

Datasheet

EFC-400 TC

EFC-400® - Telecommunications

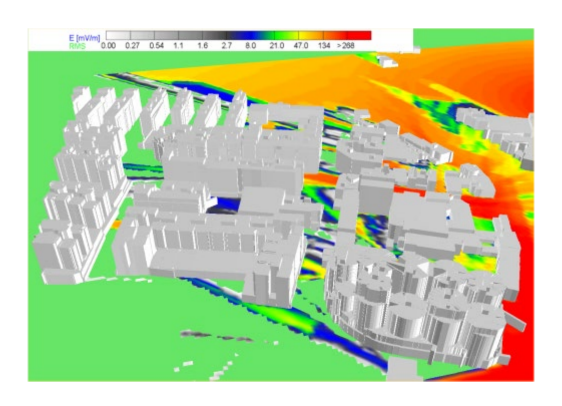
- Computation of electromagnetic fields

Computation according to:

- > EN 50413, 26. BlmSchV,
-) IEC 62232, ICNIRP & EU standards

"EFC-400 Telecommunication" is the solution designed for computing the radiation exposure due to transmitting and telecommunications equipment emitting at high frequencies.

- > The industry standard since 1995
- Worldwide client references.
- Maximum strength performance from calculation speed, ease of use, and the practically unlimited number of building and antenna elements.
- Users: Network operators, local government environmental departments, engineering consultants, and regulatory authorities.
- Maximum cost-effectiveness in use, as users can create and import the necessary network elements themselves.
- > Measurement data import and interpolation.
- All network elements are visibly displayed. Users can see the simulation results clearly just as they are computed.





Technical description

The main performance features are:

- > E and H field, power flux density
- > Radiation pattern based on antenna specifications
- > Import of radiated beam diagrams (Kathrein, PowerWave)
- Attenuation due to buildings
- > Plot as a percentage of the limit value
- Development of HF field registers

"EFC-400 Telecommunications" computes field strengths and power flux densities according to EN 50413, taking the directional characteristic into account by means of the normalized spherical harmonic.

The form of the spherical functions is determined numerically from the specifications such as the aperture angle, or is read in as a radiated beam diagram. "EFC-400 Telecommunication" normalizes the spherical harmonic by integrating it over the surface area as a function of the radial component. The radiation flux through every surface above the terrain from the near-field to the far-field is therefore constant assuming that the ground is conductive. Since energy conservation is presumed, the method is superior to other procedures for computing undistorted fields with respect to its speed and accuracy, and the influence of buildings can be taken into account by specifying an attenuation factor.

You only need to know the location of the antenna and the manufacturer's specifications for it. Since the locations are determined on the topographical map, it is possible to develop afield register straight away.

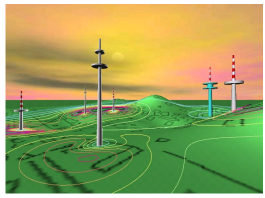


Fig. 1. Power flux density of base stations

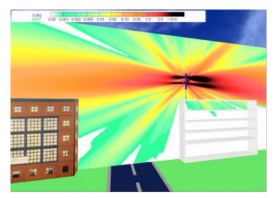


Fig. 2. Mobile telecoms antenna on a building

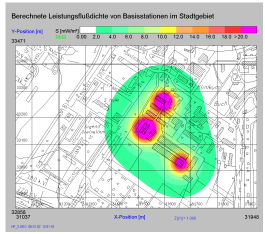


Fig. 3. Power flux density in an urban area



Computation of electric and magnetic fields

High frequency transmitters and telecommunications: EN 50413, IEC 62232, 26. BImSchV, ICNIRP and EU standards

Specifications

Magnetic field computation

3D computation of power flux density and field strength

Calculation of RMS and peak values

Harmonic angle data

Normalization by application of energy conservation set

Geometric segmentation

Frequency range 1 KHz to 300 GHz

Geometric objects

Maximum 2,000,000 transmitter objects

Maximum 200,000 buildings

Maximum 2,000,000 geometric blocks

Computation

Maximum 32,000 x 32,000 data points

Computation along a straight 3D line

Computation within the confined free space

Z axis field strength profile

Dynamic interpolation of data points

Object editing

Facilities for checking and entering geometric data

Move, rotate, and insert functions for geometric data

Grouping functions

Polygonal envelopes, circles, etc.

Radiation characteristics can be uploaded from manufacturers' libraries

Data display

X, Y, Z plot

2D contour line display

3D surface display

3D virtual reality interface

Radio transmitters taken into account

Statistics and histogram functions

Average value, L05, L50, L95 values

Zoom functions

Proportionality display

Special computing features

Use of antenna directional characteristic diagrams from data sheets

Import of antenna directional characteristic diagrams (*.msi, *.txt)

Interpolation of antenna directional characteristic diagrams

Smoothing of antenna directional characteristic diagrams via the side lobes

Ground profile and vegetation taken into account

Screening and reflections due to buildings taken into account



Integrated tools Editor, Calculator Project manager Paint tool Video wizard and Help function DXF object filter **Hardware requirements** Intel multi-core 3 GHz Processor, 4 GB RAM, HD 50 GB free space WIN XPTM, Win 7TM, Win 8, Win 10 **Performance features** Maximum 3,000,000 points/second (with 3 GHz CPU) Data compression built-in User interface configuration User-defined settings for colors and contour lines Support for 256 colors and True Color graphics **Data interface** Upload of terrain profiles Import of experimentally determined data Import of maps in DXF, PCX, JPEG, BMP and TIFF formats DXF export of contour lines, shadings and geometric bodies

Ordering information

ASCII export and import / Excel text format Creation of database reports and logs Bitmap, WMF, JPG, HTML and CD export

EFC-400 Simulation Software

Model and article names	Part number
EFC-400EP ENTERPRISE – includes all low frequency and high frequency modules (see separate data sheet)	2900/101/*
EFC-400LF LOW FREQUENCY – computes transformer station and high tension lines	2900/102/*
EFC-400ST STATION – LOW FREQUENCY – Limited to transformer station computation	2900/103/*
EFC-400PS PLUS SOUND – Version LF additionally with "corona" noise simulation	2900/104/*
EFC-400TC TELECOM – High frequency module	2900/105/*
(*) Add suffix for language version: /E Spanish, /F French, /GE German, /I Italian, /UK English	<i>I</i> *
Annual update and upgrade on request only	2900/201 /202 /203 /204 /205

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