

Gateway Assembly Guide

For the installation of an arbn well gateway

[draft]

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Authors:

Olivia Nile Sobek, PhD

Graeme Jephson, MEng, ACIBSE

Parag Rastogi, PhD, CEng, MCIBSE

Gateway Type Check

This guide is meant for the following gateway model:



If you have a the following gateway, see **Gateway Assembly Guide v 1.5** document:



How to Read This Document

This document is intended for owners of standard arbn well installations. It describes how to assemble, install, and maintain the gateway that comes with your arbn well system. The mounting instructions should be followed as closely as practical. Following these guidelines is not a guarantee of certification by any certifying body or standards, nor the achievement of points. While arbnco maintains these documents with care and regularly updates them with the newest scientific guidelines, errors and misunderstandings can occur. If you are unclear about anything described in this document or need any other help with your arbn well system, please email well-support@arbnco.com. The guidelines in this document are not intended to be part of a professional code of practice, codes, standards, or statutory requirements. Happy sensing!

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1. Necessities Checklist

To assemble the arbn well gateway, you will need the following:

- ❖ Main gateway body (grey).
- ❖ LoRa and WiFi antennas.
- ❖ PoE adaptor (labelled PoE injector).
- ❖ Region-specific kettle plug.
- ❖ An ethernet cable to connect the gateway to the PoE connector.
- ❖ A 5mm hex/Allen key to open the gateway and insert a SIM card (if not in your box, please purchase one from any hardware store).
- ❖ A data-only SIM card for the gateway, with at least 1GB of data (if not provided, please purchase a SIM card from any provider).
- ❖ An unlocked phone or tablet in which you can access the SIM.

2. Assembly Steps

The steps below describe how to set up your gateway. They include instructions to fill out a 'deployment spreadsheet' or 'deployment form'. If that has already been done for you by an arbnco engineer or partner, you can ignore these instructions.

1. Open the arbn well gateway box.



2. Remove the gateway device, the LoRa and and WiFi antennas, and the box containing the PoE connector and kettle plug. Unless otherwise specified, the remaining items in the gateway box can be ignored.



3. Make note of the 'MacAddr' on the sticker on the side of the gateway. This is the gateway key (which should match the hand-written gateway key on the outside of the gateway box) *and should be noted on the deployment spreadsheet.*

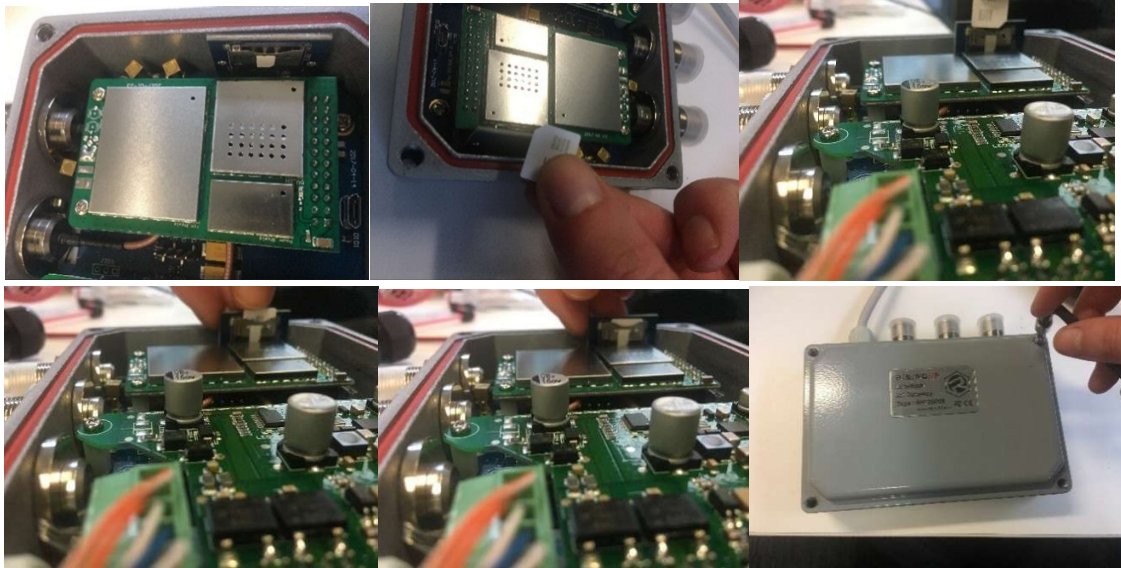


4. Using the hex/Allen key, remove the 4 hex-socket screws on the faceplate of the gateway to open the device.



5. Insert the provided SIM card into a phone or tablet. Wait for it to find a network. Once it has logged into a network (you will see the name of a network appear, with the signal bars), you can pop the SIM back out.

6. Locate the SIM card slot and insert your SIM card with the contact area facing towards the side of the gateway and the cut corner facing down. Press the SIM card until it locks into place and replace the gateway's faceplate.



7. Remove the covers from:
 - a. the gateway's PoE ethernet port,
 - b. LoRa and WiFi ports,
 - c. bottom of the LoRa antenna.

Connect the LoRa and WiFi antennas to the gateway by pushing and then screwing them into place, ensuring they are screwed on firmly and straight.



8. Remove the PoE adaptor from its box. Connect the ethernet cable from the gateway's PoE ethernet port to the 'DATA&PWR OUT' port on the PoE adaptor.



9. Remove the kettle lead from the box and connect it from the PoE adaptor to a wall outlet.



10. Both lights on the PoE adaptor should now glow green. The gateway is ready to be attached to its desired location and the arbn well devices should start reporting to the arbn well platform.

