



ALDENA redefines what a RF calculation software can do:

powerful, versatile and revolutionary, **EMLAB** is a ALL-IN-ONE solution, a work platform for Broadcasters and Telecommunication Operators, but also a reference tool for Telecommunication Authorities

EMLAB has been defined as "the calculation software tool you were waiting for" not because it is necessarily the best tool, given the plethora of alternative solutions currently on the market, but because it is developed by a Company which not only manufactures antennas but also uses its own software products, and is therefore guaranteed to meet the full range of needs of professionals in the sector to best effect. Based on a SQL Data Base platform and thanks to a REAL-TIME data evaluation, **EMLAB** allows the professional design of even most complex antenna systems composed by different antenna arrays, to evaluate either the final irradiation solid, the environmental impact for health purposes, and radioelectric coverage on orographic basis of a complete network.

EMLAB is proposed in modular versions to meet every Customer needs:



EMLAB ENVIRONMENT is available - as option - in any of current main EMLAB versions.

EMLAB BASE

Easy Management

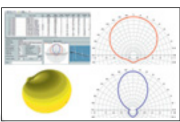
EMLAB works on 3 main information levels: Elementary Base Antennas, Antenna Systems and Network (group of Antenna Systems).

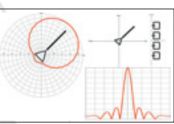
The elementary antennas can be chosen from a wide data base supplied together with **EMLAB** and periodically update by Aldena free of charge, or it can be updated by the User.

EMLAB BASE is the entry level version of the **EMLAB** platform with which it is possible to create the RF radiation pattern generated by an indefinite number of elementary antennas arranged on a support structure in a heterogeneous manner and all fed by the same transmitter.

This array is called "Antenna System".













SFN DIGITAL READY
DVB-T2, ISDB-T, DAB+,
...and more

EMLAB EVOLUTION

Powerful Antenna System Design

ADVANCED GAIN CALCULATION

EMLAB EVOLUTION the professional solution to design an Antenna System and manage complex antenna arrays. The software helps the user to obtain H and V patterns modification, calculating the phase differences needed to obtain electric tilts, fill the first null, and obtain protection nulls. The user can make any type of mechanical (position) or electrical (phase/power) change of each antenna of the system and assess the results in real-time. The radiation solid generated can be analysed in 3D, superimposed on custom maps or on a DTM (Digital Terrain Model). As well as the maps chosen and georeferenced by the user, ERP reference masks and indications of the RX check points/locations can be displayed on the horizontal and vertical diagrams helping to the antenna system design.

EMLAB

COVERAGE

Get your coverage

EXPORT ON GOOGLE™ EARTH/MAPS

Antenna System Design and Area Coverage calculation are generally carried out by software, **EMLAB** separate **COVERAGE** merges them on the same platform and interact in real-time, enabling an accurate assessment

EMLAB COVERAGE calculates the radioelectric coverage, thanks to a detailed DTM (Digital Terrain Model) supplied together with EMLAB.

This module includes various mathematical algorithms models and propagation (Line-of-sight, Free Space + Reflections and Multiple Diffraction [RMD], ITU529. Okumura-Hata Davidson, Cost 231, ITU-R 1546, ITU-R 1812 ... and more).

Different maps and check points (RX localitions) can be displayed on the 3D DTM.

With 3D terrain, it's possible to calculate the link budget/profiles of any STL and manage in easy way.

EMLAB MULTI-COVERAGE

Network Planning

DVB-T2, ISDB-T, DAB+, ... and more

EMLAB MULTI-COVERAGE

is the version that must be used to manage and plan any MFN/ SFN networks for analogue or digital signals.

Create a group of several Antenna Systems in a geographical area, and make coverage or interference calculations.

Plan the necessary modifications for each Antenna System and view the final results in real-time.

- Real time network planning and optimization;
- Coverage Area / Interference calculation for MFN/SFN networks:
- SFN problem discovering;
- Easy SFN Network parameters management (synchronization, modulation, code rate, quard interval, RX antennas, TX delay management, ITU-ETSI regulations, etc):
- Advanced reports (exportonGoogle™Earth/Maps, Covered/served population);

EMLAB

ENVIRONMENT OPTION

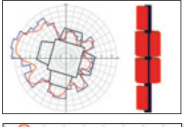
Health Safety and Field Strenght Exposure Management.

Solve the EM pollution problem!

EMLAB ENVIRONMENT is used to identify health EM risks and to study EM re-solutions. Manage, control and evaluate the EM fields generated by several trasmitting Antenna Systems.

ENVIRONMENT uses field in free space" calculation algorithms according to TEM for propagation theory, conservative evaluation. It takes into account all essential data to perform accurate forecast calculations conforming applicable legislations standards (ITU, ETSI, FCC, CEI).

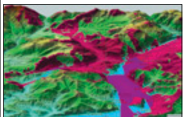
- Calculate the power reduction needed to be comply to permitted EM levels:
- Calculate the isolevel curves for different EM field values;
- Control EM field strength exposure in various Check Points defined by user;
- Rebuild the surrounding urban area, simulating any nearby buildings in 3D and calculate the EM field distribution over buildings surfaces.

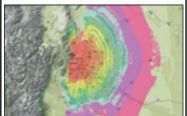


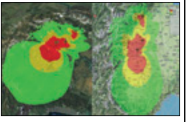


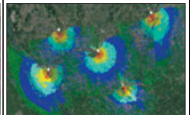




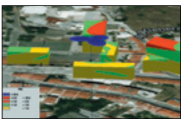


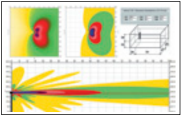


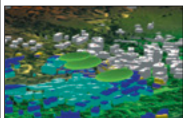












EMLAB

EVERYTHING YOU NEED TO DESIGN, PLAN AND PERFORM YOUR ANTENNA SYSTEMS AND NETWORKS!

ANTENNA SYSTEMS DESIGN

Design antenna systems. Manage complex arrays. 3D irradiation solid.

COVERAGE AREA / INTERFERENCES CALCULATION

Reports on Google™ Earth/Maps. Population analysis. Link Profiles.

NETWORK PLANNING

Plan SFN/MFN networks with real-time optimization. SFN interferences problem discovering.

EM HEALTH SAFETY CONTROL

Control and reduction of EM field emissions for Health Safety purposes.



WHO IS USING EMLAB:

TLC & Broadcasters Operatos

TV & Radio Stations
Supervisory & Telecommunications Authorities
Government Environmental Protection Agencies
System Integrators
Engineers consultants - Universities - Research Centers

LEARN ALL ABOUT EMLAB SUPPORT, TRAINING AND MORE.

Highly interactive and intuitive graphical user interface allow our Customers to quickly become familiar with EMLAB. Simple how-to and video tutorials help you to get the most out of EMLAB.

It is possible discover EMLAB software features by new interactive services that Aldena proposes (e-learning, webinar, remote technical support) or by participating in one of the EMLAB-Days held at the new Aldena headquarters.

COMPETENCE AND PROFESSIONALISM in SERVICES

ALDENA staff is always available all over in the world! A Customer-oriented approach is part of our mission.

We are able to offer consultancy and training services in RF wireless area, radio television broadcasting and telecommunications area.

Basic and Advanced EMLAB training.
Training & Consultancy on technical aspects.
Training & Consultancy on regulatory issues.
On-Line Services (technical support, e-learning, webinar).
Training facilities in ALDENA Headquarters.



powered by



Contact us for a web demonstration, e-learning, webinar and training sessions.

aldena@aldena.it www.aldena.it

TELECOMUNICAZIONI ALDENA SRL

Via per Vighignolo 6/8 20019 Settimo Milanese (MI) ITALY Tel. +39.02.90390461 . Fax.+39.02.90390475 aldena@aldena.it . www.aldena.it

