How to Connect Radio Bridge
LoRaWAN Sensors

Version 1.10
June 2020
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1. OVERVIEW

1.1. Introduction

The wireless sensors designed and manufactured by Radio Bridge provide full sensor to cloud solutions for Internet of Things (IoT) applications. Radio Bridge LoRaWAN sensors can connect to a variety of LoRaWAN compliant network servers, located either on a local gateway or as a cloud-based network server. From there, the sensor messages can be sent to the Radio Bridge web-based console or a third-party application. This document provides instructions for connecting LoRaWAN sensors using several different methods.

For more information on the web-based console, visit https://console.radiobridge.com

1.2. Stand-Alone vs Network Provider

A network provider for LoRaWAN will set up LoRa base stations and charge for accessing their network much like a cell phone provider will charge to connect your phone to their network. In some cases, however, it may be desirable to set up a stand-alone gateway that does not use a network provider. Reasons for this may include lack of coverage in remote area or simply reducing the cost when there are many sensors in the field.

1.3. AppEUI / JoinEUI

The LoRaWAN AppEUI, now known as the JoinEUI (they are sometimes used interchangeably), is consistent among Radio Bridge products and thus is not listed on the product labels. Earlier products use a generic, non-unique, JoinEUI, and newer products use a unique JoinEUI as described in the following table.

<table>
<thead>
<tr>
<th>AppEUI/JoinEUI</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-01-01-01-01-01-01-01</td>
<td>Used in the following product families: RBS301, RBS304, RBS305, and RBS306</td>
</tr>
<tr>
<td>78-94-E8-00-00-00-00-00</td>
<td>Used in product families not listed above</td>
</tr>
</tbody>
</table>

Note that the AppEUI/JoinEUI can be modified at the time of manufacturing to match the end customer’s requirements. Please contact Radio Bridge for more details on customization and pre-configuration.
1.4. Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>August 2018</td>
<td>Initial release of the document</td>
</tr>
<tr>
<td>1.1</td>
<td>September 2018</td>
<td>Added section for general gateways</td>
</tr>
<tr>
<td>1.2</td>
<td>January 2019</td>
<td>Added support for TTN</td>
</tr>
<tr>
<td>1.3</td>
<td>February 2019</td>
<td>Added process ID for TTN</td>
</tr>
<tr>
<td>1.4</td>
<td>May 2019</td>
<td>Added APPEUI definition to TTN</td>
</tr>
<tr>
<td>1.5</td>
<td>June 2019</td>
<td>Added Senet</td>
</tr>
<tr>
<td>1.6</td>
<td>July 2019</td>
<td>Added Loriot</td>
</tr>
<tr>
<td>1.7</td>
<td>February 2020</td>
<td>Added ChirpStack</td>
</tr>
<tr>
<td>1.8</td>
<td>April 2020</td>
<td>Additional add gateway features, A</td>
</tr>
<tr>
<td>1.9</td>
<td>April 2020</td>
<td>Added new AppEUI/JoinEUI</td>
</tr>
<tr>
<td>1.10</td>
<td>June 2020</td>
<td>Added Kerlink integration</td>
</tr>
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</table>

1.5. Document Conventions

<table>
<thead>
<tr>
<th>Font / Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>📝</td>
<td>Important notes</td>
</tr>
<tr>
<td>💡</td>
<td>Warnings and cautions</td>
</tr>
</tbody>
</table>
2. THE THINGS NETWORK (TTN)

The Things Network, also referred to as TTN, is a collaborative global LoRaWAN network. The TTN network server is located in the cloud and the gateways act as simple packet forwarders. Instructions for setting up a gateway and adding devices are provided on the website https://www.thethingsnetwork.org and are not repeated here.

2.1. Register Through Radio Bridge

The easiest way to utilize TTN is to register your devices through Radio Bridge. In this case, it is not necessary to set up your own TTN account or set up any integrations in the Radio Bridge Console.

2.1.1. Add Your Gateway

If there is TTN coverage in your area, it is not necessary to add your own gateway, but if adding coverage is necessary, this section describes the process to do so. Log into the Radio Bridge Console, select the Gateways tab on the left side, and click “Add Gateway”. Select the “TTN Gateway” from the listed network, fill in your Gateway EUI (Generally it’s your Gateway MAC ID with “00:00” inserted between the first three and last three bytes), select the appropriate frequency plan, and select the appropriate router zone.

Once the gateway is registered, you should see it in gateway list. Click the “Gateway Setup” link for the new gateway and note the gateway ID and gateway Key. This ID and Key need to be added to your gateway to complete the link. Once this is done you should see a connected status on the Console as well as within your gateway.

2.1.2. Add Devices to Console

When you add devices in the Console, select The Things Network, select the option to use the Radio Bridge account, and add the device.
2.2. Connect your own TTN Account

If you already have a TTN account and wish to connect it to the Radio Bridge Console, follow the steps in this section.

2.2.1. Create a New Application on TTN

In your TTN console, go to Applications -> add application. Make sure you change your Application EUI to the Radio Bridge AppEUI (see section on AppEUI/JoinEUI above). If this Application EUI is not set, it won’t link correctly to the Radio Bridge console.

2.2.2. Create Access Key on TTN

Go to your application on TTN and select Settings -> Access Keys -> Generate New Access Key. Name the new key “console” and select all three boxes: settings, devices, and messages. Click Generate Access Key.

2.2.3. Add Integration to the Console

Go to the Radio Bridge Console and select the Integrations tab -> The Things Network. Add the TTN application ID to the Application ID field and the access key generated in the last step to the Application Access Key field. Note that the Application Access Key is not the name of the key, but the randomly generated string that was created. Click Update.

2.2.4. Add Integration to TTN

Go to the TTN application and select Integrations -> add integration -> HTTP Integration. Enter the fields as shown in the following table.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process ID</td>
<td>Use process ID “rbconsole” without the quotes</td>
</tr>
<tr>
<td>Access Key</td>
<td>Select the access key that was created in the previous steps</td>
</tr>
<tr>
<td>URL</td>
<td>Use the URL from the TTN tab on the Radio Bridge Console</td>
</tr>
<tr>
<td>Method</td>
<td>POST</td>
</tr>
</tbody>
</table>
### 2.2.5. Add Devices to Console

Your Radio Bridge Console should now be connected to your TTN account. When you add devices in the Console, select The Things Network and add the device. Adding and deleting devices in the Console will now be reflected in your TTN account, and messages coming through TTN will appear in the Console.

<table>
<thead>
<tr>
<th>Authorization</th>
<th>Use the Authorization string from the TTN tab on the Radio Bridge Console</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom Header Name</td>
<td>Use the Custom Header Name from the TTN tab on the Radio Bridge Console</td>
</tr>
<tr>
<td>Custom Header Value</td>
<td>Use the Custom Header Value from the TTN tab on the Radio Bridge Console</td>
</tr>
</tbody>
</table>
3. MACHINEQ

machineQ is a LoRaWAN connectivity service from Comcast. The machineQ network server is located in the cloud, and the machineQ gateways forward packets between the network server and the LoRaWAN sensors. There is no configuration required on a machineQ gateway, just plug it in and it is ready to go.

3.1. Registering Devices through Radio Bridge

The easiest way to add machineQ devices is to let Radio Bridge register them for you. In this scenario, you don’t need your own machineQ account or a direct engagement with machineQ. Also, there is no cost associated with registering through Radio Bridge.

Simply log into the Radio Bridge console and select the Devices tab on the left side of the page and click “Add New Device”. From there select the machineQ icon and then “Register through Radio Bridge”. Once the device has been added, you will see sensor messages appear in the console.

3.2. Using Your machineQ Account

If using your own machineQ account is required, this section shows how to link your machineQ back end to the Radio Bridge Console.

3.2.1. Create the Output Profile

Go to the Radio Bridge console, select Integrations along the left and then machineQ along the top. The three settings under “machineQ Output Profile Settings” including the URL, TokenType, and TokenValue will be used in the machineQ backend setup.

In the machineQ backend, go to the Integrations tab on the left, select “Output Profiles” along the top, and then click “Add Output Profile”. Under REST Profiles select “add rest profile”. Provide a name for the output profile and then enter the URL, TokenType, and TokenValue from the Radio Bridge Console as shown below.
3.2.2. Create the Application

On the machineQ window and select Integrations -> Application Management and then Get Started. Give the application a name and hit start. Copy the Client ID shown and paste into the client ID field on the Radio Bridge Console. Click next and do the same for the client secret. Hit done inside of machineQ and the application will be created.

Back in the Radio Bridge Console, click on “Refresh Dropdowns“ and you will see the output profile displayed as shown below.
For the Decoder Type select “Unknown” and for Device Profile select “LoRaWAN-1.0.2-class A-FCC-20dBm”. Service profile should be on “default”. Click Update, and if everything was set up correctly you will get a message saying that the account detail has been saved. You can now add devices and see the uplink messages come through your machineQ backend account and up to the Radio Bridge Console.

3.3. Bypassing the Radio Bridge Console

If the Radio Bridge console is not used, and sensor messages will be sent directly from the end customer’s machineQ account to a third-party application, please refer to the table below for the parameters required to add the device to the machineQ back end.
### Table 5 Parameters for machineQ Setup

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dev EUI</td>
<td>The Device ID listed on your sensor</td>
</tr>
<tr>
<td>App EUI</td>
<td>See section on AppEUI/JoinEUI above</td>
</tr>
<tr>
<td>App Key</td>
<td>Enter the Key listed on your sensor</td>
</tr>
<tr>
<td>Device Profile</td>
<td>LoRaWAN 1.0.2 Class A 20dBm</td>
</tr>
<tr>
<td>Decoder Type</td>
<td>Use “Unknown”</td>
</tr>
<tr>
<td>DevAddr Assign</td>
<td>Dynamic</td>
</tr>
</tbody>
</table>

#### 3.4. Add Devices to Console

Your Radio Bridge Console should now be connected to your machineQ account. When you add devices in the Console, select machineQ and add the device. Adding and deleting devices in the Console will now be reflected in your machineQ account, and messages coming through machineQ will appear in the Console.
4. **STAND-ALONE MULTITECH MULTICONNECT® CONDUIT AP/AEP**

This section describes the steps necessary to connect a stand-alone Multitech Multiconnect Conduit AP or AEP LoRa gateway to the Radio Bridge console. In the stand-alone configuration, the network server is located on the local gateway and messages are sent to the Radio Bridge console using a custom configuration in Node-Red.

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A cloud-based network server is highly recommended vs a stand-alone setup. If you wish to use this method, we recommend contacting our support to discuss your application further.

---

4.1. **Add Gateway to the Console**

This first step is to create security credentials for a new stand-alone gateway so that it can connect to the Radio Bridge console.

Log into the Radio Bridge console at console.radiobridge.com, select the Gateways tab on the left side, and click “Add Gateway”.

Follow the menu to select the correct gateway model, in this case the Multitech Multiconnect AP/AEP gateway.

4.2. **Bring the Gateway Online**

To bring the gateway online, refer to the standard setup instructions from Multitech. Note that the gateway may default to a static IP of 192.168.2.1.

In this case, we are assigning the static IP address 192.168.0.10 with the Gateway and DNS server set to the local DHCP server. After configuring the network settings, an https:// may be required to access the gateway.
4.3. **Update Gateway Firmware**

Verify that the gateway is running firmware version 1.4.1 or later. If it is not, follow the Multitech instructions for upgrading the system firmware before proceeding to the next steps.

4.4. **Enable the LoRa Network Server**

Navigate to the LoRaWAN tab on the left side of the screen, select network settings, and under Mode select “Network Sever”.

The default settings should be in the correct state, but double check that the Channel Plan is “US915” and the network mode is set to “Public LoRaWAN”
Click on Submit.

Click on Administration -> Access Configuration and check the box “Via WAN” under the SSH heading. Click Submit.
Click Submit.

Go to Firewall->Settings and check the box “Allow Inbound”.

Click Save and Restart.

4.5. Configure Node-RED

Log into the gateway and select Apps -> Launch Node-RED. If the gateway says Node-RED is not enabled, check the enable box. If the link does not connect, verify that “Allow Inbound” is selected under Firewall->Settings.

Go to the Radio Bridge Console and navigate to the gateway that was created in previous steps. Click the “Gateway Setup” button and copy the Node-RED configuration data to your clipboard.

Back in Node-RED, go to the top right menu and select Import->Clipboard. Paste the configuration that you copied in the last step and click Import.

Note that the Node-RED configuration will contain different authentication information for each gateway.

Click on the new tab along the top that was created to view the flow. Click on the red “Deploy” button in the upper right. After a few seconds, the input and output nodes will show that they are connected.
4.6. Add Devices to Gateway

Log into the gateway and go to LoRaWAN -> Key Management. Under Local End-Device Credentials click Add New.

Enter the fields as shown in the following table.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dev EUI</td>
<td>The Device ID listed on your sensor</td>
</tr>
<tr>
<td>App EUI</td>
<td>See section on AppEUI/JoinEUI above</td>
</tr>
<tr>
<td>App Key</td>
<td>Enter the Key listed on your sensor</td>
</tr>
</tbody>
</table>

Click Finish.

Once you have added all of your devices click on Submit then click Save and Restart.

Note that this only adds the devices to the gateway, they will still need to be added to the Radio Bridge console. Adding a device to the gateway does not automatically add to the console, and adding to the console does not automatically add them to the gateway, so they must be added separately.
4.7. Add Devices to the Console

As mentioned in the previous step, even though the devices have been added to the gateway, they will still need to be added to the Radio Bridge console.

Log into the console and select the Devices tab on the left side of the page and click “Add New Device”. Select the Multitech stand-alone gateway in the Select Network screen. For the ID and Key, use the numbers found on the sensor label which is the same ID/Key pair entered on the gateway.

Radio Bridge sensors can now connect to the console through the stand-alone gateway. Try creating sensor events and verify that you see messages in the console.
5. **ChirpStack**

ChirpStack is an open source LoRaWAN network server that can be deployed by end users who wish to maintain their own private installation. You can register devices through the Radio Bridge ChirpStack installation, or you can connect your own ChirpStack installation to the Radio Bridge Console. Both methods are described below.

5.1. **Using the Radio Bridge ChirpStack Server**

The easiest way to use ChirpStack is to let the Radio Bridge console provision the device to the Radio Bridge ChirpStack server. In this scenario, you don’t need to install your own ChirpStack network server.

5.1.1. **Configure the ChirpStack Gateway**

You will need to set up a gateway to direct LoRaWAN traffic to the Radio Bridge ChirpStack server. To do so, set the gateway to use the basic Semtech packet forwarder and point it to the IP address chirpstack.radiobridge.com port 1700 as shown in the screenshot below.

![Gateway Configuration](image)

5.1.2. **Add the ChirpStack Gateway to the Console**

Go to the Gateways tab on the left, click Add New Gateway, and select ChirpStack. Enter a name, description, and the Gateway EUI. Note that the Gateway EUI is often the MAC address with 0xFFFF as the middle two bytes. For example, if your 6-byte MAC address is 0x010203040506, then the 8-byte Gateway EUI may be 0x010203FFFF040506.

5.1.3. **Add Devices to the Console**

Select the Devices tab on the left side of the page and click “Add New Device”. From there select the ChirpStack icon and then “Register through Radio Bridge”. Once the device has been added, your Radio Bridge sensors will connect through the ChirpStack network and you will see new messages appear in the console.
5.2. Using Your ChirpStack Server

If you wish to use your own ChirpStack network server, this section shows how to link your ChirpStack back-end to the Radio Bridge Console.

5.2.1. Configuring HTTP Integration in ChirpStack

The first step is to configure the HTTP Integration to forward messages from your ChirpStack application server to the Radio Bridge Console. The image below illustrates the steps to configure HTTP Integration from the ChirpStack server:

1. Click Applications. Each application contains separate HTTP integrations, so click on the application which you want to use with Radio Bridge.
2. Go to the Integrations tab and click the Create button.
3. Click the `Add Header` button to add the Authorization header.
4. The Header value should be filled in with the TokenValue generated from the Radio Bridge Console as shown in the next section.
5. Fill in the URL fields with the URL provided in the Radio Bridge Console as shown in the next section.
6. Once done, click Update Integration to save.

See the screenshot below. Notice that the Header Value and the URLs come from the Radio Bridge Console as shown in the next section.
5.2.2. Configuring the Integration in the Radio Bridge Console

The image below illustrates the steps to configure HTTP Integration from the Radio Bridge Console:

1. Go to the Integrations tab and click the Create button
2. Enter the URL of the ChirpStack server into the field “ChirpStack Server Address”
3. Enter the ChirpStack account admin username into the “Admin Username” field
4. The JWT Secret is a secret key that is set into the ChirpStack application server configuration file. Enter this into the “JWT Secret” field
5. Enter the Application Name from the ChirpStack server in the “Application” field
6. Enter the Device Profile created from the ChirpStack server in the “Device Profile” field.
7. When complete, click Update.

The Radio Bridge Console is now linked to the ChirpStack server. When adding a new device, select ChirpStack and “Use Your Own Account”.
5.2.3. **UPDATE YOUR CHIRPSTACK SERVER SETTINGS**

The ChirpStack network server does not have the 500kHz channels enabled by default, and this is required for Radio Bridge sensors to communicate with data rate 4 (DR4). If ChirpStack is not updated to include this, messages may be lost.

To update your ChirpStack server, please do the following:

1. Log into your network server using SSH
2. You can find the Chirpstack configuration file in the folder /etc/chirpstack-network-server/chirpstack-network-server.toml
3. Enter the command below to edit the above file
   `sudo nano /etc/chirpstack-network-server/chirpstack-network-server.toml`
4. In the editor find the line
   `enabled_uplink_channels= [0, 1, 2, 3, 4, 5, 6, 7, 64]`
5. Replace the above line with
   `enabled_uplink_channels=[]`
6. Save the file and restart the network server using the command below:
   `sudo systemctl restart chirpstack-network-server`
6. **SENET**

Senet is a LoRaWAN connectivity service. The Senet network server is located in the cloud, and Senet-enabled gateways forward packets between the network server and the LoRaWAN sensors.

### 6.1. Registering Devices through Radio Bridge

The easiest way to add Senet devices is to purchase service through Radio Bridge and let the Radio Bridge console handle the provisioning automatically. In this scenario, you don’t need your own Senet account or a direct engagement with Senet.

Simply log into the Radio Bridge console and select the Devices tab on the left side of the page and click “Add New Device”. From there select the Senet icon and then “Register through Radio Bridge”. Once the device has been added, your Radio Bridge sensors will connect through the Senet network and you will see new messages appear in the console.

### 6.2. Using Your Senet Account

If using your own Senet account is required, this section shows how to link your Senet back-end to the Radio Bridge Console. To setup your Senet account, you will need API Key, APP EUI, Join EUI, Contract ID, and Profile ID as described in the next sections.

#### 6.2.1. Request API Key

First you need to request the API key from Senet support. Send an email to support@senetco.com to request the API key for your account.

#### 6.2.2. AppEUI

The default Radio Bridge AppEUI is defined in the section on AppEUI/JoinEUI above. This AppEUI can be programmed to a custom value in the factory, and in the Senet back-end you can find the AppEUI assigned to your account as shown in below image.
6.2.3. Contract Id & Profile Id

You can find the contract ID and profile ID through Applications tab, please see the image below to find the contract id and profile id.
6.2.4. Notification Target

To receive messages in the console, you will need to set the notification target in the Senet back-end to point to the Radio Bridge console. You can email Senet support to set this for your account.

Alternatively, Senet allows to set the notification target for every device individually. To set the notification target for a device, go to the Senet console, click the Applications tab and edit a device to add the notification target. Please follow the screenshots below to set the notification target.
Below image demonstrates the notification target setting, you can find the Header key and value on Radio Bridge Console -> Senet integrations page.
Normally you do not want to set the notification target on each device. Rather, you should contact Senet and have them set the notification target for your account.
6.2.5. **Senet Configuration on the Radio Bridge Console**

To set up Senet on the Radio Bridge console, go to the integrations tab and click Senet. Enter the contract ID and the profile ID into the fields shown below.

An authorization header is provided which can be given to Senet when requesting the permanent notification target described in the previous section.

![Senet Configuration](image)

6.3. **Add Devices to Console**

Your Radio Bridge Console should now be connected to your Senet account. When you add devices in the Console, select Senet and add the device. Adding and deleting devices in the Console will now be reflected in your Senet account, and messages coming through Senet will appear in the Console.
7. LORIOT

Loriot.io is a LoRaWAN connectivity service. The Loriot.io network server is located in the cloud, and the Loriot enabled gateways forward packets between the network server and the LoRaWAN sensors.

7.1. Registering Devices through Radio Bridge

The easiest way to add devices is to let Radio Bridge register them for you. In this scenario, you don’t need your own Loriot account or a direct engagement with Loriot.

Simply log into the Radio Bridge console and select the Devices tab on the left side of the page and click “Add New Device”. From there select the Loriot icon and then “Register through Radio Bridge”. Once the device has been added, you will see sensor messages appear in the console.

7.1.1. Optional: Add Your Loriot Gateway

In addition to registering devices through the console, you can also register your gateway if you need to supplement coverage. Note that this section describes adding your gateway through Radio Bridge and not with your own account (which is described in the next section).

Go to the Gateways tab on the left, click Add New Gateway, and select the supported gateway you wish to use. You can follow the prompts to finish the gateway registration. You can now add new Loriot devices and begin receiving data in the Radio Bridge console.

7.2. Using your Loriot.io account

If you are planning to use your own Loriot account, this section shows how to link your Loriot.io back end to the Radio Bridge Console.

7.2.1. Loriot.io Server Location

First you need to determine your account region, for example: us1, us2 etc. You can find all allowed regions on Loriot login page (https://loriot.io/login.html)

7.2.2. Loriot.io API Key

Login into your Loriot.io account, navigate to the Accounts -> API Keys -> Click Generate new API Key.
7.2.3. Loriot.io Application ID

Navigate to Applications -> New Application (If not created) -> Copy the App ID as displayed in below screenshot (note this is different than the LoRaWAN AppEUI). Copy this ID (with no hyphens) to the Radio Bridge console under Integrations -> Setup Loriot.

7.2.4. Loriot.io Access Token

The access token is used to send the downlink config messages to the device & network. Navigate to Loriot Console -> Application -> Select the Application -> Click Access Tokens in left menu. Copy this access token to the Radio Bridge console under Integrations -> Setup Loriot.
7.2.5. Loriot Output

To receive messages into the Radio Bridge console, you will need to setup the Output as an HTTP Push. The screenshot below shows the steps to add a new Output.
You can find the Target URL and Authorization header value in your Radio Bridge Console under Integrations -> Setup Loriot -> Loriot uplink API. Copy the URL and Authorization value into the HTTP Push configuration window on Loriot.
7.3. Add Devices to Console

Your Radio Bridge Console should now be connected to your Loriot account. When you add devices in the Console, select Loriot and add the device. Adding and deleting devices in the Console will now be reflected in your Loriot account, and messages coming through Loriot will appear in the Console.
8. Kerlink Wanesy Management Center (WMC)

The Wanesy Management Center from Kerlink is a LoRaWAN connectivity service. The Kerlink network server is located in the cloud, and the Kerlink gateways forward packets between the network server and the LoRaWAN sensors.

8.1. Registering Devices through Wanesy

The easiest way to add devices is to let Radio Bridge register them for you. In this scenario, you don’t need your own Wanesy account.

Simply log into the Radio Bridge console and select the Devices tab on the left side of the page and click “Add New Device”. From there select the Kerlink icon and then “Register through Radio Bridge”.

8.1.1. Add Your Kerlink Gateway

In addition to registering devices through the console, you must also register your gateway to create coverage. Note that this section describes adding your gateway through Radio Bridge, and not with your own WMC account.

First you need to Setup the Kerlink Gateway to Connect it with Wanesy Management Center. Please follow the steps below to configure your Gateway.

8.1.1.1. Update Gateway Firmware

1. To update the gateway, first ensure the gateway is connected to the local network.
2. Open a web browser and enter the IP assigned by your router.
3. On the login screen, the default admin login username is **admin** and the password is also **admin**. In the latest version, the default username is **admin** and the password is **pwd4admin**.
4. To update the firmware, please click the link below to find the latest firmware version available to download.


**NOTE:** Wikikerlink.fr website is protected using a username and password, If you don’t have an account then you need to request support@kerlink.fr to get your account.

5. To run the upgrade, you will need to login into your Gateway terminal using SSH. The default username is root and password is a combination of pdmk-<last 6 chars of gateway Board ID>

For example: If your gateway Board ID is XXXA010X9A, then password will be pdmk-010X9A
6. Create the updates folder if that doesn’t exist
   # mkdir /user/.updates
7. Copy the downloaded firmware using SCP command in the /user/.updates folder
   # scp keros_2.4.0..ipk root@<ip_address>:/user/.updates/
8. Trigger the update for next reboot
   # kerosd -u
9. Reboot the device.
   # reboot

You can find more details using the link below

8.1.1.2. Configure using the Magic Link

Request a “magic link” from Kerlink support to finish the configuration to connect the Gateway with WMC panel. You will need to send an email to support@kerlink.fr with your Kerlink Gateway Serial number to activate the Gateway and generate a magic link. The magic link is an executable file, which configures everything in the gateway and enables Gateway to connect with WMC Network.

8.1.1.3. Add the Gateway

Go to the Gateways tab on the left side of the Radio Bridge Console, click Add New Gateway, and select the supported gateway you wish to use. You can follow the below guide to finish the gateway registration.

1. Enter any name for your Kerlink Gateway.
2. You can obtain Kerlink Gateway EUI using below method:

   Wirnet iBTS : 7276FF002E<last 6 characters of the CPU serial number>
   Wirnet Station : 7276FF000<last 7 characters of the station barcode>
   Wirnet iFemtoCell : 7276FF00<last 8 characters of the CPU board serial number>

3. If you are using iFemtoCell then you can find the EUI using below command.
   a. First login into Gateway console using SSH.
   b. Type the below command which will retrieve the EUI for your Gateway.
      cat /tmp/board_info.json | grep -i eui
   c. Output will look like
      "EUI64": "7076FF0054040166",
   d. Your EUI is “7076FF0054040166”, Copy that and put it into console.
4. Fill in other fields and click “Register Gateway”
5. You should see a successful message and gateway should connect with the Wanesy network in few mins. Gateway will blink as soon as it will connect with the Network.

You can now add new Radio Bridge devices and begin receiving data in the Radio Bridge console.

8.2. Using your Wanesy Management Center account

If you are planning to use your own WMC account, this section shows how to link your WMC back end to the Radio Bridge Console.

8.2.1. Integrate your WMC Account

Go to the Integrations page in your Radio Bridge account, Click Kerlink to configure the network. Enter your Wanesy Management Center username and password to connect the WMC portal with Radio Bridge

8.2.2. Push Configuration

The Push Configuration allows WMC to push the uplink events to the Radio Bridge Console.

Login into your Wanesy account, navigate to the Administration -> Clusters -> Click Push Configurations

Note: It is important for you to configure the push configuration correctly, otherwise it may function incorrectly.
1. Enter the Configuration name (It can be anything)

2. Select the Type “HTTP”, Message detail level should be “Network”
3. Copy the URL from the Kerlink Integrations page and setup as shown in the image below.

4. You need to enter your Radio Bridge account username and password for the authentication.

5. Click Next, Skip the Headers section, and click Validate to finish the setup.
8.2.3. Clusters

Each device in your account belongs to a Cluster and Cluster defines the way you can route your data using Push Configuration and Payload type. If you already have a cluster then you can edit that and update the configuration as per below screenshot. Or if you don’t have then please create the new cluster as per below instructions:

- Click the Add Cluster/Edit Cluster button to add/edit the cluster.
- Enter any name and Choose the Payload Type as Base 64
- Enable the push configuration
- Choose the Push Configuration created in Step 8.2.2
- Click Validate to save the cluster.
- In the console please make sure you choose the same cluster on Integrations Page.

8.3. Add Devices to Console

Your Radio Bridge Console should now be connected to your WMC account. When you add devices in the Console, select Kerlink and add the device. Adding and deleting devices in the Console will now be reflected in your WMC Kerlink account, and messages coming through WMC will appear in the Console.
9. **THIRD-PARTY NETWORK SERVER**

This section provides the information required to connect the LoRaWAN sensors to a third party LoRaWAN network server not otherwise described in this document. The network server may reside on the gateway itself or in the cloud, and the server may push the data to the Radio Bridge console or another third-party application.

9.1. **Sensor to Network Server**

The LoRaWAN network server must use the connectivity parameters shown in the following table.

<table>
<thead>
<tr>
<th>LoRaWAN Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation Method</td>
<td>OTA (over the air activation). The sensor will send a join request and expect a join accept before any other messages can be sent.</td>
</tr>
<tr>
<td>Device EUI</td>
<td>This is the ID on the label located on the sensor itself. The barcode provided can also be used to read the Device EUI.</td>
</tr>
<tr>
<td>Application EUI</td>
<td>See the section on AppEUI/JoinEUI above. This can be customized in the factory for production orders, but most customers simply use this default.</td>
</tr>
<tr>
<td>Application Key</td>
<td>This is the Key on the label located on the sensor itself. The barcode provided can also be used to read the Application Key.</td>
</tr>
</tbody>
</table>

The sensors will send a join request when the battery is inserted, and if the join fails it will try again once per hour. To force a new join request, remove the battery and replace it. Often it takes a few minutes for LoRaWAN network servers to boot, so if it doesn’t connect on the first attempt, wait a few minutes before replacing the battery again.

9.2. **Network Server to Radio Bridge Console**

The network server may pass data to the Radio Bridge console application or directly to a third-party application. The advantage of the Radio Bridge console is simple provisioning, automatic decode and interpretation of sensor data, a downlink interface for reconfiguring the sensors, database with message history, health status, and a simple API interface. This section describes the steps required to connect a gateway not specifically listed in this document to the Radio Bridge console.
The first step is to create security credentials for a new stand-alone gateway so that it can connect to the Radio Bridge console. Log into the Radio Bridge console at console.radiobridge.com, select the Gateways tab on the left side, and click “Add Gateway”. Follow the menu to select the gateway type “Other Gateway”.

After the gateway has been created, select “Gateway Setup”. Use the API provided with a POST or GET call to send data from a gateway to the console. The response from this call will contain any downlink (sensor configuration information) if a new configuration message is pending. Note that the call has an authorization key that is unique to this gateway.

When adding a new LoRa device, select “Third Party Gateway” and select the name of the gateway you just created. The gateway is now authorized to send sensor data to the console.
10. **CUSTOMER SUPPORT**

Radio Bridge offers free technical support at:

[https://support.radiobridge.com](https://support.radiobridge.com)

Radio Bridge also offers technical support plans and service packages to help our customers get the most out of their Radio Bridge products.

11. **DISCLAIMERS**

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12. **LEGAL NOTICES**

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