Features

The emcware® Suite by AR RF/Microwave Instrumentation provides automated Electromagnetic Compatibility (EMC) testing and report generation for all types of users from corporate to professional test laboratories. It is a standalone software application designed to operate on a PC running a Microsoft Windows™ operating system. The export classification for this software is EAR99. This software is controlled for export in accordance with the U.S. Export Administration Regulations. Diversion contrary to U.S. law is prohibited.

Software Design
The emcware® Suite is designed to be user-friendly yet extremely flexible. It is broken up into modules based on different types of EMC testing. Within each module there are pre-defined standards. The ability to create custom test standards is also provided.

Equipment Management
Contained within the emcware® is a built-in Equipment List Manager. This tool allows for equipment to be entered one time and then accessed from within any of the modules. The Equipment List Manager also keeps track of calibration dates and can warn the user when the calibration date of a specific piece of equipment is approaching.

EUT Monitoring
Use custom equipment or a National Instruments DAQ card to monitor and report the status of the equipment under test (EUT). The National Instruments DAQ device can monitor Analog or Digital levels from the EUT or reset the EUT using the Digital Outputs. Custom equipment, in conjunction with dynamic link library (DLL) files, allows for complete EUT monitoring and control.

Instrument Drivers
Instrument control is provided through AR RF/Microwave Instrumentation’s extensive driver library. Creation of new drivers for equipment that is not currently supported is available upon request. Drivers can also be created and imported by the user in the form of dynamic link libraries (dll) files. For a list of supported remote interfaces, see the Included Equipment Drivers section.

Signal Routing
The emcware® is designed to allow the user to select between manual and automatic signal routing. Automatic signal routing is implemented using one or more AR RF/Microwave Instrumentation Model SC2000 System Controllers.

Reports
Extensive report generation capability is built into each module. These reports can be customized by the user. All reports are created in Microsoft Word or Microsoft Excel.

Help Instructions
A detailed help utility is included with the emcware®. The contents of the help instructions can be searched by keyword or topic. Open the help file using the context-sensitive help buttons located throughout the user interface.

Licensing
The emcware® is conveniently licensed using a USB hardware dongle that enables full functionality of the software for a single PC. For more details, see the Licensing Information section on Page 4.

AR Systems Compatibility
The emcware® can automatically control select AR Systems using built-in equipment setups. See the Compatible Systems for a complete list.
### INCLUDED TEST STANDARDS, emcware®

<table>
<thead>
<tr>
<th>Organization</th>
<th>Standard</th>
<th>Version</th>
<th>RS</th>
<th>CI</th>
<th>RE</th>
<th>CE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CISPR</strong></td>
<td>CISPR 11</td>
<td>Ed 5</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CISPR 13</td>
<td>Ed 4</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CISPR 22</td>
<td>Ed 6</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CISPR 25</td>
<td>Ed 2</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CISPR 32</td>
<td>Ed 1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td><strong>Department of Defense</strong></td>
<td>MIL-STD-461 RS103</td>
<td>D, E, F, G</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MIL-STD-461 CS114</td>
<td>D, E, F, G</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MIL-STD-461 RE(101, 102)</td>
<td>D, E, F, G</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MIL-STD-461 CE (101, 102)</td>
<td>D, E, F, G</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>RTCA</strong></td>
<td>DO-160 Section 20</td>
<td>D, E, F, G</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>DO-160 Section 20.6</td>
<td>F, G</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DO-160 Section 21</td>
<td>D, E, F</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>IEC</strong></td>
<td>61000-4-3</td>
<td>Ed 3.1</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>61000-4-6</td>
<td>Ed 4</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>61000-4-21</td>
<td>2011</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>50130-4</td>
<td>1996</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>60601-1-2</td>
<td>Ed 4</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>61000-6-1</td>
<td>Ed 2</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>61326</td>
<td>Ed 2</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>61000-6-2</td>
<td>Ed 2</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td><strong>Telcordia Technologies</strong></td>
<td>GR-1089-Core</td>
<td>Issue 3, 6</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>International Organiza-</strong></td>
<td>ISO-11452-(2, 3, 5)</td>
<td>Ed 2</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>tion for Standards</strong></td>
<td>ISO-11452-4</td>
<td>Ed 4</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Ford</strong></td>
<td>ES-XW7T-1A278-AC</td>
<td>10/10/2003</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>GM</strong></td>
<td>GMW3097</td>
<td>04/2004</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>BMW</strong></td>
<td>GS 95002</td>
<td>2004-10</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Chrysler</strong></td>
<td>DC-11224</td>
<td>2006-10</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Renault</strong></td>
<td>36-00-808</td>
<td>2003</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Peugeot</strong></td>
<td>B21 7110</td>
<td>B</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

**LEGEND:** RS (Radiated Susceptibility), CI (Conducted Immunity), RE (Radiated Emissions), CE (Conducted Emissions)
RECOMMENDED PC HARDWARE REQUIREMENTS:
• Intel i5 or equivalent
• 4 GB of RAM
• Screen resolution 1,024 x 768 pixels and higher
• 2 available USB (2.0) Ports

OPERATING ENVIRONMENTS:
• Windows 10, Windows 7 Service Pack 1, Windows 8.1

SUPPORTED INTERFACE HARDWARE (Not Included):
• National Instruments GPIB Controller
  • NI GPIB-USB-HS+ [AR P/N 10013688] or equivalent National Instruments device required for GPIB communications
• National Instruments DAQ (Data Acquisition) device
  • NI USB-6212 [AR P/N 10025318] is recommended, but the configuration is customizable

SUPPORTED EQUIPMENT COMMUNICATIONS INTERFACES:
• IEEE 488 (GPIB), National Instruments NI GPIB-USB-HS+ [AR P/N 10013688] or equivalent device required
• RS-232
• USB
• Ethernet (creation of a National Instruments VISA TCP/IP Resource required)

EQUIPMENT DRIVERS:
• A full list of included equipment drivers can be found at the end of this document.
• For equipment that is not currently supported, please contact the factory.
• Equipment drivers can be written by the user in a multitude of programming languages (LabVIEW, Visual Studios, etc.) and imported as dynamic link library (DLL) files.
  • Equipment Driver Templates are included for LabVIEW and Visual C++
  • Includes demonstration drivers for all controllable equipment types to allow operation without equipment.

REPORTS:
• Microsoft Word/Excel 2010 or newer required for all output formats
• Output Formats
  • Microsoft Word / Excel
  • PDF
• Included Data
  • All data collected in numerical & graphical formats
  • Test information (test standard, file paths, completion date, etc.)
  • User and Customer information (optional)
  • EUT monitoring data including Pass / Fail status and user comments
  • Test setup information (test level, frequencies, dwell times and EUT monitoring setup)
  • Equipment names and calibration dates
  • Basic equipment interconnect diagram

SPECIAL FEATURES:
• *NEW! Reverberation immunity tests supported
• Test up to 2 Modulations in addition to CW per frequency during one test
• Pause, stop, and resume tests without data loss
• User defined amplitude and frequency thresholding capability (Supports MIL STD 461 thresholding method)
• Pre-defined test standards
• Simple creation of custom test standards
• Graphical display of test levels
• Graphical display of RF path for easy test configurations and changes
• Automated harmonics check (IEC 61000-4-3)
• Automatic control of AR Systems (see Compatible Systems)
• Automatic software updates (requires Internet access)

COMPATIBLE SYSTEMS:
• CI00250A
• CI00400A
• CI00401A
• CI00402

LICENSE INFORMATION:
• See page 4

SUPPORT CONTRACT INFORMATION:
• See page 4
Specifications

Support Contract Information

The annual support provides the following additional services and can be accessed by phone, email, or Remote PC access (if available).

<table>
<thead>
<tr>
<th>Available emcware® Services</th>
<th>emcware® purchase</th>
<th>Support Contract¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Access to emcware® Support Website</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bug fixes, maintenance updates, and driver updates for current version</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Free upgrades to new versions</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Automatic notification of available updates</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Access to AR Applications and Software Engineers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setup support</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Problem acknowledgement within 24 hours</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Email, phone and remote support</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Dedicated support staff focused on providing solutions</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td><strong>Equipment Driver Support</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driver Creation</td>
<td>Available upon request²</td>
<td></td>
</tr>
<tr>
<td>Driver Support</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DIY Driver Templates³</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DIY Driver Templates with example code³</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

¹ Support contract is valid for 12 months after time of purchase
² Additional charges may apply - Call for more information
³ User knowledge of a programming language that can generate Windows Dynamic Link Library files (*.dll) is required

License Information

The emcware® can be installed on any number of PCs at one time. The supplied USB dongle will unlock the full feature list of the PC it is connected to (see below).

<table>
<thead>
<tr>
<th>emcware® Features</th>
<th>USB Dongle</th>
<th>No USB Dongle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment Setups</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Test Setups</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Immunity Calibrations</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Immunity Tests</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Emissions Tests</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Report Generation</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
## Included Equipment Drivers

### Amplifiers
- AR RF/MICRO INSTR: All Models Supported*
- CHAUVIN ARNOUX: CA43
- HOLADAY INDUSTRIES: HI-6105, HI-6100
- NARDA: EMC-20, NBM-520, EMR-200, EP60x Series, 8053B

### Field Probes/Monitors
- AR RF/MICRO INSTR: All Models Supported*
- CHAUVIN ARNOUX: CA43
- HOLADAY INDUSTRIES: HI-6105, HI-6100
- NARDA: EMC-20, NBM-520, EMR-200, EP60x Series, 8053B

### Receivers
- AR RF/MICRO INSTR: All Models Supported*
- AGILENT/HP: N9038A
- KEYSIGHT: X Series Signal Analyzers
- ROHDE & SCHWARZ: ESIB, ESCI, ESP, ESI, ESW

### System Controllers
- AR RF/MICRO INSTR: All Models Supported*
- TDK: SI-300

### Spectrum Analyzers
- ADVANTEST: R3265A
- AGILENT/HP: ESA Series, PSA Series, N90x0A (CXA, EKA, MXA, PXA), E740x0, 856x Series, 859x Series, 8542E, 8546A
- KEYSIGHT: X Series Signal Analyzers, N9320B [BSA]
- RIGOL: DSA8xx
- ROHDE & SCHWARZ: FSL, FSP

### Antenna Controllers
- SUNAR: [formerly Sunol Sciences] SC98A, SC110VA
- ETS: 1100, 1090A, 2090A, EMC Center (7006-001) (ALX)
- FRANKONIA: FC06
- MATURO: MCU

### Turntable Controllers
- SUNAR: [formerly Sunol Sciences] SC98V/T, SC110V/T
- ETS: 1100, 1090T, 2090T, EMC Center (7006-001)
- FRANKONIA: FC06

### Probe Positioners
- PROBOTIC SYSTEMS: 801
- TDK: SI 300
- INNCO: CO3000
- MATURO: MCU

*NOTE: AR models created after the current release of the software may not be fully supported, but will be supported in subsequent releases within the scope of the emcware® software.

---

**Specifications**

- **Reverberation Tuners**: COMTEST, LUF1000
- **Pulse Generators**: AGILENT/HP, 3325A, 33220A, 8116A, 81101A
- **ANRITSU**: MG3694A
  - BERKLEY NUCLEONICS: 845/835-6
  - FLUKE: 6060A, 6061A, 6062A
  - GIGATRONICS: 1018, 6080A, 12000A
  - HAMEG: HMB134-3, HMB135
  - IFR: 341x Series
  - MARCONI: 2022, 2023, 2024, 2025, 2030, 2031, 2032
  - ROHDE & SCHWARZ: SM2, SMBV100A, SMC, SMC, SMF, SMG, SMH, SML, SMP, SMT, SMX, SMY
  - WILTRON: 6668B, 6747A
  - ANAPICO: APSN000, 12G, 20G, 26G
  - RIGOL: DSA8xx

**Power Meters**
- **AGILENT/HP**: DSO-X 3xxx Series, E44117, EPM 44118, EPM 44119, EPM 441A, EPM 442, N1913A, N1914A, 436A, 437B, 438A
- **BIRD**: 4421
- **BOONTON**: 4230, 9200, BI 55xx
- **DARE**: RPR1004A, RPR1006A, RPR1018A
- **Keysight**: U2000 Series
- **MARCONI**: 6960
- **ROHDE & SCHWARZ**: NRP, NRVS, NRVD, LURV5
- **TESEQ**: PM6003
- **TEKTRONIX**: TDS 744A

---

To order AR Products, call 215.723.8181. For an applications engineer call: 800.933.8181. Direct to Service call: 215.723.0275 or email: services@arworld.us. For Faxing Orders: 866.859.0582 (Orders Only Please). info@arworld.us

Approved for public release by AR RF/Microwave Instrumentation