



# Haxiot HXC900 Device Developer Kit Quick Setup Guide

# 1



## Unpack Haxiot Device Developer Kit

Package includes

- 1 x Haxiot HXC Dev Shield w/ ST Nucleo
- 1 x USB Micro cable
- 1 x u.FL FPC antenna
- 1 x Quick start guide

# 2



## Setup and Connect

The HXC Dev shield should be pre-installed on the ST Nucleo board with the u.FL antenna.

Connect the included USB micro cable from the Nucleo to a USB port or battery.

**IMPORTANT: The Gateway must be provisioned & activated before the Device Developer kit is activated**

# 3



## Enable Haxiot Cloud Service



1. Ensure you have activated your Haxiot X-ON cloud account at <https://signup.haxiot.com> with the included activation code.
2. Ensure the Gateway is on and connected.

# 4



## Provisioning Device



Load [scan.haxiot.com](https://scan.haxiot.com) on your smartphone using the assigned Haxiot X-ON username and password.

Select the SCAN button to provision and test the HXC Dev shield using the QR code label on the device. Select “LoRaWAN Dev Kit App” in the drop down.

The LED turns Purple when connected.

For a detailed user guide, visit [this link](#).

Caution: The Haxiot HXG3000 Indoor Gateway is a radio transmitting device. This device is for indoor use only.

Regulatory Notices:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.