www.wireless-planning.com e-mail: admin@mlinkplanner.com

Indoor RadioPlanner 2.0

Planning tool for indoor wireless networks

User Manual

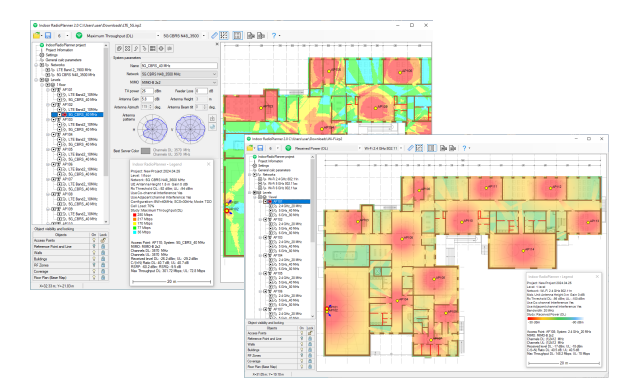


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From the Developers

We have made every effort to create a user-friendly and intuitive application. However, we recommend taking some time to read this User Manual to fully utilize Indoor RadioPlanner's capabilities. Created by engineers with over 25 years of experience in designing radio communication networks, Indoor RadioPlanner is a full-featured yet simple and convenient planning tool.

Features

Indoor RadioPlanner is designed for planning indoor wireless networks deployed inside buildings, as well as in open local areas.

With Indoor RadioPlanner you can design any network, including:

- Wi-Fi networks in the 2.4 GHz, 5 GHz and 6 GHz bands
- Mobile networks: 5G (NR), LTE, UMTS, GSM, WCDMA
- Public safety mobile networks: P25, TETRA, DMR, dPMR, NXDN
- Wireless IoT LPWAN networks: LoRa, SigFox

Indoor RadioPlanner 2.0 uses propagation models:

 ITU-R P.1238-11 propagation model "Propagation data and prediction methods for the planning of indoor radiocommunication systems and radio local area networks in the frequency range of 300 MHz to 450 GHz".

Indoor RadioPlanner 2.0 performs various prediction types:

- Received Power
- Best Server
- C/(I+N) Ratio
- Maximum Throughput
- Number of Servers
- RSRP for LTE and 5G
- RSRQ for LTE and 5G
- Maximum aggregated Throughput
- Number of Networks

In Indoor RadioPlanner 2.0, you can work with two types of projects:

- 1. **Indoor project:** When access points are placed inside a single- or multi-story building. In this type of project, it is possible to predict detailed coverage on different floors inside buildings, taking into account individual parameters of signal loss of internal walls, RF Zones of different rooms, as well as losses in floor slabs.
- 2. Outdoor project: When access points are placed in an outdoor local area up to 2 by 2 km in size. In this type of project, it is possible to predict coverage inside and outside buildings - along streets, in open local areas, etc. Buildings in such a project have two parameters - RF zone type (one for the entire building) and external wall type. In an outdoor project, you can use a regular base map (OpenStreetMap, etc.), or a base map based on a calibrated image.

Indoor and Outdoor projects are not compatible with each other; the user must select the project type in Settings before starting work.

Installation and Activation

Indoor RadioPlanner is compatible with 64-bit Windows 10/11. The minimum computer requirements include a 64-bit Windows operating system, Core i3 CPU, 4GB RAM, 200GB HDD, video card, and monitor with support for 1366x768 resolution. For optimal performance, it is recommended to use a monitor with support for 1920x1080 resolution.

To install Indoor RadioPlanner, run the Setup_Indoor_ RadioPlanner.exe file. Select your language and click Install to launch the installation process. Click Next to continue. To proceed with the installation, read and accept the License Agreement by checking the box next to "I accept the terms in the License Agreement" and clicking Next.

After installing Indoor RadioPlanner, you will see a new entry in the Start menu and a shortcut on your desktop.

During the 7-day trial period, you can try all of the program's features without activation (except for the option to save project files).

After the trial period has expired, you must purchase a license and activate the software to continue using it.

Note: The activation process requires an internet connection.

To purchase Indoor RadioPlanner, click Help - Purchase in the program menu. This will open the purchase page in your web browser. After completing your purchase, you will receive an activation ID code via email. To activate your software, click Help - Enter Activation ID Code in the program menu, enter your code, and click ACTIVATE.

Software Update

We periodically release free updates to improve the functionality and stability of Indoor RadioPlanner. The software supports both manual and automatic checking for updates and will check for available updates every time it starts. To check for updates manually, click "Help - Check for updates." If an update is available, a window will open with information about the current and available versions. You can download the update from the provided link and install it manually. Be sure to exit Indoor RadioPlanner before installing the update.

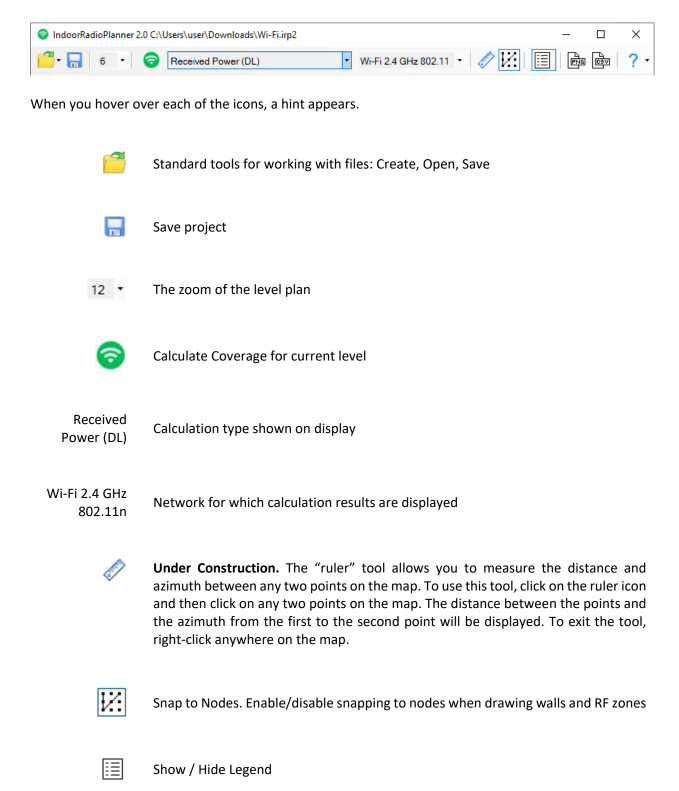
User Interface

The program window includes the following elements:

- The **main tree view menu** on the left side of the window.
- The **main toolbar**, located at the top of the window.
- The **central work area**, which displays the level (floor) plan with access points, RF zones, walls, and coverage prediction results.

- The **objects control panel**, located in the lower-left part of the window. This panel allows you to enable or disable editing of objects on the map (Access Points, Reference Points, Walls, RF Zones, Level Plans, Coverage), as well as control their visibility.

To zoom in and out, roll the mouse wheel. To move the level plan, click and drag it.



Save the map as an image in PNG format

PNG

Save the access points and networks settings to a CSV file

P Help

For more detailed information about each tool, please refer to the corresponding sections in the User Manual.

Quick start of Indoor Project

- 1. Make sure the project type is set to "Indoor" in the settings (this is the default).
- Create at least one network: Go to "Networks Add network". Network settings can be loaded from a template. Templates for some networks are located in the "Templates" folder and have a *.nwirp extension.
- 3. Create at least one level (floor): Select "Levels Add level". Then, from the Level menu, load and scale the level image. Specify the reference point to which all other levels will be aligned.
- 4. Draw RF zones and walls on the level.
- 5. Add at least one access point with one System (communication technology) to the level: Access point parameters can be loaded from a template. Templates for some access points are located in the "Templates" folder and have a *.apirp extension. Link the access point system with the previously created network. After creating one access point and entering all its parameters, you can easily replicate it to create additional ones.
- 6. Configure the calculation parameters in the network settings as needed.
- 7. **To perform calculations:** Click "Calculate Coverage for current level" on the main toolbar. This will execute all types of calculations for all networks simultaneously.
- 8. Select the type of calculation and the network for display: Use the drop-down list on the main toolbar to choose the calculation type and the network for which the results will be displayed.

Tip: To get started quickly, utilize the example project files available in the installation folder.

A new project is automatically created when Indoor RadioPlanner is launched. The File menu contains standard buttons (New, Open, Save, Save As) for performing standard file operations. Project files can be saved with the *.irp2 extension and contain all information about the project.

Project Information

General information about the project can be specified in the project information panel.

Project Informa	tion ×
Project name	Test project
Customer	
Date	2023.05.23
Logo	wireless-planning.com

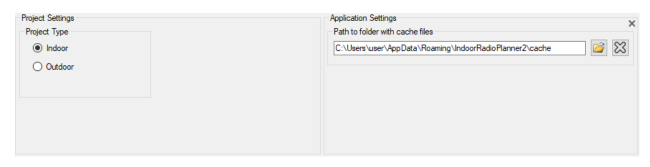
Project Information

Project name	Text field
Customer	Text field
Data	Text field - When creating a new project, it records
	the date and time of the project creation.
Logo	Your company logo. The recommended resolution
	is approximately 270 by 60 pixels.

Settings

In the project settings, the user selects the project type. If the project type is **Indoor**, no additional settings are required. If you select the project type **Outdoor**, additional settings will appear.

Please note that when changing the project type, all previously entered information about wireless access points in the project will be lost!



Indoor Projects Settings

Project Settings		Application Settings			
Project Type	Coordinate Format	Path to folder with cache files			
🔘 Indoor	 Decimal Degrees 	C:\Users\user\AppData\Roaming\IndoorRadioPlanner2\cache			
Outdoor	O Degrees, Minutes, Seconds				
	O Degrees, Decimal Minutes	Proxy settings			
		Use proxy server The proxy server requires authentication			
		Proxy IP 80.255.145.41 Usemame			
		Port 3128 Password			
Base map settings					
Name		URL			
OpenStreetMap	http://a.tile.openstreetmap.org/[Z]/[X]/[Y].png	g			
OpenTopoMap	http://a.tile.opentopomap.org/[Z]/[X]/[Y].png				
Carto Basemap	https://cartodb-basemaps-c.global.ssl.fastly.ne	et/light_nolabels/[Z]/[X]/[Y].png			
Google Map	http://mt2.google.com/vt/lyrs=m@16900000	0&hl=en&x=[X]&y=[Y]&zoom=[17-Z]&s=Galile			
Google Satellite	http://khms2.googleapis.com/kh?v=969&src=	=app&x=[X]&y=[Y]&z=[Z]&s=			
Bing Sat	http://ecn.t0.tiles.virtualearth.net/tiles/a[RES].jpeg?g=0			
US Topo (Zoom 3-16)	https://basemap.nationalmap.gov/arcgis/rest	https://basemap.nationalmap.gov/arcgis/rest/services/USGSTopo/MapServer/tile/[Z]/[Y]/[X]			
US Imagery Topo (Zoom 3-	https://basemap.nationalmap.gov/arcgis/rest	t/services/USGSImageryTopo/MapServer/tile/[Z]/[Y]/[X]			
Esri Satellite	https://server.arcgisonline.com/ArcGIS/rest/s	services/World_Imagery/MapServer/tile/[Z]/[Y]/[X].jpg			
Esri Topo	https://services.arcgisonline.com/ArcGIS/res	st/services/World_Topo_Map/MapServer/tile/[Z]/[Y]/[X].jpg			
F4map(OSM)	https://tile2.f4map.com/tiles/f4_2d/[Z]/[X]/[Y].png			
Geofabrik Topo	https://c.tile.geofabrik.de/15173cf79060ee4a	a66573954f6017ab0/[Z]/[X]/[Y].png			
HERE WeGo Hybrid	https://1.aerial.maps.api.here.com/maptile/2.	1/maptile/newest/hybrid.day/[Z]/[X]/[Y]/256/png8?app_id=xWVlueSv6JL0aJ5xqTxb&token			
HERE WeGo Map	https://3.base.maps.api.here.com/maptile/2.7	1/maptile/newest/normal.day/[Z]/[X]/[Y]/256/png8?app_id=xWVlueSv6JL0aJ5xqTxb&token			
HERE WeGo Terrain	https://3.aerial.maps.api.here.com/maptile/2.	1/maptile/newest/terrain.day/[Z]/[X]/[Y]/256/png8?app_id=xWVlueSv6JL0aJ5xqTxb&token			
HERE WeGo Satellite	https://3.aerial.maps.api.here.com/maptile/2.	1/maptile/newest/satellite.day/[Z]/[Y]/256/png8?app_id=xWVlueSv6JL0aJ5xqTxb&toke			
Michelin Map	http://map3.viamichelin.com/map/mapdirect?	?map=viamichelin&z=[Z]&x=[X]&y=[Y]&format=png&version=201503191157&layer=background			
Michelin Map Simplified	http://map1.viamichelin.com/map/mapdirect?	?map=light&z=[Z]&x=[X]&y=[Y]&format=png&version=201503191157&layer=background			
Waze World	https://worldtiles4.waze.com/tiles/[Z]/[X]/[Y].	png			
Waze US	https://livemap-tiles1.waze.com/tiles/[Z]/[X]/	[Y].png			

Outdoor Projects Settings

General Calc Parameters

Here you set a number of general calculation parameters, as well as penetration losses in various types of walls.

Area Study Resolution	Wall parameters				
Resolution 0.2 m		Loss (dB)	Loss (dB)	Loss (dB)	Loss (dB
	Frequency (MHz)	800	2400	5000	6000
	Interior hollow wall 50mm (2")	1	1	2	2
User equipment parameters	Interior hollow wall 100 mm (4")	2	3	5	5
UE Antenna Height 1.5 m	Interior hollow wall 150 mm (6")	3	4	9	9
	Brick wall 90 mm (3.5")	5	6	10	10
Area study parameters	Brick wall 120 mm (5")	6	8	13	13
	Brick wall 250 mm (10")	8	10	25	25
Study radius 100 m	Brick wall 380 mm (15")	13	15	30	30
	Brick wall 510 mm (20")	15	20	37	37
Coverage transparency	Concrete wall 100 mm (4")	4	6	10	10
Transparency (0-10) 5	Concrete wall 200 mm (8")	8	10	13	13
	Concrete wall 300 mm (12")	12	14	22	22
	Concrete wall 400 mm (16")	15	18	30	30
	Concrete wall 500 mm (20")	20	25	37	37
	Aerated concrete wall 100 mm (4")	3	4	7	7
	Aerated concrete wall 200 mm (8")	5	7	9	9
	Aerated concrete wall 300 mm (12")	8	10	15	15
	Aerated concrete wall 400 mm (16")	10	13	21	21
	Aerated concrete wall 500 mm (20")	14	18	26	26
	Hollow wood door	3	4	7	7
	Solid wood door	4	6	10	10
	Steel door	10	13	25	25
	Window single pane	2	3	6	6
	Window double pane	5	7	13	13
	Window triple pane	10	13	20	20
	Floor slab	12	14	22	23
	Outdoor parameters				
	Outdoor RF Environment Open space	e 25 dB/dec			~

General Calc Parameters

Area Study Resolution	Coverage prediction resolution, m The recommended value for Indoor projects is 0.2-0.3 meters. For
	Outdoor projects - 0.5m-1m.
UE Antenna Height	User Equipment antenna height, m
OE AIItellila Height	Oser Equipment antenna neight, m
Study radius	Maximum study radius from access point, m The larger the radius, the
	longer the computation time. Do not set an unnecessarily large
	calculation radius.
Coverage Transparency	Set coverage opacity in the range from 0 (fully transparent) to 10
	(not transparent)
Outdoor RF Environment	RF Environment for outdoor spaces (for Outdoor project type only)

Objects visibility and locking Panel

The **Objects Visibility and Locking Panel** is located in the lower-left part of the program window. This panel enables you to:

- Control the visibility of objects on the map, such as Access Points, Reference Points, Walls, Buildings (for outdoor project types), RF Zones, Floor Plan (base map for outdoor project), and Coverage, by toggling them on or off.
- Lock or unlock layers to permit or restrict editing.

Object visibility and locking		
Objects	On	Lock
Access Points	8	ß
Reference Point and Line	8	8
Walls	8	8
Buildings	8	8
RF Zones	8	8
Coverage	8	8
Floor Plan (Base Map)	8	8

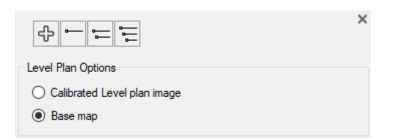
Visibility and locking of objects are managed by clicking on the icons located opposite the corresponding objects in the list. To edit objects, they must be both visible and unlocked. This is achieved by setting the icons to the **Setting**.

Levels

In Indoor projects, you can create buildings with an unlimited number of levels (floors). In outdoor projects, you can only create one level.

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Levels menu for Indoor project



Levels menu for Outdoor project



Add a new level

Collapse all level nodes

Collapse all AP nodes

Expand all AP nodes

Level plan options	Calibrated image or base map (for outdoor project only)
--------------------	---

Level

	×
ゴ L ಔ 🗌 ベ K 🗆 🔿 โ 🛱 🌩	
Level Parameters	
Level name 1 floor (0m)	
Level Height 5 m	

Level menu

63 Level plan image ŷ Move the Level up Ð Move the Level down ß Delete Level ⊕ Add a new Level with the same parameters (duplicate the Level) ٢ Position the plan with Reference Point at the screen center 0 Move the reference point and the line to the screen center ቍ Add a new Access Point ⊠ Delete all APs from the Level X Delete all walls from the Level น Add new RF Zone **ا** Add new wall 3 Add wall or building like as circle or rectangle П Square corners of selected objects 14 Add a node. Select an object (RF zone or wall) and click in the desired location to create a node. *, Delete node. Select an object (RF zone or wall) and click on the node you want to delete.

	Select walls, RF Zones, Buildings inside square area
\bigcirc	Select walls, RF Zones, Buildings inside area
Ū	Duplicate selected objects (walls, RF Zones, buildings)
67	Add a new building
Φ	Import buildings from OpenStreetMap database
Ð	Copy selected object to clipboard
Ē	Paste objects from clipboard
\Diamond	Undo
⇔	Redo

Level plan image	\times
Level plan image parameters	
File Name: D:\Dropbox\01_Indoor RadioPlanner 2\school first floor.png	
File Size: 4434 x 3158	
Reference Line Length 50.7 m	
Close	

Import Level plan

Import level plan imageDelete level plan image

Creating a RF Environment Model

The basic propagation model ITU-R P.1238-11 takes into account two parameters related to the propagation environment:

$$L_{total} = L(d_o) + N \log_{10} \frac{d}{d_o} + L_f(n)$$
 dB

N: Power loss over distance (RF propagation parameter) shows how much the signal level drops in dB when the distance from the signal source changes by a factor of 10 (per decade).

Lf, dB: Floor slab or wall penetration loss factor (in dB) for floor slabs or walls located between the access point and the subscriber terminal (UE).

In Indoor RadioPlanner 2.0, different approaches to forming an RF environment model are used for indoor and outdoor projects.

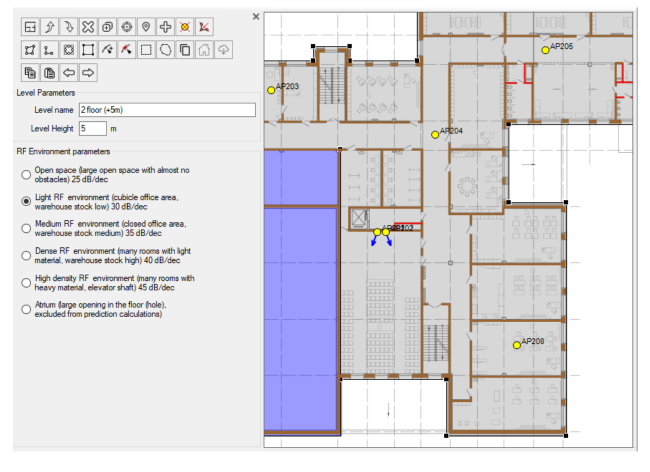
In the Indoor project, a model of a single- or multi-story building is created with the ability to specify individual loss parameters for each wall and RF Zone of individual rooms.

For Outdoor projects, buildings are created with their own RF Zone (one type per building) and the external wall (also one type per building). And one type of RF Zone is also specified for the external environment.

Indoor Projects

RF Environment (RF Zones)

To create RF environment model inside a building, you need to draw different RF zones and walls with corresponding loss parameters.



RF Zone parameters

You can draw the following RF environment types on the floor plan:

- Open Space (large open space with almost no obstacles) 25 dB/dec
- Light RF Environment (cubicle office area, low warehouse stock) 30 dB/dec
- Medium RF Environment (closed office area, medium warehouse stock) 35 dB/dec
- Dense RF Environment (many rooms with light material, high warehouse stock) 40 dB/dec
- High-Density RF Environment (many rooms with heavy material, elevator shaft) 45 dB/dec
- Atrium large opening in the floor (hole), excluded from prediction calculations

Working with RF Zones

Before drawing RF zones, ensure the object layer is unlocked for editing.

Adding an RF Zone:

- 1. Click on the **RF Zone tool** in the level toolbar.
- 2. Draw a polygon to represent the RF environment using the mouse (right-click to complete the polygon).
- 3. Select the **RF environment coefficient** from the list that appears.
- 4. Press **Esc** or select another tool from the toolbar to complete your entry.
- 5. For added convenience, use the **Snap to Nodes** tool on the main toolbar.

Operations on RF Zones:

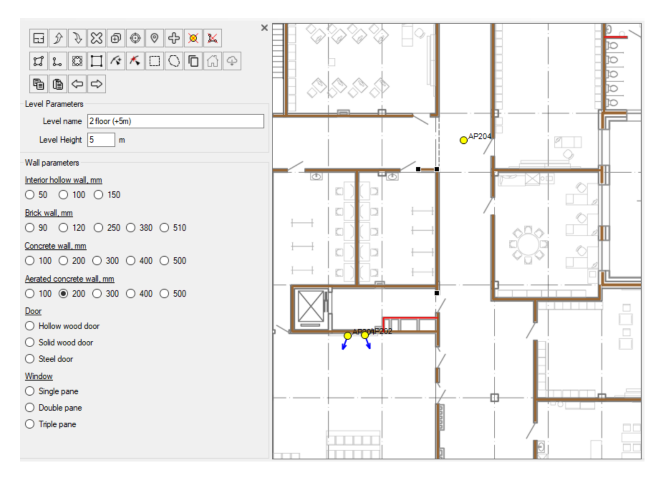
- Edit Shapes: Drag the nodes of polygons to modify their shape.
- Move Polygons: Click and drag to reposition entire polygons.
- **Delete Polygons:** Select a polygon and press Delete to remove it.
- **Cancel Drawing:** Press the **Esc** key to cancel the current RF zone drawing. Pressing **Esc** again will exit the RF zone drawing mode.

Walls

You can draw the following wall types on the floor plan:

Туре	Thickness	Color
	F0 mm	
Interior hollow wall	50 mm	
	100 mm	
	150 mm	
Brick wall	90 mm	
	120 mm	
	250 mm	
	380 mm	
	510 mm	
Concrete wall	100 mm	
	200 mm	
	300 mm	
	400 mm	
	500 mm	
Aerated concrete wall	100 mm	
	200 mm	
	300 mm	
	400 mm	
	500 mm	
Door	hollow wood	

	solid wood	
	steel	
Window	single pane	
	double pane	
	triple pane	
Floor Slab		



Wall parameters

Drawing Walls

Before drawing walls, ensure the object layer is unlocked for editing.

To Add a Wall:

- 1. Click on the Wall tool on the level toolbar.
- 2. Use the mouse to draw the wall (right-click to finish).
- 3. Select the **wall type** from the list that appears.
- 4. Press **Esc** or select another tool from the toolbar to complete your entry.
- 5. For more convenient work, use the **Snap to Nodes** tool on the main toolbar.

Operations on Walls:

- Edit Shapes: Drag the nodes of walls to modify their shape.

- Move Walls: Click and drag to reposition entire walls.
- Delete Walls: Select a wall and press Delete to remove it.
- **Cancel Drawing:** Press the **Esc** key to cancel the current wall drawing. Pressing **Esc** again will exit the wall drawing mode.

Different materials exhibit varying attenuation values for different frequencies. The table provided illustrates the attenuation values for the 800 MHz, 2.4 GHz, 5 GHz, and 6 GHz bands. These values are detailed in the **General Calc Parameters** menu.

Wall parameters				
	Loss (dB)	Loss (dB)	Loss (dB)	Loss (dB)
Frequency (MHz)	800	2400	5000	6000
Interior hollow wall 50mm (2")	1	1	2	3
Interior hollow wall 100 mm (4")	2	3	5	6
Interior hollow wall 150 mm (6")	3	4	9	10
Brick wall 90 mm (3.5")	5	6	10	11
Brick wall 120 mm (5")	6	8	13	14
Brick wall 250 mm (10")	8	10	25	26
Brick wall 380 mm (15")	13	15	30	31
Brick wall 510 mm (20")	15	20	37	38
Concrete wall 100 mm (4")	4	6	10	10
Concrete wall 200 mm (8")	8	10	13	13
Concrete wall 300 mm (12")	12	14	22	22
Concrete wall 400 mm (16")	15	18	30	30
Concrete wall 500 mm (20")	20	25	37	37
Aerated concrete wall 100 mm (4")	3	4	7	7
Aerated concrete wall 200 mm (8")	5	7	9	9
Aerated concrete wall 300 mm (12")	8	10	15	15
Aerated concrete wall 400 mm (16")	10	13	21	21
Aerated concrete wall 500 mm (20'')	14	18	26	26
Hollow wood door	3	4	7	7
Solid wood door	4	6	10	10
Steel door	10	13	25	25
Window single pane	2	3	6	6
Window double pane	5	7	13	13
Window triple pane	10	13	20	20
Floor slab	12	14	22	23

Wall parameters

Customizing Attenuation Values

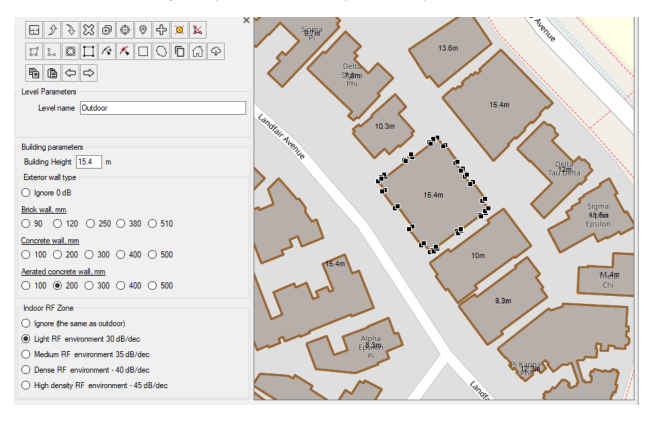
You can populate the attenuation values table based on the data available for your specific frequency range. If the calculations involve a frequency range not covered in the table, the attenuation value will be estimated using interpolation or extrapolation methods.

Indoor RadioPlanner takes into account the penetration of useful signal or interference only from access points located on adjacent floors, i.e. one floor above and one floor below.

Outdoor Projects

Buildings

As already mentioned, for Outdoor projects only buildings are created. Each building has only three parameters - attenuation of the internal RF Zone, losses of the external wall, and building height. Also in the General Calc Parameters, it is necessary to specify the type of RF Zone for the external environment. The user can draw buildings or import them from the OpenStreetMap database.



Building parameters

Working with Buildings

Before drawing Buildings, ensure the object layer is unlocked for editing.

Add Buildings manually:

- 1. Click on the Add a new Building in the level toolbar.
- 2. Draw a polygon to represent the building using the mouse (right-click to complete the polygon).
- 3. Specify building height.
- 4. Select the exterior wall type from the list
- 5. Select the indoor RF Zone from the list.
- 6. Press **Esc** or select another tool from the toolbar to complete your entry.

Import buildings from OpenStreetMap database (Only for outdoor projects with basemap):

- 1. Click Import buildings from OpenStreetMap database on the level toolbar.
- 2. Mark the area on the map where the buildings will be imported (no more than 2 by 2 km).
- 3. In the form that appears, specify the parameters of the heights and floors of the buildings if there is no information about them in the database.

4. Specify the RF Zone type and the type of external walls for all buildings at once or separately for each building.

Buildings imported in this way can then be edited manually.

Operations on Buildings:

- Edit Shapes: Drag the nodes of polygons to modify their shape.
- **Move Polygons:** Click and drag to reposition entire polygons.
- **Delete Polygons:** Select a polygon and press Delete to remove it.
- **Cancel Drawing:** Press the **Esc** key to cancel the current RF zone drawing. Pressing **Esc** again will exit the Buildings drawing mode.

Networks

Indoor RadioPlanner 2.0 allows you to work with multiple networks in one project. When creating a new project, the first network is created by default.

÷					×			
Area Study	Area Study Type							
Maximum	Maximum Aggregated Throughput (UL) $$\sim$$							
Maximum	Aggregate	ed Th	roughput					
5 ~	Numbe	r of le	vels					
Color	Value				Description			
>	600	Mb	ps					
	400	to	600	Mbps				
	200	to	400	Mbps				
	50	to	200	Mbps				
	10	to	50	Mbps				

Networks menu

Add a new network

÷

Area Study Type	Coverage predictions for multiple networks:
	- Number of Networks (DL)
	- Number of Networks (UL)
	 Maximum Aggregated (DL) Throughput
	 Maximum Aggregated (UL) Throughput
	See Coverage predictions for multiple networks section

The "Network" menu is used to set all parameters for the selected network and calculation parameters.

Network
Network name Wi-Fi 6 GHz 802.11ax
System type Generic TRX ~
Network parameters
Band 6100 MHz UE Tx Power 20 dBm
Downlink Rx Threshold -92 dBm Uplink Rx Threshold -92 dBm
UE Antenna Gain 0 dBi UE Loss 0 dB
Use UE directional antenna pattem
Area study type
Maximum Throughput (DL)
Maximum Throughput
5 V Number of levels
Color Value Description
> 1232 Mbps
> 1232 Mbps
> 1232 Mbps 821 to 1232 Mbps

Network menu

- Add a new network with the same parameters (duplicate the network)
- 🔀 Delete the network
- $\hat{\mathcal{D}}$ Move the Network up
- > Move the Network down
- Activate/Deactivate all systems for current network
- System parameters
- Load network parameters from a template
- Save network parameters as a template

Network name	Name of network, text field	
System type	System type options: - Generic TRX (including Wi-Fi) - LTE	

	- 5G
	The selected system type will determine the set of additional system
	parameters, as well as the types of coverage predictions available.
Band	Average band frequency, MHz
UE Tx Power	User Equipment (mobile unit) transmitter power, dBm
Downlink Rx threshold	This threshold value will limit the coverage prediction display based
	on whether the signal received at the UE from the access point is
	above or below this threshold, dBm
Uplink Rx threshold	This threshold value will limit the coverage prediction display based
	on whether the signal received at the access point from UE is above
	or below this threshold, dBm
UE Antenna Gain	User Equipment antenna gain, dBi
UE Loss	User Equipment cable loss, dB
Use UE directional antenna	Use the antenna pattern at the UE. By default, the UE antenna pattern
pattern	is assumed to be isotropic. The use of directional antennas on the UE
	significantly reduces interference from neighboring cells and, as a
	result, increases throughput.
Use co-channel interference	Perform coverage calculation taking into account co-channel
	interference using frequency assignments.
Use adj-channel interference	Perform coverage calculation taking into account adjacent channel
	interference using parameters in network settings (Channel
	bandwidth and Adjacent Channel rejection) as well as frequency
	assignments.

LTE System Parameters

Sys	System parameters X													
LT	'E Para	meters	Network	Channel Plar	MIMO Cor	figuration	Noi	se and Int	erference					
	Mode FDD		DD V R1/R3 FDD Ratio				25xR	1+0xR3 (No	FFR) ~					
		Bandwidt	h 5 MH	z	~			TDI	D R1 Ratio	0.5	;			
	C.	yclic Prefi	x 4./μ	s NORMAL	~		FFR	SINR Thre	shold (dB)) 4				
Т	TDD UL	./DL Rati	o 3 - (0	.54)				Cel	l Load (%)	75				
	Downlir	nk					_	Uplink						
	3GPP	TS Tabl	e 36.21	13 Table 7.1.	7.1-1A v	<u>r</u>		3GPP	TS Table	36.21	3 Table 8.6.	1-3 ~]
	MCS Index	odulatio	TBS Index	Transport block size	Throughput (Mbps)	SINR (dB)	^	MCS Index	odulatio	TBS Index	Transport block size	Throughput (Mbps)	SINR (dB)	^
	12	64QAM	17	9144	8.7	12.2		0	QPSK	0	680	0.6	-2.6	
	13	64QAM	18	9912	9.5	13.2		1	QPSK	2	1096	1	-1.6	
	14	64QAM	19	10680	10.2	14.2		2	QPSK	4	1800	1.7	-0.1	
	15	64QAM	20	11448	10.9	15.2		3	QPSK	6	2600	2.5	1.7	
	16	64QAM	21	12576	12	16.4		4	QPSK	8	3496	3.3	3.5	
	17	64QAM	22	13536	12.9	17.8		5	QPSK	10	4392	4.2	5.1	
	18	64QAM	23	14112	13.5	19.3		6	16QAM	11	4968	4.7	6.1	
	19	64QAM	24	15264	14.6	21		7	16QAM	12	5736	5.5	7.1	
	20	256Q	25	15840	15.1	21.5		8	16QAM	13	6456	6.2	8.2	
	21	256Q	27	16416	15.7	23		9	16QAM	14	7224	6.9	9.2	
	22	256Q	28	17568	16.8	24		10	16QAM	16	7992	7.6	10.3	
	23	256Q	29	18336	17.5	25		11	16QAM	17	9144	8.7	11.3	
	24	256Q	30	19848	18.9	27		12	16QAM	18	9912	9.5	12.2	
	25	256Q	31	20616	19.7	28		13	16QAM	19	10680	10.2	13	
	26	256Q	32	21384	20.4	29		14	64QAM	20	11448	10.9	13.8	
	27	256Q	33	24496	23.4	30		15	64QAM	21	12576	12	14.6	
Ľ							Υ.	16	64QAM	22	13536	12.9	15.3	¥
												OK	Can	
												-		

LTE System Parameters

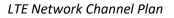
Mode	LTE duplex mode:						
	- FDD						
	- TDD						
Bandwidth	LTE bandwidth: 1.4 M	IHz; 3 MHz; 5 MH	z; 10MHz; 15 MHz; 20 MHz				
Cyclic Prefix	LTE Cyclic Prefix:						
	- 4.7 μs (Norma	al)					
	- 16.7 μs (Exter	nded)					
TDD UL/DL Ratio	TDD configurations in	3GPP LTE specifie	cation:				
	TDD Configuration # UL/total ratio DL/total ratio						
	0	0.7	0.3				
	1	0.5	0.5				
	2	0.3	0.7				
	3 0.35 0.65						
	4 0.25 0.75						
	5	0.15	0.85				
	6	0.6	0.4				

R1/R3 FDD Ratio	Type of Fractional Frequency Reuse (FFR) plan that is being used in LTE project in the R1/R3 zone Resource Blocks drop-down list
TDD R1 Ratio	Part (from 0.1 to 1) the R1 zone subcarriers of physical resource blocks (PRB) for TDD
FFR SINR Threshold	SINR threshold for switching between R1 and R3 zones in FFR, dB
Cell Load	Cell Load, 0-100 % Cell Loading is considered uniform.
Downlink and Uplink 3GPP Tables	These tables contain the MCS Index, modulation type, and transport block size (TBS) specified in the tables of 3GPP TS 36.213. Minimum C/(I+N) values for 1% SER (dB) can be specified separately for both uplink and downlink. The theoretical defaults shown in this table are from published MATLAB simulations of LTE radio link performance. The throughput for each modulation index is determined from the 3GPP tables, taking into account the transport block size. This throughput does not take into account the MIMO multiplier.

Network Channel Plan

In the channel table, specify all possible uplink and downlink frequencies (channels) that will be used in the network. For TDD, enter the same frequency. If the network operates on a single channel, then the frequencies in the Network Channel Plan may not be specified.

System parameters							×
Network Channel Plan	MIMO Configuration No	ise and Interference	LTE Paran	neters			
🛓 dl ul							
Downlink		Uplink					
Channel Number*	Frequency, MHz		Channel Number*		Frequency, MH;	2	
1	1935		1	1855			
8		*					
* - optional							
						OK	Cancel



MIMO Configuration

The MIMO table is fully configurable for all downlink and uplink scenarios.

TE Parameters Network Channe	el Plan MIMO Cor	nfiguration N	oise and Interfe	rence		
MIMO Type	DL Coverage Gain (dB)	UL Coverage Gain (dB)	DL Throughput Multiplication Factor	UL Throughput Multiplication Factor	DL Interference Reduction (dB)	UL Interference Reduction (dB)
Diversity Rx BS antenna	0	3	1	1	0	0
MIMO-A 2x1	3	3	1	1	0	0
MIMO-A 2x2	6	6	1	1	0	0
MIMO-B 2x2	3	3	1.9	1	0	0
MIMO-A 4x2	9	9	1	1	0	0
MIMO-B 4x2	6	6	1.9	1	0	0
SDMA/Adaptive (FDD) 4x2	8	9	1.5	2	10	15
SDMA/Adaptive (TDD) 4x2	9	9	3	3	15	15
MIMO-A 4x4	12	6	1	1	0	0
MIMO-B 4x4	6	6	3.8	1	0	0
MIMO-B 8x8	9	9	8	8	0	0
SDMA/Adaptive (FDD) 8x1	8	9	1.5	2	15	20
SDMA/Adaptive (TDD) 8x1	9	9	3	3	20	20
SDMA/Adaptive (FDD) 8x2	11	12	2	2.5	15	20
SDMA/Adaptive (TDD) 8x2	12	12	4	4	20	20

LTE MIMO Configuration

Noise and Interference

The receiver parameters in this tab are used for noise and interference calculations.

System parameters			×
Network Channel Plan MIMO Configuration	Noise and Int	efference LTE	Parameters
Rx parameters Rx equivalent noise bandwidth (MHz) Rx noise figure (dB) Rx noise level (dBm) Adjacent channel rejection (dB)	DL 9 6 -98.4 30	UL 9 4 -100.4 30	
		ОК	Cancel
		UN	Cancel

LTE Noise and Interference

Receiver Equivalent Noise Bandwidth, MHz
In LTE systems, when using all resource blocks, the following noise
bandwidths are obtained:
1.08 MHz (1.4 MHz Bandwidth)
2.7 MHz (3 MHz Bandwidth)
4.5 MHz (5 MHz Bandwidth)
9 MHz (10 MHz Bandwidth)
13.5 MHz (15 MHz Bandwidth)
18 MHz (20 MHz Bandwidth)
Receiver noise figure, dB Typically 3-4 dB for eNodB and 6 dB for UE
Receiver noise level, dB This value is used to estimate the noise on
the receiving path when calculating all types of interference.
Adjacent channel rejection, dB It is assumed that the receiver has a
rectangular "brick wall" bandpass shape with a width equal to the
equivalent noise bandwidth. Under these conditions, you can set the
amount of attenuation on adjacent channels (one bandwidth above
and below the desired bandwidth) by entering a value here for
adjacent channel rejection.

5G (NR) System Parameters

work Ch	annel Plar	MIN	10 Configuration	Noise and Inter	ference 50	Parameters	
	Mode	TDD		~	DL symbo	ls part in TDD slot (()1) 0.7
Conf	iguration	BW=4	40MHz; SCS=30k	Hz 🗸		Cell Load	(%) 70
3GPP 1	rs Table	38.21	4 Table 5.1.3.1-2	\sim			
MCS ndex	Modula	tion	Target code Rate R x [1024]	DL Throughput (Mbps)	DL SINR (dB) UL (Mbps)	UL SINR (dB
0	QPS	к	120	5.0	-3.7	2.3	-2.6
1	QPS	к	193	8.1	-2.3	3.7	-1.6
2	QPS	к	308	12.9	-0.4	5.9	-0.1
3	QPS	к	449	18.8	1.8	8.6	1.7
4	QPS	к	602	25.2	3.9	11.6	3.5
5	16QA	M	378	31.7	5.7	14.5	5.1
6	16QA	M	434	36.3	6.9	16.7	6.1
7	16QA	16QAM 490		41.0	7.9	18.8	7.1
8	16QAM		553	46.3	9	21.2	8.2
9	16QA	M	616	51.6	10	23.7	9.2
10	16QA	M	658	55.1	10.6	25.3	9.8
11	64QA	M	466	58.5	11.1	26.8	11.3
12	64QA	M	517	65.0	12.2	29.8	12.2
13	64QA	M	567	71.2	13.2	32.7	12.8
14	64QA	M	616	77.4	14.2	35.5	13
15	64QA	M	666	83.7	15.2	38.4	13.8
16	64QA	M	719	90.3	16.4	41.4	14.6
17	64QA	M	772	97.0	17.8	44.5	15.3
18	64QA	M	822	103.3	19.3	47.3	16
19	64QA	M	873	109.7	21	50.3	16.7
20	256Q/	MA	682.5	114.3	21.5	52.4	17
21	256Q/	56QAM 711 119.1 23		54.6	18		
22	256Q/	MA	754	126.3	24	57.9	19
23	256Q/	MA	797	133.5	25	61.2	20
24	256Q/	MA	841	140.9	27	64.6	21
25	256Q/	λM	885	148.2	28	68.0	22
26	256Q/	AM	916.5	153.5	29	70.4	23
27	256Q/	AM	948	158.8	30	72.8	24

5G Parameters

Mode	Duplex	mode:						
	-	FDD						
	-	TDD						
Configuration	Choice	from	bandwidth	(BW)	and	Subcarrier	Spacing	(SCS)
	configu	rations	•					

Downlink and Uplink 3GPP Tables	These tables contain the MCS Index, modulation type, and Target code rate specified in the tables of 3GPP TS 36.214. Minimum C/(I+N) values for 1% SER (dB) can be specified separately for both uplink and downlink. The theoretical defaults shown in this table are from published MATLAB simulations of 5G radio link performance. The throughput for each modulation index is determined from the 3GPP tables. This throughput does not take into account the MIMO multiplier.
DL symbols part in TDD slot (01)	Part of the TDD resource that is intended for downlink
Cell Load	Cell Load, 0-100 % Cell Loading is considered uniform.

Network Channel Plan

In the channel table, specify all possible uplink and downlink frequencies (channels) that will be used in the network. For TDD, enter the same frequency. If the network operates on a single channel, then the frequencies in the Network Channel Plan may not be specified.

MIMO Configuration

The MIMO table is fully configurable for all downlink and uplink scenarios.

TE Parameters Network Channel	Plan Millio Col		oise and interre	ence		
MIMO Type	DL Coverage Gain (dB)	UL Coverage Gain (dB)	DL Throughput Multiplication Factor	UL Throughput Multiplication Factor	DL Interference Reduction (dB)	UL Interference Reduction (dB)
Diversity Rx BS antenna	0	3	1	1	0	0
MIMO-A 2x1	3	3	1	1	0	0
MIMO-A 2x2	6	6	1	1	0	0
MIMO-B 2x2	3	3	1.9	1	0	0
MIMO-A 4x2	9	9	1	1	0	0
MIMO-B 4x2	6	6	1.9	1	0	0
SDMA/Adaptive (FDD) 4x2	8	9	1.5	2	10	15
SDMA/Adaptive (TDD) 4x2	9	9	3	3	15	15
MIMO-A 4x4	12	6	1	1	0	0
MIMO-B 4x4	6	6	3.8	1	0	0
MIMO-B 8x8	9	9	8	8	0	0
SDMA/Adaptive (FDD) 8x1	8	9	1.5	2	15	20
SDMA/Adaptive (TDD) 8x1	9	9	3	3	20	20
SDMA/Adaptive (FDD) 8x2	11	12	2	2.5	15	20
SDMA/Adaptive (TDD) 8x2	12	12	4	4	20	20
, -		1	1			

5G MIMO Configuration

Noise and Interference

Network Channel Plan MIMO Config	uration Noise and Interference	5G Parameter
Rx parameters	DL	
Rx equivalent noise bandwid Rx noise fig Rx noise lev	ure (dB) 6 4]
Adjacent channel rejec]

The receiver parameters in this tab are used for noise and interference calculations.

5G Noise and Interference

Rx equivalent noise bandwidth	Receiver Equivalent Noise Bandwidth, MHz
	In 5G, the noise band can be obtained from the formula:
	Rx equivalent noise BW= 12*SCS*Resource Blocks.
	For example, for BW=100 MHz, SCS=30 kHz
	Rx equivalent noise BW=12*0.03*106=38.16 MHz
Rx noise figure	Receiver noise figure, dB Typically 3-4 dB for gNodeB and 6 dB for UE
Rx noise level	Receiver noise level, dB This value is used to estimate the noise on
	the receiving path when calculating all types of interference.
Adjacent channel rejection	Adjacent channel rejection, dB It is assumed that the receiver has a rectangular "brick wall" bandpass shape with a width equal to the equivalent noise bandwidth. Under these conditions, you can set the amount of attenuation on adjacent channels (one bandwidth above
	and below the desired bandwidth) by entering a value here for adjacent channel rejection.

Generic TRX System Parameters

Generic TRX in Indoor RadioPlanner includes all mobile communication systems except for LTE and 5G:

- Wi-Fi networks
- UMTS / GSM / GSM-R / WCDMA mobile networks
- P25 / TETRA / DMR / dPMR / NXDN land mobile radio networks
- Networks based on wireless IoT LPWAN technologies: LoRa, SigFox, and others

Adaptive Modulation Table

The adaptive modulation table is filled with SINR values and their respective throughput for one spatial stream (no MIMO). This table is used to predict downlink and uplink throughput in Generic TRX.

Note that LTE and 5G have separate adaptive modulation tables tied to 3GPP specifications.

woi	rk Channel Plan Adaptive Modulation Table	MIMO Config	juration Noise ar	nd Interference		
	Modulation Type	DL Throughput (Mbps)	DL SINR (dB)	UL Throughput (Mbps)	UL SINR (dB)	
	BPSK 1/2	36	8	36	8	
	QPSK 1/2	72.1	11	72.1	11	
	QPSK 3/4	108.1	15	108.1	15	
	16QAM 1/2	144.1	17	144.1	17	
	16QAM 3/4	216.2	21	216.2	21	
	64QAM 2/3	288.2	24	288.2	24	
	64QAM 3/4	324.3	26	324.3	26	
	64QAM 5/6	360.3	31	360.3	31	
	256QAM 3/4	432.4	35	432.4	35	
	256QAM 5/6	480.4	37	480.4	37	
	1024QAM 3/4	540.4	40	540.4	40	
	1024QAM 5/6	600.5	42	600.5	42	
Mł	bps					
	Ips					

Wi-Fi 6 GHz 802.11ax Adaptive Modulation Table for BW 80 MHz

Modulation Type	Modulation Type (text field)
DL Throughput	Downlink Throughput, Mbps or kbps
DL SINR (dB)	Downlink SINR,dB
UL Throughput	Uplink Throughput, Mbps or kbps
UL SINR (dB)	Uplink SINR,dB
Mbps or kbps	Select Throughput Units

In the channel table, specify all possible uplink and downlink frequencies (channels) that will be used in the network. For TDD, enter the same frequency. If the network operates on a single channel, then the frequencies in the Network Channel Plan may not be specified.

		Adaptive Modulation Table	MIMO) Configur	ation Noise	and Interference	×
Downlin	1	1		Uplink		1	
	Channel Number*	Frequency, MHz			Channel Number*	Freque	ncy, MHz
	7	5985			7	5985	
	11	6065			11	6065	
	39	6145			39	6145	
	55	6225			55	6225	
*							
* - optior Chan	nal nel bandwidth	1 80 MHz					

Wi-Fi 6 GHz 802.11ax Channel Plan for BW 80 MHz

≣	Sort frequencies in ascending order	
d	Autofill downlink frequencies	
ul	Autofill uplink frequencies	

If your network has a large frequency grid, then you can use the autofill feature:

Channel Autofill		×
First channel frequency	5180	MHz
First channel number	36	
Step	20	MHz
Number of channels	4	
	ок с	ancel

Channel Autofill

MIMO Configuration

The MIMO table is fully configurable for all downlink and uplink scenarios.

			pise and Interfer	cinco		
	1	1	DI		DI	
MIMO Type	DL Coverage Gain (dB)	UL Coverage Gain (dB)	DL Throughput Multiplication Factor	UL Throughput Multiplication Factor	DL Interference Reduction (dB)	UL Interference Reduction (dB)
Diversity Rx BS antenna	0	3	1	1	0	0
MIMO-A 2x1	3	3	1	1	0	0
MIMO-A 2x2	6	6	1	1	0	0
MIMO-B 2x2	3	3	1.9	1	0	0
MIMO-A 4x2	9	9	1	1	0	0
MIMO-B 4x2	6	6	1.9	1	0	0
SDMA/Adaptive (FDD) 4x2	8	9	1.5	2	10	15
SDMA/Adaptive (TDD) 4x2	9	9	3	3	15	15
MIMO-A 4x4	12	6	1	1	0	0
MIMO-B 4x4	6	6	3.8	1	0	0
MIMO-B 8x8	9	9	8	8	0	0
SDMA/Adaptive (FDD) 8x1	8	9	1.5	2	15	20
SDMA/Adaptive (TDD) 8x1	9	9	3	3	20	20
SDMA/Adaptive (FDD) 8x2	11	12	2	2.5	15	20
SDMA/Adaptive (TDD) 8x2	12	12	4	4	20	20

Generic TRX MIMO Configuration

Noise and Interference

The receiver parameters in this tab are used for noise and interference calculations.

System parameters			×
Network Channel Plan Adaptive Modulation Ta	able MIMO	Configuration	Noise and Interference
Rx parameters Rx equivalent noise bandwidth (MHz)	DL	UL 19	
Rx noise figure (dB) Rx noise level (dBm)	4	4	
Adjacent channel rejection (dB)	30	30	
			OK Cancel

Generic TRX Noise and Interference

Rx equivalent noise bandwidth	Receiver Equivalent Noise Bandwidth, MHz
Rx noise figure	Receiver noise figure, dB Typically 3-4 dB for access point sector and
	6 dB for UE
Rx noise level	Receiver noise level, dB This value is used to estimate the noise on
	the receiving path when calculating all types of interference.
Adjacent channel rejection	Adjacent channel rejection, dB It is assumed that the receiver has a rectangular "brick wall" bandpass shape with a width equal to the equivalent noise bandwidth. Under these conditions, you can set the amount of attenuation on adjacent channels (one bandwidth above and below the desired bandwidth) by entering a value here for adjacent channel rejection.

Access Points

An access point within Indoor RadioPlanner is a device that can encompass one or more systems (technology standards). For instance, a Wi-Fi access point might support multiple frequencies such as 2.4 GHz, 5 GHz, and 6 GHz. In the program, each technology standard is referred to as a "System."

To create a first Access Point, click on Level in the Tree View interface, then click the Add a new Access Point" button in the panel that opens. Subsequently, it is efficient to generate additional access points based on the first one created.

수 🕀 🔀	ŷ ≷ © ⊈ Ĺ Ē					
Access Point Parameters						
Name	AP301					
Equipment	Ubiquiti U6 Enterprise					
Coordinates						
Latitude						
Longitude						
Antenna system op	Antenna system options					
I all systems have	 all systems have omnidirectional antennas 					
🔘 all systems ha	\bigcirc all systems have directional antennas with same azimuth					
 all systems have 	\bigcirc all systems have directional antennas with different azimuths					
Antenna system parameters						
Antenna Height	4 m					
Antenna Azimuth	0 🚖 deg.					
Antenna Beam tilt*	0 🚖 deg.					
* - negative value n	neans downward beam tilt					

Access Point Parameters

Add a new Access Point with the same parameters (Duplicate)	
🔀 Delete this Access Point	
 <i>ŷ</i> Move Access Point up or down 	
Position the plan with the Access Point at the center of the scree	en
Load Access Point parameters from a template	
Save Access Point parameters as a template	
Copy this AP to clipboard	

Name	AP name, text field
Equipment	Name (model) of AP equipment, text field
Latitude	Latitude (only for outdoor projects with Basemap underlay)
Longitude	Longitude (only for outdoor projects with Basemap underlay)

The antenna configuration at one Access Point can be of three options:

- All systems have omnidirectional antennas
- All systems have directional antennas with same azimuth

• All systems have directional antennas with different azimuths (for outdoor projects only)

Antenna parameters depend on system configuration options and may be specified here or in specific system parameters.

Systems

There is an activity icon next to each access point and system in the tree view of the interface. For a system to be calculated, it must be marked as active (the dot in the center). When you click on a system, a panel with its parameters will open.

⊕
System parameters
Name 6 GHz_80 MHz
Network Wi-Fi 6 GHz 802.11ax ~
MIMO MIMO-B 4x4 ~
TX power 26 dBm Feeder Loss 0 dB
Antenna Gain 6 dBi Antenna Height 4 m
Antenna Azimuth 0 🚖 deg. Antenna Beam tilt 0 🚖 deg.
Antenna pattems H
Best Server Color Channels DL: (7)5985 MHz Channels UL: (7)5985 MHz

System Parameters

Toolbar:

Ð	Add a new System with the same parameters
\mathbb{X}	Delete the System
\$ \$	Move the System up or down
Ħ	Channel Plan
\odot	Position the map with the system at the center of the screen
	Global Active System parameters change. You can replace the selected parameters for all active Systems as the current System.

Name	System name, text field		
Network	The network to which the System belongs, select from the drop-down list		
	of networks.		
MIMO	MIMO type for the System, selection from a drop-down list of all possible		
	MIMO configurations specified in the parameters of this network.		
Tx Power	Transmitter power, dBm		
Cable Loss	Loss in cable, dB		
Antenna Gain	Antenna gain, dBi		
Azimuth	The azimuth of the antenna in degrees		
Antenna Height	The antenna height, m		
Antenna Beam Tilt	Tilt the antenna in degrees. Down is negative; up is positive.		
	Load MSI antenna pattern file. An antenna pattern file is a standard MSI		
r√1	file that can be downloaded from the antenna manufacturer's website.		
	Antenna patterns are integrated into the project file.		
	Select OMNI antenna pattern		

Global active system parameter changes X	
System parameters Channel plan MIMO	 ☐ Antenna gain ☑ Antenna height
 Tx power Feeder loss Best server color 	Antenna azimuth Antenna beam tilt Antenna pattem Select/unselect all
The changes will only apply to APs of network: Wi-Fi 6 GHz 802.11ax Cancel OK	

Global Active Systems parameters change

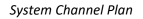
Global Active System parameters change is a feature that allows you to instantly change the parameters of any active Systems to match those of the current System. To perform group parameter changes, mark the Systems whose parameters need to be changed as active, set the required parameter values in the

current System, click on the button elect the parameters that need to be changed in the previously marked active systems from the list, and click on the OK button.

Channel Plan

In the Sector Channel Plan, you can select specific frequencies (or channel numbers) from the entire frequency grid specified in the System Parameters of this network.

Chanr	nel Plan							×
Dowr	nlink —			Uplink				
	Use	Channel Number	Frequency, MHz		Use	Channel Number	Frequency, MHz	
•		7	5985	•		7	5985	
		11	6065			11	6065	
		39	6145			39	6145	
		55	6225			55	6225	
						OK	Cance	el .



Area Study (Coverage Prediction) types

Indoor RadioPlanner 2.0 performs various types of area studies:

- Received Power Uplink/Downlink
- Best Server Uplink/Downlink
- C/(I+N) Ratio Uplink/Downlink
- Maximum Throughput Uplink/Downlink
- Number of Servers Uplink/Downlink
- RSRP for LTE and 5G
- RSRQ for LTE and 5G
- Maximum aggregated Throughput Uplink/Downlink
- Number of Networks Uplink/Downlink

The availability of a particular area study type is determined by the type of system chosen.

When you click the "Calculate Coverage for Current Level" button on the main toolbar, all calculation types are performed at once. The calculation displayed on the screen can then be selected from the main toolbar.

Received power Downlink/Uplink

Received power maps show those areas where a given signal power level is present at the receiver.

You can choose prediction visualization as a heat map or a composite grid.

Area study type	
Received Power (DL)	~
Received Power Visualization	
O Composite Grid	Heatmap
Max Level -30 dBm	Min Level -90 dBm
۲	
0	

Received power as a heatmap visualization

Max Level	Max visualization level, dBm
Min Level	Min visualization level, dBm

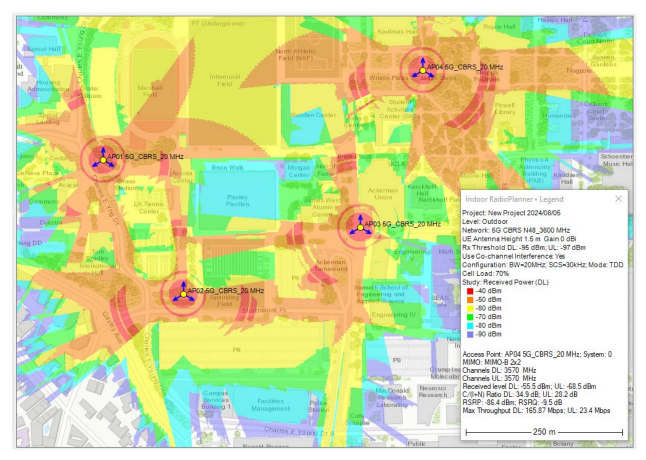
Area study	Area study type							
Received	Received Power (DL)							
Received	Received Power Visualization							
Co	Composite Grid Heatmap							
6 ~	Numbe	r of le	vels					
Color	Value				Description			
>	-40	dBr	n					
	-50	to	-40	dBm				
	-60	to	-50	dBm				
	-70	to	-60	dBm				
	-80	to	-70	dBm				
	-90	to	-80	dBm				

Received power as a composite grid visualization

Number of Levels	The number of levels (1-8)
Color	Color level
Values	Received power level, dBm
Description	Text field to describe signal level



Indoor Uplink Received Power Coverage Prediction



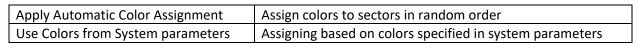
Outdoor Downlink Received Power Coverage Prediction

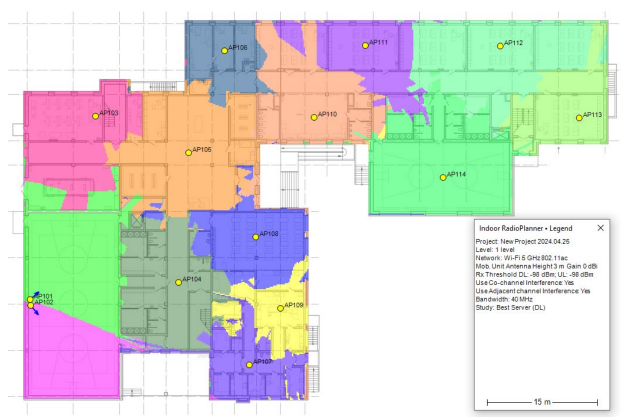
Best Server Uplink/Downlink

The Best Server map shows the identity of the system supplying the strongest received signal at each location. The minimum received signal level for calculating the Best Server is downlink/uplink Rx threshold. The system color is defined in the sector parameters or can be assigned automatically.

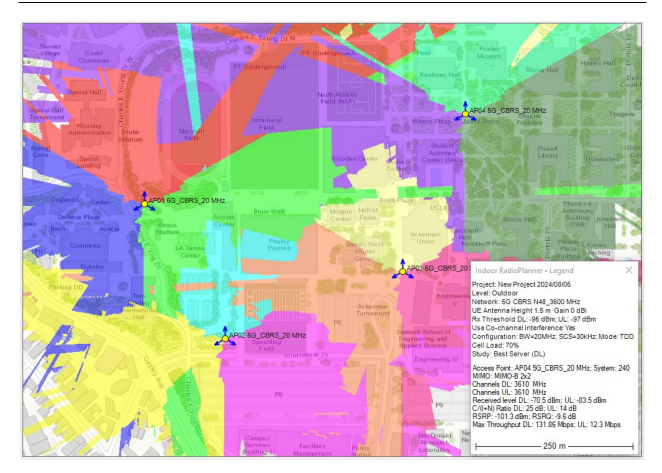
Area study type	
Best Server DL	~
Color assignment for Mobile Unit №1	
 Apply automatic color assignment 	
 Use colors from sectors 	

Best Server Study Type Parameters





Best Server Indoor



Best Server Outdoor

C/(I+N) Ratio Downlink/Uplink

The carrier-to-interference+noise ratio (C/(I+N)) is an essential quantity used in assessing system performance and affecting frequency planning. Indoor RadioPlanner allows you to calculate and display areas with different downlink/uplink C/(I+N) values for interference on co-channel and adjacent channels.

Carrier-to-interference+noise ratio is calculated by first finding the strongest received signal power at each location, then calculating the sum of received signal powers from all other co-channel and adjacent systems (taking into account adjacent channel rejection) that also have relevant signal levels at that location. After finding the sum of interference, the carrier-to-interference+noise ratio is calculated.

The interference calculation always takes into account the noise component, which depends on noise bandwidth and receiver noise figure entered in Noise and Interference in Network system settings. The calculation of adjacent channel interference can be disabled to only take into account co-channel interference.

🗹 Use d	Use co-channel interference				Use adj-channel interference			
-	Area study type C/(I+N) Ratio (DL)							
C/(I+N) N	auo (DL)				×			
C/(I+N) R	atio							
6 ~	Numbe	r of le	evels					
Color			Value		Description			
<			7	dB				
	7	to	10	dB				
	10	to	15	dB				
	15	to	20	dB				
	20	to	25	dB				
	25	to	89	dB				

C/(I+N) Downlink Ratio Study Type Parameters

Number of Levels	The number of levels
Color	Color level
Value	Carrier-to-interference+noise ratio C/(I+N), dB
Description	Text field



C/(I+N) Downlink

Maximum Downlink / Uplink Throughput

This prediction type shows maximum cell throughput.

For LTE/5G System Types, this study calculates MCS Index for each point based on predicted C/(I+N) from LTE/5G system parameters tab of Network. Throughput associated with MCS is determined using 3GPP specified formulas and tables.

For Generic TRX System Type (including Wi-Fi), this study calculates Throughput for each point based on predicted C/(I+N) from Adaptive Modulation Table in system parameters tab of Network.

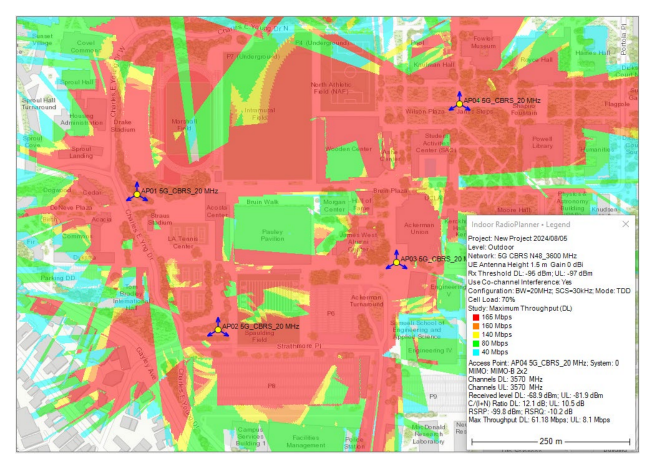
Use co-channel interference					Use adj-channel interference		
Area study	type						
Maximum	Maximum Throughput (DL)						
Maximum	Throughp	ut					
5 ~	Numbe	r of le	vels				
Color	Value				Description		
>	615	Mb	ps				
	460	to	615	Mbps			
	307	to	460	Mbps			
	100	to	307	Mbps			
	50	to	100	Mbps			

Maximum Downlink Throughput Study Type Parameters

Number of Levels	The number of levels (1-8)
Color	Color level
Values	Maximum Throughput, Mbps
Description	Text field



Maximum Downlink Throughput Coverage Prediction for indoor 5G CBRS N48 (3500 MHz) Network



Maximum Downlink Throughput Coverage Prediction for oudoor 5G CBRS N48 (3500 MHz) Network

Number of Servers Uplink/Downlink

This study indicates total number of systems that provide a signal above Rx threshold at each location.

Area stu	Area study type						
Number	of Servers (D	L) ~					
Number	of servers						
3 ~	Maximum	number of servers					
Color	Number of servers	Description					
	1						
	2						
	≥ 3						

Number of Servers Above Downlink Study Type Parameters

Maximum Number of Sectors	Maximum number of displayed servers above uplink
Color	Color indicating the appropriate number of systems
Description	Text field



Number of Servers Above Downlink for Wi-Fi

Reference Signal Received Power (RSRP)

This study calculates the Reference Signal Received Power (RSRP) from all resource elements of a cell at the remote UE receiver using system parameters of LTE and 5G networks (bandwidth, subcarrier spacing). You can choose prediction visualization as a heat map or a composite grid.

Area study type	
RSRP	~
RSRP Visualization	
O Comorte Citl	
 Composite Grid 	Heatmap
Max Level -85 dBm	Min Level -115 dBm
۲	
0	

RSRP as a heatmap visualization

Max Level	Max visualization level, dBm
Min Level	Min visualization level, dBm

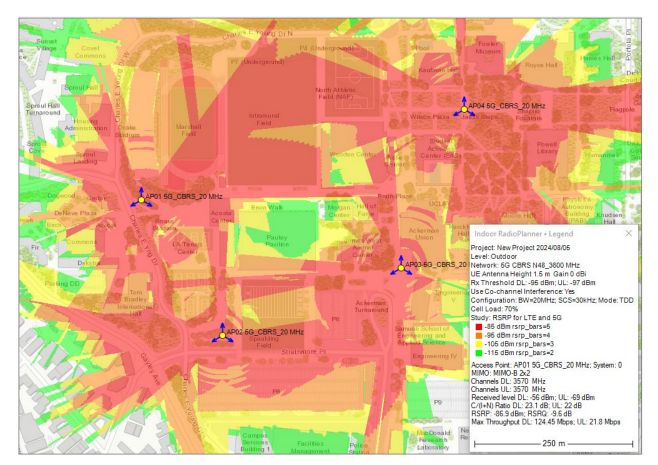
Area study	type					
RSRP						\sim
RSRP Visi	ualization omposite) Heatmap	
4 ~	Numbe	r of le	vels			
Color	Value				Description	
>	-85	dBr	n		rsrp_bars=5	
>	-85 -95	dBr to	n -85	dBm		
> 				dBm dBm	rsrp_bars=5	
	-95	to	-85	1	rsrp_bars=5	

RSRP as a composite grid visualization

Number of Levels	The number of levels (1-8)
Color	Color level
Values	Reference Signal Received Power (RSRP), dBm
Description	Text field to describe RSRP level



RSRP coverage prediction for indoor 5G CBRS N48 (3500 MHz) Network

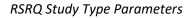


RSRP coverage prediction for outdoor 5G CBRS N48 (3600 MHz) Network

Reference Signal Received Quality (RSRQ)

This study calculates the Reference Signal Received Quality (RSRQ) from all resource elements at the remote UE receiver using system parameters of LTE and 5G networks (bandwidth, subcarrier spacing, cell load, and C/(I+N) ratio).

🗹 Use o	o-channe	el inte	ference	\checkmark	Use adj-channel interference
Area study	type				
RSRQ					~
RSRQ					
5 ~	Numbe	r of le	vels		
Color	Value				Description
>	-10	dB			
	-11	to	-10	dB	
	-13	to	-11	dB	
	-15	to	-13	dB	
	-18	to	-15	dB	



Number of Levels	The number of levels (1-8)
Color	Color level
Values	Reference Signal Received Quality (RSRQ), dB
Description	Text field to describe RSRQ level



RSRQ coverage prediction for indoor 5G CBRS N48 (3500 MHz) Network

Coverage predictions for multiple networks

Number of Networks Downlink / Uplink

This prediction shows number of networks providing service at each calculation point for downlink or uplink. Calculation is performed for respective thresholds Rx of each network taken into account in calculation.

Area Study Type	
Number of Networks	(DL) ~
Number of networks	
	number of networks
Color Number of networks	Description
1	
2	
≥ 3	

Number of Networks Downlink Study Type Parameters

Maximum Number of Networks	Maximum number networks
Color	Color indicating the number of networks
Description	Text field



Number of Networks Downlink Coverage Prediction for indoor LTE Band 12 and 5G N48

Maximum Aggregated Downlink / Uplink Throughput

This prediction type shows the total throughput at each point for all networks involved in the calculation.

Area Study	у Туре —				
Maximum	Aggrega	ted T	hroughpu	rt (DL)	~
Maximum	Aggregat	ed Th	roughput		
5 ~	Numbe	r of le	vels		
Color	Value				Description
>	300	Mb	ps		
	200	to	300	Mbps	
	100	to	200	Mbps	
	50	to	100	Mbps	
	10	to	50	Mbps	

Maximum Aggregated Downlink Throughput Study Type Parameters

Number of Levels	The number of levels (1-8)
Color	Color level
Values	Maximum Aggregated Throughput, Mbps
Description	Text field



Maximum Aggregated Downlink Throughput Coverage Prediction for indoor LTE Band 2 and 5G N48

Saving the Coverage Prediction Result

Save the level plan as a PNG image - Save the result of the coverage calculation as an image file in *.png format. The saved image will include the same area and Legend placement as currently displayed on the screen. You can select the image resolution and the size of the access point icons. The resolution can match the current size or be two or four times larger. The better the resolution, the larger the saved file size.



Save the level plan as a PNG image

Report

Using the "Save Access Point Settings List as CSV" button on the main toolbar, you can save a configuration report of all access points and networks. This CSV file can then be opened in Excel.

A	В	С	D	E	F	G	н	1	J	к	L	м	N
Access p	pint parameter list												
1 floor													
Ng	Name	Equipment/Network	System	Channels	Channels	мімо	Height (m	Gain (dB)	Azimuth	(Beam tilt	Feeder Lo	TX Power	(dBm)
1	AP101	eFEMTO 5G Casa Systems											
		LTE Band 2_1900 MHz	LTE Band2_10MHz	(1)1935	(1)1855	MIMO-B 2	3	4	50	0	0	21	
		5G CBRS N48_3500 MHz	5G_CBRS_40 MHz	3570	3570	MIMO-B 2	3	5.8	50	0	0	26	
2	AP102	eFEMTO 5G Casa Systems											
		LTE Band 2_1900 MHz	LTE Band2_10MHz	(1)1935	(1)1855	MIMO-B 2	3	4	119	0	0	21	
		5G CBRS N48_3500 MHz	5G_CBRS_40 MHz	3570	3570	MIMO-B 2	3	5.8	119	0	0	26	
3	AP103	eFEMTO 5G Casa Systems											
		LTE Band 2_1900 MHz	LTE Band2_10MHz	(1)1935	(1)1855	MIMO-B 2	4	3.2			0	22	
		5G CBRS N48_3500 MHz	5G_CBRS_40 MHz	3570	3570	MIMO-B 2	4	5.8			0	26	
4	AP104	eFEMTO 5G Casa Systems											
		LTE Band 2_1900 MHz	LTE Band2_10MHz	(1)1935	(1)1855	MIMO-B 2	4	3.2			0	22	
		5G CBRS N48_3500 MHz	5G_CBRS_40 MHz	3570	3570	MIMO-B 2	4	5.8			0	26	
2 floor													
Ng	Name	Equipment/Network	System	Channels	Channels	MIMO	Height (m	Gain (dB)	Azimuth	(Beam tilt	Feeder Lo	TX Power	(dBm)
1	AP 201	eFEMTO 5G Casa Systems											
		LTE Band 2_1900 MHz	LTE Band2_10MHz			MIMO-B 2	3	0	0	0	0	20	
Total APs	4												
Network	list												
Ng	Network name	BW (MHz)	DL Channels (MHz	UL Chann	els (MHz)								
1	LTE Band 2_1900 MHz	10	(1)1935	(1)1855									
2	5G CBRS N48_3500 MHz	40	3570	3570									

Report in Microsoft Excel