LoRaWAN Radio Planning

Simulating your network deployment

The Things Conference January 31 and February 1, 2019 Amsterdam

Workshop instructions



Version	Date	Reviewer	Note/Changes	
0.17	2-1-2019	RW	Added last chapter	
0.16	28-12-2018	RW	Processed review comments JvB, Updates and additions to	
			the document.	
0.14	28-12-2019	JvB	Review comments, text order and layout optimized,	
			suggestions for texts and content.	
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About the presenter

Remko Welling is as a teacher Embedded Systems Engineering at the University of Applied Science HAN in Arnhem and has 29 years of experience in radio planning and radio network optimisation. His expertise is in many different digital and analogue radio communication technologies like Microwave links, GSM, UMTS, LTE, TETRA, and simulcast networks POCSAG and FLEX. He worked for both commercial and governmental organisations as senior RF network specialist and lead architect RF.

Remko is the founder of RFSee. A small company initiative that he uses to expand and maintain his knowledge of modern digital radio networks.

Remko has 20 years of experience in using Radio Mobile. He used Radio Mobile in both non-profit projects and networks as well as for professional and commercial studies. His knowledge and experience in the use of Radio Mobile can be found on his websites documenting Radio Mobile: http://radiomobile.pe1mew.nl and http://radiomobile.pe1mew.nl and http://radiomobile.pe1mew.nl

TTN-Apeldoorn

TTN Apeldoorn started in 2016 as a community. Within 6 month they installed their first full-blown LoRaWAN gateway sponsored by Wireless Things¹ as a pilot with the help of Kadaster Apeldoorn at an height of 65 meters. The pilot lasted almost 12 months before it was reinstalled for permanent operation. In 2017 the second gateway sponsored by INCAA, a local company in Apeldoorn, was installed in joint corporation of the local department of the Dutch association of Radio amateurs (VERON) at their repeater site.

This initiative was then followed by a sponsoring of Apeldoorn- IT^2 of 4 gateways. This completed our city wide coverage of TTN and made it also redundant.

The TTN-Apeldoorn Community organises regular meetings for those who are interested in everything that is related to IoT. The meetings are on average attended by 20 to 30 visitors. Topics over the last years ware: LoRaWAN security, IoT Use cases, Hiber Space, GPS, projects building LoRaWAN nodes and single channel gateways, Particle sensor project for the Citizen science project of Apeldoorn In Data. Meetings are announced at Meetup: https://www.meetup.com/LoRa-Network-in-Apeldoorn-Growing-Meetup/

The TTN community in Apeldoorn is supported by many local companies. They contribute with knowledge and sponsoring to operate the TTN LoRaWAN network and at meetups for the community members. RFSee is one of the companies that planned and optimized the radio network in Apeldoorn. RFSee installed all gateways. Using drive testing the radio coverage was verified by RFSee.

² <u>https://www.apeldoorn-it.nl/</u>



¹ <u>http://www.wirelessthings.be/</u>

Introduction

Radio Planning is a continues process of planning, realisation, and verification. Depending on the approach, you either step in to the process at the planning or the realisation phase. At some point you want to know what coverage a gateway will deliver. This coverage can be verified by measuring the service using solutions like TTN Mapper or by simulation Radio Propagation. Using TTN Mapper is labour intensive while simulation using a computer is (relative) simple and can deliver accurate predictions. In Figure 1 end Figure 2 a strong correlation can be observed between simulation and measurement.

In radio planning there are basically two options. The first is planning a radio network with clear objective in mind. The service is planned homogenously to be delivered in the target area. The second is opportunity driven. In this case a gateway is installed either on occasions where a location is offered or when a use case requires one or more gateways. For the Things network the last one is most applicable.



Figure 1: Simulated coverage of a gateway of TTN Apeldoorn



Figure 2: Coverage of a TTN Apeldoorn gateway using TTN Mapper.



After this workshop the participant will know about simulation of radio signal propagation, have basic knowledge of link budgets, and how to model a LoRaWAN gateway and node in the software you install on your own Windows laptop.

This workshop will deliver a hands-on experience in simulating coverage of LoRaWAN gateways. It will not cover the complete cycle of the Radio Planning process.

The workshop duration is 45 minutes.

To participate in the workshop the participant requires a Windows laptop on which he can run the RF simulation software. The laptop shall have WiFi and a USB port.

Any other OS is not supported during the workshop!

Participants shall have intermediate knowledge of the LoRaWAN standard, antennas, and dB calculations. As a RF engineer you know about receiver sensitivity and antenna gain.

This workshop is divided in to 3 parts:

- 1. Installation of radio simulation software.
- 2. Setup a Link budget and discuss the individual parts of the Link budget. This will result in building blocks to be used in Radio Mobile.
- 3. Exercise the use of Radio Mobile, simulate the coverage of a LoRaWAN gateway and what effect changes in the link budget have when we change parameters.



About this document

This document is using icons to indicate the priority or type of some information. The used icons are:



Attention: Important information about the topic that will have significant effect.



Learning objective: What we will learn



Information: Additional information about the topic, helpful for the Worksop.

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Disclaimer

The Workshop Radio Planning is provided in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.



Part 1: Installation of the software

In this part we will setup the software. The software we use is Radio Mobile from Roger Coudé. Roger holds the copyrights of the software. Radio Mobile is free of charge but not open source. Although commercial use is not prohibited, the author cannot be held responsible for its usage.

Radio Mobile can be used as a local application or as a web service. In this workshop we use the local application because it will give better control over the parameters involved in simulation RF Signals. As soon as the fundamentals of radio propagation simulation are understood results from the web service can be interpreted. Finally, the web service only has a limited set of functionalities of the local application.

The installation instructions follow a two-step approach:

- 1. Download and unzip all files in the described structure.
- 2. Run the program and verify settings.



Radio Mobile is documented by Remko Welling (PE1MEW) at the following website <u>http://radiomobile.pe1mew.nl.</u> Here you can find more tutorials and explanation if you want to learn more about Radio Mobile.

Installation from memory stick (TTN Conference Workshop)

You will receive a memory stick for installation during the workshop.

Where the installation instructions point to a file to be downloaded from the internet, with the use of the memory stick, these files can be copied from the memory stick.

All files for the installation can be found in folder (directory) "RadioMobile" on the memory stick.

Radio Mobile is using geodatabases like terrain-height, clutter (Land cover), and topographical maps (OSM) to make calculations and visualisations. When no internet access is possible the previously cashed geodata can also be copied from the memory stick. This date can be copied from "RadioMobile\GeoData".

Installation from scratch (Clean install)



In this paragraph we will learn how to install and configure Radio Mobile.



This installation instruction is using the instructions at http://radiomobile.pe1mew.nl

- □ Create folder"c:\RadioMobile"
- □ In "RadioMobile" create the following folders and subfolders:
 - Data
 - GeoData
 - o LandCover
 - o OSM
 - o SRTM



- □ Download "rmwcore.zip" from <u>http://www.ve2dbe.com/download/download.html</u> and place it in folder "c:\RadioMobile".
- □ Download the program in the language of your choice and place it in folder "c:\RadioMobile". It is strongly adviced to use the English version. This is file "rmw1166eng.zip".
- Download "wmap.zip" from <u>http://www.ve2dbe.com/download/wmap.zip</u> and place it in folder "c:\RadioMobile".
- □ Unzip all files in the "c:\RadioMobile" folder. To unzip files you can use 7zip form <u>https://www.7-zip.org/</u>

The result of these steps is shown in Figure 3.



Figure 3: files and folder structure after downloading and unzipping.

To prevent Radio Mobile from using the REGISTRY of your computer create an empty file named "rmw.ini" in "c:\RadioMobile". Radio Mobile will use this file to store its configuration.

To finish the installation create a shortcut on your desktop to the file "rmweng.exe".



Further reading on the installation procedure at: http://radiomobile.pe1mew.nl/?Installation



Running Radio Mobile

To start Radio Mobile open the program "rmweng.exe" as shown in Figure 4 or using the shortcut on your desktop.



Figure 4: The executabele Radio Mobile.

This will result in a new window:

🔝 Radio Mobile	_		×
<u>File Edit View Tools Options Window Help Stop</u>			
🗀 🚅 🕼 💥 🎋 😡 🗀 🗗 🕼 🚇 🖹 📾 🛃 🗶 🛞 📗 📟 🏖 🗵 💷 🔀 🐹 🐹 🕅 🛞 🛞 🔛	Land	cover	
45"30"00"N 073"30"00"W x=0 y=0 Map= 0m Water Stopped by user.			

Figure 5: Radio Mobile without map.

Configuring Radio Mobile

Radio Mobile is using data sources from the internet. This data is downloaded and cached locally but need to be configured when you performed a clean install of Radio Mobile.

In the case of this workshop Radio Mobile comes predefined from your memory stick but requires verification. This verification is done by the checklist that is similar for a clean install scenario.

Internet options.

□ Go to "Options > Internet". A window opens with various configurable items. See Figure 6.



Internet options		×
Proxy Web update SRTM Land cover OpenStreetMap NationalMap Toporama	Proxy settings □ Use proxy Proxy name Port ▼ Passive FTP ↓ Direct FTP User Agent	Cancel OK

Figure 6: Internet options; Proxy

Proxy

Not needed for the workshop. In case you are using a proxy server to access the internet use these options

Web update

Not needed for the workshop. Configure to meet your needs.

SRTM

Mandatory for the workshop. See Figure 7.

- □ Check "Download from internet if a file is not found on local path and keep local copy"
- □ Local files path: Browse to the folder downloaded SRTM files shall be stored. This shall be "C:\RadioMobile\GeoData\SRTM".
- □ Internet ftp directory: Chose "SRTM Best data Site 1"



Internet options		×
Internet options Proxy Web update SRTM Land cover OpenStreetMap NationalMap Toporama	Cancel SRTM C Download from Internet if a file is not found on local path C Download from Internet if a file is not found on local path and keep C Use local files only Local files path C:\RadioMobile\GeoData\SRTM Internet ftp directory SRTM - Best data - Site 1	OK a local copy Browse
	http://www.ve2dbe.com/GetBestSRTM.aspx?site=1&tile=	

Figure 7: Internet options: SRTM

Land cover

Mandatory for the workshop: See Figure 8.

- □ Check "Download from internet if a file is not found on local path and keep local copy"
- □ Local files path: Browse to the folder where downloaded Landcover files shall be stored. This shall be "C:\RadioMobile\GeoData\LandCover".
- □ Internet ftp directory: Chose "Landcover Site 1"

💽 Internet options	×
Proxy Web update SRTM	Cancel OK
DpenStreetMap NationalMap Toporama	C Download from Internet if a file is not found on local path
	Download from Internet if a file is not found on local path and keep a local copy
	C Use local files only
	Local files path
	Internet ftp directory Landcover - Site 1 http://mww.recordist.com/landcover/

Figure 8: Internet options; Land Cover

OpenStreetMap

Mandatory for the workshop: See Figure 9.



- □ Check "Download from internet if a file is not found on local path and keep local copy"
- □ Local files path: Browse to the folder where downloaded OpenStreetMap files shall be stored. This shall be "C:\RadioMobile\GeoData\OSM".

Proxy Web update SRTM Land cover	Internet options		×
OpenStreetMap NationalMap Toporama C Download from Internet if a file is not found on local path C Download from Internet if a file is not found on local path C Download from Internet if a file is not found on local path C Use local files only Local files path C:\RadioMobile\GeoData\DSM	Toporama	Cancel OpenStreetMap Download from Internet if a file is not found on local path Download from Internet if a file is not found on local path and keep Use local files only Local files path C:\RadioMobile\GeoData\0SM	OK a local copy Browse

Figure 9: Internet options; OpenStreetMap

NationalMap

Not needed for the workshop. Keep default settings.

Toporama

Not needed for the workshop. Keep default settings.



Map properties.

Go to "File > Map properties" or press "F8". A window opens with various configurable items.

In "Elevation data source" choose "SRTM" in the highest layer (See red box in Figure 10). Drive or path: Browse to the folder where downloaded SRTM files are stored.
 This shall be "c:\radiomobile\geodata\srtm".

👰 Properties of\default.map			×
Centre 52°00'00,0''N 006°00'00,0''E J031AX	Size (pixel) Width(pixels) 514 514	ght (pixels) 4	Extract
Latitude Longitude 52 6	Size (km) Width(km)	ght (km)	Cancel
Use cursor position	50,00 50.	,00	Top Left 52*13'30''N
World map	 Elevation data source Drive or path 	Top layer	Teo Diebt
Select a city name	SRTM 💌 liomobile\geodata\srtm	Browse	52°13'30''N 006°21'55''E
Enter LAT LON or QRA	None 🔽 C	Browse	Bottom Left
Select a unit 💌	None 💌 c	Browse	005°38'05''E
	None 💌 c	Browse	Bottom Right 51*46'30''N
Adjust units elevation	None 💌 c	Browse	006°21'55''E
Merge pictures	Ignore missing files	Bottom layer	Resolution 97,3 m/pixel
Force gray scale	Initialize matrix with elevatio	m (m) 0	3,15 arcsecond

Figure 10: Map properties, Set "Elevation data source" of map window.

First use Radio Mobile

Now we have configured the geodata sources that Radio Mobile uses, we can test if it works.

- Go to "File > Map properties" or press "F8". A window opens. In "Centre" we fill in at "Latitude":
 52 (degrees) end at "Longitude": 6 (degrees). See Figure 11.
- When settings are complete click "Extract" and Radio Mobile will display terrain height like Figure 12.



Q Properties of\default.map			×
Centre 52*00'00,0''N 006*00'00,0''E JD31AX	Size (pixel) Width(pixels) 514 514	ght (pixels) 4	Extract
Latitude Longitude	Size (km) Width(km) Hei	ght (km)	Cancel
Use cursor position	50,00 50,	00	Top Left 52°13'30''N
World map	Elevation data source	Top layer	005*38'05''E
Select a city name	SRTM	Browse	52°13'30''N 006°21'55''E
Enter LAT LON or QRA	None 💌 C	Browse	Bottom Left
Select a unit	None 💌 C	Browse	005°38'05''E
	None 💌 C	Browse	Bottom Right 51*46'30''N
Adjust units elevation	None 💌 C	Browse	006°21'55''E
Merge pictures	Ignore missing files	Bottom layer	97,3 m/pixel
Force gray scale	Initialize matrix with elevatio	3,15 arcsecond	

Figure 11: Map properties, Set centre coordinate of map window.



Figure 12: Loaded and displayed terrain height.



Part 2: Parameters and building blocks.

Before we can configure Radio Mobile we have to know we can structure our nodes and gateways in such a way that Radio Mobile can use them and the parameters we have to set to which values.



In this paragraph we will learn how to setup a link budget and where to get the required information

Radio Planning is using a radio propagation simulation tool like Radio Mobile to predict coverage. Our radio planning tool is a big calculator capable of performing one mathematical formula: The pathloss calculation. This pathloss calculation has more than 50 parameters that need to need to be set and tuned to get an accurate result. The following parameters are the most important parameters:

- Frequency
- Effective Radiated Power (Erp)
- Antenna type, gain, radiation pattern
- (effective) Height of the antenna above ground
- Polarization
- Surface Refractivity

- Permittivity
- Conductivity
- Climate zone
- Simulation variability
- Time variability
- Terrain irregularity
- Attenuations



This workshop delivers a template project that will set the most of these settings. The template project can be found in "RadioMobile\Data\TTNWorkshopTemplate". Before use, make a copy of the template folder and rename it .

Link budget

According to Wikipedia:

A link budget is an accounting of all of the gains and losses from the transmitter, through the medium (free space, cable, waveguide, fiber, etc.) to the receiver in a telecommunication system. It accounts for the attenuation of the transmitted signal due to propagation, as well as the antenna gains and feedline and other losses. Randomly varying channel gains such as fading are taken into account by adding some margin depending on the anticipated severity of its effects. The amount of margin required can be reduced by the use of mitigating techniques such as antenna diversity or frequency hopping. (Wikimedia, 2018)

The purpose of our link budget is to determine the minimum signal level at which our node can reach the gateway.

To save time during this workshop we have reduced the number of parameters we have to modify and set most of the general parameters for a usage with LoRaWAN .

The parameters we need to adapt are related to our node (mote) and our gateway and are specific for our situation. In Radio Mobile a node or gateway is parametrized in "Systems" and "Units" who are combined in a "membership". A system describes the RF parameters while the unit describes the geographical parameters.

A link budget is created for an individual service in a specific environment. For example: Outdoor coverage for nodes using SF7 or outdoor coverages for nodes at SF12.



Radio Mobile System parameters

A system describes the parameters of the receiver, transmitter, antenna (type and height) and the connection (cabling) between the receiver/transmitter (radio) and the antenna. This is visualized in Figure 13.



Figure 13: Principle of building blocks.

It is important to notice is that we identify the radio link from the infrastructure (gateway) to the node as <u>downlink</u> and the radio link from the node to the infrastructure as <u>uplink</u>.

For the transmitter we specify:

Parameter	Unit	Default value	Description
Transmit power	dBm	+21	The transmit power of the IMST IC880A (1)
	dBm	+14	Transmitter power of a node.

For the receiver we specify:

Parameter	Unit	Default value	Description
Receiver sensitivity	dBm	-126 (SF7)	The minimum level at which the receiver can
			detect a signal correctly.

For the antenna we specify:

Parameter	Unit	Default value	Description
Antenna type	-	Omni	Type of antenna
Antenna gain	dBi/dBd	0	Gain of the antenna compared to isotope (i) or dipole (d)
Antenna height	Meter	1,5 (node) 45 (gateway)	Height of the antenna above ground level.



		×
Default parameters Copy Ne	t Paste Net Cancel	ОК
Parameters Topology	Membership Systems	Style
20 V	Select from Gateway SF12 Gatew	ay SF7 💌
Transmit power (Watt)	[603245E-02 (dBm)	12
Receiver threshold (μV)	0,0251 (dBm)	-139
Line loss (dB)	1 (Cable+cavities	+connectors)
Antenna type	GP_868_C_868.ant	View
Antenna gain (dBi)	5,1 (dBd)	2,95
Antenna height (m)	45 (Above ground)	
Additional cable loss (dB/m)	0 (If antenna height differs	
Add to Radiosys20.dat	Remove from Radios	ys20.dat
	Default parameters Copy Ne Parameters Topology 20 Image: Copy Ne System name System name Transmit power (Watt) System name Transmit power (Watt) Line loss (dB) Antenna type Antenna gain (dBi) Antenna height (m) Additional cable loss (dB/m) Add to Radiosys20.dat Image: Copy Ne	Default parameters Copy Net Paste Net Cancel Parameters Topology Membership Systems 20 Image: Select from Gateway SF12 Gateway Gateway SF12 Gateway SF1

Figure 14: Gateway characterised for SF12 in Systems.

The following paragraphs provide background information on these parameters.

Gateway characteristics.

GATEWAY RECEIVER SENSITIVITY: A LoRaWAN gateway is using for reception the SX1301 digital baseband chip of Semtech in combination with the SX1257 or SX1255 Tx/Rx/ front-end. These chips have the following sensitivities associated with their SF that we specify for the receiver sensitivity of the gateway.

Modulation	Signal level	
SF = 7	-126,5	dBm
SF = 8	-129,0	dBm
SF = 9	-131,5	dBm
SF = 10	-134,0	dBm
SF = 11	-136,5	dBm
SF = 12	-139,5	dBm

Semtech, SX1301 Datasheet:

https://www.semtech.com/uploads/documents/sx1301.pdf

GATEWAY TRANSMITTER POWER: The LoRaGateway we use in this workshop is a IMST IC880a concentrator board. This board is using the Semtech SX1257 Low Power Digital I and Q RF Multi-PHY Mode Transceiver. According to the specification of IMST this board can have the maximum TX power of:

Max TX power	unit
+20	dBm

IMST IC880A Datasheet:

<u>https://wireless-solutions.de/downloads/Radio-Modules/iC880A/iC880A_Datasheet_V1_0.pdf</u> Semtech SX1257 datasheet:

https://www.semtech.com/uploads/documents/DS_SX1257_V1.2.pdf



TTN-Apeldoorn - <u>https://twitter.com/ttnapeldoorn</u> Remko Welling, <u>remko@rfsee.nl</u>

Meeting the ERP³ power limit from your regulator.

Whenever you use the ISM-licenced frequency band restrictions will apply. These restrictions are:

- Duty cycle restriction (which is not part of this workshop) and
- Maximum radiated power.

We use the Dutch example and use the restrictions as specified in the telecommunications law:

"Regeling gebruik van frequentieruimte zonder vergunning en zonder meldingsplicht 2015, Bijlage 11: <u>https://wetten.overheid.nl/BWBR0036378/2016-12-28"</u>.

Here it is stated that the maximum radiated power 25 mW e.r.p. is which equals +14 dBm. Please note that ERP specification uses a dipole antenna as a reference.

When using a 5,1 dBi (isotrope!) antenna the actual antenna gain is 5,1-2,15 = 2,95 dBd. This is the value we will use. Now we can calculate the maximum transmitter power of our LoRaWAN gateway:

ERP [dBm]	14,00	
Antenna gain [dBd]	-2 <i>,</i> 95	
Cable attenuation [dB]	1,00	+
Maximum TX power [dBm]	12,05	<- This value we use for our transmitter power!

Node characteristics

In our example we use the RFM95 LoRa radio. This radio is comparable to Semtech SX1276/SX1277/SX1278/SX1279. Please observe the differences in sensitivity between HopeRF and Semtech specification. We use HopeRF in our workshop.

HopeRF RFM95:

Semtech SX1276/77/78/79:

Modulation	Signal level	
SF = 6	-121	dBm
SF = 7	-126	dBm
SF = 8	-129	dBm
SF = 9	-132	dBm
SF = 10	-135	dBm
SF = 11	-137	dBm
SF = 12	-139	dBm

Modulation	Signal level	
SF = 6	-123	dBm
SF = 7	-128	dBm
SF = 8	-131	dBm
SF = 9	-134	dBm
SF = 10	-135	dBm
SF = 11	-137	dBm
SF = 12	-140	dBm

HopeRF RFM95 datasheet:

https://cdn.sparkfun.com/assets/learn_tutorials/8/0/4/RFM95_96_97_98W.pdf Semtech SX1276/77/78/79 datasheet:

https://www.semtech.com/uploads/documents/DS_SX1276-7-8-9_W_APP_V5.pdf

³ Effective Radiated Power



ANTENNA PARAMETERS: The antenna is specified in:

- Antenna type (to which is linked antenna gain and radiation pattern)
- Antenna height in meters.
- Additional losses of (internal) cabling.

Gateway antennas

For antennas the rule of thumb is: The, bigger, the better. Gateway antennas are antennas installed on buildings and towers and shall be installed free of obstructions so they can "look around freely". In this workshop we assume this. In this workshop we can use the following antennas:

Manufacturer	Туре	Gain	Note
Mars antennas	MA-W0850-5 860	5 dBi	
Sirio	GP 868 C 868	3 dBi – 5.15 dBi	
Radio Mobile	Dipole	0 dBd	Reference

Together with the antenna gain the radiation pattern is provided. The radiation pattern of the Sirio and Mars antenna are shown in Figure 15.



Figure 15: Sirio GP 868 C 868 and Mars MA-WO850-5 antenna radiation pattern



To use the antennas in Radio Mobile copy folder "RadioMobile\antenna" to "c:\RadioMobile\"

To see radiation patterns in Radio Mobile go: "Tools > Antenna pattern viewer".

Mars antennas: <u>https://mars-antennas.com/</u> Sirio: <u>http://www.sirioantenne.it/en/products/cellular/gp-900-c-gp-901-c-gp-868-c</u>



Node antennas

Antennas on nodes are almost never capable to come even near the performance of the "full size brothers" on gateways. Good antenna design is very important for the range of a node. As antenna design is out of scope of this workshop we provide some practical examples of antennas that can be used and the gain of these antennas. The antennas give are visualised in Figure 16.

Antenna type	Gain [dB]
GP antenna	0,0
Long duck	0,4
Short duck	-2,8
Helical	-1,1
Chip antenna	-2,5
Puck antenna	-3,5



Figure 16: Node antennas



Additional losses. Additional losses are the losses caused by coax cables between the antenna and the gateway. This attenuation is highly dependent on the type of coax cable and the length of cable used. The following table shows 4 types of coax cable that are generally used. For each type the attenuation in dB per 100m is specified.

Type dB/100m	
Ecoflex 10	12,5
Ecoflex 15	8,6
LMR400	12,8
LMR600	2,5

Please lookup the exact cable attenuation at the manufacturer.

Radio Mobile Unit parameters

The unit contains the geographical information of the location where the gateway or nod is located. Also we can set here icon of the unit that will presented on the maps.

For the unit we specify:

Parameter	Unit	Default value	Description
Location	degrees	-	Coordinate of the unit.
Icon	-	-	Icon

Link budget Margins

Margins in the link budget are required to compensate for additional attenuation or loss of radio signals by the environment. The margins we will describe are:

- Loss of signal due to multipath fading,
- Loss of signal due to indoor penetration loss.

Multipath fading

All radio coverage is based on probability theory. Radio coverage at a specific location from a distant transmitter can be specified for a 50%, 90% or higher probability of successful communication. Radio coverage cannot be guaranteed 100% of the time.

If we take no margin in the link budget for probability there is a 50% chance at the cell edge that reception is successful. By adding a fading margin we reduce the cell size and coverage, however we can state that the reliability of the served coverage increases by a higher probability.



Figure 17: Higher probability results in smaller cell size



As a rule of thumb the following margins can be applied in the link budget t orepresent our service objectives.

Margin over minimum RX level (dB)	Coverage probability at the cell-edge (%)	Coverage probability over the entire cell (%)
0	50	77
5	75	90
7	84	96
9	90	97
12	95	99



To compensate for 90% probability the sensitivity of the receiver is reduced with the margin. This means that for example at SF12, sensitivity is lowered from -139 to -130 dBm!

Indoor penetration loss

Radio signals that penetrate a building suffer from the attenuation by the building. The following table shows some values to indicate the severity of these attenuation losses.

These values are arbitrary and need thorough verification. Use at your own risk!

Measured Losses at Building floor	UHF
Basement	-27 dB
1st	-23,5 dB
3rd	-20 dB
5th	-15 dB
10th	-3,5 dB
14th	+2 dB

Link budget calculation

With the important physical parameters know we can setup our link budget. The link budget is created for up- and downlink.

Because 99% of LoRaWAN communication is uplink traffic we will simulate only uplink coverage.

Because downlink erp power is stronger than uplink erp power we have link unbalance in favour of the gateway. This ensures that the gateway will be better capable of reaching the node than the node the gateway.

Figure 18 shows the link budget for a LoRaWAN downlink. Here the Gateway transmit power is adapted to meet the +14 dBm erp limit. Please note that erp is expressed with an isotope as reference. To use a dipole add 2,15 dB to the antenna gain.



		Downlink					
	TxPower			11,15	dBm		а
	Cabletype	RG214					d
/ay	Frequency [MHz]	800	5				С
tev	Cable Length [m]	1					d
Ga	Cable loss			-0,021	dBm		е
	AntennaGain			5	dBi	+	f
	Eirp			16,129	dBi		g
	Clutter type						
	Penetration loss						
	Coverage probability [%]	90					
	Fast fading margin			8	dB		h
e	AntennaGain			-2	dBi		i
lod	Loss			0			j
2	Sensitivity	SF7		-126	dBm		k
	Bitrate [bps]	5468					Ι
	Planning level target			-116	dBm		m
	MAPL			132,13	dB		n

Figure 18: Downlink link budget example

Figure 19 shows the uplink link budget. We can see that the poor antenna performance of the nod results in a lower Erp.

		Uplink					
	TxPower			14	dBm		0
de	Aditional loss			0	dB		j
Ž	AntennaGain			-2	dBi	+	i
	Eirp			12	dBi		р
	Clutter type						
	Penetration loss						
	Cable loss			-0,021	dBm		e
	Fast fading margin			8	dB		h
vay	AntennaGain			5	dBi		f
ate	Loss			0			j
Ű	Sensitivity	SF7		-126,5	dBm		k
	Bitrate [bps]		5468				I
	Planning level target			-123,5	dBm		m
	MAPL			135,48	dB		n

Figure 19: Uplink link budget example





This workshop delivers a template project that contains building blocks for a generic node and gateway at SF7.

Notes on the Default network

The default network is set up for 868 MHz and for two services types:

• Outdoor coverage with a probability of coverage of 90% and SF7 and SF12.

When you want to use the project at a different frequency this shall be modified at: File > Network properties, Parameters button. Set here minimum and maximum frequency.

The propagation is setup for Dutch Climate. For use in other environments see:

http://radiomobile.pe1mew.nl/?The_program:File_menu:Network_prop.__Parameters or http://radiomobile.pe1mew.nl/?Calculations:ITM_model_propagation_settings



Part 3: Simulating exercises

In this paragraph we will do exercises the get familiar with Radio Mobile. We will first use the default network that is prepared for the workshop and then tailor it to our own needs.

Exercise 1: Navigating through maps.



In this paragraph we will learn the essentials of navigating through Radio Mobile. Create and adjust maps and save one.

Modify map window properties or open a new one when none is opened.

- □ Open a new map in: "file > Map properties" or click: 🧕
- 1: Enter the new centre coordinates of the map window. (See Figure 20)
 Latitude: 52,20568, Longitude: 5,975069
- 2: Enter the size of the map window in pixels. (See Figure 20)
 Width(pixels): 1000, Height(pixels): 1000
- 3: Enter the map height in km. (See Figure 20)
 Width will be proportional to the pixel dimensions. Height(km): 50,00
- Display the new map: Click on button: "Extract"

Stroperties of\default.map			×
Centre 8112'20,5"N 005*58'30,2"E 1022' (E	- Size (pixel) Width(pixels) H 1000	eight (pixels) 000	Extract
52,20568 5,975069	Size (km)	eight (km)	Cancel
Use cursor position	50,00	50,00	Top Left 52*25'50''N 005*26'29''5
World map	Elevation data source	Top layer	Top Right
Select a city name	SRTM	Browse	52°25'50''N 006°20'32''E
Enter LAT LON or QRA	None 💌 C	Browse	Bottom Left
Select a unit	None 💌 C	Browse	005°36'29"E
	None 💌 C	Browse	Bottom Right 51°58'51''N
Adjust units elevation	None 💌 c	Browse	006120132115
Merge pictures	Ignore missing files	Bottom layer	Resolution 50,0 m/pixel
Force gray scale	Initialize matrix with eleva	tion (m) 0	1,62 arcsecond

Figure 20: Modify map properties.





Figure 21: Result of modifying map properties

Overlay a topographical map in the map window.

- Open Merge pictures "Edit > Merge pictures" or click: 4
- □ 1: Select the topographical map. Check "Internet OpenStreetMap"
- Display the modified map: Click on button: "Draw"
- □ 2: Accept the changes: Click "OK"

Aerge pictures over\default.bmp		×
Source	OpenStreetMap Public domain	Draw
C File C Another picture		Cancel
Internet OpenStreetMap Internet NationalMap USA Internet Toporama - Canada	Zoom = 11	Operation Copy C Add
C Land Cover		C Multiply
C ADRG - CADRG		Contrast=1 Brightness=1 Reset

Figure 22: Merge pictures over map.



Keep OpenStreetMap in picture ?	×
• Keep in actual picture 2	OK
C Keep in a new picture	
C Keep volatile	
C Do not keep	

Figure 23: Sure? pop-up



Figure 24: Result of overlaid map.

Zoom in or out on a map.

- □ Click in the map on the location to which you wish to centre and zoom in to (see Figure 25).
- Open a new map in "file > Map properties" or click:
- □ 1: Select the centre pointed at by the previous click in the map window Click button: "Use cursor position". (see Figure 26)
- □ 2: Enter the map height in km. Height(km): 5,00 to zoom in or a bigger value than before to zoom-out. (see Figure 26)
- Display the new map: Click on button: "Extract" (see Figure 26).
- Again, overlay the topographical map:
 Do instruction: "Overlay a topographical map in the map window.".





Figure 25: New centre by cursor in map window.

Q Properties of\default.map			×
Centre 52*12'35,9"N 005*58'31,6"E J022XF Latitude	Size (pixel) Width(pixels)	Height (pixels) 1000	Extract
52.20996 5.975436	Size (km) Width(km)	Height (km)	Cancel
Use cursor position	50,00	50,00 2	Top Left 52*26'06''N 005*36'30''E
Select a city name	Drive or path SRTM Iiomobile\geodata\srtm	Top layer Browse	Top Right 52*26'06''N
Enter LAT LON or QRA	None 🔽 C	Browse	Bottom Left 51°59'06''N
Select a unit	None 🔽 C	Browse	005*36'30''E
	None 🔽 C	Browse	Bottom Right 51°59'06''N
Adjust units elevation	None 💌 C	Browse	006*20'33''E
Merge pictures	Ignore missing files	Bottom layer	Resolution 50,0 m/pixel
Force gray scale	Initialize matrix with eleve	ation (m) 0	1,62 arcsecond

Figure 26: Steps in map properties.

Centre map on a unit.

- Open map properties in "file > Map properties" or click:
- 1: Select the centre pointed at by the previous click in the map window Select a unit using the drop-down menu. (see Figure 27)
- 2: Enter the map height in km. (see Figure 27) Height(km): 5,00
- Display the new map: Click on button: "Extract" (see Figure 27)



Overlay again the topographical map.
 Do instruction: "Overlay a topographical map in the map window" (see paragraph before)



Figure 27: Steps in map properties



Figure 28: New zoomed map.

Save picture of a map.

Once you have the result of your simulation on the map you want to save the result for further use.

- □ Make sure you have the map on top you want to save a picture of
- □ Open: "File > Save Picure as..."



- □ Provide the name of the picture
- □ Select the image type
- Click save.



It is advised to use the PNG format. This format is lossless compressed and capable of storing transparency.

Exercise 2: Simulate a gateway in the default network.



In this paragraph we will learn the essentials of simulating coverage in Radio Mobile.

In this exercise we will simulate the (uplink) coverage of a gateway using "Network Style". Network style presents in three colours the coverage.

- When a bin is coloured green the predicted received signal is >= 3 dB stronger than the receiver threshold.
- When a bin is coloured yellow the predicted received signal is between 3 dB stronger than the receiver threshold and 3 dB weaker. This shows where reception is less probable than 90%.
- When a bin is coloured red the predicted received signal is < 3 dB weaker than the receiver threshold. This shows where there is no coverage.

Network style thresholds can be configured in: File > network properties, "Style" button. See Figure 29.

🎇 Networks properties					×	
	Default parameters	Copy Ne	Paste Net	Cancel	ОК	
	Parameters	Topology	Membership	Systems	Style	
	Propagation mo	 Propagation mode IV Use "Two Rays" for Line-Of-Sight Interference 				
	✓ Draw a green line if RX relative signal (dB) is >=					
	🔽 Else draw a	yellow line if RX	(relative signal (dB) i	\$>=		
			-3			
	💌 Else draw a	red line				
	✓ Draw lines w Note that if the r yellow is not use	Draw lines with dark background Note that if the net topology is type cluster and number of hops>0, then the yellow is not used and the threshold is set to 0 both for green and red				

Figure 29: Network style setting in Network properties.





Preparations

- □ Open default network: File > Open networks and open "ttnconferenceworkhshoptemplate.net"
- Make a copy of this network in a new folder "MyFirstNetwork" and give it a new name:
 Open: File > Save Network as..."
 Create a new project directory in "c:\RadioMobile\Data"
 Save in this new directory the network using the name "MyFirstNetwork.net"

Open a new map "

□ Modify map window properties or open a new one when none is opened." And start working in the copied network.

Simulate gateway at SF7

- Open a new map centred at unit "Kadaster Apeldoorn"
 Use "Centre map on a unit." exercise and select height: 50 km.
 Make sure you have checked "Force gray scale" in Map properties window.
 Click the "Draw" button.
- □ Accept the new drawn window by checking "Keep in actual picture" and click "OK".
- Overlay a topographical map using "Overlay a topographical map in the map window.".
- □ In the "Operation" box check "Add" and click the "Draw" button.
- □ Open the "Single Coverage" Open: Tools > Radio Coverage > Single Polar.
- 1: Select centre unit "Kadaster Apeldoorn", Mobile unit: "Unit 1", and network "LoRa 868 MHz SF7" (See Figure 30)
- □ 2: check "centre RX mobile TX" because we are simulating uplink (See Figure 30)
- □ 3: Plot type; check "Fill Area", and "Network Style" (See Figure 30)
- □ 4: check "use network antenna settings" (See Figure 30)
- □ Click "Draw" button.
- □ Accept the changes: Click "OK"

You now have simulated the (uplink) coverage of a gateway that is receiving nodes at a SF7. (see Figure 31)



🖲 Single polar Radio coverage	×
Centre unit Kadaster Apeldoorn	Draw
Mobile unit Node 1	
Network LoRa 868 MHz SF7	Cancel
Link Direction	Radial range (km)
C Centre Tx - Mobile Tx 2 C Centre Rx - Mobile Tx 2 Worst case	Minimum Maximum 0,01 50
Plot Contour line Color Fill area Solid	Azimuth range (*) Minimum Maximum Step 0 360 1
Rainbow 3 Blur Complete.wav	Antenna pattern V Use network antenna settings 4 MA-W0850-5 860 msi.ant
	Azimuth (*) 0 Elevation angle (*) 0 Draw background Small
Save coverage data (TXT)	

Figure 30: Settings Single polar plot



Figure 31: Simulation result Single polar plot, Gateway Kadaster Apeldoorn at SF7



Simulate gateway at SF12

- Overlay a topographical map using "Overlay a topographical map in the map window.".
- □ In the "Operation" box check "Add" and click the "Draw" button.
- □ Open the "Single Coverage" Open: Tools > Radio Coverage > Single Polar.
- 1: Select centre unit "Kadaster Apeldoorn", Mobile unit: "Unit 1", and network "LoRa 868 MHz <u>SF12</u>" (See Figure 30)
- □ 2: check "centre RX mobile TX" because we are simulating uplink (See Figure 30)
- □ 3: Plot type; check "Fill Area", and "Network Style" (See Figure 30)
- □ 4: check "use network antenna settings" (See Figure 30)
- □ Click "Draw" button.
- □ Accept the changes: Click "OK"

You now have simulated the (uplink) coverage of a gateway that is receiving nodes at a SF7. (see Figure 32)



Figure 32: Simulation result Single polar plot, Gateway Kadaster Apeldoorn at SF12



Exercise 3: Manipulate your network



In this paragraph we will learn how to add a gateway to a network. This method is equal to adding a node to the network.

Add or modify a unit to the network

We will setup and add a unit to the network.

□ Open a map at the location of your desire.

At the workshop we will use the following coordinates: Lat: 52,18369 Long: 5,983754 (see Figure 33).



Figure 33: Centre of the created map



Figure 34: Building selected where we will place a gateway.

□ We will now select the building as can be seen in Figure 34.



- □ Open unit properties: File > Unit properties
- □ 1: "Place unit at cursor position" (see Figure 35)
- □ 2: give the unit a name. We use "Werkgebouw zuid" (see Figure 35)
- □ 3: Set label "transparent" (see Figure 35)
- □ 4: choose foreground colour of the label black (see Figure 35)



klick OK (see Figure 35)

🕂 Units properties		×
Kadaster Apeldoorn	Name Elevation (m) Kadaster Apeldoorn 2 + 21	OK
Unit 3 Unit 4 Unit 5 Unit 6	Position 52°12'42,4"N 005°57'44,6"E	Clear
Unit 7 Unit 8 Unit 9	Locked J022XF Paste	Undo unit
Unit 10 Unit 11 Unit 12	Enter LAT LON or QRA	Move up
Unit 13 Unit 14 Unit 15	Place unit at cursor position	Move down
Unit 16 Unit 17 Unit 18	Place cursor at unit position	Export
Unit 19 Unit 20 Unit 21		
Unit 22 Unit 23 Unit 24	Style	Sort
Unit 25 Unit 26 Unit 27	Transparent 3 No label BackColor ForeColor	Apply style
Unit 28 Unit 29 Unit 30	Icon 16x16 pixels	Example
Unit 31 Unit 32	Show only units that are members of a visible network	

Figure 35: Unit settings

The result is shown on the map: a new gateway. See Figure 36.



Figure 36: new unit

Add unit to network and configure

- □ Open Network properties: File > Network properties.
- □ Click the "membership" button.
- 1: Select network "LoRa 868 MHz SF7". We will add the new unit only to the SF7 network. (See Figure 37)
- 2: check our new unit "Werkgebouw zuid" to make him member of this network. (See Figure 37)
- □ 3: Choose the initial System type "gateway SF7 (90%)" We will change this later. (See Figure 37)



4: set the initial antenna height to 12 meter. (See Figure 37)

🎇 Networks properties						×
List of all nets	Default parameters	Copy Ne	Pa	aste Net	Cancel	ОК
LoRa 868 MHz SF7 LoRa 868 MHz SF12 Net 3	Parameters	Topology	Membe	ership	Systems	Style
Net 4 Net 5 Net 7 Net 7 Net 8 Net 9 Net 10	List of all units Kedaxter Apeld Werkgebouw 2 Unit 3 Unit 4 Unit 5 Unit 6 Unit 7 Unit 8 Unit 8 Unit 9 Unit 10 Unit 10 Unit 11 Unit 11 Unit 13 Unit 13 Unit 14 Unit 15 Unit 15 Unit 16 Unit 17 Unit 18 Unit 19	sent uid	~	Membe Role of Comm System Gatew Anter Fixed Azimu 0	er of LoRa 868 MH Werkgebouw zuid and vay SF7 (90%) nna height (m) ystem 45 ther [12] nna direction d (*) Lleva 0 View patterr	z SF7 3 3 4 4 tion angle (*)

Figure 37: Network properties, membership.

□ Click the "Systems" button.

Because we use different antenna we need to change type and antenna gain. Also we need to set power of our gateway. See Figure 38.

- □ 1: Select "System 10", the name will change later.
- □ 2: choose the preset system "Gateway SF7 (90%)" from the drop down menu.
- 3: change the name of the system to "Werkgebouw zuid SF7 (90%)"
 The system name at (1) will change now too.
- Set the power of the gateway to +14 dBm.
 Because we use a low gain antenna the power may go up a bit.
 Is this the right power setting? Calculate!
- □ 5: Choose the new antenna type "GP_868_C_868.ant"
- □ 6: set the antenna gain of this antenna: 0 dBd
- □ 7: set the antenna height for this gateway to 12 meter.



🔀 Networks properties					×
List of all systems	Default parameters	Copy Ne	Paste Net	Cancel	ОК
Gateway SF12 (90%) Node SF12 (90%) Gateway SF7 (90%) Node SF7 (90%) System 5 System 6 System 7	Parameters	Topology	Membership	Systems	Style
		20 💌	Select from Node	e SF7 Node SF12	2 2
System 7 System 8		System name	Werkgebouw Zu	id SF7 (90%)	3
Werkgebouw Zuid SF7 (90%)	1 Transmi	it power (Watt)	0,02511886	4 (dBm)) 14
	Receiver threshold (µV)		0,3162	(dBm)	117
		Line loss (dB)	1	(Cable+cavities	+connectors)
		Antenna type	GP_868_C_868.	ant 5 🔹	View
	Ante	enna gain (dBi)	2,15	(dBc	o 6
	7 Ante	enna height (m)	12 (<i>n</i> bo	ove ground)	
	Additional cat	ble loss (dB/m)	0 (If a	ntenna height differ	s)
	Add to Ra	adiosys20.dat	R	emove from Radios	sys20.dat
1					

Figure 38: Network properties, Systems setings

- □ Click the "membership" button. (see Figure 39)
- □ 1: Select system "Werkgebouw Zuid SF7 (90%)"
- □ 2: Check system at antenna height to 12 meter

🎇 Networks properties							×
List of all nets	Default parameters	Сору Ке	t Pa	aste Net	Cancel	ОК	
LoRa 868 MHz SF7 LoRa 868 MHz SF12 Net 3 Net 5 Net 5 Net 6 Net 7 Net 8 Net 9 Net 10	Parameters	T opology om id	Membe	Anter Fixed Azimu	Systems r of LoRa 868 MH Werkgebouw zuid and ebouw Zuid SF7 (na height (m) rstem 12 ther 12 t	Style	1

Figure 39: Network properties, membership, verification.



Simulate coverage

You can now simulate the new gateway using: Simulate gateway at SF7.

Exercise 4: Optional activities



In this paragraph we will learn how to setup Radio Mobile to display RF coverage using a custom colour scheme.

Set coverage plot to TTN Mapper colour scheme

If you want to compare results of TTN Mapper you have to set Radio Mobile to the right colour scheme. The TTN Mapper colour scheme is given at Figure 40.

Colour	RSSI
	> -100dBm
	-100105
	-105110
	-110115
	-115120
	< -120dBm

Figure 40: TTN Mapper colour scheme

Preparations.

□ Create a map using "centre unit" and overlay a topographical map.

Setting a new colour scheme

- □ Open the "Single Coverage" Open: Tools > Radio Coverage > Single Polar.
- □ 1: Check "Fill area" and check "Rainbow". (see Figure 41)
- 2: Set threshold to "dBm", From value to: -120.0 and to: -100.0.
 Leave "To" unchecked! (see Figure 41)
- Click the "Color" button. (see Figure 41)A new window opens. (See Figure 42)



📵 Single polar Radio coverage	X
Centre unit Werkgebouw zuid	▼ Draw
Mobile unit Node 1	•
Network LoRa 868 MHz SF7	Cancel
Link Direction	Radial range (km)
 Centre Tx - Mobile Rx Centre Rx - Mobile Tx Worst case 	Minimum Maximum 0,01 50
Plot	Azimuth range (*)
Contour line Color Fill area Solid	Minimum Maximum Step 0 360 1
Network style Rainbow 1 Color	Antenna pattern
Complete.wav	GP_868_C_868.ant
Threshold ☐ S-Unit ☐ Auto set	Azimuth (*)
	Elevation angle (*) View pattern 0 Image: Constraint of the second seco
Save coverage data (TXT)	

Figure 41: Settings Rainbow colour scheme

- □ 1: Select 6 form the drop-down menu.
- 2: Configure all colours per step; click on the button and choose the colour required.
 Make the colours as shown in Figure 42.
- □ 3: Save the colour scheme for future use.
- □ Click OK to finish defining colour scheme.



🛃 Rainbow d	olors			×		
Signa 1	Color [6 🔽	ОК			
< -120		1				
-120		2	Cancel			
-115		3				
-110		4				
-105		5				
-100		6				
2		Show legend				
			C (7		
			0 0	,		
		Load				
		3	Save			
colorsTTNMapper.dat						

Figure 42: Defining colours of the colour scheme

□ Now we can simulate coverage using the new colour scheme.



Figure 43: RF Coverage in TTN-Mapper colour scheme



Other Exercises

With the skills and experience learned you now can continue in the exciting world of Radio Planning and Network Optimisation.

To exercise your skills we propose the following exercises:

- [Beginner] Create a link budget for other SF than the ones in this workshop. For a instruction see the Radio Mobile website of PE1MEW: <u>http://radiomobile.pe1mew.nl/?How_to:Linkbudgets</u>
- [Beginner] experiment with height.
 Alter the antenna height of your gateway antenna to see the influence antenna height.
- [Beginner] experiment with antenna gain of your gateway.
 The antenna gain of your gateway will influence the uplink range of your gateway. What will be the effect on the downlink when we obey the ERP restrictions of the local regulator?
- [Expert] Create a link budget for indoor coverage.
 Do research on the internet for penetration loss of 900 MHz frequencies and setup a link budget that accounts for indoor penetration loss.
- 5. [intermediate] Add extra gateway(s) to your network. When you have multiple gateways in your network you can create a combined coverage plot using Cartesian coverage. For a instruction see the Radio Mobile website of PE1MEW: <u>http://radiomobile.pe1mew.nl/?How_to:Combined_Cartesian</u>

Further reading

Radio Mobile is documented by Remko Welling (PE1MEW) who has delivered this workshop to you. You can find all information about Radio Mobile and Radio Mobile Online at: <u>http://radiomobile.pe1mew.nl/</u> and <u>http://radiomobileonline.pe1mew.nl/</u>

The RSGB published in 2006 an article about Radio Mobile: http://www.g3tvu.co.uk/Introduction_to_Radio_Mobile_RadCom_Oct06.pdf

Radio Mobile has an active user group at Yahoo: https://groups.yahoo.com/neo/groups/Radio_Mobile_Deluxe/info

