

GENERAL FEATURES

Developed for a Windows environment, ACEMC is a suite of measurement software for testing electromagnetic, compatibility and radio measurement according to most of the standards used in the industrial, military, aeronautics, automotive, telecommunications, railway and aerospace sectors.

Of open design, ACEMC can make use of most of the measuring devices on the market, present in a driver library that the user can **extend at will**.

ACEMC can be used to **create monitoring applications**, based on a code that is supplied, allowing the performing of **operations defined by the user** during testing.

The results of the measurements can be displayed, via a dedicated "Graph" module, in the form of **configurable plots** (colour, appearance, etc.).

ACCSYS-ACEMC is divided into three main modules:

- > The "Hardware setup" module
- > The "Calibration" modules
- > The "Measurement" module

EMC-ACEMC proposes **optional modules** including:

- AC Monitoring of equipment under test OMO
- > Component Testing (scalar measuring) OSA
- Edition of measurement reports ORA
- > The axis controller (masts, turntables, etc.) OMP

ACCSYS-ACEMC covers many types of tests and in particular:

- Radiated and conducted immunity testing
- Immunity to Direct Power Injections DPI
- Magnetic field immunity
- Radiated immunity test in a reverberation chamber
- Radiated and conducted emission testing
- Measuring of emissions in a reverberation chamber
- Screening effectiveness measuring
- > Antenna radiation field pattern measurement
- Radio sensitivity measurement
- Measurement of spurious emissions

ACEMC requires little memory and loads instantly.

ACEMC does not require an external database and can be used on a **local** machine, as in a **network** with **total security** for the **tests**.

The software makes use of **powerful algorithms for measurement and control**, that have proven their efficiency for a number of years, and their ability to rise to all situations.

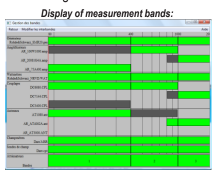
The power of the algorithms, the real time calculations and the optimisation of the code make the software extremely fast and provide optimal test security.

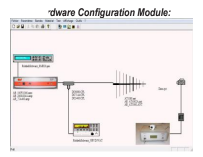
ACEMC is used to **display**, **export and print reports** via Microsoft™ Word or Excel, incorporating all the data from the tests, based on a user-designed template.

HARDWARE CONFIGURATION

GENERAL FEATURES

- ✓ Define hardware environment.
- ✓ Select devices represented in pictures
- ✓ Assigning by frequency range
- ✓ Management of automatic switching
- ✓ Access to device drivers
- ✓ Edit correction factors (antenna, losses, coupler, probe)
- ✓ Automatic configuration check





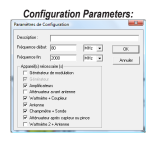
CLARITY

- ✓ Diagram form, illustrations and references correspond to the device model
- Makes it easy to use complex hardware configurations
- Representation by frequency ranges: a band describes the device to be used in the interval defined and the means to implement it
- Summary view of the configuration

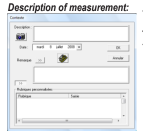
SIMPLICITY

- Open a selection window to define the type of configuration required (depending on the test)
- ✓ Pre-defines the devices required in the configuration parameters (devices pre-selected or greyed).
- ✓ Facilitates configuration
- ✓ Prevents possible errors

Choice of configuration type: Type de configuration Immuhi Filipacomée en chantitre elevebérante Filipacomée OK Filipacomée Conduite en mode Mesure Filipacomée Chang Magnétique Ensisten OK Annules



MEASUREMENT



The measurement module is software that incorporates **several types of tests** and software tools.

These different elements are:

- EMC Tests
- Radio Tests
- Calibration for conducted immunity measurement, magnetic

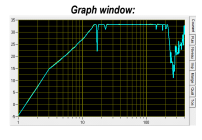
ORGANISATION

- ✓ The Measurement module is divided into two levels: project level and test level
- ✓ For each type of test, there is a main window with specific functions.
- ✓ The **architecture** is the **same** for all the tests.
- ✓ The tests are identified by a description (comment, photos, etc.) and a list of parameters
- ✓ Project tree structure classified by type of test
- ✓ Each project is a unique and independent file of optimised size enabling secure functioning in a network.
- ✓ The application itself can be managed in a network and serve several test stations.

SELECTING THE TEST

- Automatic mode (automatic sequencing of frequencies) or manual mode (manual frequency sweep)
- ✓ **Search for susceptibility threshold** according to different modes of increment (logarithmic, linear or in stages).





Frequence(MHz)	Niv Gén(dBm)	Courant(dBm)	Courant Th(dBm)	P Inc(dBm)	Impédance	1 4
1.0000	-18.44	-4.418	-4.419	36.89	4.97e+003	1
1.5000	-17.27	2.874	2.612	39.88	3.31e+003	1
2.0000	-16.53	7.5	7.292	41.54	2.57e+003	1
2.5000	-15.03	11.56	11.42	43.29	2e+003	
3.0000	-13.53	14.79	14.66	44.75	1.65e+003	1
3.5000	-13.24	16.33	16.1	44.8	1.4e+003	1
4.0000	-12.90	17.54	17.31	44.74	1.21e+003	1
4.5000	-12.53	18.69	18.47	44.72	1.06e+003	1
5.0000	-12.09	19.74	19.52	44.69	942	1
5.5000	-11.70	20.59	20.39	44.61	852	1 7

MEASUREMENTS

- Possibility of **starting** a measurement at the desired frequency
- The measurement can be **interrupted** at any time
- Measurements can be displayed in real time via a graph window and a list of configurable measurements.
- ✓ Test or project templates can be saved
- Measurement fully automated thanks to the monitoring and axis controller modules
- Several tests can be automatically run in sequence

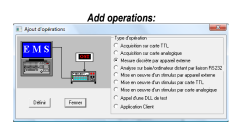
UTILITIES

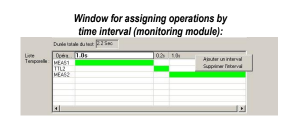
- ✓ Direct access to Graph module for displaying the results
- ✓ Scalar and amplifier measurements
- ✓ Axis controller (turntable, mast, stirrer, carriage, etc.)
- ✓ EMC Calculator and unit converter
- ✓ Add tools external to the application in a user-defined menu
- ✓ Automatic archiving of tests
- ✓ Automatic creation of test and project reports (pre-filled in and formatted)

EMC Calculator / Converter: Calculatrice CEM Conversion Tos Ems Champ dBμV 0 dBm 73 Watts 0.004477 Amp 0.2239 0.001 mW 4.477 223.9 2.239e+00! µV dBpW 0.005623 μTesla 90 Référence Delta dB: Convertir Close

MONITORING

- ✓ Test object behaviour during immunity testing
- ✓ **Multiple functions** proposed during the observation: the measurement of digital information via TTL card, the calling of a test dll, application created by the user, stimulus via analogue card, measurement via IEEE/RS232 devices (circuit analysers, oscilloscopes, power meters, external measurement bays, etc.), video analysis ...
- ✓ Easy assigning of operations by chronogram.
- Monitoring valid for all types of tests.



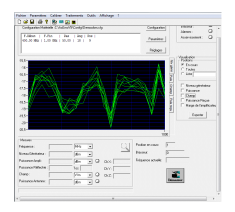


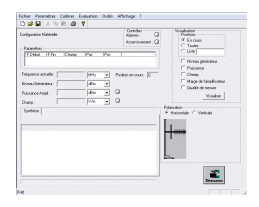
CALIBRATION

GENERAL

For calibration and qualification, ACEMC proposes several modules:

- ✓ Module for validation and calibration in an anechoic chamber
- Module for validation and calibration in a reverberation chamber
- ✓ Module for validation in a quiet zone (ANE, VSWR)
- ✓ Module for the calibration of cables, attenuators and amplifiers.

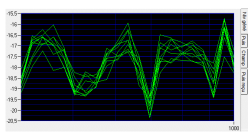




CONTROL AND VERIFICATION

- Real time display of the measurement in progress by means of numerical values and changes in curves (level, power, field, T.O.S., power margin, etc.).
- Calculation of estimated results in progress or before the end of the measurements
- ✓ User selects measurement method
- ✓ It is also possible to impose stability constraints on field measurements

Changes in curves (here, generator level):



ANALYSIS AND GRAPHS

- ✓ ACCSYS-EMS is accompanied by a **graph utility** for quickly identifying delicate positions and frequencies.
- ✓ This module can perform a number of operations on the curves (concatenation, subtraction, multiplication, etc.)
- ✓ This utility simplifies the analysis of curves comprising numerous points by proposing filters to reduce their number.

