>
<tr>
<td>Discharge detection</td>
<td>every pulse or real discharges only</td>
</tr>
<tr>
<td>Discharge counter</td>
<td>1 to 29999</td>
</tr>
<tr>
<td>Discharge polarity</td>
<td>Positive / Negative / Alternating</td>
</tr>
<tr>
<td>Holding time</td>
<td>5s</td>
</tr>
<tr>
<td>Programmable parameter ramps</td>
<td>voltage, polarity</td>
</tr>
<tr>
<td>Discharge trigger</td>
<td>manual or automatic</td>
</tr>
</tbody>
</table>

**Electric Fast Transient (Burst)**

**EXT-IMU3000 F5 (EFT 5kV)**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>0.25 up to 5.1kV</td>
</tr>
<tr>
<td>Voltage amplitude into 50ohm</td>
<td>0.125 up to 2.55kV</td>
</tr>
<tr>
<td>Voltage amplitude into 1kohm</td>
<td>0.24 up to 4.8kV</td>
</tr>
<tr>
<td>Source impedance</td>
<td>500ohm</td>
</tr>
<tr>
<td>Pulse front time at 50ohm</td>
<td>5ns</td>
</tr>
<tr>
<td>Pulse duration at 50ohm</td>
<td>50ns</td>
</tr>
<tr>
<td>Burst duration</td>
<td>0.01 up to 30ms</td>
</tr>
<tr>
<td>Burst repetition</td>
<td>1 up to 1000ms</td>
</tr>
<tr>
<td>Spike repetition frequency</td>
<td>up to 1MHz</td>
</tr>
<tr>
<td>Polarity</td>
<td>Positive / Negative</td>
</tr>
<tr>
<td>Programmable parameter ramps</td>
<td>voltage, spike frequency, burst duration, synchronisation</td>
</tr>
<tr>
<td>Spike distribution</td>
<td>IEC burst pattern and random</td>
</tr>
</tbody>
</table>

**EXT-IMU3000 F6 (EFT 6kV)**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>0.25 up to 6.1kV</td>
</tr>
<tr>
<td>Voltage amplitude into 50ohm</td>
<td>0.125 up to 3.05kV</td>
</tr>
<tr>
<td>Voltage amplitude into 1kohm</td>
<td>0.24 up to 5.8kV</td>
</tr>
<tr>
<td>Source impedance</td>
<td>500ohm</td>
</tr>
<tr>
<td>Pulse front time at 50ohm</td>
<td>5ns</td>
</tr>
<tr>
<td>Pulse duration at 50ohm</td>
<td>50ns</td>
</tr>
<tr>
<td>Burst duration</td>
<td>0.01 up to 30ms</td>
</tr>
<tr>
<td>Burst repetition</td>
<td>1 up to 1000ms</td>
</tr>
<tr>
<td>Spike repetition frequency</td>
<td>up to 1MHz</td>
</tr>
<tr>
<td>Polarity</td>
<td>Positive / Negative</td>
</tr>
<tr>
<td>Programmable parameter ramps</td>
<td>voltage, spike frequency, burst duration, synchronisation</td>
</tr>
<tr>
<td>Spike distribution</td>
<td>IEC burst pattern and random</td>
</tr>
</tbody>
</table>
## Technical Specifications

### Surge Impulses

#### EXT-IMU3000 S (CWG)
- **Voltage range**: 0.25 up to 8kV
- **Current range**: 0.125 up to 4kA
- **Source impedance**: 20ohm
- **Serial resistance common mode**: 10ohm
- **Pulse front time at open circuit**: 1.2µs
- **Pulse duration at open circuit**: 50µs
- **Pulse front time at short circuit**: 8µs
- **Pulse duration at short circuit**: 20µs
- **Pulse repetition up to maximum voltage**: 6 pulses per minute
- **Polarity**: Positive / Negative / Alternating
- **Programmable parameter ramps**: voltage, synchronisation, polarity
- **Synchronisation on power line frequencies**: Yes

#### EXT-IMU3000 T (TELECOM)
- **Voltage range**: 0.25 up to 8kV
- **Current range**: 6.25 up to 200A
- **Source impedance**: 15ohm
- **Serial resistance**: 25ohm
- **Pulse front time at open circuit**: 10µs
- **Pulse duration at open circuit**: 700µs
- **Pulse front time at short circuit**: 5µs
- **Pulse duration at short circuit**: 320µs
- **Pulse repetition up to maximum voltage**: 20 pulses per minute
- **Polarity**: Positive / Negative / Alternating
- **Programmable parameter ramps**: voltage, polarity

#### EXT-IMU3000 R (RINGWAVE)
- **Voltage range**: 0.25 up to 8kV
- **Current range**: 21 up to 667A
- **Source impedance**: 12ohm & 30ohm
- **Pulse front time at open circuit**: 0.5µs
- **Ringing frequency**: 100kHz
- **Pulse repetition at maximum voltage**: 60 pulses per minute
- **Polarity**: Positive / Negative / Alternating
- **Programmable parameter ramps**: voltage, synchronisation, polarity
## Technical Specifications

### DIPS, Interrupts & Variations

#### EXT-TRA3000 D (AC Dips)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>0 up to 250V</td>
</tr>
<tr>
<td>Frequency range with variac</td>
<td>48 up to 60Hz</td>
</tr>
<tr>
<td>Nominal current</td>
<td>16A</td>
</tr>
<tr>
<td>Interruption time</td>
<td>50µs up to 30s</td>
</tr>
<tr>
<td>Amplitude interrupt with internal variac</td>
<td>0 up to 100% max. 5A</td>
</tr>
<tr>
<td>Phase angle to turn on and off</td>
<td>0° up to 360°</td>
</tr>
<tr>
<td>Voltage variation with internal variac</td>
<td>0 up to 110% max. 5A</td>
</tr>
<tr>
<td>Interrupt less than 1 period</td>
<td>Input by phase angle</td>
</tr>
<tr>
<td>Interrupt more than 1 period</td>
<td>Input in milli seconds</td>
</tr>
<tr>
<td>Programmable parameter ramps</td>
<td>Voltage, synchronisation, interrupt</td>
</tr>
<tr>
<td>Rise and fall time at 100ohm load</td>
<td>1 up to 5µs</td>
</tr>
</tbody>
</table>

#### EXT-TRA3000 D (DC Dips)

<table>
<thead>
<tr>
<th>Feature</th>
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</tr>
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<tbody>
<tr>
<td>Voltage range</td>
<td>20 up to 300V</td>
</tr>
<tr>
<td>Current range</td>
<td>0 up to 10A</td>
</tr>
<tr>
<td>Interruption time</td>
<td>1 up to 29999ms</td>
</tr>
<tr>
<td>Rise and fall time at 100ohm load</td>
<td>1 up to 50µs</td>
</tr>
</tbody>
</table>

#### EXT-TRA3000 V (Voltage Variation)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
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<tbody>
<tr>
<td>Voltage range</td>
<td>0 up to 260V</td>
</tr>
<tr>
<td>Rated current</td>
<td>5A</td>
</tr>
<tr>
<td>Test modes</td>
<td>Abrupt, Adjust</td>
</tr>
<tr>
<td>Switching time abrupt</td>
<td>1 up to 5µs</td>
</tr>
<tr>
<td>Ramp transition time</td>
<td>25 up to 999 periods</td>
</tr>
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</table>

### Common Mode Tests

#### EXT-TRA3000 C

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous duration test level</td>
<td>0 up to 30Vrms</td>
</tr>
<tr>
<td>Voltage setting range</td>
<td>0.1 up to 35V</td>
</tr>
<tr>
<td>Source impedance</td>
<td>50ohm</td>
</tr>
<tr>
<td>Sync turn on for AC</td>
<td>0°</td>
</tr>
<tr>
<td>DC switching time</td>
<td>1 up to 5µs</td>
</tr>
<tr>
<td>Power frequency tests</td>
<td>DC, 16.7Hz, 50Hz, 60Hz</td>
</tr>
<tr>
<td>Power harmonic tests</td>
<td>15Hz up to 150kHz</td>
</tr>
<tr>
<td>Sweep time</td>
<td>1 decade / minute</td>
</tr>
<tr>
<td>Short duration test level</td>
<td>0 up to 300Vrms</td>
</tr>
<tr>
<td>Short duration tests</td>
<td>DC, 16.7Hz, 50Hz, 60Hz</td>
</tr>
</tbody>
</table>
# Technical Specifications

## Mainframe Specifications

**IMU3000 Control features**
- **User Interface**: 7” Colour touch panel
- **Operating System**: EMC PARTNER (EPOS)
- **Communication Interface**: Ethernet
- **Accessory control interface**: RS485
- **Atmospheric measurement**: Temperature, humidity, pressure
- **BNC monitor ports**: EUT plus IMPULSE voltage & current
- **Trigger mode**: Auto, manual, external
- **Synchro source**: EUT power, Impulse out, External
- **Synchro on / off**: 0° up to 360°

**IMU3000 Coupling Decoupling Network**
- **Maximum AC voltage**: 280V
- **Maximum DC voltage**: 300V
- **Maximum EUT current**: 16A
- **Frequency range**: DC up to 60Hz
- **Power frequency synchro**: 16.7 up to 60Hz
- **Coupling EFT**: L, N, PE, L+N, L+PE, N+PE, L+N+PE, direct
- **Coupling CWG**: L-N, L-PE, N-PE, direct
- **Coupling RINGWAVE**: L-N, L-PE, N-PE, direct
- **Coupling TELECOM**: Direct

## IMU3000 Selection Guide

| STANDARDS | IMU3000 Mainframe | EXT-IMU3000 HV | EXT-IMU3000 F5 or F6 | EXT-IMU3000 S | EXT-IMU3000 R | EXT-IMU3000 T | EXT-TRA3000 D | EXT-TRA3000 V | EXT-TRA3000 C | Vari-EXT1000 | MF1000-1, -2 & -3 | CN16, CN16-22-7 | CN-EXT1000 | PS3 | EXT-TRA3000 C SHORT |
|-----------|------------------|----------------|---------------------|---------------|---------------|---------------|---------------|---------------|---------------|--------------|----------------|---------------|--------------|-----|----------------|----------------|
| IEC61000-4-2 ESD   | ●                |                |                     |               |               |               |               |               |               | ●            |                |               |              |     |                |
| IEC61000-4-4 EFT   | ● ● ●            | ● ● ●          |                     |               |               |               |               |               |               | ●            |                |               |              |     |                |
| IEC61000-4-5 CWG   | ● ● ●            | ● ● ●          |                     |               |               |               |               |               |               | ●            |                |               |              |     |                |
| IEC61000-4-5 TELECOM | ● ● ●          | ● ● ●          |                     |               |               |               |               |               |               | ●            |                |               |              |     |                |
| IEC61000-4-8 AC MF | ● ● ●            | ● ● ●          |                     |               |               |               |               |               |               | ●            |                |               |              |     |                |
| IEC61000-4-9 Impulse MF | ● ● ●        | ● ● ●          |                     |               |               |               |               |               |               | ●            |                |               |              |     |                |
| IEC61000-4-11 AC Dips | ● ● ●            | ● ● ●          |                     |               |               |               |               |               |               | ●            |                |               |              |     |                |
| IEC61000-4-12 RINGWAVE | ● ● ●            | ● ● ●          |                     |               |               |               |               |               |               | ●            |                |               |              |     |                |
| IEC61000-4-16 Common mode | ● ● ●            | ● ● ●          |                     |               |               |               |               |               |               | ●            |                |               |              |     |                |
| IEC61000-4-29 DC Dips | ● ● ●            | ● ● ●          |                     |               |               |               |               |               |               | ●            |                |               |              |     |                |

● = necessary  □ = options

1. PS3 can be used for magnetic field testing including 16.7Hz
2. Internal and external variac >500A inrush current
3. PS3 ca. 100A inrush current frequency range DC to 400Hz
4. Requires 2 x PS3
Accessories and Options

COMMON MODE TESTS DC to 150kHz

**EXT-TRA3000 C SHORT**
Extends TRA3000 C with short test. DC, 16.7Hz, 50Hz and 60Hz up to 300V. External box with 50 ohm output. Programming and control from TRA3000 front panel.

**CN16**
Coupling network for common mode testing DC to 150kHz. Coupling onto DC, AC single and three phase supplies.

**CN16T**
T coupling network for common mode testing DC to 150kHz. Coupling onto telecom lines. One telecom pair per CN16T.

**CN16-22-7 C**
Coupling network for 2 port common mode testing in accordance with IEC 60255-22-7. R = 220 ohm and C = 0.47uF.

**CN16-22-7 D**
Coupling network for 2 port common mode testing in accordance with IEC 60255-22-7. R = 100 ohm and C = 0.1uF.

**MF-COIL-HAND**
MF-COIL-HAND extends TRA3000 C for magnetic field test in accordance with EN55103-2. Inhomogeneous field in range 0.01A/m up to 4A/m.
Frequency range 50Hz up to 10kHz

**MF-HELMHOLTZ**
MF-HELMHOLTZ extends TRA3000 C for magnetic field test in accordance with EN55103-2. Homogeneous field in range 0.01A/m up to 10A/m.
Frequency range 50Hz up to 10kHz

**CM SWEEP Function**
CM-SWEEP enables user programable frequency and amplitude variations to be programmed in the Common Mode module. Sweep events can be programed with linear or logarithmic progressions over the frequency range 9kHz to 150kHz. CM-SWEEP is an option to IMU3000.
EFT / Burst

**CN-EFT1000**
Capacitive coupling clamp 100ohm according to IEC 61000-4-4 including 1m coax cable with BNC connectors.

**VERI-CP-EFT**
Transducer plate for capacitive coupling clamp calibration. Connector HV BNC with 15cm strap to bond to the reference ground plane.

**CN-BALUN**
Balanced/unbalanced transmission line transformer for EFT and 1MHz damped sine according to ANSI/IEEE C.37.90. Including coaxial cable with HV-BNC plugs (3x 0.5m), test tip + HV-BNC adapter (1 red, 1 black) and HV-BNC connector (2x).

**VERI50EFT**
50ohm termination with high voltage BNC connector and integrated divider for EFT calibration / verification in accordance with IEC 61000-4-4 Ed2.

**VERI1K EFT**
1kOhm termination with high voltage BNC connector and integrated divider for EFT calibration / verification in accordance with IEC 61000-4-4 Ed2.

**TELECOM TESTS ITU-T K20, K21, K44**

**NW-K44PC**
Power contact network for telecom testing. For use with DIPS circuit of TRA3000 and TRA2006.

**NW-K44PI**
Power induction network for telecom testing. Requires NW-K44PC.

**PCPI160E**
Power contact current limiting resistor network for telecom testing. For use with NW-K44PC.
Two PCPI160E units are required for 4 wire testing.

**CDN-UTP and CDN-UTP8**
The CDN-UTP is a sophisticated coupling and de-coupling network for superimposing surge impulses on balanced communication lines in accordance with IEC 61000-4-5 (Figure 12: unshielded symmetrical interconnection lines), ITU-K20, K21 and FCC part 68. The maximum data rate is 100Mb/s.
It is designed for 1.2/50µs and 10/700µs pulses up to 6.6kV.
CDN-UTP8 has 4 pairs (8 lines) and a maximum data rate of 1Gb/s.

**ADAPTER BOX200**, extends CDN-UTP8 for ITU-T K44 testing

**ADAPTER BOX RJ45**, enables high speed Ethernet connection.
3-Phase EFT, SURGE and Ringwave CDNs

CDN2000-06-32 for Three Phase Coupling
Add three phase capability with automatic or manual three phase coupling networks. The CDN2000A-06-32 and CDN2000-06-32, can be used for EFT, CWG surge and ring wave. Coupling path selection is automatic under software control, or manual on the CDN front panel. All coupling networks fulfill the requirements laid down in the IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-12 (ring wave) and ANSI C62.41 standards.
280V Lx to N/PE, 480V Lx-Lx, 480V Lx/N-PE
480V / CMC enables coupling according to ANSI C62.41 L1+L2+L3+N to PE.

CDN2000A-06-63 for Three Phase Coupling
Add higher current three phase capability with automatic coupling network CDN2000A-06-63. This can be used for EFT, CWG surge and ring wave. Coupling path selection is automatic under software control. This coupling network fulfills the requirements laid down in the IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-12 (ring wave) and ANSI C62.41 standards.
280V Lx to N/PE, 480V Lx-Lx, 480V Lx/N-PE

CDN-A-3P100-480 F / F-S for 100A three Phase Coupling
Three phase CDN with line voltages L to N/PE=280V and L to L=480V, line current 100A per phase. Automatic coupling path selection for EFT or EFT and SURGE controlled by TRA2006, TRA3000, MIG0603INx and IMU3000.

CDN-A-3P100-690 F / F-S for 100A three Phase Coupling
Three phase CDN with line voltages L to N/PE=398V and L to L=690V, line current 100A per phase. Automatic coupling path selection for EFT or EFT and SURGE controlled by TRA2006, TRA3000, IMU3000 and MIG0603INx.

CDN-A-3P200-480 F / F-S for 200A three Phase Coupling
Three phase CDN with line voltages L to N/PE=280V and L to L=480V, line current 200A per phase. Automatic coupling path selection for EFT or EFT and SURGE controlled by TRA2006, TRA3000, IMU3000 and MIG0603INx.

CDN-A-3P200-690 F / F-S for 200A three Phase Coupling
Three phase CDN with line voltages L to N/PE=398V and L to L=690V, line current 200A per phase. Automatic coupling path selection for EFT or EFT and SURGE controlled by TRA2006, TRA3000, IMU3000 and MIG0603INx.

CDN-A-06-32-AC-DC Surge and EFT CDN
Combined automatic CDN for Solar Inverter testing on 2 strings. DC+ and DC- up to 1000V / 32A and AC 3-Phase 690V / 32A. Surge combination wave and EFT in one unit. Controlled by TRA2006, TRA3000, IMU3000 and MIG0603INx

CDN-A-3P100-AC-DC
Combined automatic CDN for Solar Inverter testing on 2 strings. DC+ and DC- up to 1000V / 100A and AC 3-Phase 690V / 100A. Surge combination wave and EFT in one unit.
## SURGE NETWORKS

### CDN-KIT1000
Surge coupling-decoupling network for data lines according to IEC 61000-4-5. Comprises one universal coupling module, one low frequency and one high frequency decoupling module.

### NW-TRA-RAIL
Applicable standards are IEC 60571 Ed. 2.0b, EN 50155 and RIA12. TRA2000 and option NW-TRA-RAIL fulfill the waveform A impulse requirement.

Waveform A: 5/50µs (1.8kV), Zout 100ohm.

In combination with the ESD3000DM8 which generates the higher level waveform B impulse.

### DN2000-22-5
Decoupling module for IEC 60255-22-5 applications. 20mH inductance, 275V varistor to protect auxiliary equipment.

### CN-R40C05
Surge coupling network according to IEC61000-4-5 and EN50121-4 railway applications. 2 each 40ohm resistor and 0.5µF capacitors. Can be used together with CDN2000-06-32 for testing on power lines.

### CN16-450C
Single phase CDN for superimposing surge and EFT into power lines. EUT power supply up to 16A at 115V 400Hz. For use ONLY with TRA2004 or TRA2006.

## ELECTROSTATIC DISCHARGE

### EXT-TRA3000E
ESD discharge module to fulfill IEC 61000-4-2 requirements. Self contained unit with high voltage generation. For full details, please refer to brochure “ESD Testers”. For use ONLY with IMU3000.

### ESD-VCP50
Vertical coupling plate to perform indirect Contact discharge tests. Set includes grounding cable with 2 x 470kohm series resistors.
AC DIPS INTERRUPTS AND VARIATION

PFS

PFS extends the IMU3000 Test System to include three phase testing of AC and DC interrupts up to 480V in accordance with IEC 61000-4-34.

Available with different current ratings:
- PFS32 for interruptions up to 32A per phase
- PFS63 for interruptions up to 63A per phase
- PFS75 for interruptions up to 75A per phase

SRC

SRC extends the IMU3000 Test System to include three phase testing of AC dips up to 480V in accordance with IEC 61000-4-34. Requires one PFS unit.

Available with different current ratings:
- SRC32 for dips up to 32A per phase
- SRC63 for dips up to 63A per phase
- SRC75 for dips up to 75A per phase

VAR-EXT1000

External 16A variac module extends the internal capability of TRA3000 for higher powered EUTs.

VERI-DIPS

Measuring set for calibration / verification of the EUT inrush current.

DIPS100E

100ohm non-inductive resistor for calibration of dips/interrupts switching times.

DC DIPS and INTERRUPTS

PFS100DC

Extends IMU3000 D for dc interrupt testing. DC power fail simulator for Imax 100Adc. Vmax 600Vdc. Output floating DC+, DC- and ground.

Automatic control only from IMU3000 D front panel.
**AC and Impulse Magnetic Fields**

**MF1000-1, MF1000-2 and MF1000-3**

Applicable standards are IEC 61000-4-8 for a.c. and IEC 61000-4-9 for impulse magnetic fields.

Coil antenna MF1000-1 and MF1000-2 can be mounted on stands that facilitate testing in all axis.

<table>
<thead>
<tr>
<th>Antenna</th>
<th>Coil dimensions</th>
<th>AC magnetic fields (50/60Hz)</th>
<th>Impulse magnetic fields (8/20µs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF1000-1</td>
<td>1m x 1m</td>
<td>1 up to 130A/m</td>
<td>0.1 up to 1.5kA/m</td>
</tr>
<tr>
<td>MF1000-2</td>
<td>1m x 2.6m</td>
<td>1 up to 110A/m</td>
<td>0.1 up to 1.1kA/m</td>
</tr>
<tr>
<td>MF1000-3</td>
<td>1m x 1m</td>
<td>0.3 up to 1kA/m</td>
<td></td>
</tr>
</tbody>
</table>

MF1000-1 and MF1000-2 antenna can also be used with the damped oscillatory wave generators to fulfill the IEC61000-4-10 requirement. For further details please refer to the Oscillatory Wave Test System brochure.

**GENERAL**

**ATS SENSOR**

Humidity Temperature and Pressure sensor connects to IMU3000 front panel in series with ESD module. Atmospheric conditions are registered for inclusion in the test report.

**PS3**

Easy to use power supply for common voltage/frequencies. Control from TRA3000. Output selected between 230V/50Hz, 115V/60Hz, 230V/16.7Hz and 115V/400Hz. 3000W capability.

For use with TRA3000 for AC and DC DIPS testing.

**PS3SOFT-EXT**

PS3SOFT-EXT extends PS3 for applications such as IEC 61000-4-28 and magnetic field at 16.7Hz.

**WEB SERVER**

Use any PC with any operating system and internet browser to connect to the internal web server. This enables access to test report and service data either directly on a PC internet browser or using the USB memory stick. Customize the test report by uploading company logo and test information from the USB memory stick. Conversely, by simply selecting the GOTO USB button, test report and service information can be saved directly to the USB memory stick. Communication with a PC is by Ethernet, which again reduces dependancy on obsolete or expensive interfaces.

Remote control from a PC is best achieved with the OPTICAL LINK and the TEMA3000 software package.

**OPTICAL LINK**

The 10m long fibre optic cable provides EMC isolation between IMU3000 and a remote control PC. The remote control PC will not be disturbed by the impulses generated by IMU3000 and the operator can locate the PC in a less hostile environment. The optical isolation allows up to 4 generators with Ethernet connections to be linked to one PC.
Remote control from a PC requires TEMA3000 software and an OPTICAL LINK to galvanically separate the PC from IMU3000.

TEMA3000 is a modern software running under Win7 operating systems.

The heart of a complex test system, TEMA3000 includes the functions:
- Generator control from a PC
- Linking of test to form a complex sequence
- Library of predefined tests for IEC basic and product standards
- Integration of DSOs
- Test report generation

**Generator control from a PC**

Connected using the Ethernet cable to IMU3000, TEMA3000 opens a window which emulates the EPOS in IMU3000. All parameters are input exactly as on the IMU3000 front panel. Any generator connected to TEMA3000 will be simultaneously programmed over the Ethernet cable. Conversely, parameters entered on IMU3000 are changed in TEMA3000.

**Linking tests to form a sequence**

Individual tests stored on the PC or in IMU3000 can be combined to form a complex test sequence. This feature enables ESD, EFT, SURGE, RINGWAVE, DIPS and COMMON MODE tests to be linked and run in a continuous sequence. Apart from tests, other applications can be started, an oscilloscope can be integrated or a message box opened. As a LIBRARY module, pre-defined test routines are available from EMC PARTNER. These cover all IEC basic and generic standards.

**Control of a DSO**

A DSO module is available to extend the basic TEMA3000 software package. DSOs with Ethernet and USB interfaces can be controlled from TEMA3000 software. Apart from setting timebase and amplitude, measurement features in the DSO can also be accessed and measurement results added to the test report. Tektronix, Agilent, Lecroy and Rohde & Schwarz models are supported as standard.

**Test Report Generation**

TEMA3000 basic module generates a HTML format test report. The basic software can be extended with the PROTOCOL module which enables transfer of report data as .csv files for import into EXCEL®, custom report formatting and final reports generated as Adobe®.pdf files.
EMC PARTNER’s Product Range
The Largest Range of Impulse Test Equipment up to 100kA and 100kV.

Immunity Tests

Transient Test System can be used to perform all EMC tests on electronic equipment. ESD, EFT, surge, AC dips, AC magnetic field, surge magnetic field, common mode, damped oscillatory and DC dips tests are available as stand-alone or combined test instruments. A large range of accessories for different applications is available: three phase couplers up to 690V/100A, telecom and data line couplers, verification sets, magnetic field coils. Immunity test systems fulfills IEC and EN 61000-4-2, -4, -5, -8, -9, -11, -12, -16, -18, -29.

Lightning Tests

A range of test equipment and accessories for aircraft, military and telecom applications. Complete solutions including all hardware and software to meet the requirements of RTCA / EUROCAE DO160 / ED14 for indirect lighting on aircraft systems, MIL-STD-461 tests CS106, CS115, CS116, for military vehicles, ITU-T K44 basic and enhanced tests for impulse, power contact and power induction, FCC part 68 for telecom equipment testing.

Component Tests

Modular impulse generators (MIG) for transient component testing on: varistors, gas discharge tubes (GDT), surge protective devices (SPD), X Y capacitors, circuit breakers, watt-hour meters, protection relays, insulation material, suppressor diodes, connectors, chokes, fuses, resistors, emc-gaskets, cables, etc. Manual or fully automated solutions are available up to 100kA (8/20us) and 144kV (1.2/50us).

Emission Measurements

One unit performs all measurements on the power supplies of electronic equipment and products for the CE-Mark. HAR1000 uses a novel technique to deliver clean power source for the EUT in a compact and lightweight form. The system includes all hardware and software including line impedance networks, control and evaluation software. A basic 1-phase system can be easily extended to 3-phase by adding 2 further phases. HARCS Immunity software further expands the system by adding interharmonic tests, voltage variation and ripple on DC tests. Complies with IEC / EN 61000-4-2, -4, -5, -8, -9, -11, -12, -16, -18, -29.

System Automation

As addition to the basic generators, a range of accessories are available to enhance capability. Test cabinets, test pistols, adapters and software, simplify interfacing with the EUT.

PS3 programmable source is an EMC hardened supply for frequencies form 16.7Hz to 400Hz. Frequency variation tests can be made using the PS3-SOFT-EXT. Complies with IEC / EN 61000-4-28
For further information please do not hesitate to contact EMC PARTNER’s representative in your region. You will find a complete list of our representatives and a lot of other useful information on our website:

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