

MLinkPlanner 2.0

Point-to-Point and Point-to-Multipoint Microwave Link Planning Software

User Manual

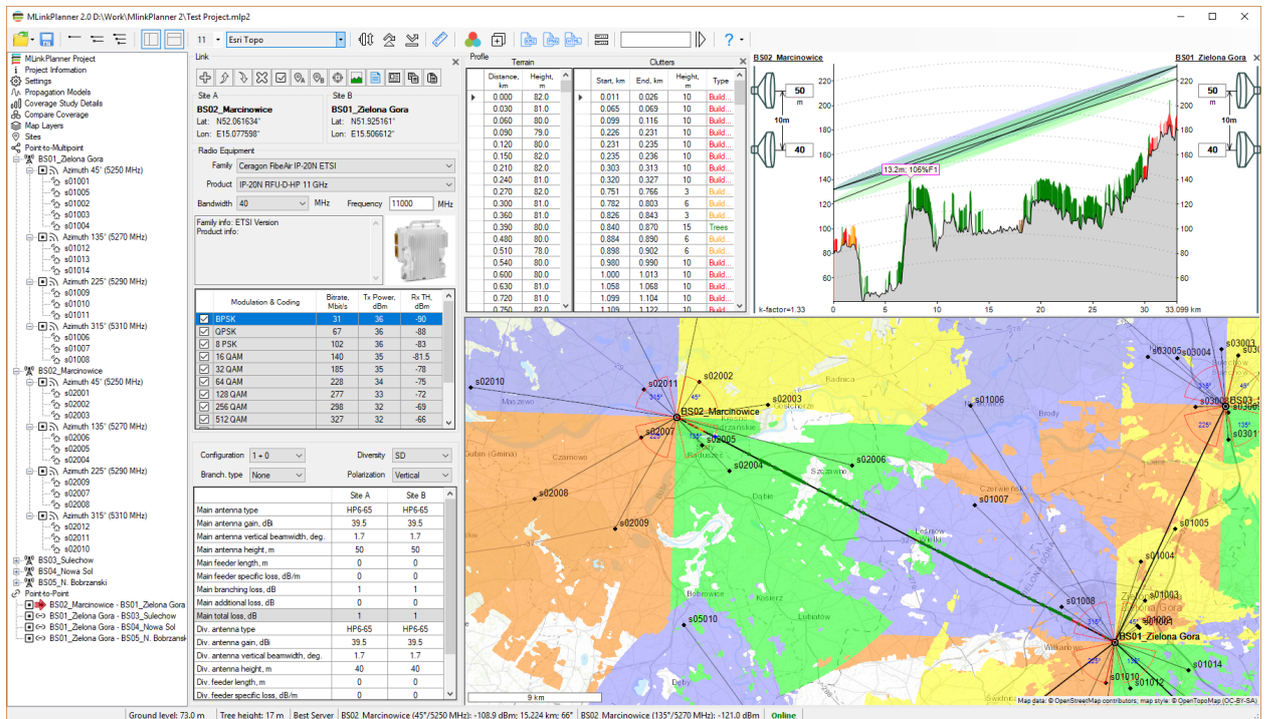


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From the Developers

We have made every effort to create a user-friendly and intuitive application. However, we recommend that you spend some time reading this User Manual to get the most out of MLinkPlanner.

About MLinkPlanner

MLinkPlanner 2.0 is a powerful and user-friendly tool for planning point-to-point (PtP), point-to-multipoint (PtMP), and LTE / 5G fixed wireless access (FWA) networks. MLinkPlanner was created by engineers with many years of experience in designing microwave links, from single-hop access links to high-power long-haul trunk lines.

MLinkPlanner has demonstrated its effectiveness in designing many links that are operating successfully in various climate zones and topographical conditions, from plains and marshlands to highlands.

Special focus was placed on devising a convenient user interface, incorporating adaptable and easy-to-use link path profiles in the design process, and automating all key calculations.

Main Features

Fully automatic path profile generation with terrain elevation, tree height, and building height based on:

- Terrain elevation data with 2-30 m plane resolution (Default DEM). For more details on data sources, see Appendix 1: "Default DEM". It is also possible to use custom DEM in GeoTIFF format with any plane resolution.
- Global Tree Cover data with 1 arc sec (about 30 m) resolution, including information about tree height. Data sources: High-Resolution Global Maps of 21st-Century Forest Cover Change Published by Hansen, Potapov, Moore, Hancher et al. Department of Geographical Sciences University of Maryland and Jet Propulsion Laboratory California Institute of Technology.
- Global 3D building data from the OpenStreetMap project database. Data source: Our buildings database, which synchronizes with the global OpenStreetMap database.

All of these types of geodata are automatically downloaded to the required area as needed; there is no need to worry about preloading the geodata. You can also edit the automatically generated path profile or create a new one manually.

The application allows you to use standard basemaps (such as OpenStreetMap, OpenTopoMap, US Topo etc.) and custom ones.

MLinkPlanner 2.0 can perform the calculation and optimization of PtP and PtMP microwave link parameters, including:

- Path profile analysis (evaluate different clearance criteria, obstruction loss, reflection geometry)
- Multipath fade probability prediction (Rec. ITU-R P.530-17 method; Vigants-Barnett method)
- Rain fade estimation (Rec. ITU-R P.530-17 method; Crane method)
- Diversity improvement calculation (frequency, space, and quad diversity)
- Co-channel operation
- Error performance and availability prediction (Rec. ITU-R F.1668, Rec. ITU-R F.1703)
- Reflection analysis (Rec. ITU-R P.530-17)

- Diffraction loss analysis (Rec. ITU-R P.526-15 Complete Bullington method or Diffraction over multiple cylinders method; Deygout principle method with correction ITU-R-P.526-11; Epstein-Peterson method)
- Gaseous attenuation (Rec. ITU-R P.676-11)
- Attenuation in vegetation (Rec. ITU-R P.833-9)

MLinkPlanner 2.0 can perform coverage prediction for PtMP and outdoor Wi-Fi using different area study methods:

- Received Power Studies at subscriber stations (CPE)
- Best Server
- Carrier-to-interference + noise ratio $C/(I+N)$ at subscriber stations (CPE)

MLinkPlanner 2.0 allows you to:

- Use the large set of radio equipment specifications that come with the software.
- Save the result of the coverage prediction as an interactive web page, as a PNG image, GeoTIFF or as a KMZ file.
- Compare the coverage prediction results performed for different conditions
- Automatically link subscriber stations to BS sectors based on the best server prediction
- Flexibly adjust the layers on the base map and show custom vector layers
- Use metric or English measurement systems.

Installation and Activation

MLinkPlanner 2.0 supports Windows 7/8/8.1/10/11.

The minimum computer configuration is 64-bit Windows, Core i3 CPU, 4GB RAM, 200GB HDD, video card, and monitor with support for 1366x768, although the program can be installed on a less productive computer.

To use the full version of MLinkPlanner, you should purchase a license. Once you have successfully purchased MLinkPlanner, you will receive an email within a few seconds containing a link to download the installation file and the Activation ID for the license. Run the installation file and follow the instructions that appear on your screen. When the installation is complete, run the application; enter the Activation ID provided to you in the order email, and click Activate. Once you have done that, you have activated the fully functional version.

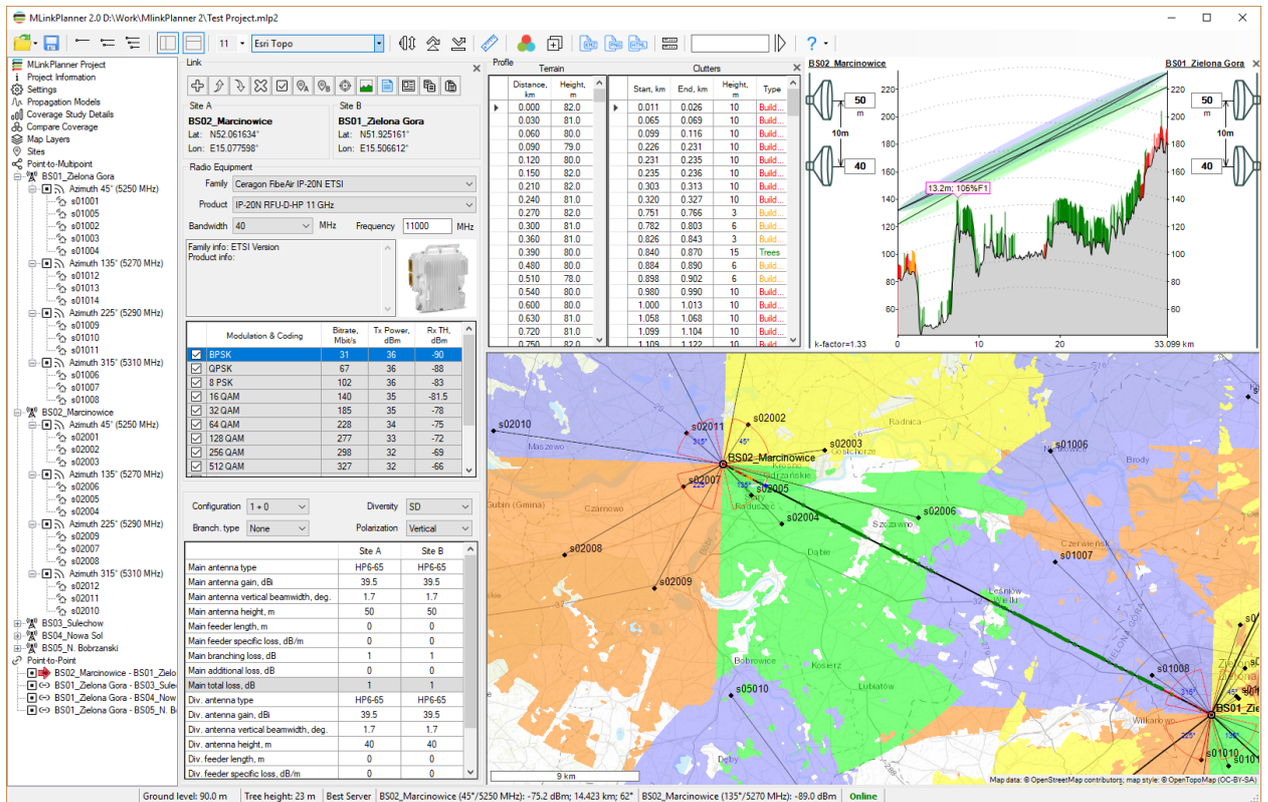
Software Update

Software Update Periodically, we release free current updates in which we improve the functionality and stability of the software.

MLinkPlanner supports both manual and automatic checking for updates. The software will check for available updates every time it starts. To check for updates manually, click "Help - Check for updates." If there is an available update, a window will open with information about the current and available versions. You can download the update from the link and install it manually. Exit the MLinkPlanner software before installing the update.

User Interface

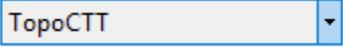
After starting the program, the main panel will appear with the main menu on the left side and the base map on the right side. You can change the size of the panels as needed using the separator. At the top is the main toolbar. When you hover over each of the icons, a hint appears.



MLinkPlanner 2.0 interface



-  - Standard tools for working with files: Create, Open, Save
-  - Save the project.
-  - Collapse all PtMP base stations in the main menu.
-  - Expand PtMP base stations to the sector level in the main menu.
-  - Expand PtMP base stations in the main menu to the subscriber station level.
-  - Show / Hide the left panel for subscriber stations and links. By default, this tool is deactivated, but it can be activated in Settings.
-  - Show / Hide the panel with a path profile. By default, this tool is deactivated, but it can be activated in Settings.
-  - The current base map zoom

 - The current base map

 - Antenna height optimization

 - Diffraction analysis

 - Reflection analysis

 - Perform coverage prediction for PtMP base stations.

 - Add the coverage to compare

 - The “ruler” tool allows measuring distance and azimuth between any two points. To perform a measurement, click on the ruler, then click on any two points of the map and you will see distance between points and azimuth from first to second. To exit, right-click anywhere on map.

 - Save PtMP base station coverage as a webpage.

 - Save PtMP base station coverage as an image in *.png format.

 - Save PtMP base station coverage as a GeoTIFF file in the Web Mercator projection

 - Save coverage, sites and links as a KMZ file.

 - Equipment Editor

 - Search for base stations, subscriber stations, and links by name.

 - Help

More information about each of tools is described later in relevant sections of manual.

MLinkPlanner uses a multi-level tree interface. When you select one of the menu items, the corresponding panel opens next to it.

MLinkPlanner also has context menu on base map. You can use them to quickly perform various actions. Options for this context menu directly depends on selected main menu items. Different layers can be displayed on base map — sites, microwave PtP links, PtMP base and subscriber stations, PtMP coverage, various additional custom vector layers etc.

You can choose to display one of pre-installed base maps or customize your base map as described in Base map Settings section. Map navigation performs with mouse. Use mouse wheel to zoom map in or out. You can also select required zoom from drop-down list in toolbar.

When map zooms into level 12 or higher application begins to download SRTM elevation data and tree cover data. Status bar displays pointer’s geographic coordinates and information about elevation above sea level and height of tree canopy. Usually loading of necessary data sets (terrain elevation and tree cover) takes place in few seconds.

Quick Start

Point-to-Multipoint Link Availability Prediction

1. Create at least two sites (see **Creating Sites**).

2. Using the  (add a new product family) button in the **Point-to-Multipoint** menu, connect the product family with the PtMP equipment you need to the project (see the **PtMP base stations** section). If such equipment was not in the set of specifications supplied with the program, then first create the equipment specification (see Section **Equipment Editor**).
3. Using one of the previously created sites, in the **Point-to-Multipoint** menu, create a new base station (see the **PtMP base stations** section). When creating a BS, its first sector is created automatically.
4. In the created BS sector, from the drop-down lists, select the family and product (equipment model), bandwidth, carrier frequency, and also specify the antenna and feeder parameters, also choose the antenna pattern file (see the **PtMP base stations** section).
5. In the created BS sector, click on the button  (add a new subscriber station) and select the site on which this subscriber station will be created.
6. In the panel of the created subscriber station, click the  (generate path profile) button to automatically create the path profile (see **Creating Path Profile with GIS** section). From drop-down list, select product (equipment model), and specify antenna and feeder parameters.
7. In panel of subscriber station, click  (Report) to display link availability report.

Point-to-Point Link Performance and Availability Prediction

1. Create at least two sites (see **Creating Sites**).
2. Using  (add a new product family) button in **Point-to-Point** menu, connect product family with PtP equipment you need to project (see PtP links section). If such equipment was not in the set of specifications supplied with the MLinkPlanner, then first create the equipment specification (see **Equipment Editor** section).
3. Using previously created sites, in Point-to-Point menu, create new microwave PtP link (see **Creating PtP link** section).
4. In panel of created PtP link, click  (generate path profile) button to automatically create path profile (see **Creating Path Profile with GIS** section).
5. From drop-down list, select family and product (equipment model), bandwidth, and carrier frequency.
6. In table that appears, mark types of modulations and coding for which calculation will be performed. Next, specify required configuration of microwave link, redundancy and diversity reception, parameters of antennas and feeders, as well as antenna heights (antenna heights can also be changed directly on path profile diagram).
7. Click  (Report) to display link performance and availability report.

Coverage Study for Point-to-Multipoint

1. Create at least one site (see **Creating Sites**).
2. Using  (add a new product family) button in **Point-to-Multipoint** menu, connect product family with PtMP equipment you need to project (see **PtMP base stations** section). If such equipment was not in the set of specifications supplied with the MLinkPlanner, then first create the equipment specification (see **Equipment Editor** section).

3. Using one the of previously created sites, in **Point-to-Multipoint** menu, create a new base station (see PtMP base stations section). When creating BS, its first sector is created automatically.
4. In created BS sector, from drop-down lists select family and product (equipment model), bandwidth, carrier frequency, antenna and feeder parameters and also choose antenna pattern file (see **PtMP base stations** section).
5. Fill in form **Coverage Study Details** with calculation parameters (see **Coverage Study**).
6. Click Calculate Coverage  on top toolbar to display coverage map.

Projects

MLinkPlanner project files have a *.mlp2 extension. Each file contains information about the project, including path profiles and parameters of microwave equipment.

A new project is created automatically each time the application is run. On the lower left panel, enter the Project Information. The import of projects from the previous version is also provided.

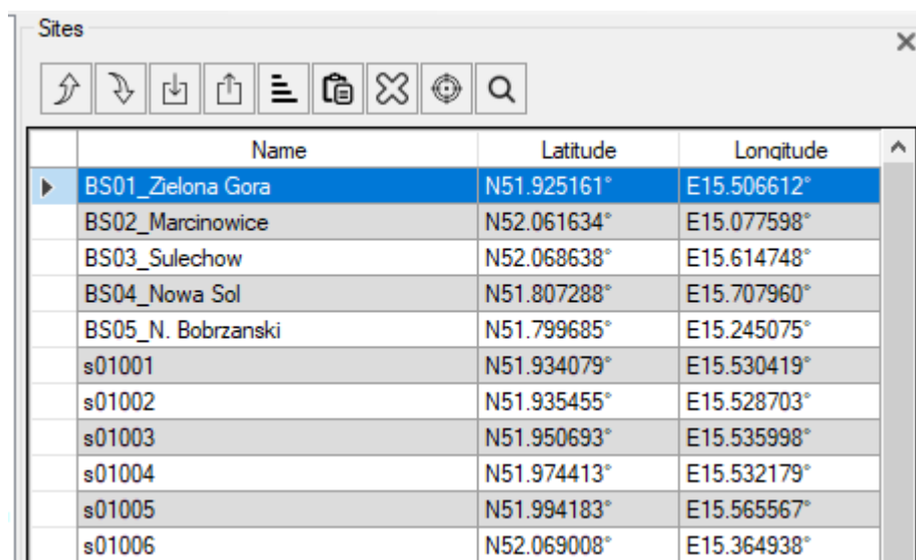
The installation file comes with several test projects from which you can start working in MLinkPlanner.

Sites

Before creating microwave point-to-point links, point-to-multipoint base stations or subscriber stations links, you must first create sites. Sites are locations that can be connected via point-to-point or point-to-multipoint links. A site has only three characteristics - name, latitude, and longitude.

Creating Sites

To work with sites, go to the **Sites** menu item in the left menu.



The screenshot shows a window titled "Sites" with a toolbar containing icons for navigation, editing, and search. Below the toolbar is a table with the following data:

	Name	Latitude	Longitude
▶	BS01_Zielona Gora	N51.925161°	E15.506612°
	BS02_Marcinowice	N52.061634°	E15.077598°
	BS03_Sulechow	N52.068638°	E15.614748°
	BS04_Nowa Sol	N51.807288°	E15.707960°
	BS05_N. Bobrzanski	N51.799685°	E15.245075°
	s01001	N51.934079°	E15.530419°
	s01002	N51.935455°	E15.528703°
	s01003	N51.950693°	E15.535998°
	s01004	N51.974413°	E15.532179°
	s01005	N51.994183°	E15.565567°
	s01006	N52.069008°	E15.364938°

Sites menu

Toolbar:

-  - Move this site up.
-  - Move this site down.
-  - Import sites from *.csv or *.kml files.
-  - Export sites to Microsoft Excel.
-  - Sort sites in alphabetical order.
-  - Add sites from the clipboard.
-  - Delete all sites.
-  - Position the map with the site at the center of the screen.
-  - Find and select a site in the table.

MLinkPlanner provides several ways to create sites:

1. Enter the name and coordinates of the site in the table.
2. Use the context menu when clicking on the base map.
3. Import sites from a CSV or KML file.
4. Copy from spreadsheets via the clipboard.

Table Entry

Enter the site name and its geographic coordinates in the relevant fields. The geographic coordinates are specified as Point of compass, degrees, minutes, and decimal seconds (e.g., N35 36 23.8). The numbers should be separated by a space. After pressing ENTER, the coordinates will be automatically converted to the format specified in the **Settings** menu. Alternatively, you can enter coordinates as Point of Compass and Decimal degrees (N12.34567). After pressing ENTER, they will also be converted to selected format. Site icon will be displayed on base map. If you do not specify hemisphere, then Northern Hemisphere will be set by default.

Use the Context Menu

You can also create a site by right-clicking on a location on the base map. Being in main menu item Sites, right-click on location within base map and select **Create new site** from context menu; you can rename it later. New site will be added to map and appended to bottom of site table.

Please note that context menu with line "Create new site" appears on base map only when you are in Sites main menu.

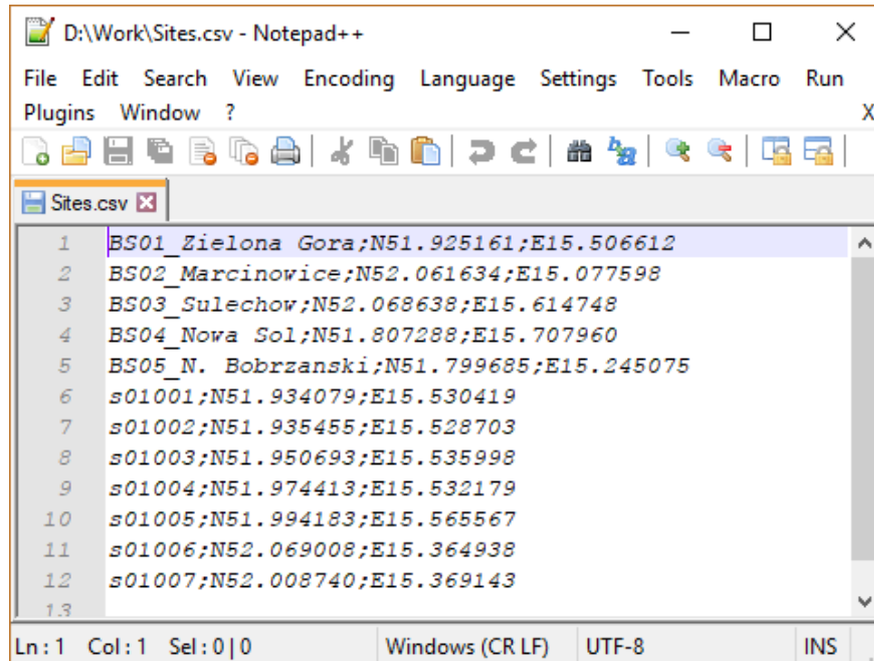
Import Sites from a CSV or KML File

You can import sites into MLinkPlanner from any spreadsheet by exporting sheet as CSV file (separator – “;”). Required fields for each site are Name, Latitude, and Longitude. Geographic coordinates should be specified as Point of compass, degrees, minutes, and decimal seconds (N35 36 23.8). Numbers must be separated by space. Point of Compass and Decimal degrees (N12.34567) is also acceptable format. To

import from CSV: save spreadsheet as CSV file (separator – “;”) and then click  (Import sites from *.CSV, *.KML).

Program also allows you to import sites from KML files that can be prepared using Google Earth

application. To import sites click button  and select * .KML file while all point features from KML file will be imported as sites. Imported sites are added to existing ones.



Example of CSV file with sites to be imported

Copy from Spreadsheets via Clipboard

Copy the cells with the names of the sites and their coordinates in the Excel or Word spreadsheet to the clipboard and then click  on the toolbar. After that, the corresponding sites will appear in the table.

Working with Sites

To delete one or several sites, select the corresponding rows in the table and press the Delete key. Deleting a site will not lead to the deletion of PtP microwave links already created based on this site, as well as the base or subscriber station PtMP. By double-clicking on the row with the site in the table, this site will be shown on the base map in the center of the screen. You can move a site using the right mouse button - select a site in the Sites table, then right-click on a location on the base map, and select **Move Site** in the context menu. You can quickly find a site in a table using the tool .

Equipment Editor

MLinkPlanner 2.0 uses special format equipment files with an *.eqt extension. These files contain specifications of different types of Point-to-Point and Point-to-Multipoint equipment. The software comes with a set of such files for a wide range of modern Point-to-Point and Point-to-Multipoint equipment. Therefore, in most cases, users do not need to search for detailed specifications for their main radio equipment. It is enough to choose equipment from the supplied set.

One such file may contain specifications for an entire family of products. The common parameters for this Family are modulation and coding parameters, as well as a set of bandwidths. An example of such a family for Point-to-Multipoint equipment is the popular airMax family by Ubiquiti Networks, which includes many products of base stations and subscriber stations that are compatible with each other. An example family for Point-to-Point equipment is FibeAir IP-20N by Ceragon, which includes a set of external placement modules (RFU) on different frequency bands.

We are constantly updating our files with equipment parameters; you can download our current set from our website <https://www.wireless-planning.com/equipment>. These specifications are taken from open sources and are supplied “as is”; we carefully check them but do not guarantee their reliability. If a file with necessary equipment was not included in our supplied set, our program provides a tool called Equipment Editor, which allows users to prepare their own specification file. To start Equipment Editor, click on its icon on the top toolbar  .

Equipment Editor: D:\Dropbox\MLinkPlanner 2\Equipment\Ceragon FibeAir IP-20A.eqt

Family name: Ceragon FibeAir IP-20A

Family info: Available in North America only

Radio type: Point-to-Point radio

Maximum available branching configuration: 8 + 2

Available branching types:

- Hot standby (HSB)
- MIMO 2x2
- Cochannel (XPIC)
- MIMO 4x4

Available diversity options:

- Frequency diversity (FD)
- Space diversity (SD)

Adaptive equalizer parameters:

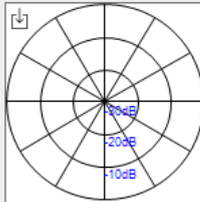
- Signature parameters
- Dispersive Fade Margin (DFM)

Products: Product RFU-D/RFU-S 11GHz

Product info:

- External antenna
- Integrated antenna

Antenna gain: 16 dBi
Cross-Polarity Isolation: 25 dB




Radio Parameters

Bandwidth, MHz: 30

Modulation & Coding	Channel bitrate, Mbit/s	Tx Power, dBm	Rx threshold, dBm	DFM, dB	XPIF, dB	Co/I, dB
BPSK	25	29	-88.5	65	20	30
QPSK	52	29	-87.5	65	20	30
8QAM	76	29	-82.5	65	20	30
16QAM	107	29	-80.5	65	20	30
32QAM	140	29	-77	65	20	30
64QAM	173	27	-74	65	20	30
128QAM	208	26	-71	60	20	30
256QAM	239	25	-68	60	20	30
512QAM	255	25	-66	60	20	30
1024QAM Strong	278	24	-62.5	50	20	30
1024QAM Light	295	24	-62	50	20	30
2048QAM	321	23	-58	50	20	30
4096QAM	342	21	-55	50	20	30

Equipment Editor

Standard File Tools:

-  - New
-  - Open
-  - Save
-  - Save as

Family Name	Family Name
-------------	-------------

Family Info	General information about equipment family; information text field
Family Parameters	
Products	List of products (equipment models) included in family
Bandwidth, MHz	List of all bandwidths supported by equipment family
Modulation @ Coding	List of all types of modulations and coding supported by equipment family
Point-to-Multipoint Radio	Select for PtMP family
Point-to-Point Radio	Select for PtP family
Maximum Available Branching Configuration	The maximum number of main and standby trunks available in equipment family (PtP only)
Available Branching Types	Available branching types: Hot Standby (HSB) / Co-channel (XPIC)/ MIMO 2x2/MIMO 4x4. PtP only.
Available Diversity Options	Diversity reception methods available for equipment family (PtP only)
Adaptive Equalizer Parameters	Choosing the type of adaptive equalizer parameters: signature parameters or DFM (Dispersive Fade Margin) PtP only
Product	Selected product (equipment model)
Product Info	General product information (equipment models); information text field
External Antenna	Select if an external antenna is used with this product.
Integrated Antenna	Select if only an integrated antenna is used with this product.
Antenna Gain, dBi	Integrated antenna Gain, dBi
Antenna Pattern (in MSI format)	Antenna pattern of integrated antenna. To download antenna pattern file in MSI format, click  in the upper left corner.
Product Image	Photo or graphic image of the product. You can upload an image from a file or via the clipboard using the tools above the image. If one image is used for all products, indicate this in the upper right corner; this will significantly reduce the size of the specification file.
Bandwidth, MHz	Selected bandwidth, MHz
Modulation @ Coding	A list of all types of modulations and coding supported by equipment family
Channel Bitrate, Mbit/s	Maximum channel speed for corresponding type of modulation and coding, Reference Information, Mbps
Tx Power, dBm	Transmitter power for the appropriate type of modulation and coding, dBm
Rx Threshold, dBm	Threshold sensitivity of the receiver for the corresponding type of modulation and coding, dBm
Signature Width, MHz	Signature width, MHz (PtP only)
Signature Depth min Phase, dB	Signature depth min phase, dB (PtP only)
Signature Depth non min Phase, dB	Signature depth non min phase, dB (PtP only)
DFM, dB	Dispersive Fade Margin, dB (PtP only)
XPIF, dB	Cochannel Improvement Factor, dB (PtP only)
Co/I, dB	Carrier-to-interference ratio for reference BER, dB (PtP only)

The procedure for creating a specification file:

1. Fill in the Family field and Family Information field (if necessary; this is just an information field).
2. Go to Family Parameters panel. Fill in all products in Family. Fill in all frequency bands available for Family. Fill in all Modulation and Coding available for Family. After filling in, click OK; this panel will close, and entered information will appear in Products, Frequency Bands, as well as Modulation and Coding table of Equipment Editor's main panel.
3. Select type of equipment family - Point-to-Multipoint or Point-to-Point. For Point-to-Point family, fill in information about maximum available branching configuration, available branching types, available diversity options, and type of adaptive equalizer parameters. All this information will be taken into account when configuring PtP microwave links based on this product family.
4. Now you can enter information about each product:
 - 4.1 Select your product from drop-down list.
 - 4.2 Fill in Product Information Field (if necessary; this is just a text field).
 - 4.3 If an external antenna is used with this model of equipment, select it. If an antenna is built into the equipment, as is often the case for PtMP base and subscriber stations, select Integrated Antenna, enter its gain, and download the antenna pattern file in MSI format.
 - 4.4 Insert a photo or graphic image of the product. You can download the image from a file or through the clipboard using the tools above the image. If one picture is used for all products, indicate this using the checkbox in the upper right corner; this will significantly reduce the size of the file with the specification.
 - 4.5 From the bandwidth drop-down list, select the required product bandwidth. Fill in Channel bitrate, Tx Power, and Rx threshold columns for each modulation type. For Point-to-Point equipment, it may be necessary to additionally fill in adaptive equalizer parameters for each modulation type and if equipment family supports Co-channel mode, then XPIF and Co/I parameters.
 - 4.6 Repeat steps in clause 4.5 for all bandwidths supported by product
5. After filling in information for each product, save specification file (extension *.eqt).

For convenience and reducing time when filling out specifications, several tools are provided here, and copying and pasting groups of cells from spreadsheets are also supported.

Toolbar:



Copy all parameters of product modulation table to clipboard (used to create new products based on existing ones).



Paste modulation table parameters from clipboard (used to create new products based on existing ones).



Automatically fill receiver threshold sensitivity values for all bandwidths based on values of first bandwidth. This tool can be used for approximate assessment of threshold sensitivity when accurate data is not available for all bandwidths. The tool is based on fact that

threshold sensitivity of receiver decreases in proportion to increase in bandwidth. For example, when bandwidth is doubled, threshold sensitivity decreases by 3 dB



Rename products (replace combination of any letters/numbers/symbols in product name).



Apply selected parameters in table for all products with this bandwidth.



Apply selected parameters in table for all bandwidths for this product.



Display product specifications for selected bandwidth in form of datasheet, which can be saved in PDF, Word, or Excel formats.



Load product data from Pathloss RAF file PL50_ASCII_RADIO_SPEC_03/04 with ADMOD

Propagation Models for PtP and PtMP links

In this menu, user can select method which will be used to calculate microwave link performance as well as some parameters of this method.

Propagation Models

Multipath Fading

Rec. ITU-R P.530-17 Vigants-Barnett

Minimum value of the Flat Fade Margin, dB

Max. value of the FD improvement factor for non-selective outage

Max. value of FD improvement factor for selective outage

Max. value of SD improvement factor for non-selective outage

Max. value of SD improvement factor for selective outage

Max. value of FD and SD improvement factor for non-selective outage

Max. value of FD and SD improvement factor for selective outage

Selective fading

Calculate selective fading Ignore selective fading

Refractivity data source

Rec. ITU-R P.453-9 Rec. ITU-R P.453-14

Rain Attenuation

Rec. ITU-R P.530-17 Crane None

Gaseous Attenuation

Rec. ITU-R P.676-11 None

Diffraction

Rec. ITU-R P.526-15 (Complete Bullington method or Diffraction over multiple isolated)

Deygout (the Principal edge method with correction ITU-R P.526-11)

Epstein-Peterson

Vegetation (according to Rec. ITU-R P.833-9)

A1 Alfa 

Propagation Models

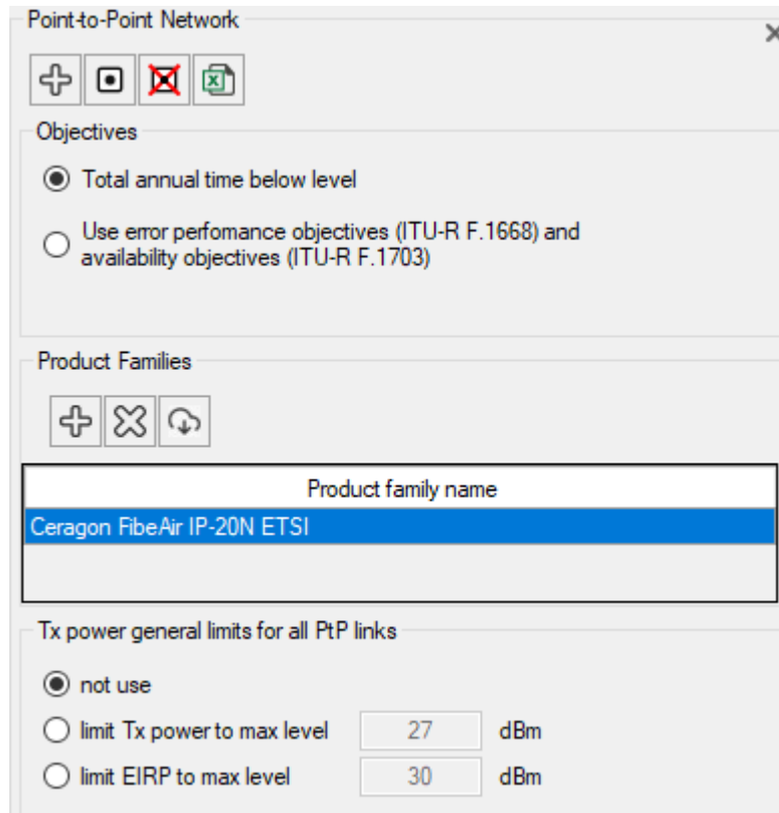
ITU-R P.530-17 Multipath Fading Model	
Minimum value of the Flat Fade Margin, dB	Minimum allowable fade margin, dB If fade margin is less than this value, calculation will be stopped (dashes will appear in report instead of calculated values).
Maximum value of the frequency diversity improvement factor for non-selective outage probability	Limiting maximum value of frequency diversity improvement factor for non-selective outage probability

Maximum value of the frequency diversity improvement factor for selective outage probability	Limiting maximum value of frequency diversity improvement factor for selective outage probability
Maximum value of the space diversity improvement factor for selective outage probability	Limiting maximum value of space diversity improvement factor for selective outage probability
Maximum value of the space and frequency diversity (four receivers) improvement factor for non-selective outage probability	Limiting maximum value of space and frequency diversity (four receivers) improvement factor for non-selective outage probability
Maximum value of the space and frequency diversity (four receivers) improvement factor for selective outage probability	Limiting maximum value of space and frequency diversity (four receivers) improvement factor for selective outage probability
Calculate selective fading	Calculate selective fading
Ignore selective fading	Ignore selective fading
Rec. ITU-R P. 453-9	Use Rec. ITU-R P. 453-9 refractive gradient data
Rec. ITU-R P. 453-14	Use Rec. ITU-R P. 453-14 refractive gradient data
Vigants-Barnett Multipath Fading Model	
Minimum value of the Flat Fade Margin, dB	Minimum allowable fade margin, dB If fade margin is less than this value, calculation will be stopped (dashes will appear in the report in place of calculated values).
Rain Attenuation	
Rec. ITU-R P.530-17	Rain Attenuation Rain attenuation estimation according to Recommendation ITU-R P.530-17
Crane - Select Crane 1996 rain region	Rain attenuation estimation according to Crane method, taking into account 1996 rain regions. To view rain regions for US and World, press I.
None	Do not calculate rain attenuation.
Gaseous Attenuation	
Rec. ITU-R P.627-11	Calculate of gaseous attenuation according to recommendation ITU-R P.627-11
None	Do not calculate gaseous attenuation.
Diffraction	
Rec. ITU-R P.526-15 (Complete Bullington method or Diffraction over multiple isolated cylinders method)	Calculation of diffraction attenuation by Rec. ITU-R P.526-15 (complete Bullington method or Diffraction over multiple isolated cylinders method)
Deygout (the principle edge method with correction Rec. ITU-R P.526-11)	Calculation of diffraction attenuation by Deygout (principle edge method with correction Rec. ITU-R P.526-11)
Epstein-Peterson	Calculation of diffraction attenuation by Epstein-Peterson method
Vegetation (according to Rec. ITU-R P.833-9)	
A1 and Alfa parameters	Parameters A1 and Alfa for calculating attenuation in vegetation in accordance with ITU-T Rec. ITU-R P.833-9. Press i for information.

Planning Point-to-Point Links

Creating PtP Link

When sites have been created, you can create one or several microwave links. To start working with point-to-point links, open **Point-to-Point** item on main menu.



Point-to-Point main menu

First, it is necessary to include specification file of equipment family that is supposed to be involved in project.

Click on  Add new product family button in Point-to-Point menu to include product family in your project. To download product family files from our website, click on **Download product family files** button and link will open in browser.

We are continually updating files with equipment parameters, but if such equipment is not on our website, then first create equipment specification file (see **Equipment Editor**).

Toolbar for PtP:

-  - Create a new PtP link.
-  - Select / Deselect all PtP links.



- Delete all selected PtP links.



- Summary report for all active PtP links in Microsoft Excel

Tx power general limits for all PtP links	
not use	not use general limits
limit Tx power to max level, dBm	Maximum Tx power for transmitters of all PtP links in this project, dBm From the general limit set in this menu and the limit set in a particular link, the most stringent limit is selected during calculation.
limit EIRP to max level, dBm	Maximum EIRP for transmitters of all PtP links in this project, dBm From the general limit set in this menu and the limit set in a particular link, the most stringent limit is selected during calculation.



To create a PtP link, click on the  button at the top of Point-to-Point menu, and program will prompt you to select link ends, Site A and Site B, from sites created before. Then this link will appear in point-to-point tree and panel will open with its parameters. So that software can automatically calculate length of line consisting of several PtP links (necessary to distribute objectives by intervals - see Objectives section), choose link direction so it is easy to build line. For example, if there are sites A, B, C, D, E, then PtP links should be named as A-B, B-C, C-D, D-E (and not E-D, for example). Then when specifying beginning and end of line, for example A-E or B-D, the program will determine its topology and correctly take into account length of all PtP links in whole line. The same applies to branches of the main line.

Link
✕

Site A

BS02_Marcinowice

Lat: N52.061634°

Lon: E15.077598°

Site B

BS01_Zielona Gora

Lat: N51.925161°

Lon: E15.506612°

Radio Equipment

Family Ceragon FibeAir IP-20N ETSI

Product IP-20N RFU-D-HP 11 GHz

Bandwidth 40 MHz Frequency 11000 MHz

Family info: ETSI Version

Product info:



	Modulation & Coding	Bitrate, Mbit/s	Tx Power, dBm	Rx TH, dBm
<input checked="" type="checkbox"/>	BPSK	31	36	-90
<input checked="" type="checkbox"/>	QPSK	67	36	-88
<input checked="" type="checkbox"/>	8 PSK	102	36	-83
<input checked="" type="checkbox"/>	16 QAM	140	35	-81.5
<input checked="" type="checkbox"/>	32 QAM	185	35	-78

Configuration 1 + 0 Diversity None

Branch. type None Polarization Vertical

	Site A	Site B
Antenna type	HP6-65	HP6-65
Antenna gain, dBi	39.5	39.5
Antenna vertical beamwidth, deg.	1.7	1.7
Antenna height, m	50	50
Feeder length, m	0	0
Feeder specific loss, dB/m	0	0
Branching loss, dB	1	1
Additional loss, dB	0	0
Total loss, dB	1	1
Maximum Tx power limit, dBm	27	None
Maximum EIRP limit, dBm	None	None

PtP link parameters

PtP Link Toolbar:



- Create new PtP link with same parameters

-  - Move this link up
-  - Move this link down
-  - Delete this link
-  - Select / deselect all types of modulation and coding
-  - Change the site A
-  - Change the site B
-  - Position map with link at center of screen
-  - Generate path profile for link
-  - Link report
-  - Display product specifications for selected bandwidth in form of datasheet which can be saved in PDF, Word or Excel formats
-  - Copy link parameters to clipboard
-  - Paste link parameters from clipboard

Required link can be selected from list in Point-to-Point menu or by double-clicking on it on base map.

Path Profile

A path profile is a vertical sectional view of terrain created by plane passing through both ends of link. Path profile includes terrain elevation data, building and tree heights, and boundaries of water bodies.

MLinkPlanner creates path profiles using following GIS data:

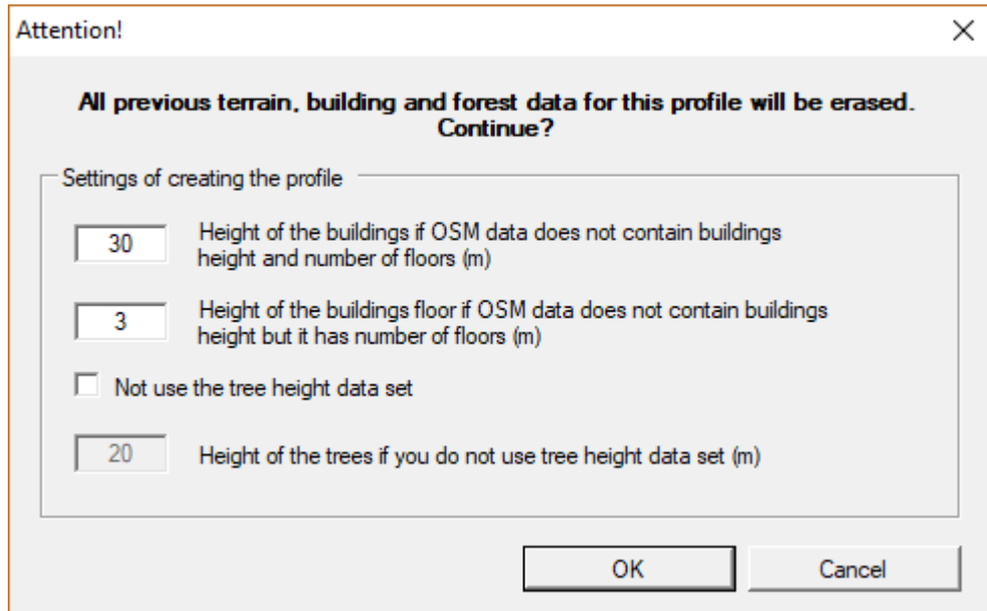
- Terrain elevation data 2-30 m plane resolution (Default DEM). For more details on data sources see Appendix 1 “Default DEM”. It is also possible to use custom DEM in GeoTIFF format with any plane resolution. To use custom DEM specify path to it in Settings menu and check corresponding box. File format requirements are outlined in Appendix 2 “Custom DEM Format”.
- Global Tree Cover 1 arc sec (about 30 m) resolution data with information about tree heights. Data sources: High-Resolution Global Maps of 21st-Century Forest Cover Change Published by Hansen, Potapov, Moore, Hancher et al. Department of Geographical Sciences University of Maryland <https://earthenginepartners.appspot.com> and Jet Propulsion Laboratory California Institute of Technology <https://landscape.jpl.nasa.gov/>
- Global 3D buildings data from OpenStreetMap project database. Data sources: Our buildings database which synchronizes with global OpenStreetMap (OSM) database.

All these types of geodata are downloaded for desired area automatically as needed; there is no need to worry about preloading geodata.

Creating the Path Profile with GIS

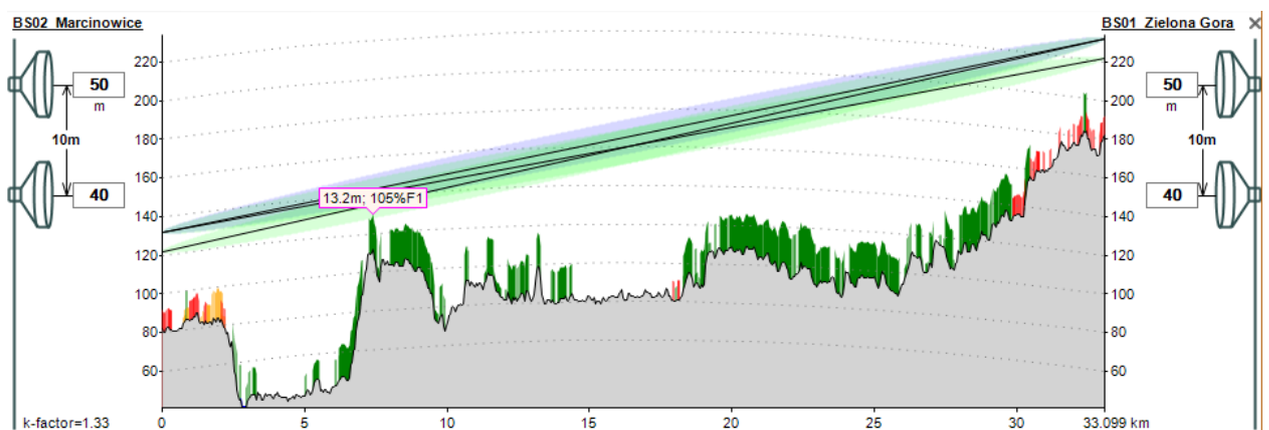
In created link click  **Generate path profile** button. Warning dialog box will appear indicating that path profile data will be changed. You should specify average building floor height (typically 3 m) in this window. OSM project database usually contains information about number of floors of buildings rather than their height in meters. Building height in the path profile will usually be based on the number of floors and floor height. You will also have to specify the height of the buildings for which the OSM project database does not have information. Such buildings will be highlighted in red in the path profile.

If a building affects the qualitative characteristics of the path profile as a critical obstruction, check the building's height with third-party sources to verify its exact height. The user can override the forest height information obtained from the Global Forest Change records and set a new value to be used in a path profile.



Path Profile Creating Settings

Click **OK**, and after a couple of seconds, the information about terrain elevation and clutter characteristics along the path profile will appear in the table cells. The view of the path profile will be displayed in the top right panel.



Path Profile

Clutter:

Green: trees

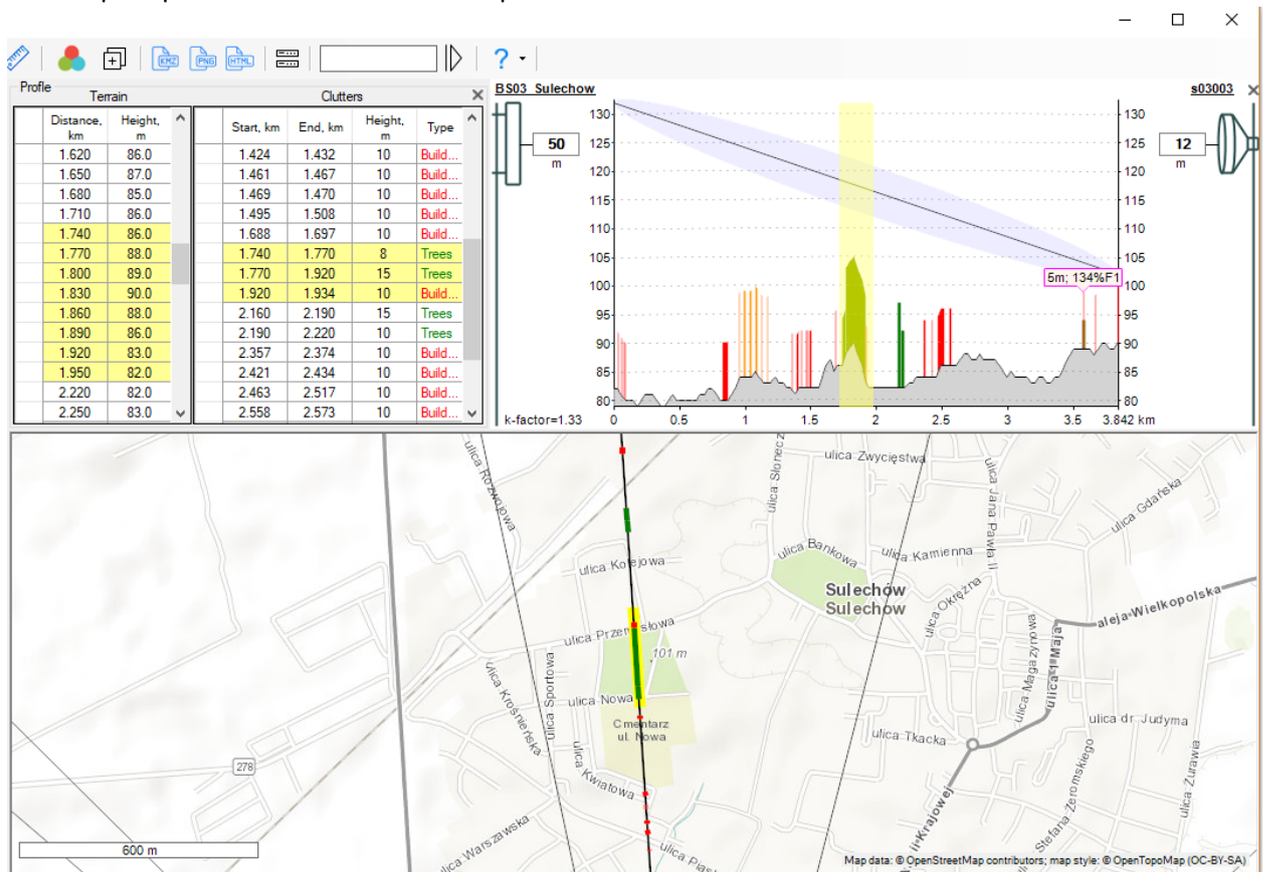
Orange: buildings whose height or number of floors can be found in the OpenStreetMap database

Red: buildings whose height and number of floors are missing in the OpenStreetMap database

Editing the Path Profile

Terrain elevations can be edited manually in the corresponding cells of the elevation table. To edit terrain elevations for multiple cells, select the required cells and enter a new value. The new elevation will be saved to all selected cells, and the information about old elevations will be automatically removed. Only end values of this range will remain. To delete an entire row in the table, click on the triangle icon at the beginning of the row to select either a single row or multiple rows (by dragging the mouse or holding the Shift key and using the up or down arrow keys) and press **Delete**.

If you highlight a segment on the path profile by clicking and dragging with the left mouse button, that segment will also be highlighted in the terrain elevation table, clutter table, and on the base map. Likewise, if you select rows in either elevation or clutter table, it will highlight the corresponding section in both path profile view and on base map.



Highlighting path profile segment

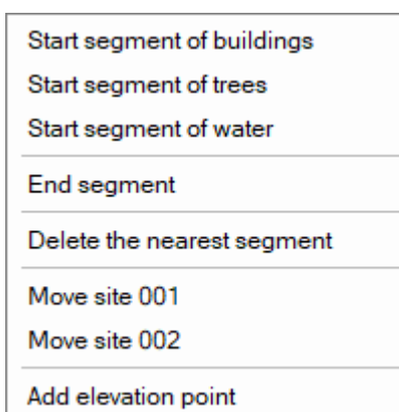
The clutter can also be edited manually in corresponding cells of clutter table. To delete an entire row in table, click on triangle icon at beginning of row to select either single row or multiple rows (by dragging mouse or holding Shift key and using up or down arrow keys) and press **Delete**.

Creating the Path Profile Manually

The application allows you to create a path profile by manually specifying all elevations on path profile.

Information about forests, buildings, and water bodies can be entered based on base maps which you can open right within application. Many online services allow you to view cartographic materials. They all differ in such parameters as map scale, coverage, and displayed objects. Depending on specific area where link is located, you may find one or several services useful. It is also important to select proper scale of map. More information about using custom base maps can be found within application.

After analyzing basemap along line of path profile, you can enter boundaries of forests, buildings, and water bodies. To do that, on base map right-click on point on link path where you want to enter start of clutter object segment. A context menu will open where you can select corresponding types of segment. When ends of segment are marked, number field will appear that you must fill in to indicate forest or building height. On path profile forest is highlighted green, building orange, and water area blue. Table entries for clutter and water information will be created automatically. You can delete any segment by right-clicking on it and selecting corresponding action in context menu that appears.



Start segment of buildings	Specify beginning of building segment on path profile
Start segment of trees	Specify beginning of tree segment on path profile
Start segment of water	Specify beginning of the water segment on the path profile
End Segment	Specify the end of any segment
Delete the Nearest Segment	Delete any nearest segment
Move Site 001	Move site A to the specified location
Move Site 002	Move site B to the specified location
Add elevation point	Specify the elevation at this point of the path profile manually

The following must be observed when creating a path profile manually:

1. The first elevation point must have a zero distance.
2. The path profile must have at least two points.
3. A clutter object must not extend beyond the last terrain point.

For more information about creating a path profile for microwave links, visit our [YouTube channel](#).

Entering Parameters of PtP Links

In the drop-down lists, select the product family from those previously connected to the project, then select the equipment model (product), channel bandwidth, and frequency band. After that, general information about the selected equipment, its image, channel bitrates, and basic energy parameters for each type of modulation supported by the equipment will appear below.

Below is a description of all input parameters that may be necessary to specify. The required input parameters are determined by the application automatically based on the equipment configuration and calculation requirements.

Frequency, MHz	Mean frequency of the microwave link, MHz
Configuration	The number of working and reserve trunks
Diversity	Diversity configurations (None, Space Diversity, Frequency Diversity, Comb-4Rx)
Branching Type	Hot Standby (HSB) /XPIC (Cochannel)/HSB+XPIC/MIMO 2x2
Polarization	Polarization type (Vertical or Horizontal)
Frequency Spacing, MHz	The frequency spacing between TX channels for frequency diversity. Required if frequency or combined diversity is selected.

Antenna, feeder, and branching parameters for the Main and Diversity paths (when using space diversity):

Antenna Type	Antenna model; information only
Antenna Gain, dBi	Antenna gain, dBi
Vertical Antenna Beam Width, Degrees	Antenna 3 dB beam width in a vertical plane; use only for reflection analysis. The default value is 3 degrees.
Antenna Height, m	Antenna installation height relative to ground level, m. You can also change the antenna height in the profile window.
Feeder Length, m	Feeder length to the primary antenna; the default value is 0 m
Feeder Specific Loss, dB/m	Feeder specific loss; default value is 0 dB/m.
Branching Loss, dB	Branching loss at Tx and Rx (if any); the default value is 0 dB
Additional Loss, dB	Additional loss; default value is 0 dB
Total loss, dB	Total loss, dB. The calculated value.
Maximum Tx power limit, dBm	Maximum Tx power for transmitters of this link, dBm From the general limit that is set in the PtP menu and the limit that is set in a particular link, the most stringent limit is selected during calculation. To remove the maximum limit, highlight the value and press the Delete key; then "None" will appear.
Maximum EIRP limit, dBm	Maximum EIRP for transmitters of this link, dBm From the general limit that is set in the PtP menu and the limit that is set in a particular link, the most stringent limit is selected during calculation. To remove the maximum limit, highlight the value and press the Delete key; then "None" will appear.

PtP Link Error Performance and Availability Prediction

To do link performance prediction, click on  "Report" button. The calculation will be performed only for those types of modulation that are marked as active in table.

You can switch between short report view and full report view. Short report displays only calculation results while full report displays input parameters, calculation results, path profile drawing and path profile diagram on map.

You can print report or save it as PDF, Microsoft Word or Excel.

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LINK REPORT

BS02_Marcinowice - BS01_Zielona Gora

Name	Site A	Site B
Site name	BS02_Marcinowice	BS01_Zielona Gora
Location	N52.091834° E15.077561°	N51.805161° E15.036612°
Radio Equipment Family	Cargon Fibre42 (P-20N) BTS	
Product	P-20N RPU-3-1P 11 Giga	
Frequency	11000 MHz	
Bandwidth	40 MHz	
Configuration	1 + 0	
Branching Type	None	
Diversity	SD	
Polarization	Vertical	
Path Length	33.096 km	
Free Space Loss	143.6 dB	
Ground Elevation	82 m	182 m
Azimuth	117.2°	287.5°
Vertical Angle	0.06°	-0.29°
Main Antenna Model	HP6-05	HP6-05
Main Antenna Gain	34.5 dB	34.5 dB
Main Antenna Vertical Beamwidth	1.7°	1.7°
Main Antenna Height	50 m	50 m
Main Antenna Branching Loss	1 dB	1 dB
Main Antenna Feeder Loss	0 dB	0 dB
Main Antenna Total Loss	1 dB	1 dB
Diversity Antenna Model	HP6-05	HP6-05
Diversity Antenna Gain	34.5 dB	34.5 dB
Diversity Antenna Vertical Beamwidth	1.7°	1.7°
Diversity Antenna Height	40 m	40 m
Diversity Antenna Branching Loss	1 dB	1 dB
Diversity Antenna Feeder Loss	0 dB	0 dB
Diversity Antenna Total Loss	1 dB	1 dB
Diffraction Propagation Model	Rec. ITU-R P.526-15 (Diffraction over multiple isolated cylinders)	
Main Antenna Diffraction Loss	0 dB	
Diversity Antenna Diffraction Loss	3.1 dB 0 dB	
Geoset Attenuation	Rec. ITU-R P.676-11	
Atmospheric Absorption Loss	0.85 dB	
Multipath Prediction	Rec. ITU-R P.530-17	
Point refractivity gradient (dN1)	-329.8	
Standard deviation of terrain heights (SA)	34.1 m	
Geodimatic factor (K)	0.0000541350	
Magnitude of the path inclination (Ep)	3.0212 mrad	
Multipath occurrence factor (Po)	10.290110%	
Rain Attenuation	Rec. ITU-R P.530-17	
Rain rate exceeded for 0.01% of the time	31.17 mm/hr	
Path attenuation exceeded for 0.01% of the time	15.12 dB	

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Portion type according Rec. ITU-R F.1700 (ITU-R F.1703) Short haul (National)

Length of the whole line 52.171 km

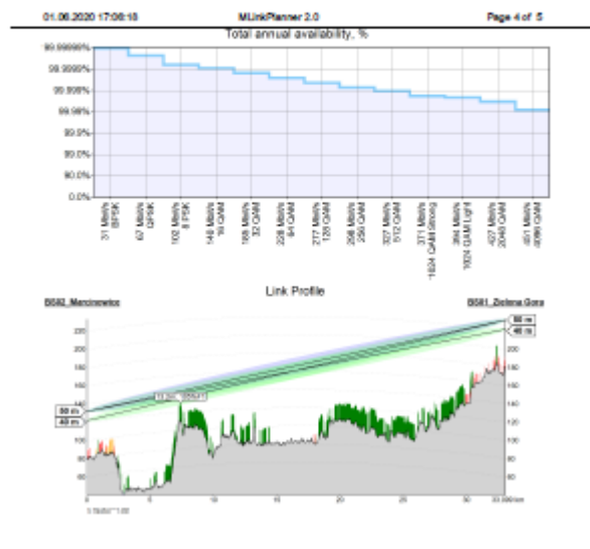
Modulation & Coding	Stream, Mbps	Tx power, dBm	RX threshold, dBm	DFM, dB
BPSK	31	36	-90.0	66.1
QPSK	67	36	-90.0	66.1
8 PSK	102	36	-93.0	66.1
16 QAM	140	35	-91.5	66
32 QAM	185	35	-79.0	61
64 QAM	238	34	-75.0	57.4
128 QAM	277	33	-72.0	55.2
256 QAM	290	32	-69.0	53.8
512 QAM	327	32	-66.0	52.7
1024 QAM Strong	371	31	-63.5	50.3
1024 QAM Light	394	31	-62.5	49.9
2048 QAM	427	31	-60.0	48.0
4096 QAM	451	29	-58.0	47

Modulation & Coding	Rx Signal, dBm	Flat fade margin, dB	Non-selective outage probability, %	Selective outage probability, %	Probability of outage due to α-pol., %	Annual rain outage probability, %
BPSK	-31.5	56.5	0.000014	0.000134	-	0.000000
QPSK	-31.5	56.5	0.000023	0.000134	-	0.000022
8 PSK	-31.5	51.5	0.000072	0.000134	-	0.000060
16 QAM	-32.5	46.0	0.000128	0.000135	-	0.000089
32 QAM	-32.5	45.5	0.000287	0.000225	-	0.000147
64 QAM	-33.5	41.5	0.000722	0.000323	-	0.000251
128 QAM	-34.5	37.5	0.001613	0.000404	-	0.000419
256 QAM	-35.5	33.5	0.004624	0.000486	-	0.000649
512 QAM	-35.5	30.5	0.008666	0.000521	-	0.001021
1024 QAM Strong	-36.5	27.0	0.020341	0.000664	-	0.001617
1024 QAM Light	-36.5	26.0	0.025469	0.000692	-	0.001851
2048 QAM	-36.5	23.5	0.042761	0.000773	-	0.002623
4096 QAM	-36.5	19.5	0.097034	0.000928	-	0.004740

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Modulation & Coding	Space diversity improvement factor		Non-selective outage probability using space diversity, %		Selective outage probability using space diversity, %	
	Site A	Site B	Site A	Site B	Site A	Site B
BPSK	200.0	200.0	0.000000	0.000000	0.000001	0.000001
QPSK	200.0	200.0	0.000000	0.000000	0.000001	0.000001
8 PSK	200.0	200.0	0.000000	0.000000	0.000001	0.000001
16 QAM	200.0	200.0	0.000001	0.000001	0.000001	0.000001
32 QAM	200.0	200.0	0.000001	0.000001	0.000002	0.000002
64 QAM	200.0	200.0	0.000004	0.000004	0.000003	0.000003
128 QAM	200.0	200.0	0.000009	0.000009	0.000004	0.000004
256 QAM	200.0	200.0	0.000023	0.000023	0.000005	0.000005
512 QAM	103.8	103.8	0.000068	0.000068	0.000005	0.000005
1024 QAM Strong	46.6	46.6	0.000435	0.000435	0.000007	0.000007
1024 QAM Light	37.3	37.3	0.000683	0.000683	0.000007	0.000007
2048 QAM	21.3	21.3	0.002007	0.002007	0.000006	0.000006
4096 QAM	9.9	9.9	0.010672	0.010672	0.000006	0.000006

Modulation & Coding	Worst month SEDR, %	Worst month SED, sec	Annual rain availability, %	Annual rain unavailability, sec	Worst month SEDR objective, %	Annual availability objective, %
BPSK	0.000003	0.06	99.000000	0.00	0.009516	99.974823
QPSK	0.000003	0.09	99.999678	6.91	0.009516	99.974823
8 PSK	0.000004	0.11	99.999400	16.94	0.009516	99.974823
16 QAM	0.000005	0.13	99.999111	26.15	0.009516	99.974823
32 QAM	0.000006	0.24	99.998603	46.39	0.009516	99.974823
64 QAM	0.000017	0.45	99.997469	79.09	0.009516	99.974823
128 QAM	0.000032	0.85	99.995201	132.10	0.009516	99.974823
256 QAM	0.000065	1.71	99.990006	216.94	0.009516	99.974823
512 QAM	0.000104	5.35	99.984979	321.85	0.009516	99.974823
1024 QAM Strong	0.000200	24.19	99.980303	536.92	0.009516	99.974823
1024 QAM Light	0.001425	37.45	99.981149	583.80	0.009516	99.974823
2048 QAM	0.004067	157.67	99.987377	827.21	0.009516	99.974823
4096 QAM	0.021096	275.22	99.982190	1464.67	0.009516	99.974823



Full PtP Link Report

You can also save summary information for all Point-to-Point links in an Excel spreadsheet by clicking on “Summary Report” button on Point-to-Point main menu.

General information										Equipment							
Site A	Site B	Site A Latitude	Site A Longitude	Site B Latitude	Site B Longitude	Site A Ground Elevation	Site B Ground Elevation	Distance	Radio Equipment Family	Product	Bandwidth, MHz	Frequency Band, MHz	Diversity	Polarization	Configuration	Branching type	
BS02_Marcinowice	BS01_Zielona Gora	N52.081634°	E15.077588°	N51.925161°	E15.500612°	82	182	33.089	Ceragon FibeAir IP-20N ETSI	IP-20N RFU-D-HP 11 GHz	40	11000	SD	Vertical	1 + 0	None	
BS01_Zielona Gora	BS03_Sulechow	N51.925161°	E15.506612°	N52.068838°	E15.614748°	182	82	17.608	Ceragon FibeAir IP-20N ETSI	IP-20N RFU-D 11 GHz	40	11000	None	Vertical	1 + 0	None	
BS01_Zielona Gora	BS04_Nowa Sol	N51.925161°	E15.506612°	N51.807288°	E15.707960°	182	69	19.072	Ceragon FibeAir IP-20N ETSI	IP-20N RFU-D 15 GHz	40	15000	None	Vertical	1 + 0	None	
BS01_Zielona Gora	BS05_N. Bobrzanski	N51.925161°	E15.506612°	N51.789685°	E15.245075°	182	120	22.788	Ceragon FibeAir IP-20N ETSI	IP-20N RFU-D 13 GHz	40	13000	None	Vertical	1 + 0	None	

Microsoft Excel Summary Report for Point-to-Point links

Objectives

The objectives for PtP links are set in Point-to-Point main menu item. Here you need to specify your approach to determining reliability of microwave link and if necessary, enter additional link parameters to calculate performance and availability objectives.

Point-to-Point Network

Objectives

Total annual time below level
 Use error performance objectives (ITU-R F.1668) and availability objectives (ITU-R F.1703)

Parameters for calculating performance and availability objectives

Portion type: Short haul (National)

First site of Line: BS02_Marcinowice

Last site of Line: BS04_Nowa Sol

Link	Length
BS02_Marcinowice - BS01_Zielona Gora	33.099 km
BS01_Zielona Gora - BS04_Nowa Sol	19.072 km
Total Line Length	52.171 km

Product Families

Product family name
Ceragon FibeAir IP-20N ETSI

Tx power general limits for all PtP links

not use
 limit Tx power to max level: 27 dBm
 limit EIRP to max level: 30 dBm

Objectives

Total Annual Time Below Level

Total Annual Time Below Level refers to the total amount of time in a year that the signal level falls below a certain threshold. Outage times are reported for the worst month and annually without considering the fade duration. The annual rain outage is simply added to the annual multipath outage for the total annual outage. This assumes that the conditions for high-intensity rain and severe multipath fading are different and the two fading mechanisms do not occur at the same time. Outage probabilities can be expressed as availability (e.g., 99.95%) or unavailability (in seconds).

Use of Error Performance Objectives (ITU-R F.1668) and Availability Objectives (ITU-R F.1703)

Error Performance Objectives (ITU-R F.1668) and Availability Objectives (ITU-R F.1703) are used to calculate Severely Errored Seconds for the worst month as a ratio (SESR) and in seconds (SES).

Availability is reported as a ratio per year, while unavailability is reported in seconds per year. It is assumed that a rain fade will always last longer than 10 consecutive seconds, and therefore, the rain outage is always classed as unavailability.

For the objectives calculation, you have to specify if the link is part of an International or National Link and select among the relevant subcategories—Long Haul, Short Haul, Access. If the line consists of several links, for the distribution of the objective in accordance with the ratio of the length of the link to the total length of the line, specify the first and last sites of the line. The program will calculate the total length of the line, taking into account its topology, and when calculating the objective, will be distributed among the links in proportion to their length.

Optimizing Antenna Heights

MLinkPlanner can calculate the height of main and diversity antennas using different clearance criteria.

To calculate antenna heights, select the desired link, then click on the icon  on the top toolbar.



Antenna height optimization panel

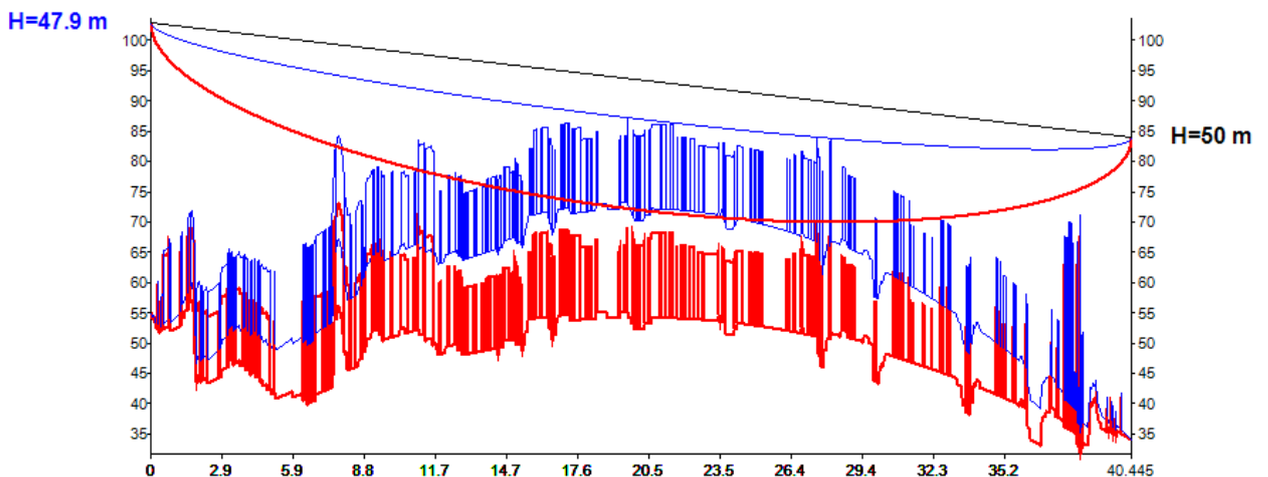
The general procedure for determining the minimum required antenna heights on a link is to verify the required clearance of the first Fresnel zone for various expected values of the ratio of the equivalent Earth radius to the real radius (k-factor). Different methods have different requirements for clearance and k-factor value.

Optimizing Antenna Heights According to Rec. ITU-R P.530-17

Climate	Temperate climate Tropical climate
Type of Obstruction	Obstruction is extended along a portion of the path Single isolated path obstruction
Criteria	Standard Less conservative criteria. May be necessary for frequencies less than about 2 GHz to avoid unacceptably large antenna heights.
Standard k-factor	The median value of the k-factor (equivalent Earth radius factor) for standard atmosphere. Can be modified by the designer.
Extreme k-factor	The lowest expected (minimum) value of the k-factor, computed from ITU-R Rec. P.530-17, as a function of path length. Can be modified by the designer.
Part of Fresnel Radius	Part of the First Fresnel ellipsoid that is required to be free of any obstruction for the appropriate value of the k-factor. Is automatically determined depending on the Type of Climate, Type of the Obstruction, and Criteria from above, but can be modified by the designer.

In a space diversity configuration, the minimum heights of secondary antennas are calculated without taking into account climate and extreme k-factor, as per Rec. ITU-R P.530-17. Minimum antenna height is calculated with consideration for clutter (forest and buildings) located on the path profile.

Once the required preferences are selected, click “Optimize” and the minimum antenna height will appear on the left. The height of the response antenna will be fixed at the current value. The path profile image will display the criterion used to calculate the antenna height. Click “Apply” to change the antenna height according to the calculated value. To discard the calculated value, click “Cancel.”



Path profile showing a triggered criterion

Reflection Analysis

Reflection Analysis allows the user to identify possible specular reflection points on the link path profile and evaluate the application of various specular reflection reduction methods. To open the Reflection

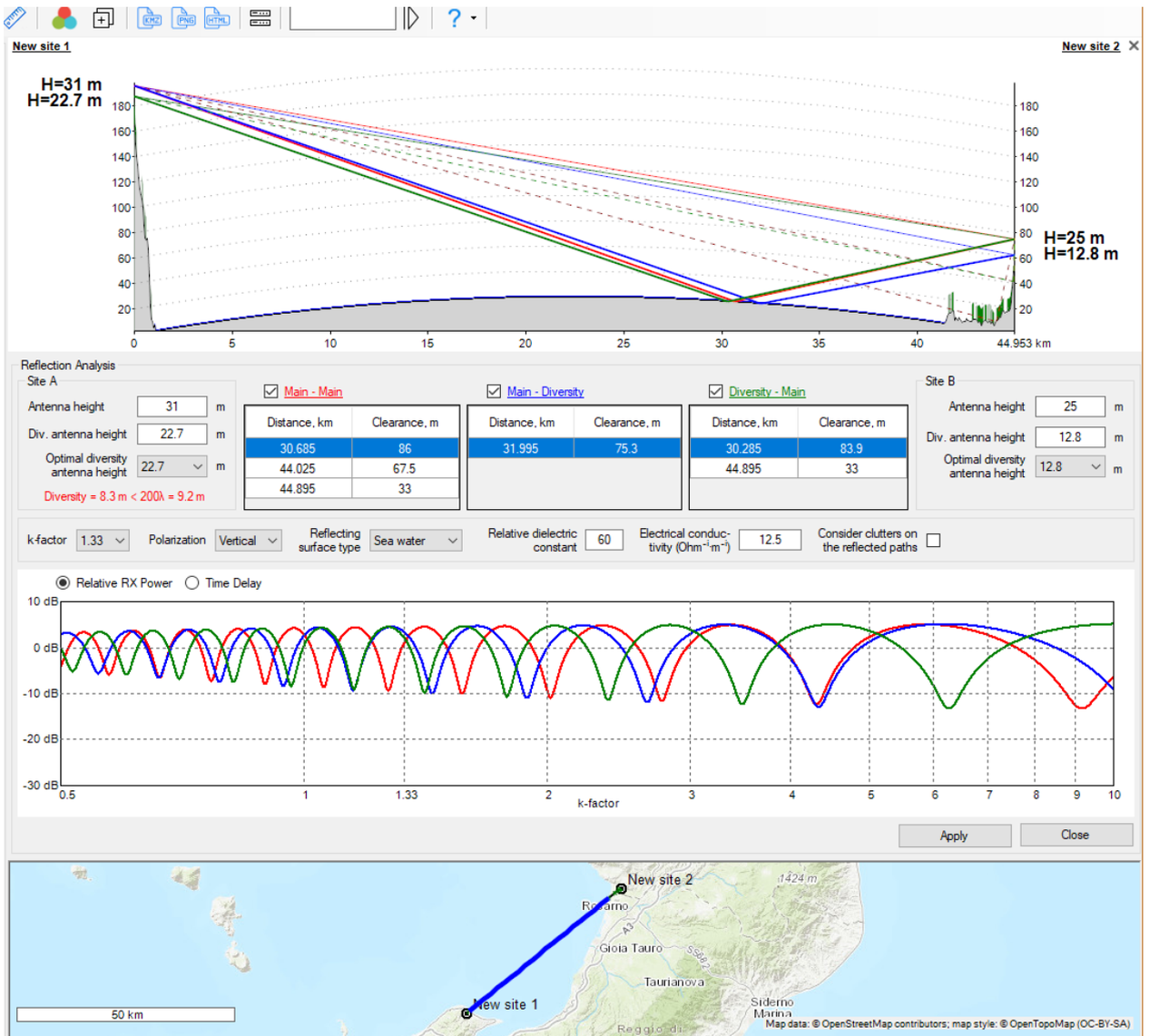
Analysis window, click on the button  on the main window. The left-hand part of the panel will be disabled; to exit this mode, use the main menu.

k-factor	k-factor, for which the reflection points are searched It is recommended that reflection points be determined for large k-factor values (at least 10).
Polarization	Vertical Horizontal To reduce the effect of the reflected wave, it is recommended to select vertical polarization.
Reflecting Surface Type	Sea water Fresh water Wet ground Very dry ground Ice The type of surface from which the reflection occurs. Each of the above surface types have their own values of Relative dielectric constant and Electrical conductivity.
Relative Dielectric Constant	Relative dielectric constant is a dimensionless parameter. It's automatically determined depending on the Reflecting surface type from above, but can be modified by the designer.
Electrical Conductivity	Electrical conductivity [ohm-1 m-1]. It's automatically determined depending on the Reflecting surface type from above, but can be modified by the designer.
Consider Clutter on the Reflected Paths	If this check-box is active, then when the incident or reflected rays intersect with ground obstacles (forest or trees), these rays will be screened.

The path profile will display all possible direct and ground-reflected rays for the Main-Main paths and, in a space diversity configuration, for the Main-Diversity and Diversity-Main paths. The table below will show the distances to and clearance at each of the reflection points.

You can view Relative Rx Power vs. k-factor chart for any reflection point and any of the Main-Main, Main-Diversity, or Diversity-Main paths by clicking on the desired point in the table. Note that you need to specify the beam width for each of the antennas in Site A and Site B to calculate Relative Rx Power vs. k-factor chart.

In addition to Relative Rx Power vs. k-factor, you can also display Time Delay vs. k-factor chart. On this plot, the relative signal delay in nanoseconds between direct and reflected signal is displayed for each of Main-Main, Main-Diversity or Diversity-Main paths. If reflected signal delay is greater than 10-20 nanoseconds, performance problems on high-capacity systems can occur.



Reflection analysis

Estimation of Specular Reflection Reduction without Using Space Diversity

If there is specular reflection along path and you are not going to use space diversity, application can estimate effectiveness of following methods for reducing effect of reflected ray on resulting signal for systems without space diversity recommended in Rec. ITU-R P.530-17:

- Increase of path inclination
- Shielding of reflection point
- Moving of reflection point to poorer reflecting surface
- Reduction of path clearance
- Choice of vertical polarization

In most cases, these methods (except for last one) are limited to selecting primary antenna height on right or left.

Estimation of Specular Reflection Effect with Space Diversity

The most efficient way to eliminate effect of specular reflection is to use space diversity techniques. The most often used technique is vertical space diversity. MLinkPlanner allows you to determine receive antenna heights with enough spacing to maintain uncorrelated direct and reflected signal so that when received signal level for primary antenna is zero (in fade), signal is near peak for diversity antenna and vice versa. Right-hand part of window displays heights of diversity antennas determined based on optimum antenna spacing as per Rec. ITU-R P.530-17 i.e., case when received signal levels at primary and secondary antennas must display maximum difference (maximum and minimum) across full range of k-factor to minimize effect of specular reflection on received signal level.

To estimate the effect of space diversity, perform the following steps:

1. Select a space diversity configuration for both Site A and Site B.
2. Select a reflection point for each path using the mouse button.
3. Select one of the optimum heights of the secondary antenna from the series in the right section of the window using the mouse button.

You will then be able to view the received signal level for each antenna on the chart. By changing the antenna height, you can see how the received signal level will change.

In a space diversity configuration, if the vertical spacing between antennas is less than 200 times the wavelength (which is a common rule for reducing the effect of multipath propagation on performance indicators), a warning will appear next to the spacing on the profile and its value in meters (i.e., 200 times the wavelength) will be displayed.

To determine heights of primary and secondary antennas in a space diversity configuration, the following conditions must be met:

1. The maximum difference between received signal levels of primary and secondary antennas must be observed across full range of k-factor to eliminate effect of specular reflection (if any).
2. Primary and secondary antennas must be at least 200 times wavelength to eliminate effect of multipath propagation.
3. Primary and secondary antennas must satisfy clearance criteria described in Rec. ITU-R P.530-17.

Diffraction Analysis

Diffraction Analysis allows user to estimate diffraction losses due to obstacles on path profile. Strictly speaking, diffraction losses at link should be avoided, especially in high-frequency ranges where accuracy of path profile is comparable to size of first Fresnel zone. Diffraction losses may be due to inability to meet clearance criteria as per Rec. ITU-R P.530-17, especially in relatively low-frequency ranges (up to 2-4 GHz).

In MLinkPlanner 2.0, you can choose one of following diffraction methods:

- Rec. ITU-R P.526-15 (Complete Bullington method or Diffraction over multiple cylinders method)
- Deygout principle method with correction ITU-R-P.526-11
- Epstein-Peterson method

The method for calculating diffraction losses is selected in the Propagation Model menu.

To begin analysis of diffraction loss on a link, select the required link and click on the button in the upper toolbar. Enter the heights of antennas, as well as K-factor for which you want to calculate diffraction loss (after entering, press Enter), after which the result of calculating diffraction loss on path profile and intermediate parameters will appear in the information window in accordance with the selected method. In order to take into account obtained results, click "Apply" button. After this, antenna heights in link parameters will change in accordance with applied values.

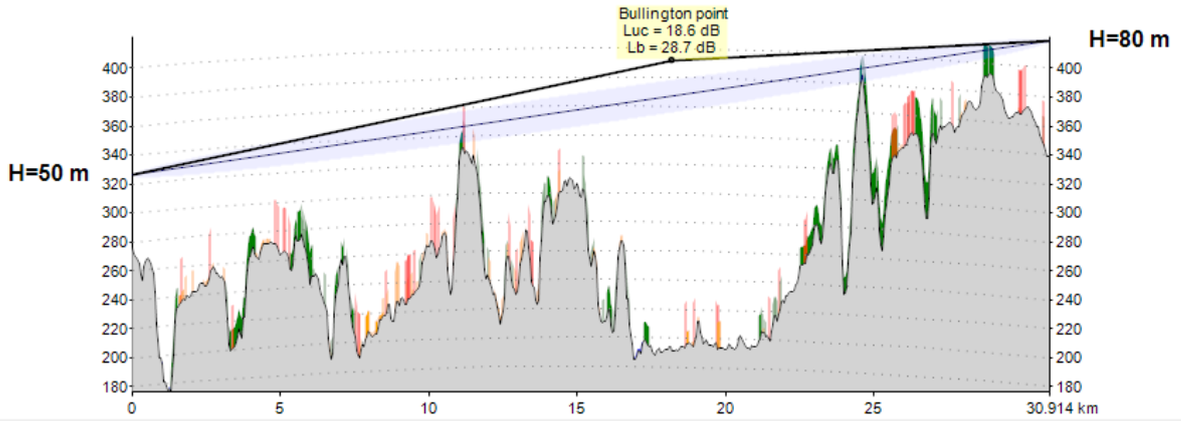
Diffraction losses are calculated for a single path (by default, for Main-Main path). If you want to estimate diffraction losses for other paths (Main-Diversity or Diversity-Main paths), you'll need to change the height of corresponding antennas.

When you calculate performance characteristics, diffraction losses are calculated automatically for each path based on antenna heights and other parameters. These parameters are saved in project file and can be defined for each path individually.

Parameters of Diffraction Analysis	
K-factor	k-factor for Diffraction Analysis
Value of K exceeded for 99.9% (k_e)	Value of k-factor exceeded for approximately 99.9% of the worst month for the path profile according to Figure 2 in Rec. ITU-R P.530-17
Consider vegetation according to Rec. ITU-R P.833-9	In this case, the forest on the track profile is excluded from the diffraction calculation and the attenuation in the forest is calculated in accordance with Rec. ITU-R P.833-9 "Attenuation of signals by vegetation."

BS0011

BS0012 X



Diffraction analysis according Rec. ITU-R P.526-15

Site A: Antenna height m

Site B: Antenna height m

Rec. ITU-R P.526-15 Complete Bullington method
 Rec. ITU-R P.526-15 Diffraction over multiple isolated cylinders

Diffraction Analysis Parameters

k-factor:

Value of K exceeded for 99.9% (Ke): 0.69

Consider vegetation according Rec. ITU-R P.833-9

Minimum space between points for one obstruction: 250m to 10km

Bullington diffraction loss for the actual path $L_{ba} = 28.7$ dB
 Bullington diffraction loss for the smooth path $L_{bs} = 0$ dB
 Spherical-earth diffraction loss $L_{sph} = 0$ dB
Diffraction loss for the general path $L = 28.7$ dB

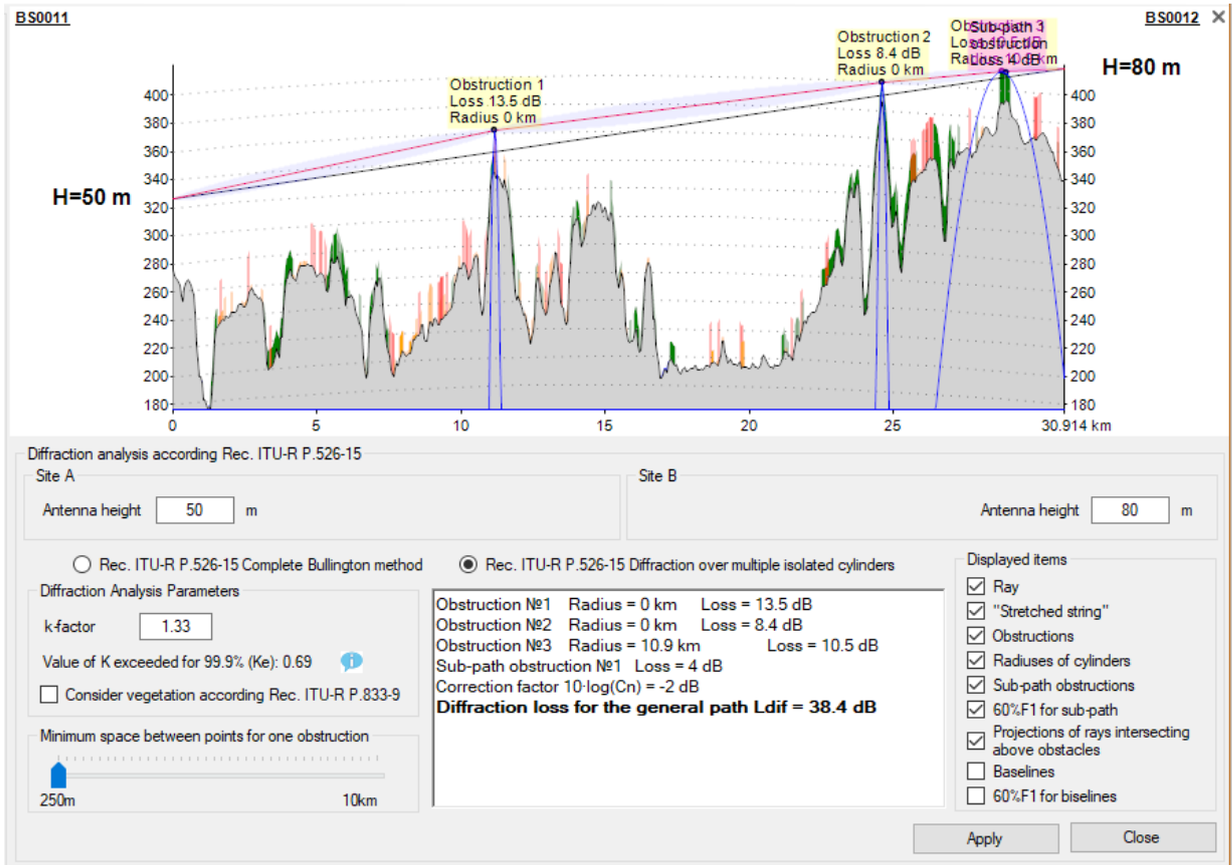
Displayed items:

- Ray
- "Stretched string"
- Obstructions
- Radiuses of cylinders
- Sub-path obstructions
- 60%F1 for sub-path
- Projections of rays intersecting above obstacles
- Baselines
- 60%F1 for baselines

Apply Close

Bullington Diffraction Loss Analysis Rec. ITU-R P.526-15

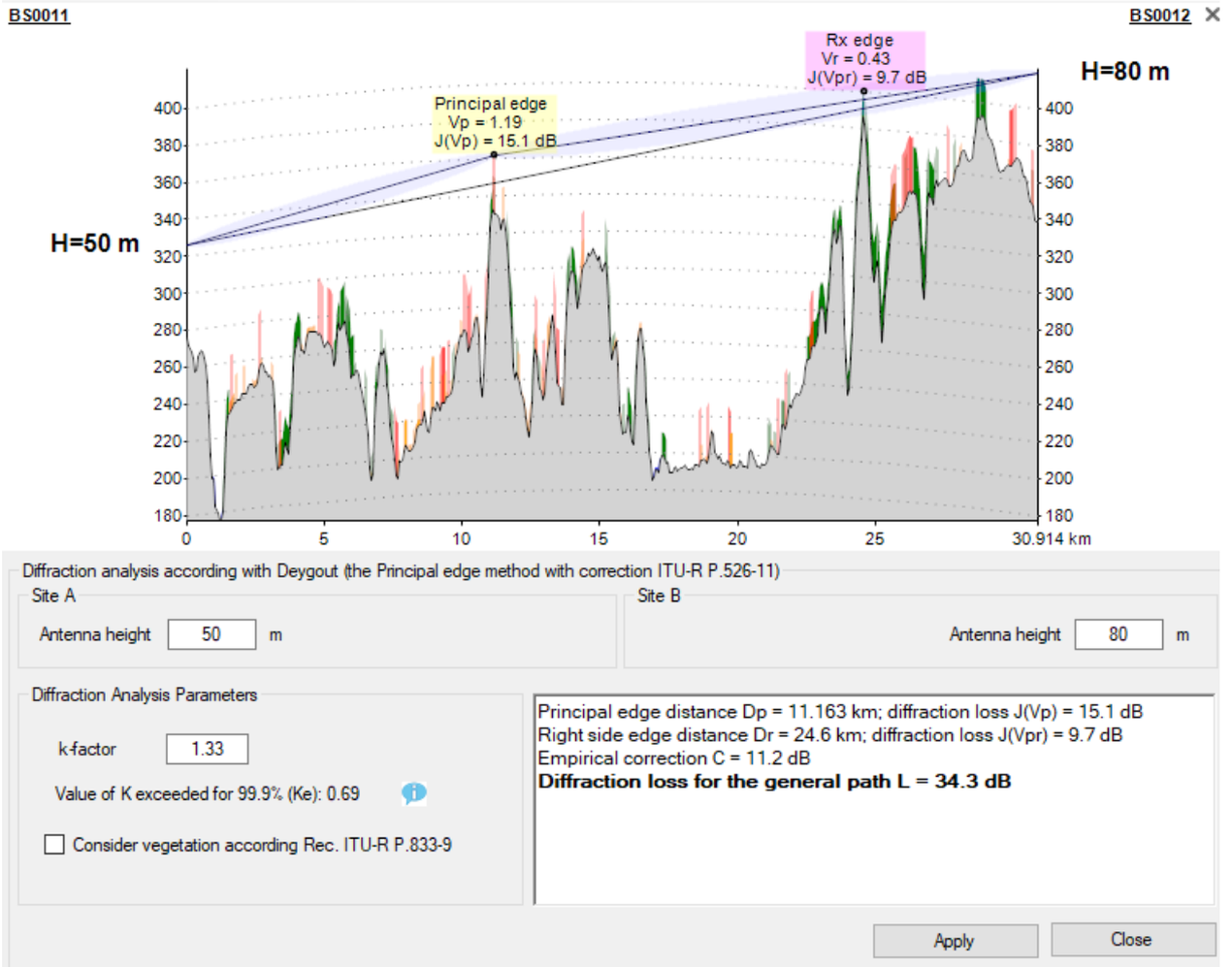
Parameters for the Bullington Method of Rec. ITU-R P.526-15	
Bullington Point	Bullington Point location
Luc, dB	Knife-edge loss for the Bullington point, dB
Lb, dB	Bullington diffraction loss for the path, dB
Lbs, dB	Bullington diffraction loss for the smooth path, dB
Lsph, dB	Spherical-earth diffraction loss, dB
L, dB	The diffraction loss for the general path, dB



Analysis of diffraction losses by the method of isolated cylinders according to Rec. ITU-R P.526-15

Displayed items for the method of isolated cylinders according to Rec. ITU-R P.526-15	
Ray	Show the ray line between antennas.
Stretched String	Show line Stretched string. This identifies the sample points which would be touched by a string stretched over the profile from the transmitter to receiver.
Obstructions	Show obstruction identifiers. The obstruction identifier numbers are shown in figures on a yellow background.
Radiuses of the Cylinders	Show Radius equal to the radius of curvature at the obstacle top.
Sub-path Obstructions	Show obstruction numbers on the Sub-path. The obstruction numbers on the Sub-path are shown on a blue background.
60%F1 for Sub-path	Show 60 % of the first Fresnel zone.
Projections of Rays Intersecting above Obstacles	Show Projections of rays intersecting above obstacles.
Baselines	Show Baselines.
60%F1 for Baselines	Show 60% of the first Fresnel zone for baselines.
Minimum Space Between Points for One Obstruction	This parameter can be adjusted within 250 m–10 km for more accurate approximation of obstruction.
Obstruction No.	Identifier Number of Obstruction
Sub-path Obstruction No.	Identifier Number of Obstruction on the Sub-path
Correction Factor Cn	Correction factor Cn according to Rec. ITU-R P.526-15
Location, km	Location of Obstruction, km
Clearance, m	Clearance at the Obstruction, m

V	Single dimensionless parameter according to Rec. ITU-R P.526-15
Radius, km	The radius of the Obstruction, km
Loss, dB	Diffraction losses at each obstruction, dB
Total, dB	Total Loss, dB



Deygout Diffraction Loss Analysis Rec. ITU-R P.526-11

Displayed items for Deygout principle method with correction Rec. ITU-R-P.526-11	
D_p , km	Distance to the main knife-edge obstacle, km
D_t , km	Distance to the knife-edge obstacle from the Tx side, km
D_r , km	Distance to the knife-edge obstacle from the Rx side, km
$J(V_p)$, dB	Loss on the main knife-edge obstacle, dB
$J(V_t)$, dB	Loss on the Tx knife-edge obstacle, dB
$J(V_r)$, dB	Loss on the Rx knife-edge obstacle, dB
C , dB	Empirical correction, dB
L , dB	Diffraction losses, dB



Epstein-Peterson diffraction method

Displayed items for the Epstein-Peterson diffraction method	
Obstruction №	Identifier Number of Obstruction
Distance, km	Distance to the knife-edge obstacle, km
V	The Diffraction Parameter
Loss, dB	Diffraction losses at each obstruction, dB
L, dB	Diffraction losses, dB

Planning Point-to-Multipoint Networks

When planning a point-to-multipoint network in MLinkPlanner, you can do:

1. Different coverage study types for PtMP Base Stations
2. Availability prediction for Base Station - Subscriber Station links

To calculate radio coverage, it is sufficient to enter the parameters of the base station(s) and the typical parameters of the subscriber station (CPE) - “subscriber station installation,” which can be located anywhere in the study area. For the point-to-multipoint link availability prediction, it is also necessary to specify the location of each of the subscriber stations, specify to which base station each subscriber station relates, and enter all necessary detailed parameters of base stations and subscriber stations.

Base Stations

PtMP base stations are created based on previously created sites. To get started, open the **Point-to-Multipoint** item on the main menu.

Point-to-Multipoint Network

Point-to-Multipoint performance summary report

Minimum annual availability required %

Product Families

Product family name
Airspar Mimosa PtMP

Tx power general limits for the PtMP network

BS sector

not use

limit Tx power to max level dBm

limit EIRP to max level dBm

Subscriber Station

not use

limit Tx power to max level dBm

limit EIRP to max level dBm

PtMP Network menu

First, it is necessary to include the specification file of the equipment family that is supposed to be involved in the project.

Click on the  “Add a new product family” button in the Point-to-Multipoint menu to include the product family in your project. To download product family files from our website, click on “Download product family files” button, and a link will open in browser. We are continually updating files with equipment parameters, but if such equipment is not on our website, then first create equipment specification file (see **Equipment Editor**).

Toolbar:



- Create a new PtMP base station



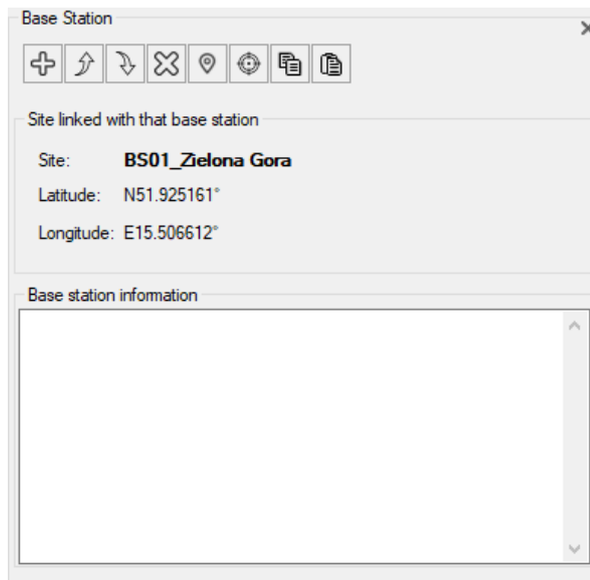
- Sort the base stations in alphabetical order

-  - Select / Unselect all BS sectors
-  - Delete all selected sectors; if all sectors of the BS are selected, that BS will also be deleted.
-  - Delete subscriber stations in all selected sectors
-  - Summary Report for all active Point-to-Multipoint links in Microsoft Excel. Click the "Summary Report" button and an Excel spreadsheet will open. Only active base stations will be listed in the spreadsheet.

Tx power general limits for the PtMP network

BS Sector	
not use	not use general limits for BS sector
limit Tx power to max level, dBm	Maximum Tx power for all BS Sectors in this project, dBm From the general limit that is set in this menu and the limit that is set in a particular BS Sector, the most stringent limit is selected in the calculations.
limit EIRP to max level, dBm	Maximum EIRP for all BS Sectors in this project, dBm From the general limit that is set in this menu and the limit that is set in a particular BS Sector, the most stringent limit is selected in the calculations.
Subscriber Station	
not use	not use general limits for Subscriber Station
limit Tx power to max level, dBm	Maximum Tx power for all Subscriber Stations in this project, dBm From the general limit that is set in this menu and the limit that is set in a particular Subscriber Station, the most stringent limit is selected during the calculation.
limit EIRP to max level, dBm	Maximum EIRP for all Subscriber Stations in this project, dBm From the general limit that is set in this menu and the limit that is set in a particular Subscriber Station, the most stringent limit is selected during the calculation.

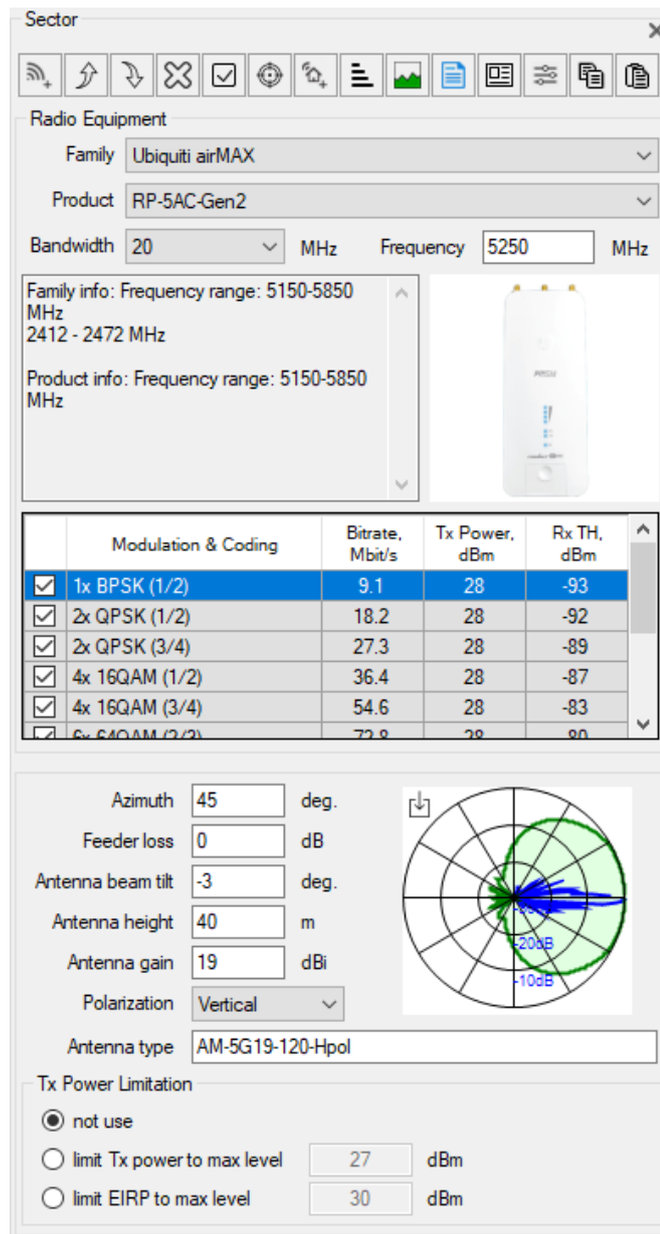
To create a base station, click on  "Add" button at top of Point-to-Multipoint menu, then select site from list that appears. After that, Base Station will appear on map, as well as width of angular sector and its direction. When creating BS, one BS sector is always automatically created. You can add as many sectors for BS as you need by clicking on button.



PtMP BS Parameters

Toolbar:

-  - Add a new base station with the same parameters. You can select any number of sites at once and thus create any number of BS at once.
-  - Move this BS up.
-  - Move this BS down.
-  - Delete the base station.
-  - Change the site.
-  - Position the map with the base station at the center of the screen.
-  - Copy base station parameters to the clipboard
-  - Paste base station parameters from the clipboard



Base Station Sector Parameters

Toolbar for BS Sector:

-  - Add a new sector with the same parameters.
-  - Move the sector up.
-  - Move the sector down.
-  - Delete the sector.
-  - Select / Unselect all modulations and coding rows.
-  - Global active sectors parameter change - a feature that allows you to instantly change parameters of any base station in accordance with parameters of current sector.

-  - Position the map with the base station at the center of the screen.
-  - Add a new subscriber station for this sector.
-  - Sort the list of subscriber stations in the sector in alphabetical order.
-  - Generate the path profiles for all subscriber stations of the sector.
-  - BS Sector Performance Summary provides a summary of the performance of all the subscriber stations of the selected base station sector. This includes the maximum usable modulation modes of all the PtMP Links that meet the required minimum flat fade margin setting and minimum annual availability setting.
-  - Display the product specifications for the selected bandwidth in the form of a datasheet, which can be saved in PDF, Word, or Excel formats.
-  - Copy sector parameters to the clipboard
-  - Paste sector parameters from the clipboard

In the drop-down lists, select the product family from those previously included in your project, then select the equipment model (product), channel bandwidth, and frequency band. After that, general information about the selected equipment, its image, channel bitrates, and Tx power and Rx parameters for each supported modulation type will appear below.

Frequency, MHz	Frequency of the BS sector, MHz
Azimuth, deg	Antenna azimuth, degree
Feeder loss, dB	Feeder loss, default value is 0 dB
Antenna Beam Tilt, deg	Antenna beam tilt, degree. A negative value is a downward beam tilt, a positive value - upward beam tilt.
Antenna Height, m	Antenna installation height relative to ground level, m. You can also change the antenna height in the profile window
Antenna Gain, dBi	Antenna gain, dBi
Polarization	Antenna polarization, Vertical/Horizontal. Used for estimating interference zones C / (I + N) only.
Antenna Type	Antenna model; information only.
Antenna Pattern	To select antenna pattern, click the button next to the entered antenna model code and load the file in the *.msi or *.nsma format.

Tx Power Limitation

not use	not use Tx power max limit
Maximum Tx power limit, dBm	Maximum Tx power for this BS sector, dBm From the general limit that is set in the PtMP menu and the limit that is set in this BS sector, the most stringent limit is selected during the calculation.
Maximum EIRP limit, dBm	Maximum EIRP for this BS sector, dBm From the general limit that is set in the PtMP menu and the limit that is set in this BS sector, the most stringent limit is selected during the calculation.

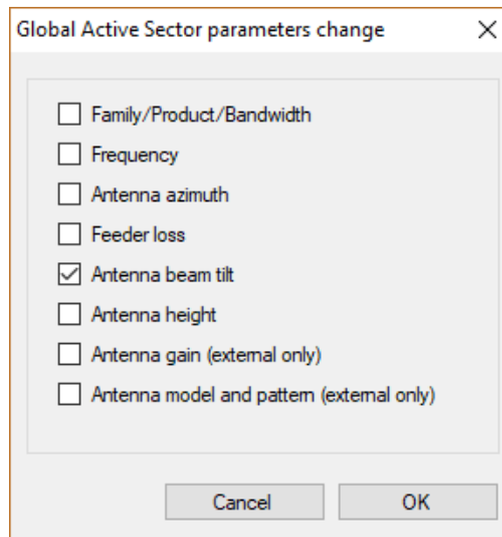
Global active sectors parameter change - this is a very convenient feature that allows you to instantly change the parameters of any base station sectors in accordance with the parameters of the current sector.

The procedure for performing group parameter changes on multiple base station sectors:

Mark as active two or more base station sectors whose parameters need to be changed by clicking on the checkbox located to the left of the base station sector name.

Set the required parameter values in the current BS sector.

Click the button  to display the Global active sectors parameter change pop-up menu. Select the parameters that need to be copied to the previously marked active BS sectors by clicking on the checkboxes in the sector parameter list. Click the OK button and the selected parameters will be copied to all base station sectors marked as active.



Global active base station sectors parameter change

Coverage Study

The coverage study calculates the estimated coverage of the base stations – i.e., it approximately determines the areas where subscriber stations can be located and gives a rough estimate of achievable link capacity in this location. To ensure correctness when deciding to place a subscriber station in a particular location, and to determine the exact height and type of subscriber station antenna for required link capacity, it is necessary to perform a detailed link availability prediction.

Coverage study is performed under the following conditions:

1. The parameters entered for each of the base station sectors are used for coverage prediction.
2. A typical “Subscriber station installation” is used in calculations for predicting coverage in the entire study area. The typical subscriber station parameters are entered into the Coverage Study Details menu.

- The calculations do not take into account excess path loss due to clutter loss (buildings and trees).

Before starting a coverage area study, you must first specify the parameters of base station sectors that will be involved in the study and set those base station sectors to Active. Refer to Base Stations section for information on setting base station parameters. Please note that coverage study for base station sectors will only be carried out if the checkbox located to the left of base station sector name is active.

To configure Coverage Study options, go to Coverage Study Details menu.

Color	Values	Description
Yellow	> -62 dBm	8x 256QAM (5/6) (121.1 Mbit/s)
Red	-66 to -62 dBm	8x 256QAM (3/4) (109.2 Mbit/s)
Green	-71 to -66 dBm	6x 64QAM (5/6) (91 Mbit/s)
Blue	-74 to -71 dBm	6x 64QAM (3/4) (81.9 Mbit/s)
Brown	-80 to -74 dBm	6x 64QAM (2/3) (72.8 Mbit/s)
Magenta	-83 to -80 dBm	4x 16QAM (3/4) (54.6 Mbit/s)
Light Blue	-87 to -83 dBm	4x 16QAM (1/2) (36.4 Mbit/s)
Orange	-89 to -87 dBm	2x QPSK (3/4) (27.3 Mbit/s)

Coverage Study Details for Received Power at subscriber stations study

Coverage study Details	
Propagation model	For PtMP Networks: Free Space + Diffraction – For Outdoor Wi-Fi networks: ITU-R P.1238-11 + Diffraction
Area Study Type	Received Power at subscriber stations Strongest (Most likely) Server C/I+N at subscriber stations
Base Station Parameters	
Transmit Power, dBm	One power value for all base stations, dBm
Use BS Transmitter Power Data	Use the power settings for each of the base stations specified in the Base Station sector menu.
Study Radius, km	Maximum study radius from Base Station, km
Subscriber Station Installation	
Antenna Height, m	Antenna installation height relative to ground level, m.
Antenna Gain, dBi	Antenna gain, dBi

Feeder Loss, dB	Feeder loss, default value is 0 dB
Margin, dB	Prediction confidence margin of the calculation results for area study, dB
Low Resolution	Low-resolution calculation (less computation time)
High Resolution	High-resolution calculation (more computation time)

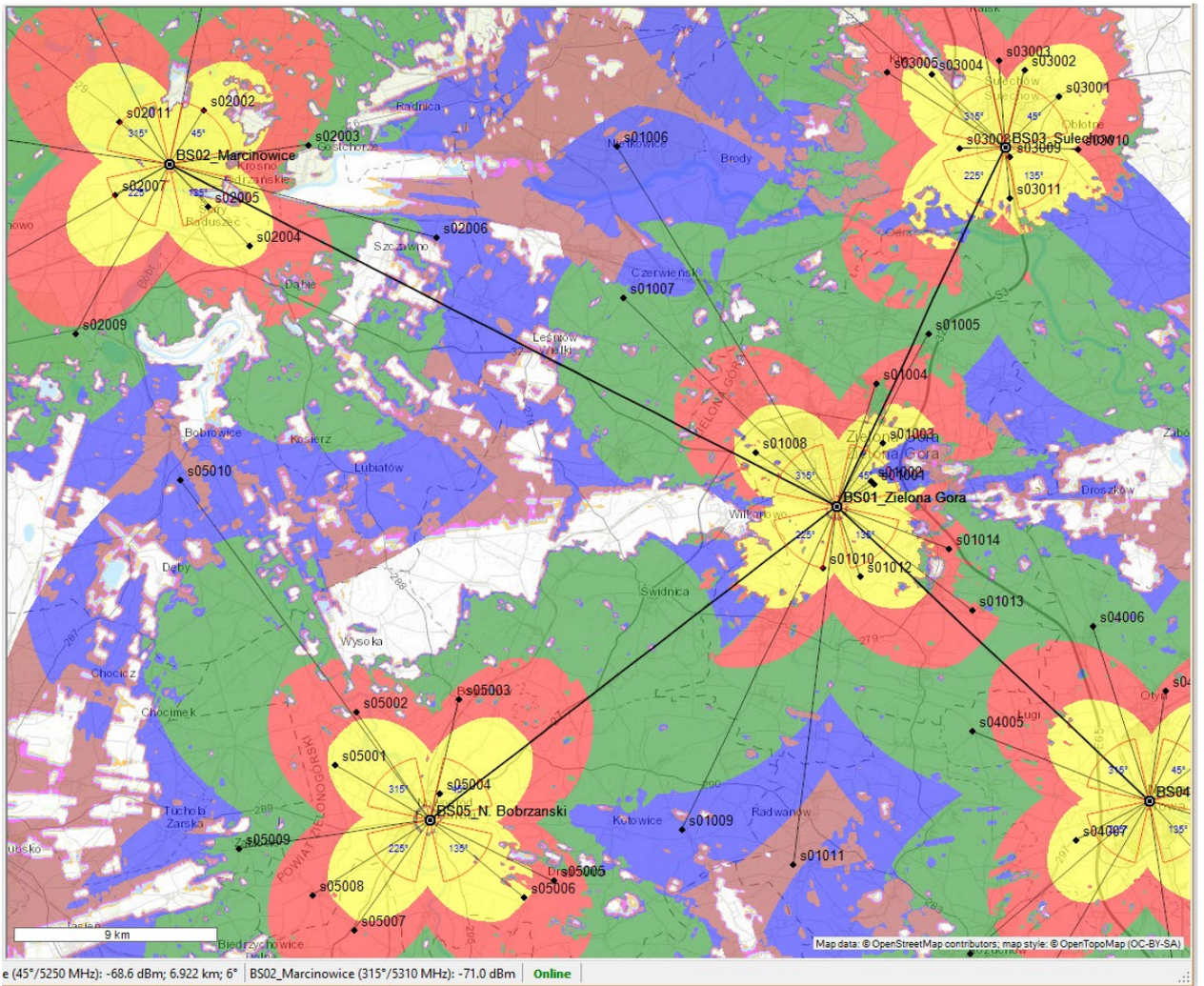
Received Power at Subscriber Stations

Received power map shows those areas where a given signal power level is present at the subscriber station's receiver (downlink).

Number of Levels	The number of signal levels from 1 to 8
Color	The color of the signal level
Values, dBm *	Received power level, dBm
Description	The text field as an annotation on each signal level; for example, 256-QAM 5/6 400 Mbit/s

* You can automatically fill the fields with subscriber station parameters by going to the panel of the characteristics of the subscriber station and clicking on the  button. This will copy the threshold levels to the Levels field and information about the selected modulation modes to the Description field.

To perform the coverage study, click the  button.



Received Power at subscriber stations coverage

Best Server

The Best Server map display is a map that shows the base station supplying the strongest received signal at all locations on the base map.

Coverage Study Details ✕

Propagation model
Free Space + Diffraction

Study type
Best Server

Base Station Parameters

Transmit power (without Tx power limits) dBm

Use maximum TX power of sectors

Study radius km

Subscriber Station Installation

Antenna height m

Antenna gain dBi

Feeder loss dB

Margin dB Low resolution High resolution

Required service threshold dBm

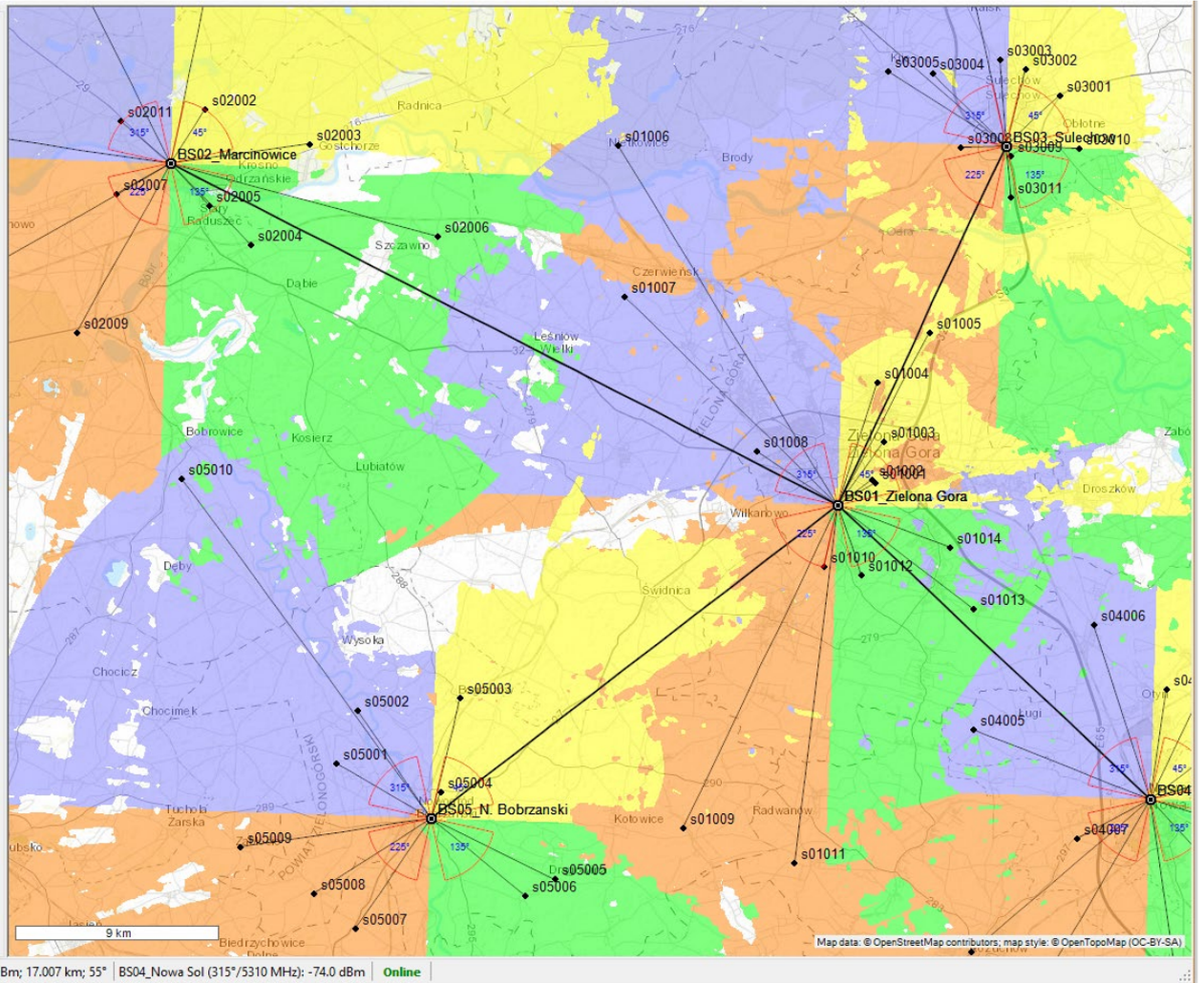
BS sector colors for best server

	Freq., MHz	Color
▶	5250	Yellow
	5270	Green
	5290	Orange
	5310	Blue
*		

Apply automatic color assignment
 Use colors from the table

Coverage Study Details for Best Server study

	Create sites and subscriber stations using a list of subscriber locations from a CSV file
Required Service Threshold, dBm	This is the minimum acceptable signal strength required by the receiver.
Apply Automatic Color Assignment	The program automatically assigns colors to the base stations in the study and then color fills the map according to these color assignments.
Use Colors from the Table	The colors for the base stations will be assigned in accordance with the frequency table.
Fill the Table with Frequencies of BS	Fill the table with the frequencies specified in the parameters of the base stations.



Best Server study

To perform the coverage study, click the  button.

Automatic link of subscriber stations to BS sectors based on the best server prediction

MLinkPlanner allows you to automatically link subscribers to the BS sector with the best power level. Locations of subscriber stations must first be saved in a CSV file. The file format is the same as for site import (Name;Lat;Long).

File format:

```
CPE001;34.239621;118.572350
CPE002;34.238628;118.527546
CPE003;34.206692;118.528404
.....
CPE9999;34.187524;119.520679
```

The procedure for automatically linking subscribers to the BS sector with the best power level is as follows:

1. Perform the Best Server prediction;
2. Load the locations of subscriber stations from the CSV file using the button “Create sites and subscriber stations using a list of subscriber locations from a CSV file”;
3. MLinkPlanner will create sites for all locations and create subscriber stations with a link to the best sector according to the best server prediction. If there are locations that are not covered, then MLinkPlanner will list them.
4. The parameters of the created subscriber stations will correspond to the Subscriber Station Installation parameters in the Coverage Stage Details menu. If necessary, these parameters can be changed using the Subscriber Station Global Parameter Change Feature.

C/(I+N) at Subscriber Stations

The carrier-to-interference + noise ratio, $C/(I+N)$ or CIR , is one of the most important quantities used in assessing system performance. The quantity CIR is more completely written as:

$$CIR = \frac{C}{(\sum_{k=1}^K I_k + N_R)}$$

where C is the power of the signal from the strongest server at a location, I_k is the power of each of the other k signals at that location, N_R is the receiver noise power, and K is the total number of transmitters which cause interference at this location. I_k is only computed for transmitters that are using a co-channel or adjacent channel. If the closest channel in use by the interference sector is an adjacent channel, then the interference contribution by the sector is reduced in amplitude by the adjacent channel rejection factor.

Channels are defined as adjacent if the difference between the center frequencies of the channels is less than or equal to one bandwidth.

Channels are defined as co-channels if the difference between the center frequencies of the channels is zero.

The receiver noise power is calculated by multiplying the receiver effective noise bandwidth by the power noise density as represented by the receiver noise figure.

CIR is calculated by first finding the strongest received signal power from any transmitter at each location. It then calculates the sum of the received signal powers from all of the other transmitters which also have relevant signal levels at the location. After the sum of the interference is found, the noise power is calculated and the ratio is found.

Note that once the strongest signal has been identified, the directional received antenna at each location is assumed to be pointed toward the transmitter from which the strongest signal is received. The received signal from the other (interference) transmitters is then found using the off-axis gain of the received antenna, assuming an orientation toward the strongest signal transmitter.

Coverage Study Details ✕

Propagation model
Free Space + Diffraction

Study type
C/(I+N) at subscriber stations

Base Station Parameters

Transmit power (without Tx power limits) dBm

Use maximum TX power of sectors

Study radius km

Subscriber Station Installation

Antenna height m

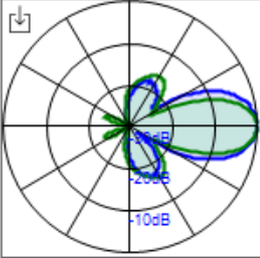
Antenna gain dBi

Feeder loss dB

Margin dB Low resolution High resolution

Number of levels Required service threshold dBm

Color	Values	Description
Yellow	< 10 dB	QPSK
Red	10 to 17 dB	16-QAM
Green	17 to 24 dB	64-QAM
Blue	24 to 32 dB	256-QAM



Antenna cross polarity isolation, dB

Use adjacent channel interference

Adjacent channel rejection, dB

Channel bandwidth, MHz

Use receiver noise power level

Receiver noise figure, dB

Equivalent noise bandwidth, MHz

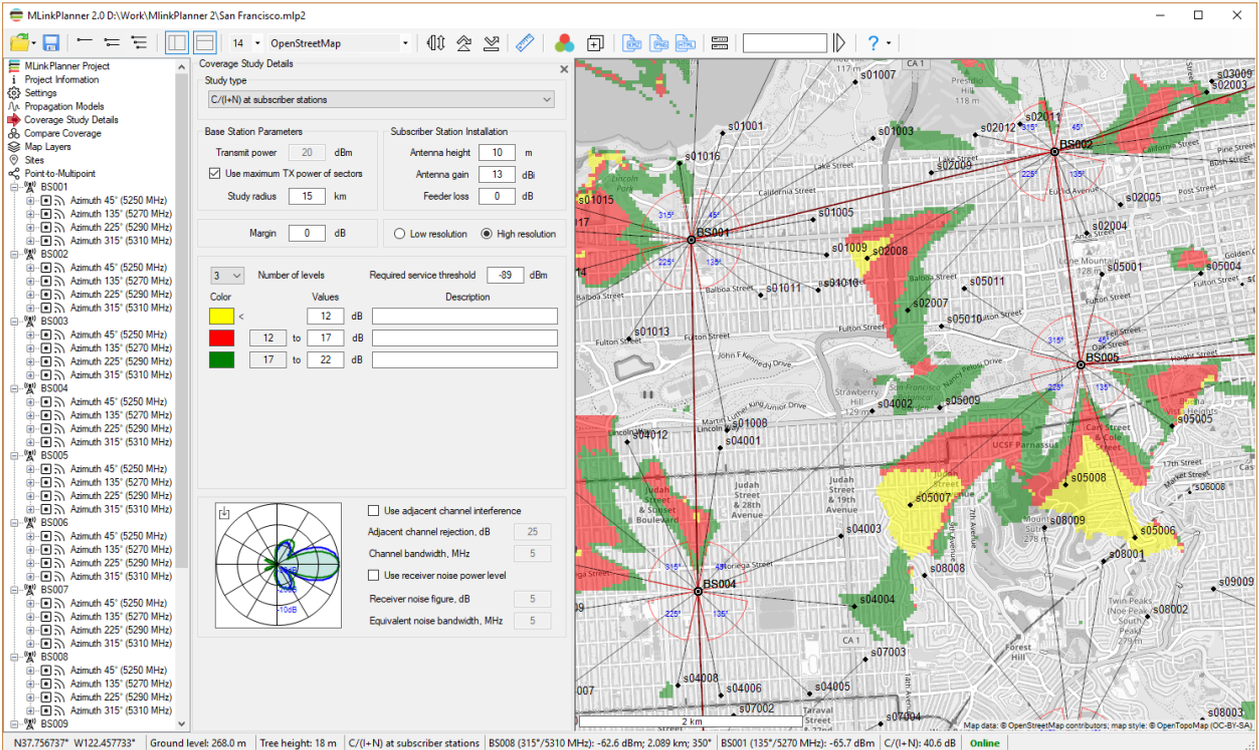
Coverage Study Details for C/(I+N) at subscriber stations study

Required Service Threshold, dBm	This is the minimum acceptable signal strength required by the receiver.
Browse MSI or NSMA	Choose the antenna pattern file for Subscriber Station Installation in MSI or NSMA format.
Use Adjacent Channel Interference	If the checkbox is active, the calculation will take into account the contribution of adjacent channels to interference.
Adjacent Channel Rejection, dB	Adjacent channel rejection, dB
Channel Bandwidth, MHz	Channel bandwidth, MHz

Use Receiver Noise Power Level	If the checkbox is active, the calculation will take into account the power of receiver noise.
Receiver Noise Figure, dB	Receiver noise figure, dB
Equivalent Noise Bandwidth, MHz	Equivalent noise bandwidth, MHz

If the checkboxes "Use adjacent channel interference" and "Use receiver noise power level" are not active, the calculations will take into account only the co-channel interference.

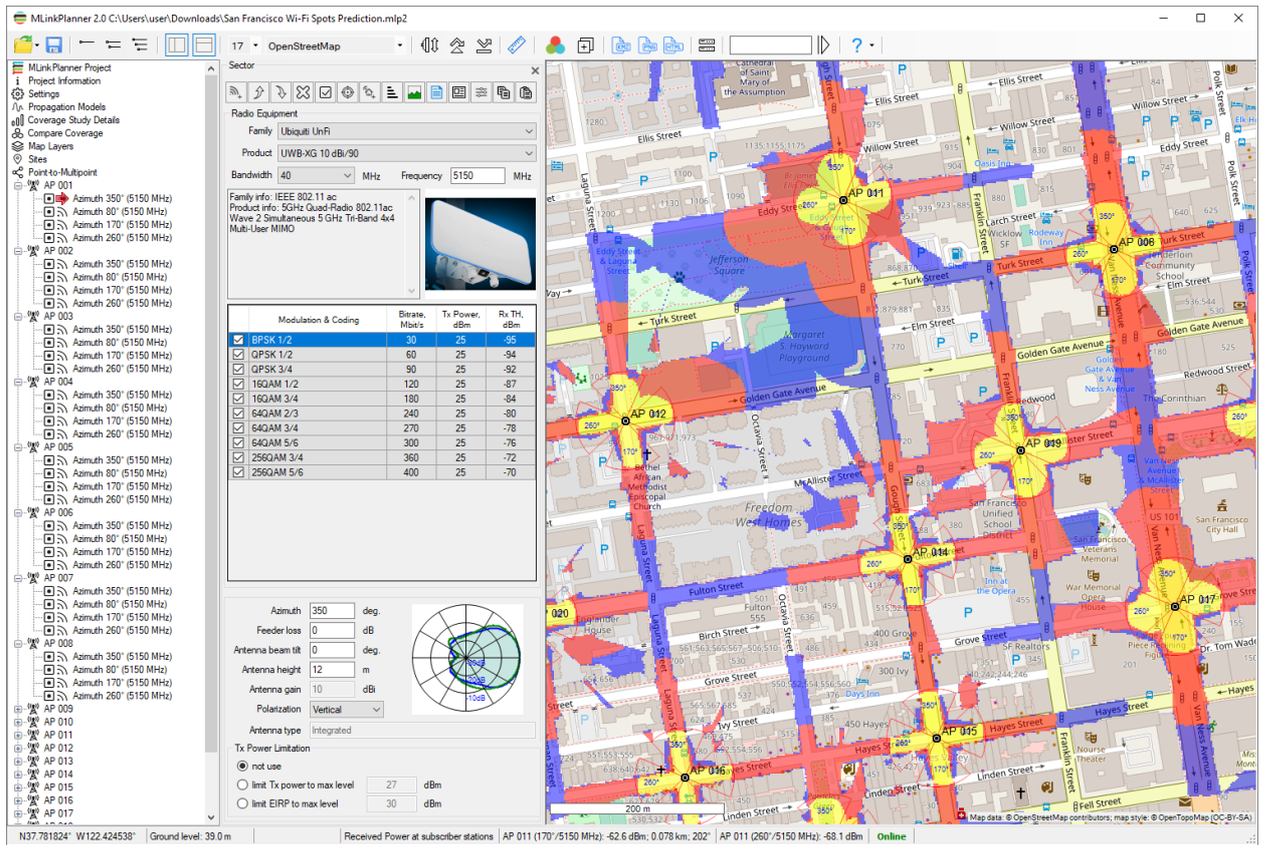
To perform the coverage study, click the  button.



C/(I+N) study

Coverage Prediction for Outdoor Wi-Fi Networks

In MLinkPlanner, it is possible to predict the coverage of a city-wide Wi-Fi network, taking into account the characteristics of the propagation environment along the streets and the parameters of buildings. This feature allows you to design outdoor Wi-Fi networks with public access on a city scale, large-scale corporate outdoor Wi-Fi networks, Smart City networks, and so on.



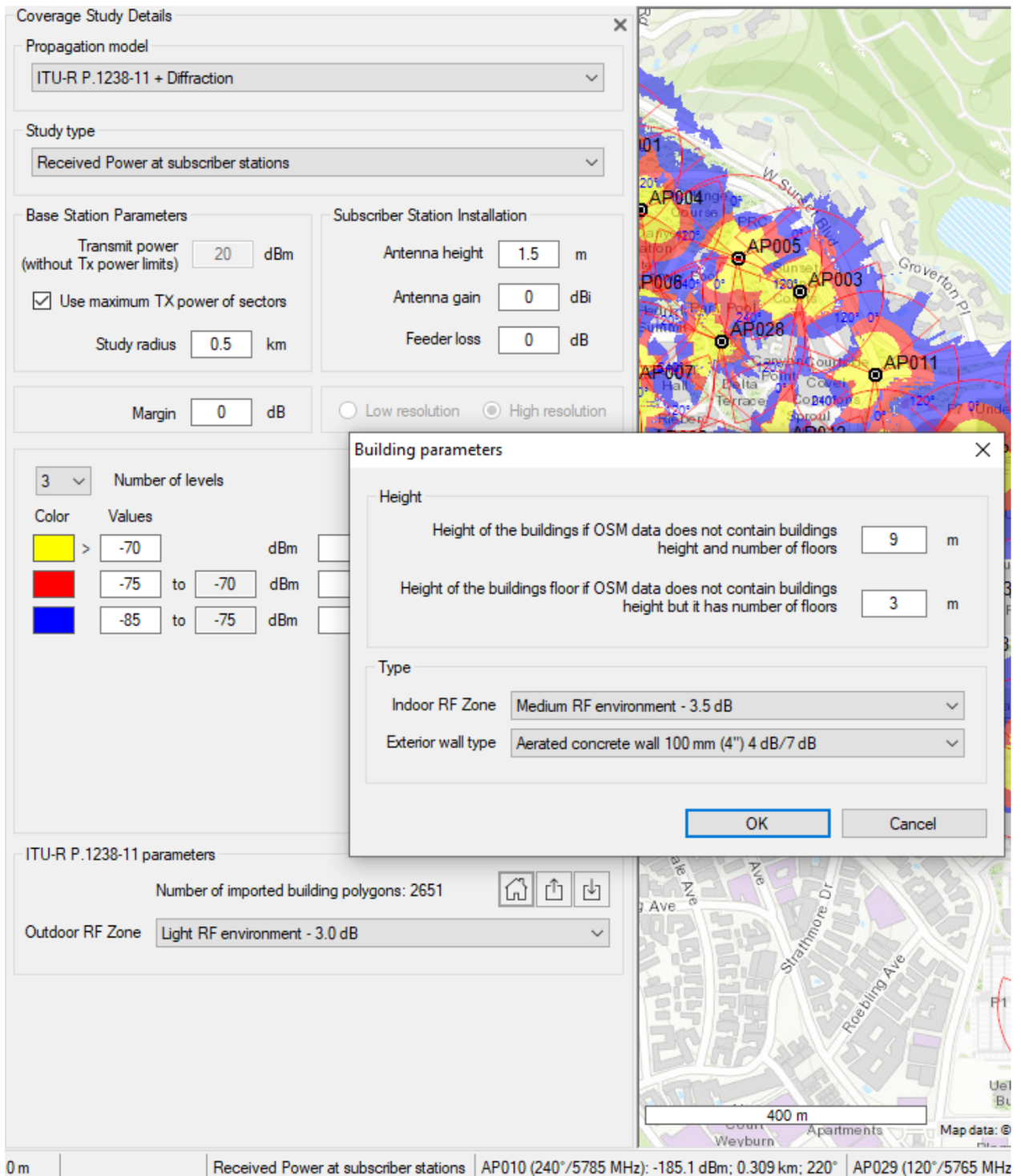
Coverage Prediction for Outdoor Wi-Fi Networks

The coverage prediction is based on the combined propagation model ITU-R P.1238-11 + Diffraction. The Bullington model is adopted as the diffraction model.

This combined propagation model takes into account the following factors:

- Outdoor signal attenuation according to the selected outdoor environment
- Indoor signal attenuation according to indoor propagation environment for buildings
- Power loss when the signal penetrates inside buildings
- Diffraction loss on terrain roughness
- Building heights

The ITU-R P.1238-11 propagation model is based on the use of different distance power loss coefficients for different propagation environments and signal penetration losses through walls. It is mainly used for planning indoor radiocommunication systems, but the same approach can also be used for a simplified simulation of radio wave propagation along streets. The user can customize the propagation model by selecting different environmental parameters for the street and buildings and taking into account penetration losses by choosing the material of the outer walls.



ITU-R P.1238-11 + Diffraction model parameters

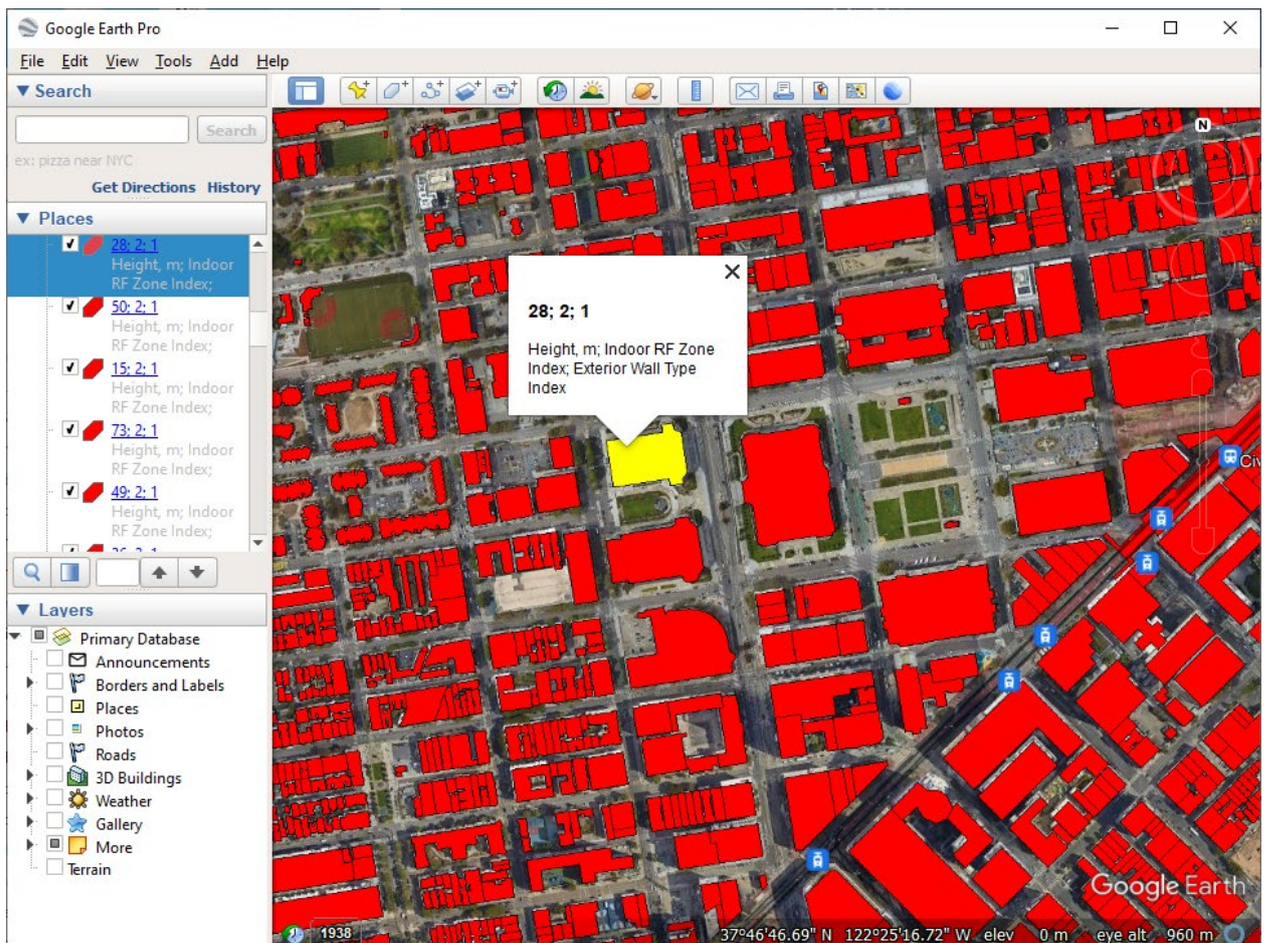
The procedure for estimating coverage for outdoor Wi-Fi is basically the same as for estimating PtMP coverage (see the previous section). Still, it has some differences since the calculation takes into account the parameters of surrounding buildings:

1. Go to the “Coverage Study Details” menu and select the ITU-R P.1238-11 + Diffraction propagation model. **For coverage prediction of outdoor Wi-Fi networks, use only this model.**
2. Specify the study type you need (Received Power or Best Server)

3. Set the base stations parameters (the maximum study radius from the BS here is 1 km, the calculation is performed only with high resolution) and the parameters of the subscriber station installation. You should not specify too large study radius; this will significantly slow down the calculation. Specify the actual radius of 200-400 meters.
4. Set the required received power levels.
5. Click on the “Import building polygons from OSM data for active BS” button. Then, in the form that appears, specify the building’s heights and floor heights for those buildings that do not have this information in the OpenStreetMap database.
6. Specify the propagation environment type for streets (Outdoor RF Zone)
7. Specify the propagation environment type for buildings (Indoor RF Zone), as well as the building walls material
8. Click on the “Calculate coverage” button

The user can import and export building polygons in KML format using the tools  

When exporting building polygons to KML format in MLinkPlanner, the name of each building polygon will contain information about the building height, RF Zone inside the building, and the walls type in the format: Height, m; Indoor RF Zone Index; Exterior Wall Type Index. The user can change these parameters in Google Earth individually for each building, then save and import this file into MLinkPlanner. The user can also change the buildings’ geometry in Google Earth or add new buildings to the plan.



KML file in Google Earth Pro

RF Zone Index

Index	Indoor RF Zone
0	Ignore (the same as outdoor)
1	Light RF environment - 3.0 dB
2	Medium RF environment - 3.5 dB
3	Dense RF environment - 4.0 dB
4	High density RF environment - 4.5 dB

Exterior Wall Type Index

Index	Exterior Wall Type
0	Ignore 0 dB
1	Brick wall 90 mm
2	Brick wall 120 mm
3	Brick wall 250 mm
4	Brick wall 380 mm
5	Brick wall 510 mm
6	Concrete wall 100 mm
7	Concrete wall 200 mm
8	Concrete wall 300 mm
9	Concrete wall 400 mm
10	Concrete wall 500 mm
11	Aerated concrete wall 100 mm
12	Aerated concrete wall 200 mm
13	Aerated concrete wall 300 mm
14	Aerated concrete wall 400 mm
15	Aerated concrete wall 500 mm

Among the sample project files that can be downloaded along with the MLinkPlanner installation file, there is a sample project for an outdoor Wi-Fi network based on Ubiquiti Unifi UWB-XG outdoor access points.

Creating a Coverage Report

Coverage reports can be saved as an interactive web page, an image file, or a KMZ file.



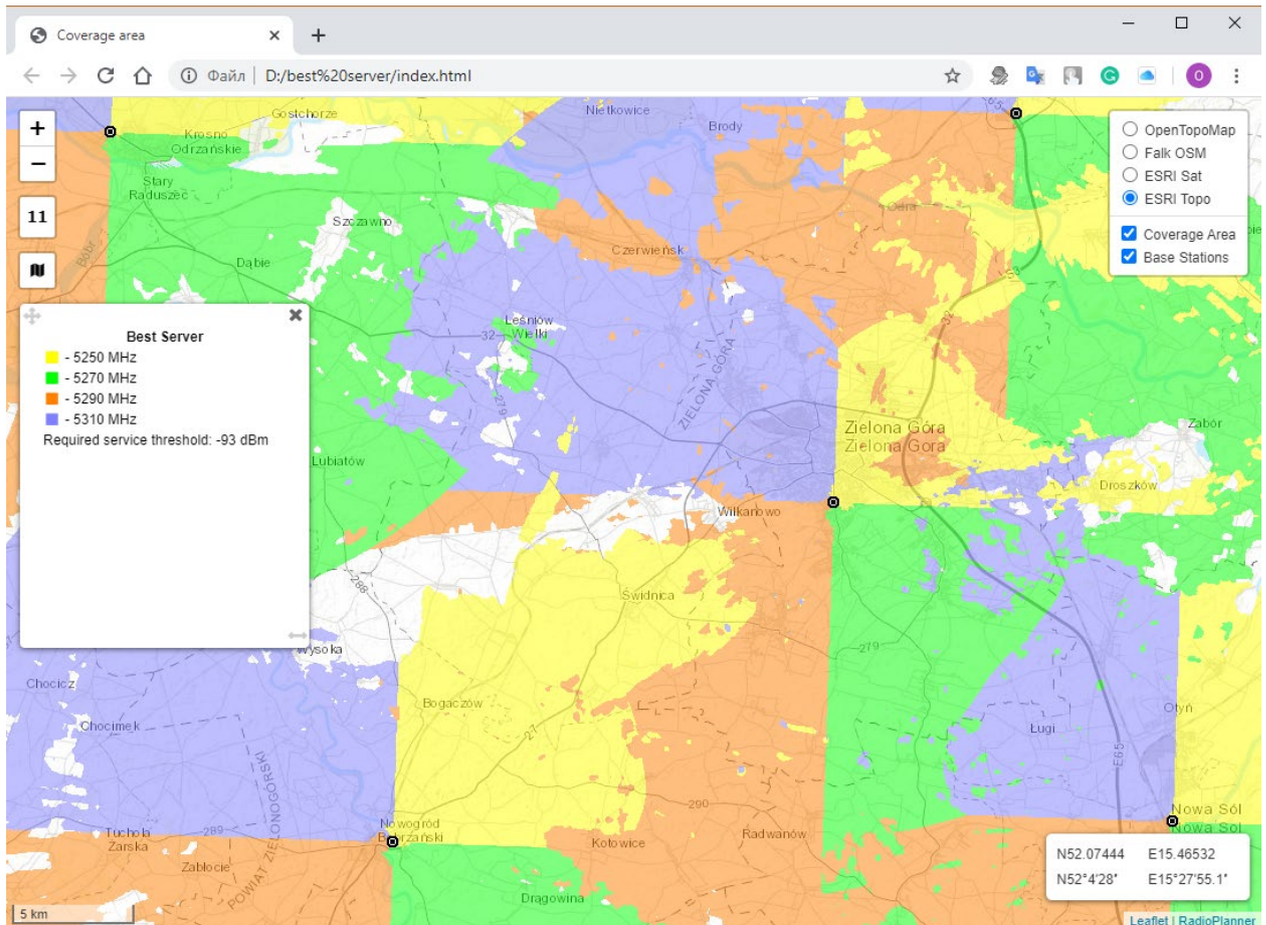
Save the coverage as a webpage – This option saves the coverage as a webpage. It will save the index.html file (the page script), the bs.png file (the base station icon), and the folder containing the coverage tile pyramid in the {Z}/{X}/{Y} format to the folder selected by the user. To view the result, the user can open the index.html file in any web browser. This page can also be placed on a web server for viewing in any browser and on any operating system (Windows, Mac, iOS, Android, Linux).

The webpage allows you to:

- Choose a base map from four different options
- Change the map zoom level
- Display the legend
- Display the map zoom level, map scale, and current cursor coordinates (in both decimal and DMS formats)

To view an interactive webpage, an Internet connection is required.

The folder containing the tile pyramid can be connected to any GIS that supports working with tiles (e.g., QGIS, ArcGIS, MapInfo), allowing you to display the result of the coverage prediction as a layer on any GIS.

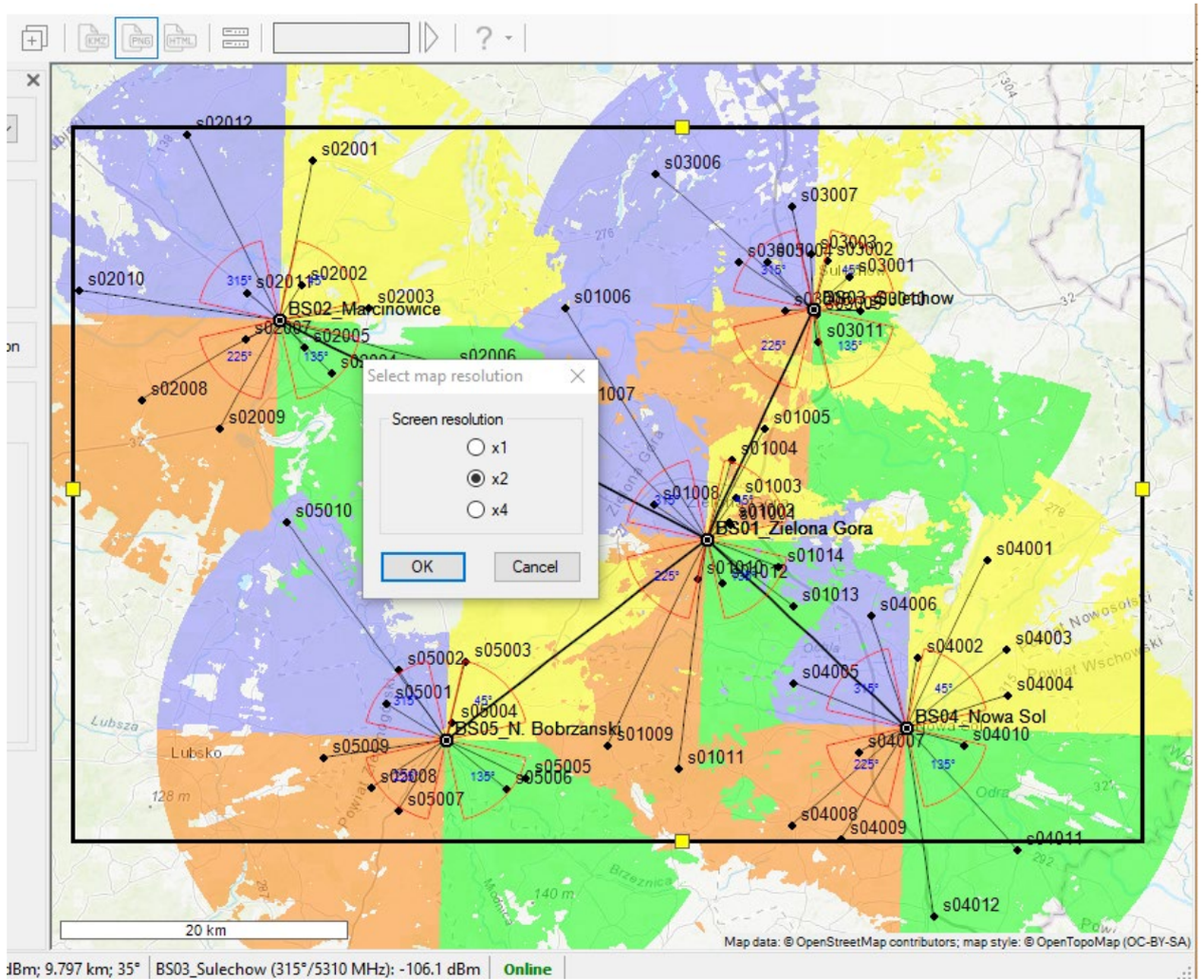


Example of the interactive webpage



Save the coverage as an image – This option saves the result of the coverage prediction as an image file in *.png format. Before saving the image, the user can select the area of the saved coverage using a frame that appears on the screen. The frame border and the map itself can both be moved.

When saving an image, the user also selects its resolution. The resolution may correspond to the current size or be two or four times larger. The higher the resolution, the larger the size of the saved file. The maximum size of the bitmap image is approximately 5400x4400 pixels, and the file size in *.png format is about 10 MB. A scale bar appears in the lower-left corner of the saved image.



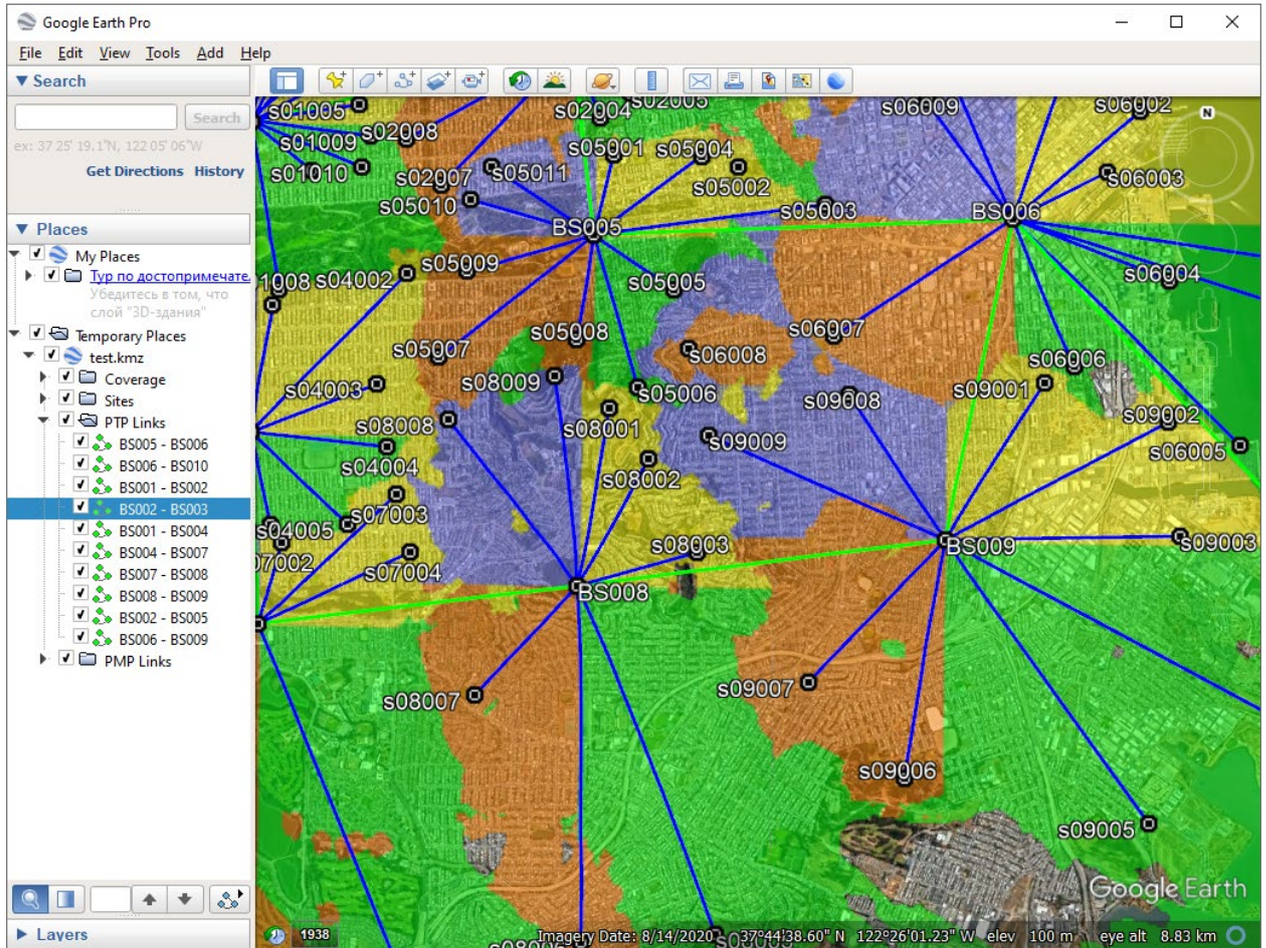
Save the coverage as an image



Save the coverage as a GeoTIFF file - This option saves the result of the coverage prediction as a GeoTIFF file in the Web Mercator projection for further work with third-party GIS.



Save coverage, sites, and links as a KMZ file - This option saves the coverage, sites, and Point-to-Point and Point-to-Multipoint links as a KMZ file, which can be opened in Google Earth.



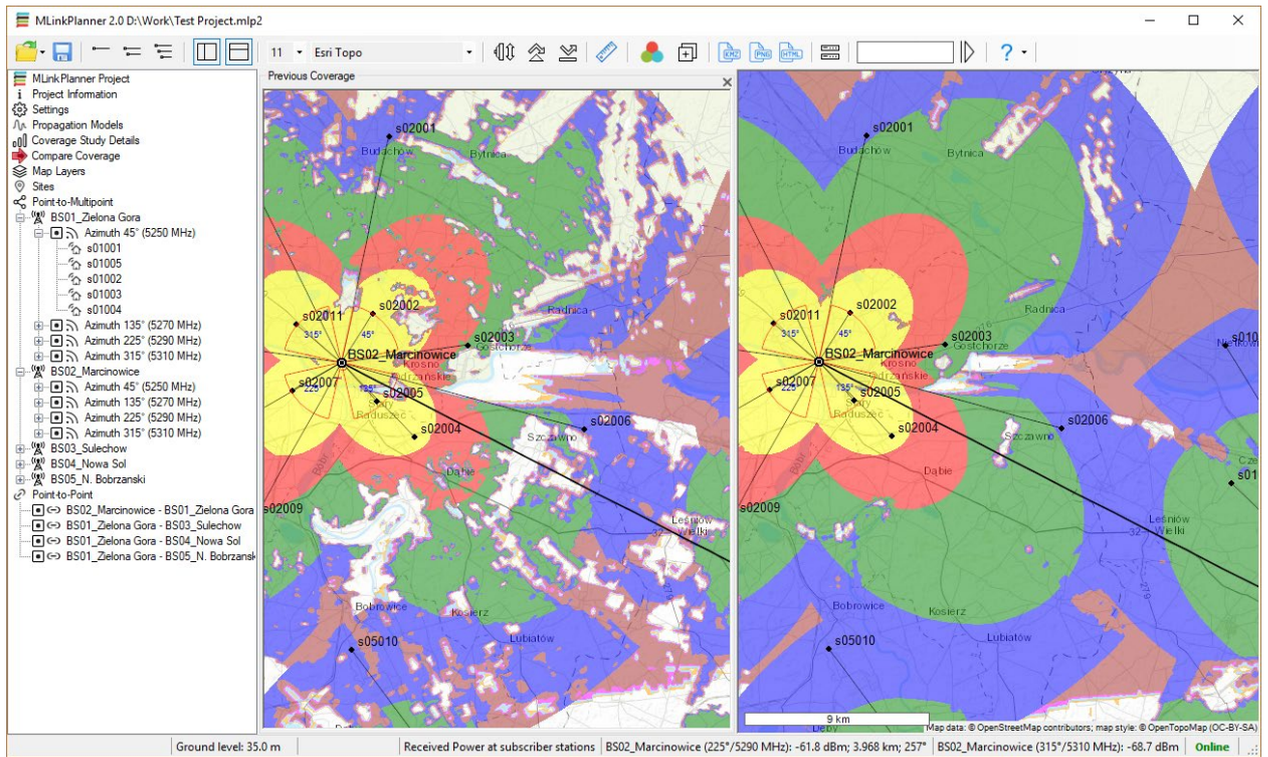
View KMZ file in Google Earth

Two Coverage Prediction Comparison

MLinkPlanner allows you to perform a visual comparison of two coverage prediction results. This enables you to evaluate the effect of changes in various parameters of the base and subscriber stations of the PtMP network on coverage.

To add a performed prediction to the comparison, click the Add Coverage to Compare  button on the top toolbar. When you go to the Compare coverage menu on the main toolbar, this calculation result will be displayed on the left side of the screen, while the result of the current coverage will be displayed on the right side. For example, you can change the height of the sector or sectors of active BSs and, after performing the coverage prediction, see how these changes are reflected in the result compared to the previous one.

You can manage maps in the left and right panels (map shift and zoom) independently of each other. This can be done conveniently with a mouse by dragging and rotating the wheel. By controlling maps in this way, you can compare two coverage calculation results in detail.



Two coverage prediction comparison

PtMP Subscriber Stations (CPE)

For each of the Base Stations, you can set its Subscriber Stations.

To create a subscriber station, click on the  **Add subscriber station** button in the sector to which it will be linked. Then select a site from the list, and the subscriber station panel will open.

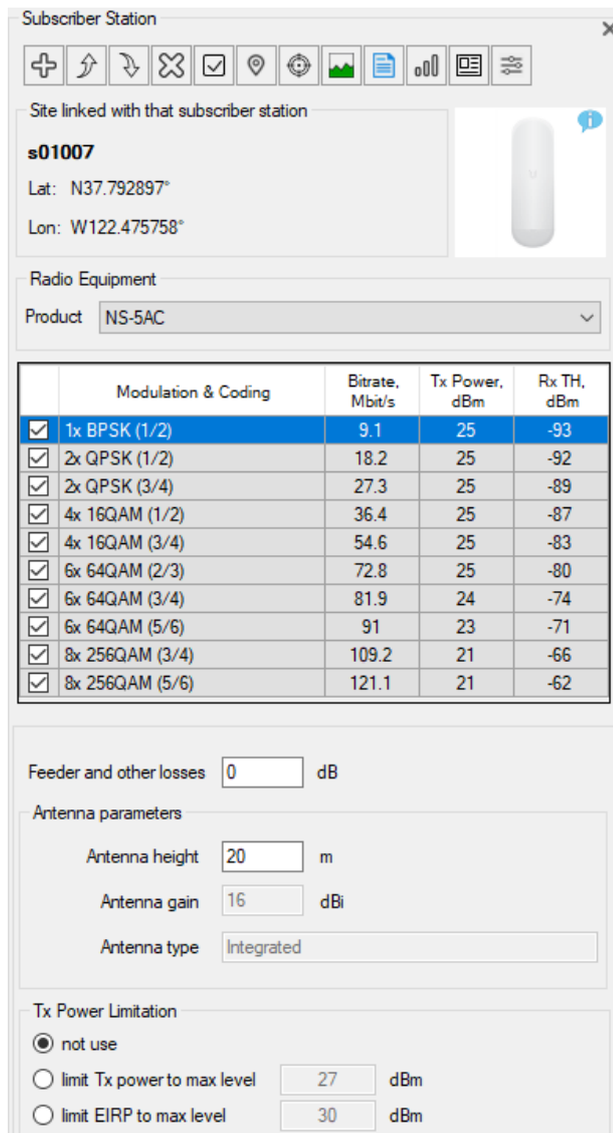


Figure 38. Subscriber station parameters

Toolbar:

-  - Add a new subscriber station with the same parameters.
-  - Move the subscriber station up.
-  - Move the subscriber station down.
-  - Delete the subscriber station.
-  - Select / Unselect all modulations and coding rows.
-  - Change the site.
-  - Position the map with the subscriber station at the center of the screen.
-  - Generate the path profile to the a base station.
-  - Link report



- Copy selected Rx thresholds to Coverage Study Levels.



- Display the product specifications for the selected bandwidth in the form of a datasheet, which can be saved in PDF, Word, or Excel formats.



- Global active subscriber station parameters change. You can replace the parameters of subscriber stations in selected sectors based on the parameters of the current subscriber station.

In the drop-down list, select an equipment model (product). The equipment family for the subscriber station is the same as that specified for the BS sector. Below, you will see general information about the selected equipment, including its image, channel bitrates, Tx power, and Rx parameters for each modulation type.

Feeder and Other Losses, dB	Feeder and connector losses; default value is 0 dB.
Antenna Height, m	Antenna installation height relative to ground level, m. You can also change the antenna height in the profile window.
Antenna Gain, dBi	Antenna gain, dBi
Antenna Type	Antenna model; information only.

Tx Power Limitation

not use	not use Tx power max limit
Maximum Tx power limit, dBm	Maximum Tx power for this Subscriber Station, dBm From the general limit that is set in the PtMP menu and the limit that is set in this Subscriber Station, the most stringent limit is selected during the calculation.
Maximum EIRP limit, dBm	Maximum EIRP for this Subscriber Station, dBm From the general limit that is set in the PtMP menu and the limit that is set in this Subscriber Station, the most stringent limit is selected during the calculation.

The antenna pattern for a subscriber station is not specified since it is always directed strictly towards the BS sector to which it is linked. The frequency also coincides with the BS sector frequency.

It is also convenient to create subscriber stations using the context menu on the base map. To do this, follow these steps:

1. In the main menu, select the BS sector to which the new subscriber station will be linked. You can also select the BS sector directly on the map by double-clicking on the degree designation of the desired BS sector.
2. Right-click on the site for the subscriber station and select Create Subscriber Station Site Name in the context menu.
3. If you right-click on a subscriber station that has already been created, an additional line will appear in the context menu: Delete all subscriber stations associated with Site Name site. This allows you to delete a subscriber station. Note that only the subscriber station is deleted, not the site connected to it.

Point-to-Multipoint Link Availability Prediction

For each Base Station - Subscriber Station link, an availability prediction can be performed with detailed consideration of all clutters along the path profile. This prediction enables you to choose the parameters of antennas and equipment for each link.

To generate a report:

1. Create a Base and Subscriber Station (CPE) - see the relevant sections.
2. In the parameters panel of the corresponding subscriber station, use the  button to create a path profile between the base and subscriber stations. All of the possibilities when working with the path profile for PtMP are the same as when working with the profile for point-to-point links.
3. Use the  button to create a report; in this case, you can select the required report type - **Short report** or **Full report**.



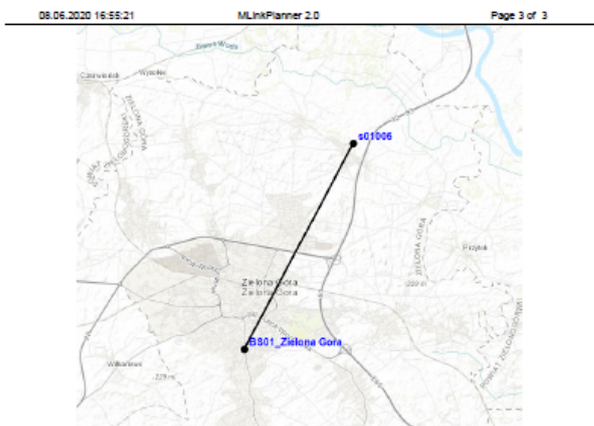
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LINK REPORT

BS01_Zielona Gora - s01005

Name	Base Station	Subscriber Station
Site name	BS01_Zielona Gora	s01005
Location	N51.525161* E15.506612*	N51.994183* E15.565567*
Radio Equipment Family	Ubiquiti airMAX	
Product	RP-SAC-Gen2	LBE-SAC-LR
Frequency	5250 MHz	
Bandwidth	20 MHz	
Path Length	8.583 km	
Free Space Loss	125.6 dB	
Ground Elevation	182 m	51 m
Antenna azimuth	45°	207.8°
Bearing	27.7°	207.8°
Vertical Angle	0°	1.03°
Antenna Model	BS ANT 65.X.DS	Integrated
Antenna Gain	15 dB	25 dB
Antenna Height	50 m	20 m
Feeder and other common losses	0 dB	
Antenna pattern attenuation	0.52 dB	
Diffraction Propagation Model	Rec. ITU-R P.526-15 (Diffraction over multiple isolated cylinders)	
Diffraction Loss	0 dB	
Gaseous Attenuation	Rec. ITU-R P.676-11	
Atmospheric Absorption Loss	0.1 dB	
Multipath Prediction	Rec. ITU-R P.530-17	
Point refractivity gradient (dN1)	-327.4	
Standard deviation of terrain heights (Sa)	36 m	
Geoclimatic factor (K)	0.000523735	
Magnitude of the path inclination (Ep)	18.542 mrad	
Multipath occurrence factor (Po)	0.012678%	
Rain Attenuation	Rec. ITU-R P.530-17	
Rain rate exceeded for 0.01% of the time	31.25 mm/hr	
Path attenuation exceeded for 0.01% of the time	0.53 dB	

Modulation & Coding	Bitrate, Mbit/s		TX power, dBm		RX Threshold, dBm		Rx Signal, dBm	
	Uplink	Downlink	BS	SS	BS	SS	BS	SS
1x BPSK (1/2)	9.1	9.1	28	25	-93.0	-93.0	-59.6	-56.6
2x QPSK (1/2)	18.2	18.2	28	25	-92.0	-92.0	-59.6	-56.6
2x QPSK (3/4)	27.3	27.3	28	25	-89.0	-89.0	-59.6	-56.6
4x 16QAM (1/2)	36.4	36.4	28	25	-87.0	-87.0	-59.6	-56.6
4x 16QAM (3/4)	54.6	54.6	28	25	-83.0	-83.0	-59.6	-56.6
6x 64QAM (2/3)	72.8	72.8	28	25	-80.0	-80.0	-59.6	-56.6
6x 64QAM (3/4)	81.9	81.9	27	24	-74.0	-74.0	-60.6	-57.6
8x 64QAM (5/6)	91	91	26	23	-71.0	-71.0	-61.6	-58.6
8x 256QAM (3/4)	109.2	109.2	24	21	-66.0	-66.0	-63.6	-60.6
8x 256QAM (5/6)	121.1	121.1	22	21	-62.0	-62.0	-63.6	-62.6



PtMP link full report in PDF

Link Report
✕

Full Report
 Short Report

1 of 1
100%
Find | Next

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Point-to-Multipoint Performance Summary

Minimum Annual Availability Required 99.95%

BS001 N37.780149° W122.492430°
Ubiquiti airMAX LAP-120 Antenna Integrated/16dBi/66°/40m/45°

Subscriber stations	Latitude Longitude	Radio equipment	Antenna	Path lenght	Diffraction loss
s01001	N37.788794° W122.489233°	Loco5AC	Integrated/13dBi/10.7 m Azimuth 196°	1.003 km	0.0 dB
s01004	N37.806970° W122.476530°	IS-5AC	Integrated/14dBi/14.5 m Azimuth 205°	3.297 km	0.0 dB
s01006	N37.827930° W122.489995°	LBE-5AC-Gen2	Integrated/23dBi/11 m Azimuth 182°	5.323 km	0.0 dB
s01007	N37.792897° W122.475758°	NS-5AC	Integrated/16dBi/20 m Azimuth 226°	2.041 km	0.0 dB
s01002	N37.796458° W122.476401°	IS-5AC	Integrated/14dBi/20 m Azimuth 218°	2.299 km	0.0 dB
s01003	N37.788353° W122.473955°	IS-5AC	Integrated/14dBi/12 m Azimuth 241°	1.864 km	0.0 dB
s01005	N37.781807° W122.480049°	Loco5AC	Integrated/13dBi/9.6 m Azimuth 260°	1.105 km	0.0 dB

Subscriber stations	Uplink				Downlink			
	Rx power, dBm	Fade margin, dB	Max usable mode	Capacity, Mbit/s	Rx power, dBm	Fade margin, dB	Max usable mode	Bitrate, Mbit/s
s01001	-59.7	6.3	8x 256QAM (3/4)	109.2	-59.7	6.3	8x 256QAM (3/4)	109.2
s01004	-65.5	5.5	6x 64QAM (5/6)	91	-65.5	5.5	6x 64QAM (5/6)	91
s01006	-64.1	6.9	6x 64QAM (5/6)	91	-64.1	6.9	6x 64QAM (5/6)	91
s01007	-60.1	5.9	8x 256QAM (3/4)	109.2	-60.1	5.9	8x 256QAM (3/4)	109.2
s01002	-61.7	9.3	6x 64QAM (5/6)	91	-61.7	9.3	6x 64QAM (5/6)	91
s01003	-60.0	11.0	6x 64QAM (5/6)	91	-60.0	11.0	6x 64QAM (5/6)	91
s01005	-61.0	5.0	8x 256QAM (3/4)	109.2	-61.0	5.0	8x 256QAM (3/4)	109.2

Close

BS Sector Performance Summary

The BS Sector Performance Summary provides a summary of the performance of all the subscriber stations of the selected base station sector, including the maximum usable modulation modes of all the PtMP Links that meet the required minimum flat fade margin and minimum annual availability settings.

Base Station	BS Antenna Azimuth	BS Latitude	BS Longitude	Radio Equipment Family	BS Product	Bandwidth, MHz	Frequency, MHz	BS Ground Elevation	BS Antenna Type	BS Antenna Gain, dBi	Antenna Height	BS Antenna na 3dB	BS Antenna Beam Tilt	Subscriber Station	SS Latitude	SS Longitude	SS Product	SS Antenna Type	SS Ground Elevation	SS Antenna Gain, dBi	SS Antenna Height	SS Antenna Azimuth	SS Antenna Vertical Angle	Path length
58	BS005	45	N37.770036°	W122.452841°	Ubiquiti airMAX LAP-120	20	5250	83	Integrated	16	40	66	-3	s05004	N37.777431°	W122.440653°	Loco5AC	Integra	77	13	13.5	232.5	1.35	1.352
59	BS005	135	N37.770036°	W122.452841°	Ubiquiti airMAX LAP-120	20	5270	83	Integrated	16	40	66	-3	s05003	N37.773259°	W122.426405°	NS-5AC	Integra	49	16	20	261.2	1.31	2.354
60	BS005	135	N37.770036°	W122.452841°	Ubiquiti airMAX LAP-120	20	5270	83	Integrated	16	40	66	-3	s05005	N37.765083°	W122.443571°	Loco5AC	Integra	144	13	13.1	304.1	-1.98	0.985
61	BS005	135	N37.770036°	W122.452841°	Ubiquiti airMAX LAP-120	20	5270	83	Integrated	16	40	66	-3	s05006	N37.756058°	W122.447348°	Loco5AC	Integra	215	13	20	342.7	-4.3	1.629
62	BS005	225	N37.770036°	W122.452841°	Ubiquiti airMAX LAP-120	20	5290	83	Integrated	16	40	66	-3	s05008	N37.760334°	W122.454388°	Loco5AC	Integra	195	13	16.4	7.2	-4.69	1.089
63	BS005	225	N37.770036°	W122.452841°	Ubiquiti airMAX LAP-120	20	5290	83	Integrated	16	40	66	-3	s05007	N37.758705°	W122.470179°	Loco5AC	Integra	118	13	0.3	50.4	0.11	1.98
64	BS005	225	N37.770036°	W122.452841°	Ubiquiti airMAX LAP-120	20	5290	83	Integrated	16	40	66	-3	s05009	N37.766576°	W122.467175°	Loco5AC	Integra	78	13	15.5	73	1.26	1.319
65	BS005	315	N37.770036°	W122.452841°	Ubiquiti airMAX LAP-120	20	5310	83	Integrated	16	40	66	-3	s05010	N37.773157°	W122.467003°	Loco5AC	Integra	75	13	14.7	105.6	1.46	1.294
66	BS005	315	N37.770036°	W122.452841°	Ubiquiti airMAX LAP-120	20	5310	83	Integrated	16	40	66	-3	s05011	N37.776210°	W122.464685°	Loco5AC	Integra	65	13	20	123.4	1.74	1.248
67	BS006	45	N37.772275°	W122.404776°	Ubiquiti airMAX LAP-120	20	5250	10	Integrated	16	40	66	-3	s06001	N37.790405°	W122.397158°	Loco5AC	Integra	0	13	200	198.4	-4.05	2.127
68	BS006	45	N37.772275°	W122.404776°	Ubiquiti airMAX LAP-120	20	5250	10	Integrated	16	40	66	-3	s06002	N37.782333°	W122.390249°	Loco5AC	Integra	13	13	60	228.8	-0.78	1.699
69	BS006	45	N37.772275°	W122.404776°	Ubiquiti airMAX LAP-120	20	5250	10	Integrated	16	40	66	-3	s06003	N37.776702°	W122.393961°	Loco5AC	Integra	1	13	65	242.6	-0.86	1.072
70	BS006	135	N37.772275°	W122.404776°	Ubiquiti airMAX LAP-120	20	5270	10	Integrated	16	40	66	-3	s06012	N37.754566°	W122.240238°	LBE-5AC-LR	Integra	2	26	24	277.8	0.04	14.61
71	BS006	135	N37.772275°	W122.404776°	Ubiquiti airMAX LAP-120	20	5270	10	Integrated	16	40	66	-3	s06011	N37.729860°	W122.230110°	LBE-5AC-LR	Integra	0	26	20	287.1	0.05	16.08
72	BS006	135	N37.772275°	W122.404776°	Ubiquiti airMAX LAP-120	20	5270	10	Integrated	16	40	66	-3	s06004	N37.766780°	W122.386665°	Loco5AC	Integra	1	13	12.3	291	1.2	1.707
73	BS006	135	N37.772275°	W122.404776°	Ubiquiti airMAX LAP-120	20	5270	10	Integrated	16	40	66	-3	s06005	N37.751783°	W122.378211°	Loco5AC	Integra	7	13	20	314.3	0.39	3.266
74	BS006	135	N37.772275°	W122.404776°	Ubiquiti airMAX LAP-120	20	5270	10	Integrated	16	40	66	-3	s06006	N37.758705°	W122.397728°	Loco5AC	Integra	66	13	12.8	337.7	-1.02	1.633
75	BS006	225	N37.772275°	W122.404776°	Ubiquiti airMAX LAP-120	20	5290	10	Integrated	16	40	66	-3	s06007	N37.761250°	W122.425248°	IS-5AC	Integra	16	14	15.3	55.7	0.47	2.18
76	BS006	315	N37.772275°	W122.404776°	Ubiquiti airMAX LAP-120	20	5310	10	Integrated	16	40	66	-3	s06009	N37.782909°	W122.414925°	Loco5AC	Integra	31	13	42	143	-0.89	1.483
77	BS006	315	N37.772275°	W122.404776°	Ubiquiti airMAX LAP-120	20	5310	10	Integrated	16	40	66	-3	s06010	N37.790388°	W122.414989°	Loco5AC	Integra	84	13	17.8	156	-1.36	2.207

MS Excel Summary Report for Point-to-Multipoint links

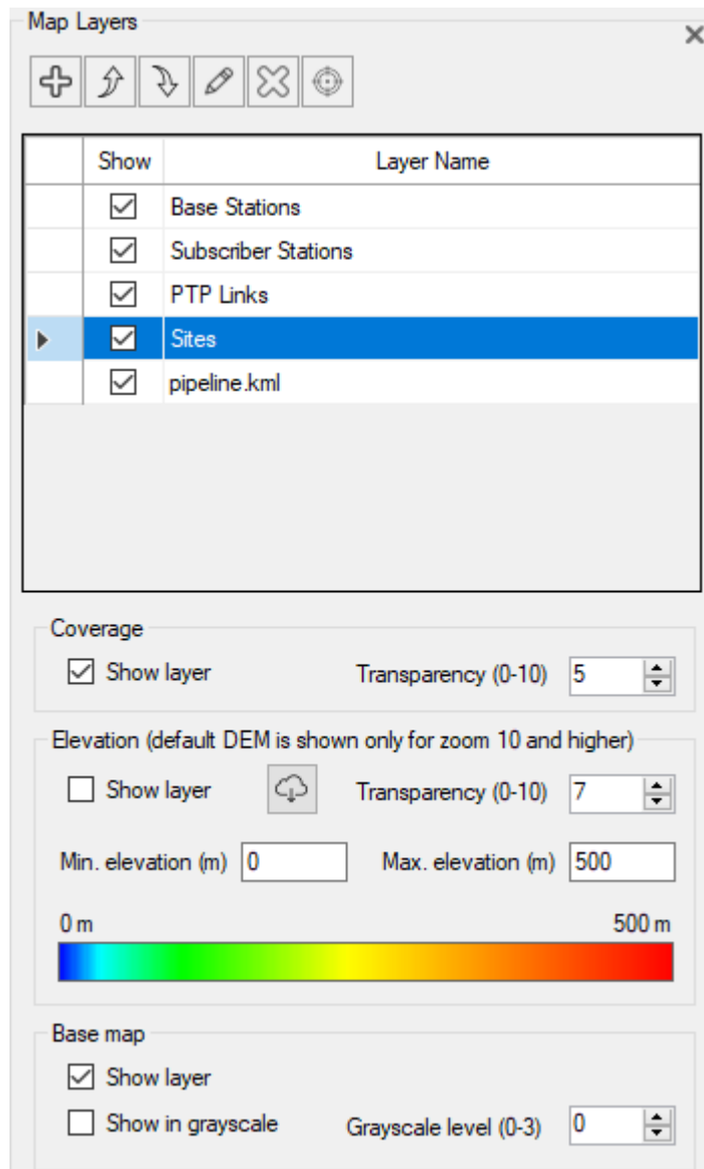
Click the "Summary Report" button on the PtMP menu and an Excel spreadsheet will open. Only active base stations will be listed in the spreadsheet.

For point-to-multipoint links, the same path profile analysis features are available as for point-to-point path profiles:

- Antenna minimum height estimation
- Reflection Analysis
- Diffraction Analysis

Map Layers

In the Map Layers menu, you can control which layers are displayed on the map by enabling/disabling their display and changing their style. The base map is always at the bottom, followed by the DEM layer and then the coverage layer. The order of other layers can be changed.



Map Layers

Toolbar:

-  - Add a new custom layer from KML or CSV file.
-  - Move the selected layer up.
-  - Move the selected layer down.
-  - Change the style of the selected layer (or double click on the selected layer).
-  - Delete custom layer.
-  - Show the first point of the selected user layer in the center of the screen.

By default, the following layers are always present: sites, PtP links, PtMP base stations, and subscriber stations. You can change their order, turn them on/off, and change their style, but you cannot delete them.

Coverage Layer

Show Layer	Show / Hide coverage layer
Transparency	Set layer opacity in the range of 0 (fully transparent) to 10 (not transparent)

Elevation (DEM) Layer

Show Layer	Show / Hide the DEM map layer. The Default DEM is shown only for zoom 10 and higher. Custom DEM is shown for any zoom.
	Download and refresh custom DEM data within the screen (Only for zoom 10 and higher)
Transparency	Set layer opacity in the range of 0 (fully transparent) to 10 (not transparent)
Min (Max) Elevation	Elevation legend range. All heights below the minimum (including the minimum) will be fully transparent. All heights above the maximum will be in maroon.

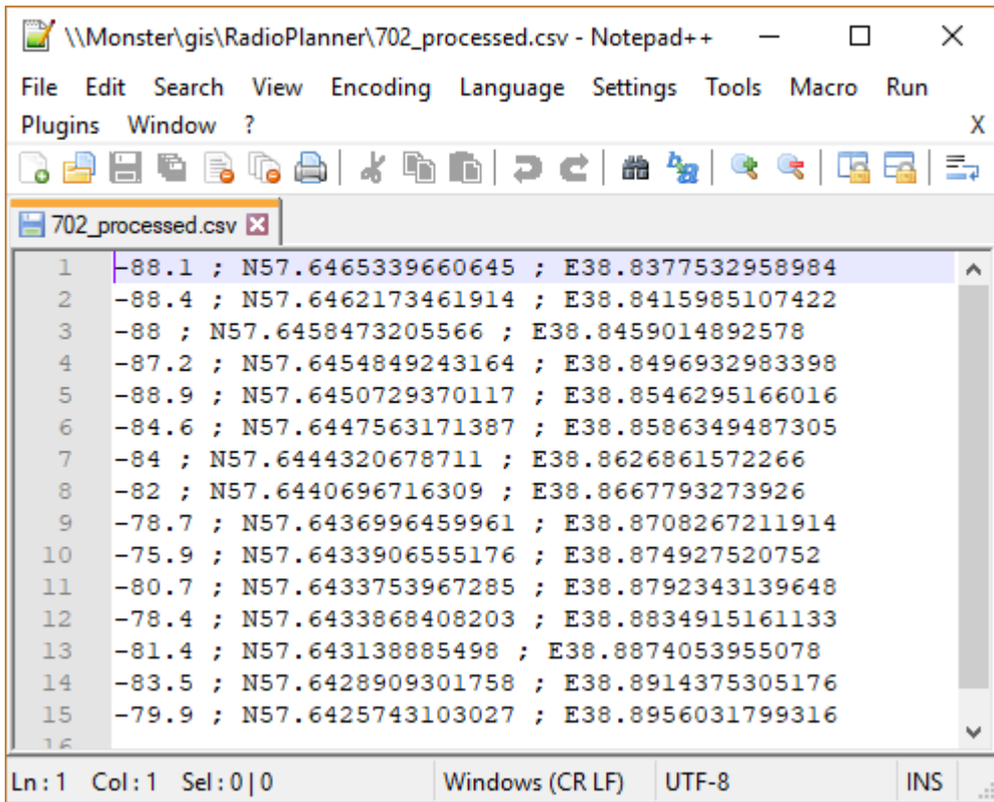
Base Map Layer

Show Layer	Show / Hide the base map layer
Show in Grayscale	Show base map in grayscale
Grayscale Level	Brightness from the range 0 (darker) - 3 (lighter)

Custom Layers (KML, CSV)

You can also load and display custom layers on the map in KML or CSV format. These may include point or linear vector objects such as power lines, pipelines, and other infrastructure objects.

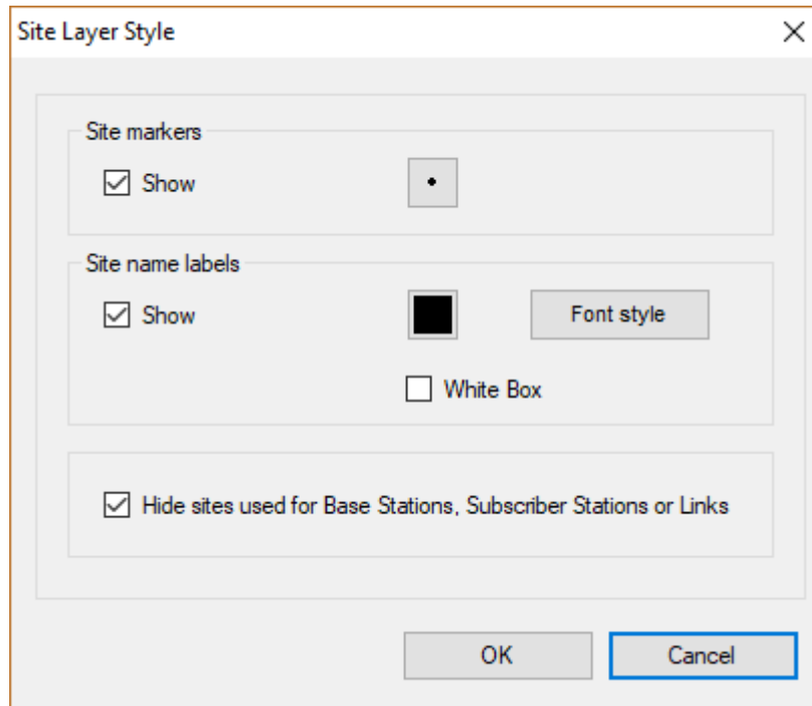
Point objects can be downloaded from a CSV file with required fields for each point object being Parameter, Latitude, and Longitude. The coordinates can be in HEMISPHERE degrees minutes seconds (N35 23.8 36) or HEMISPHERE decimal degrees format (N12.34567). The parameter can be any text that appears at the specified coordinates, such as a measurement result or object name.



Sample CSV file with measurement results

Edit Custom Layer Styles

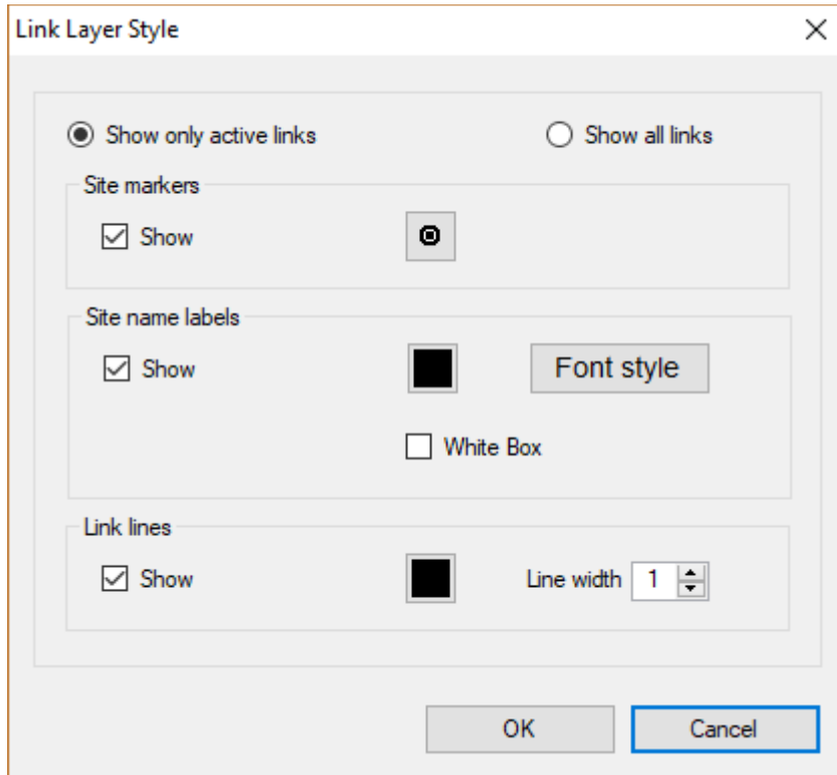
Site Layer Style



Site Layer Style

Show	Show / hide
Site Markers	Select a marker for sites from the standard set.
Site Name Labels	Choose font type, style, and color for site names.
White Box	Place the label on a white box
Hide Sites used for Base Stations, Subscriber Stations, or Links	Hide sites that are already used to host Base Stations, Subscriber Stations, or Links. Only empty sites will be shown on the base map.

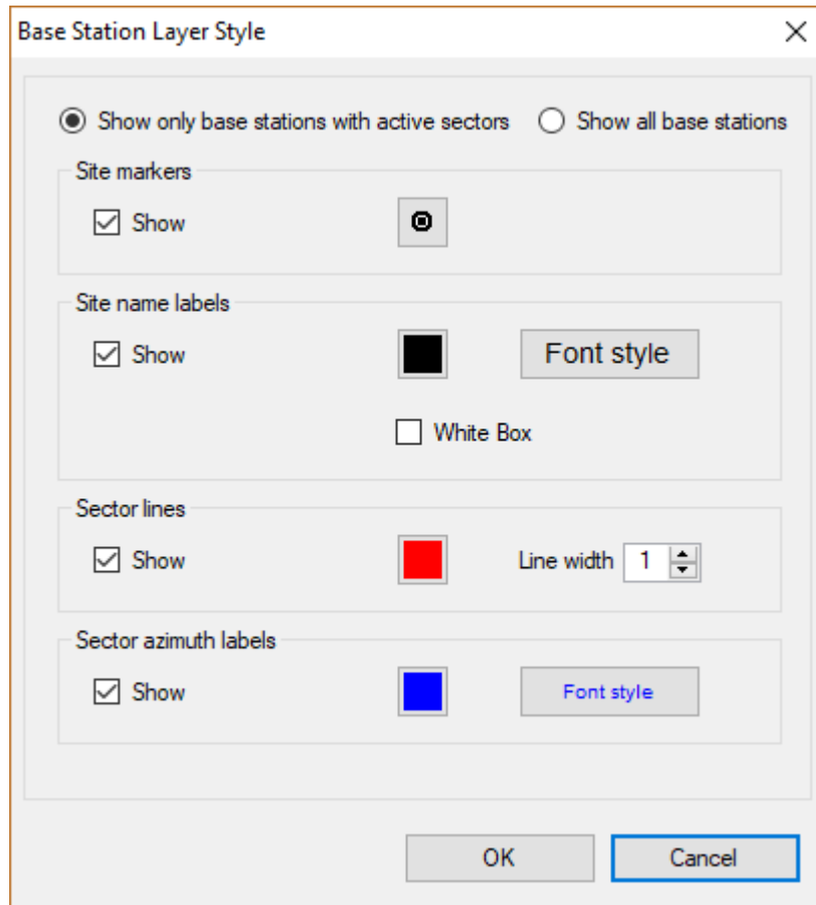
PtP Link Layer Style



PtP Link Layer Style

Show only Active Links	Show only active links.
Show all Links	Show all links.
Site Markers	Show / hide, as well as select a marker for the ends of the link from the standard set.
Site Name Labels	Show / hide the name of the ends of the link, as well as choose the font style and color.
White Box	Place the label on a white box
Link Lines	Show / hide the link, as well as select the color and line thickness.

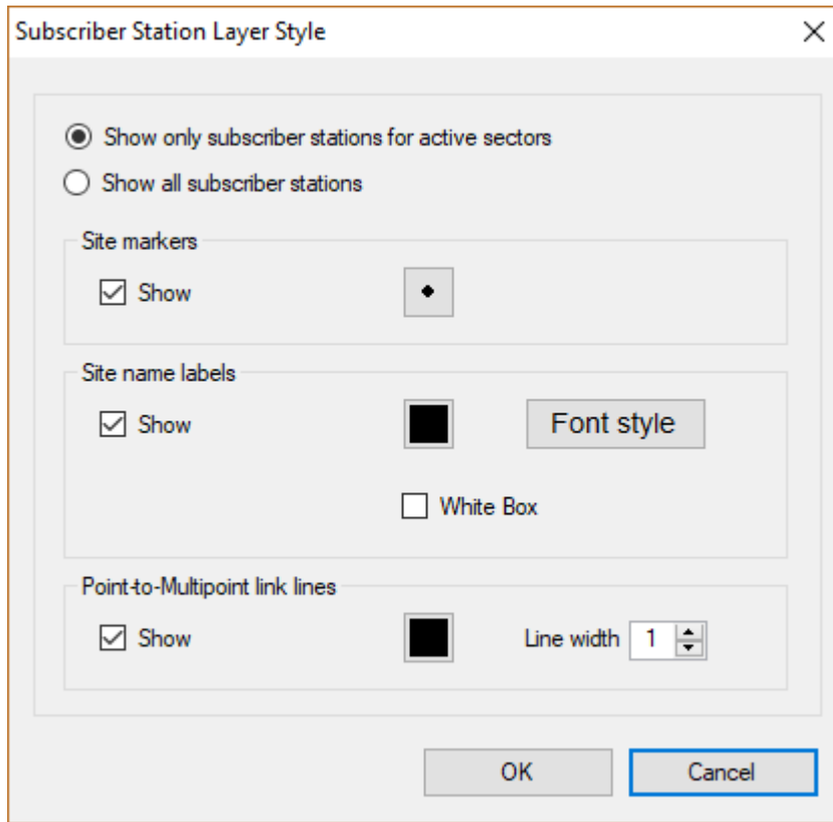
PtMP Base Stations Layer Style



PtMP Base Stations Layer Style

Show only Base Stations with Active Sectors	Show only base stations with active sectors.
Show all Base Stations	Show all base stations.
Show / Hide Site Markers	Show / Hide and also select the marker for the base station from the standard set.
Show / Hide Site Name Labels	Show / Hide base station label, as well as select font style and color.
White Box	Place the label on a white box
Show / Hide Sector Lines	Show / Hide base station sector designation, as well as select color and line thickness.
Show / Hide Sector Azimuth Labels	Show / Hide sector labels, as well as select font styles and colors for them.

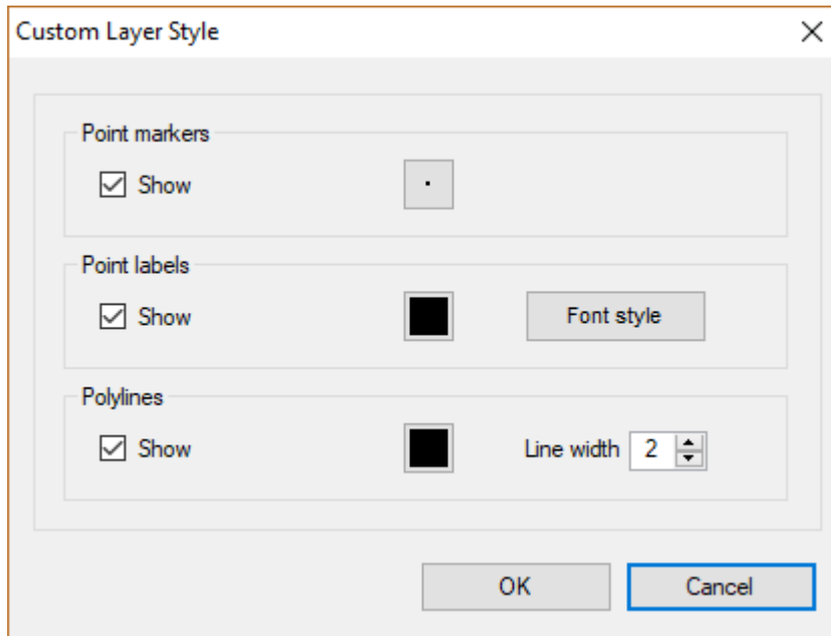
Subscriber Station Layer Style



Subscriber Station (CPE) Layer Style

Show only Subscriber Stations for Active Sectors	Show only Subscriber stations for active sectors.
Show all Subscriber Stations	Show all subscriber stations.
Show / Hide Site Markers	Show / Hide and also select the marker for the subscriber station from the standard set.
Show / Hide Site Name Labels	Show / Hide subscriber station label, as well as select font style and color.
White Box	Place the label on a white box
Show / Hide Point-to-Multipoint Link Lines	Show / Hide the point-to-multipoint link lines, as well as select their colors and line thickness.

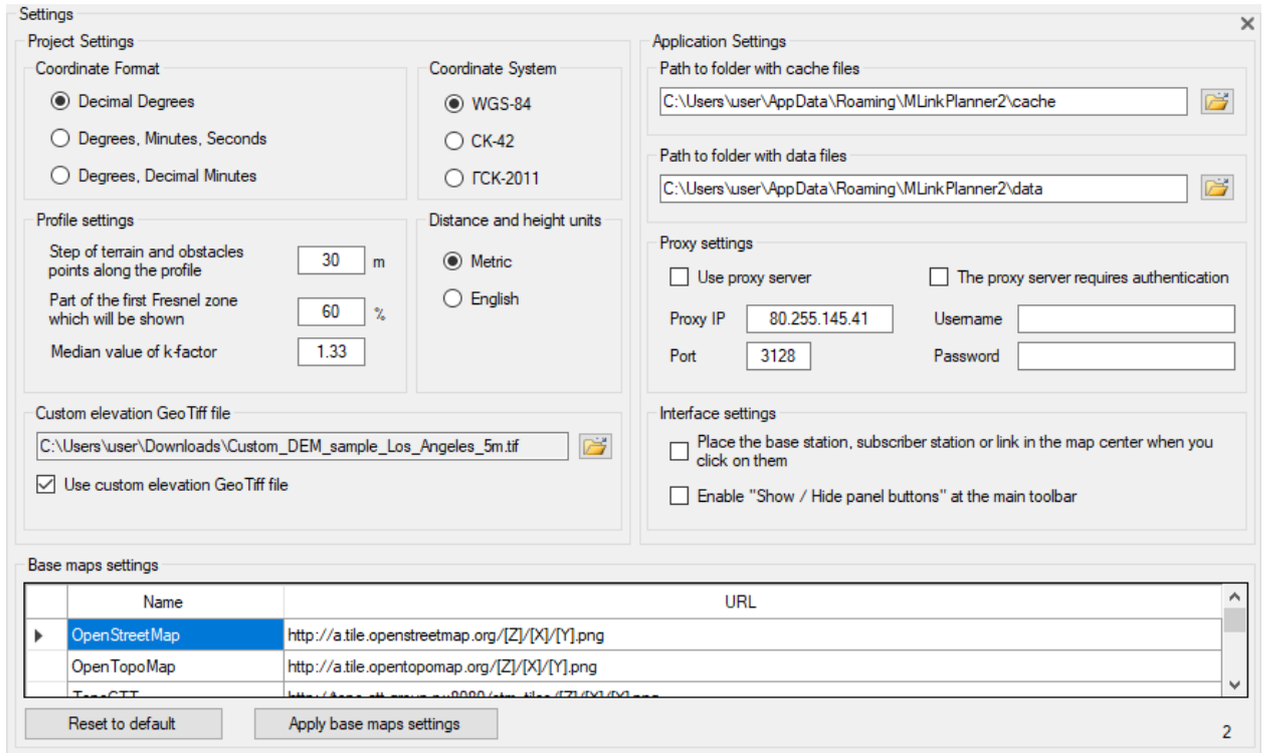
Custom Layer Style



Custom Layer Style

Point Markers	Show / Hide and also select the marker of point features from the standard set.
Point Labels	Show / Hide the point features label and also select the font style and color.
Polylines	Show / Hide polylines, as well as select the colors and thickness of polylines.

Settings



Settings

Coordinate Format	<p>Geographic coordinate format:</p> <ul style="list-style-type: none"> - Decimal Degrees (N44.345678 W134.567893) - Degrees, Minutes, Seconds (N44° 34' 23.7" W134° 29' 23,4") - Degrees, Decimal Minutes (N44° 34.2356' W134° 29.2354')
Coordinate System	<p>Coordinate System:</p> <ul style="list-style-type: none"> - WGS-84 - CK-42 (Russia) - ГСК-2011 (Russia)
Step of Terrain and Obstacle Points along the Profile, m	<p>The step of terrain and obstacle points along the profile for automatic creation of the path profile.</p> <p>For SRTM-1, the minimum step for creation of the path profile is 30 m. A lower value makes no sense since it will not increase the accuracy.</p>
Part of first Fresnel Zone which will be Shown, %	<p>A part of the first Fresnel zone which will be shown when the path profile is displayed.</p>
Median Value of K-factor	<p>The median value of the k-factor that will be used to create the link path profile and determine clearance</p>
Distance and Height Units	<p>Distance and Height Units:</p> <ul style="list-style-type: none"> - Metric (kilometers, meters) - English (miles, feet)

Path to Folder with Cache Files	The path to the folder where downloaded base map tiles will be saved for quick access. This will speed up the application. The downloaded maps will remain on your computer and you will be able to view them when you do not have an Internet connection. This folder is created automatically when the application is launched for the first time. You can change this folder.
Path to Folder with Data Files	The path to the folder where the downloaded SRTM and forest data files will be saved for quick access. This will speed up the application. Moreover, the downloaded files will remain on your computer and the application will be able to use them and create a terrain profile when you don't have an Internet connection. This folder is created automatically when the application is launched for the first time. You can change this folder.
Proxy Settings	If you are using a proxy server to access the Internet, enter its IP-address and port number. If the proxy server requires authentication, enter the username and password.
Custom elevation GeoTiff file	In order to use custom DEM, specify the path to it in the Settings menu and check the "Use custom elevation Geo Tiff file" box. File format requirements are outlined in Appendix 2 "Custom DEM Format".
Place the Base Station, Subscriber Station, or Link in the Map Center when you Click on them	Place the base station, subscriber station, or link in the map center when you click on them.
Enable "Show / Hide Panel Buttons" in the Main Toolbar	Enable "Show / Hide panel buttons"  and  in the main toolbar.

Base Map Settings

You can configure your own custom base map in MLinkPlanner by specifying a tile server URL. The prototype URL encapsulates a request format that is specific to the map provider and varies from provider to provider. It consists of a text string that begins with `http://`, has a domain name and possible parameters, plus some symbols that MLinkPlanner substitutes with real-time tile request information when actually contacting the server.

The possible symbols that MLinkPlanner accepts in the prototype URL are [X], [Y], and [Z] coordinates and zoom. To lookup map imagery in their database, most map providers use tile coordinates of x and y, plus zoom. For example, OpenStreetMap provides map imagery using x, y, and zoom. You can test-fetch a map tile of a portion of North America by typing the following URL into a web browser: `http://a.tile.openstreetmap.org/3/1/2.png`. The numbers at the end of the URL represent zoom, x, and y, respectively.

In order for MLinkPlanner to properly fetch tiles from a map provider, a generalized prototype URL scheme must be furnished. This generalized URL scheme will be used by MLinkPlanner to fetch any tile, at any coordinate, with any zoom. To accomplish this, the symbols [X], [Y], and [Z] are inserted in place of explicit coordinates. For example, creating custom map types in MLinkPlanner for OpenStreetMap can be accomplished by mixing the known explicit URLs above with the symbols representing x, y, and zoom to

form a custom map prototype URL: [http://a.tile.openstreetmap.org/\[Z\]/\[X\]/\[Y\].png](http://a.tile.openstreetmap.org/[Z]/[X]/[Y].png). When MLinkPlanner needs a map tile fetched from a provider, it will replace the [X], [Y], and [Z] symbols with the actual coordinates and zoom for the tile required and then use the resulting URL to contact the map provider's server to fetch the map tile.

Appendix 1. Default DEM

North America

1 Arc-second Digital Elevation Model USGS National Map 3DEP

Coverage: USA, Canada, Mexico.

Source: <https://data.usgs.gov/datacatalog/data/USGS:35f9c4d4-b113-4c8d-8691-47c428c29a5b>

Europe

We use open digital terrain models (DTM) from national geoservices for the following European countries:

- Austria (DTM 5-10 meters)
- Belgium (DTM 5-10 meters)
- Czech (DTM 1 meter)
- Denmark (DTM 2 meter)
- Estonia (DTM 10 meters)
- Finland (DTM 10 meters)
- France (DTM 5-10 meters)
- Germany (DTM 2-10 meters)
- Iceland (DTM 10 meters)
- Ireland (DTM 2 meter)
- Italy (DTM 2-10 meters)
- Latvia (DTM 20 meters)
- Lithuania (DTM 5 meters)
- Liechtenstein (DTM 10 meters)
- Luxembourg (DTM 0.5 meter)
- Netherlands (DTM 5 meters)
- Norway (DTM 10 meters)
- Poland (DTM 1 meters)
- Portugal (DTM 0.5-10 meters)
- Romania (DTM 1 meter)
- Slovakia (DTM 1 meter)
- Slovenia (DTM 1 meters)
- Spain (DTM 2-5 meters)
- Sweden (DTM 50 meters)
- Switzerland (DTM 2 meters)
- United Kingdom (DTM 2 meters)

For the rest of Europe, we use the *European Digital Elevation Model (EU-DEM), version 1.1.*

Coverage: Albania, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Greece, Hungary, Kosovo, Malta, Montenegro, North Macedonia, Serbia, Turkey.

Source: <https://land.copernicus.eu/imagery-in-situ/eu-dem/eu-dem-v1.1?tab=metadata>

Australia

SRTM-derived 1 Second Digital Elevation Models Version 1.0 (DEM-S).

Coverage: Australia

Source: <https://ecat.ga.gov.au/geonetwork/srv/eng/catalog.search#/metadata/72759>

New Zealand

New Zealand National Digital Elevation Model a 25-meter resolution.

Coverage: New Zealand

Source: <https://iris.scinfo.org.nz/layer/48131-nzdem-north-island-25-metre/>

South America, Africa, Asia, Middle and Far East regions

ALOS World 3D - 30m (AW3D30) by the Japan Aerospace Exploration Agency's (JAXA).

Source: <https://www.eorc.jaxa.jp/ALOS/en/aw3d30/>

<https://www.int-arch-photogramm-remote-sens-spatial-inf-sci.net/XLIII-B4-2020/183/2020/isprs-archives-XLIII-B4-2020-183-2020.pdf>

Appendix 2. Custom DEM Format

Starting from update 221121, MLinkPlanner 2.0 allows users to use their own Digital Elevation Model (DEM) in GeoTIFF format. GeoTIFF is a public domain metadata standard that enables georeferencing information to be embedded within an image file¹. Elevation data from a LiDAR survey or any other DEM can be converted to the GeoTIFF format using specialized GIS applications such as QGIS, Global Mapper, ArcGis, MapInfo, and others.

Custom DEM GeoTIFF files(s) must have the following format:

File Type: Int16 (Sixteen-bit signed integer)

Compression: No/LZW/Deflate (ZIP)

Projection: Geographic (Latitude/Longitude)

Datum: WGS84

Planar Units: ARC Degrees

Vertical Units: Meters

Max Width x Height: 100 000 x 100 000 points (for 64 GB RAM and powerful CPU). For comfortable work on a computer of average performance, we do not recommend making the DEM size larger than 50,000 by 50,000 points.

Some custom DEM samples in Geo TIFF format can be found in the installation folder.

An example of exporting to a Geo TIFF file in the Global Mapper DEM program with a resolution of 1/5 arc second (0.00005555 arc degree):

