

# Bluetooth

Bluetooth module for Nucular Controller, please note that this module currently in BETA, available for testing on request.

Join telegram group to participate in test: [External Link](#)

**App for Apple:** [join public test](#)



**App for Android:** [download app v1.0.25](#)



## Introduction

This guide outlines the steps to connect a Bluetooth module to your Nucular controller using the System cable (CAN). This wireless connection provides a convenient way to control the Nucular controller without the need of the display. Additionally, it includes information on updating the Bluetooth module firmware for enhanced functionality and some basic troubleshooting.

## Prerequisites:

1. Nucular controller
2. Bluetooth module
3. System cable (CAN) with 12V supply
4. Power source for the Nucular controller
5. Compatible Android or Apple device (e.g., smartphone, tablet)

# Install the Bluetooth module

## Step 1: Connect the Bluetooth Module to System Cable (CAN)

Use the System cable (CAN) to connect the Bluetooth module to the designated port on the Nucular controller. Ensure a secure and stable connection.

## Step 2: Enable Bluetooth on Your Device

On your smartphone or tablet, navigate to the Bluetooth settings and enable Bluetooth functionality.

## Step 3: Pairing the Devices on the application

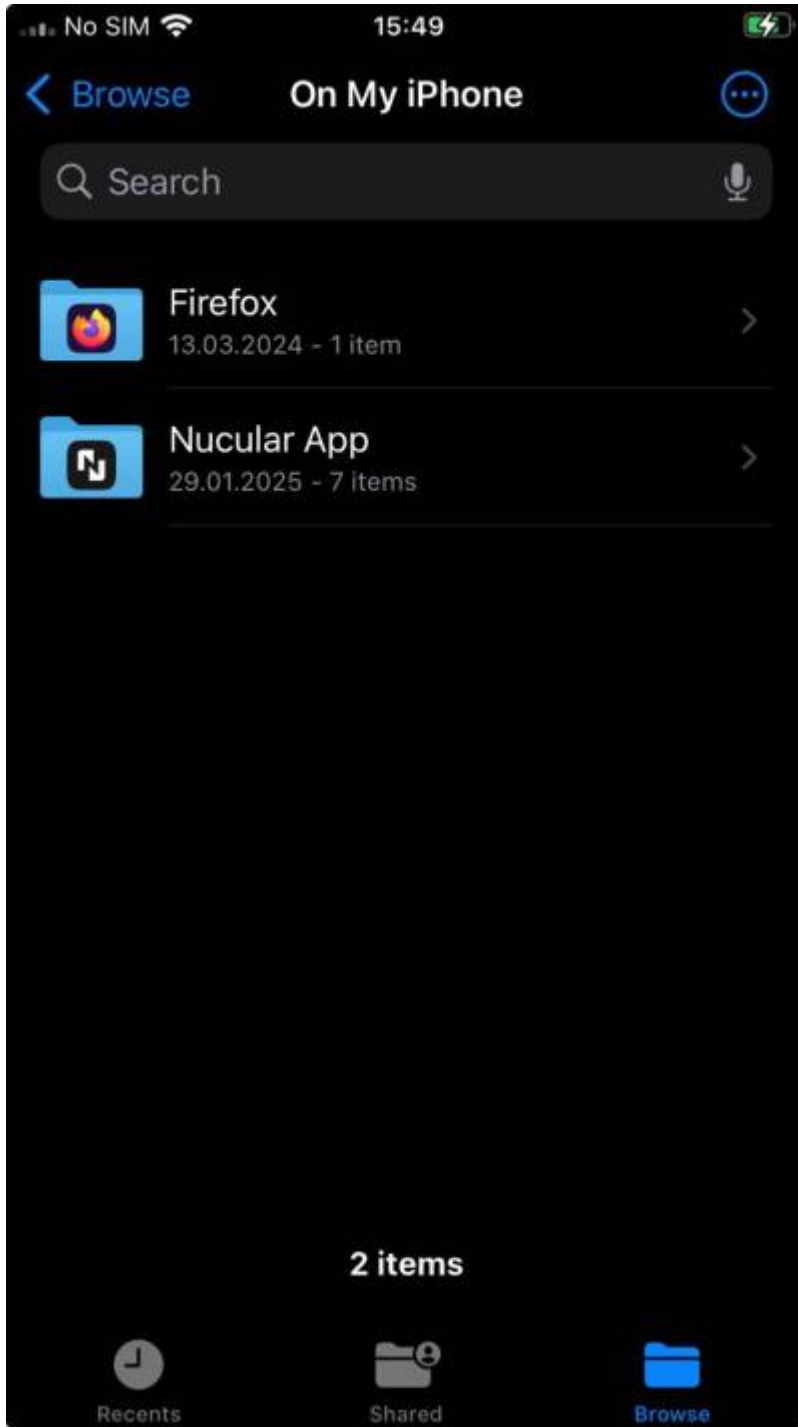
The password is **111122**

# Files

At the moment files stored in following directory:

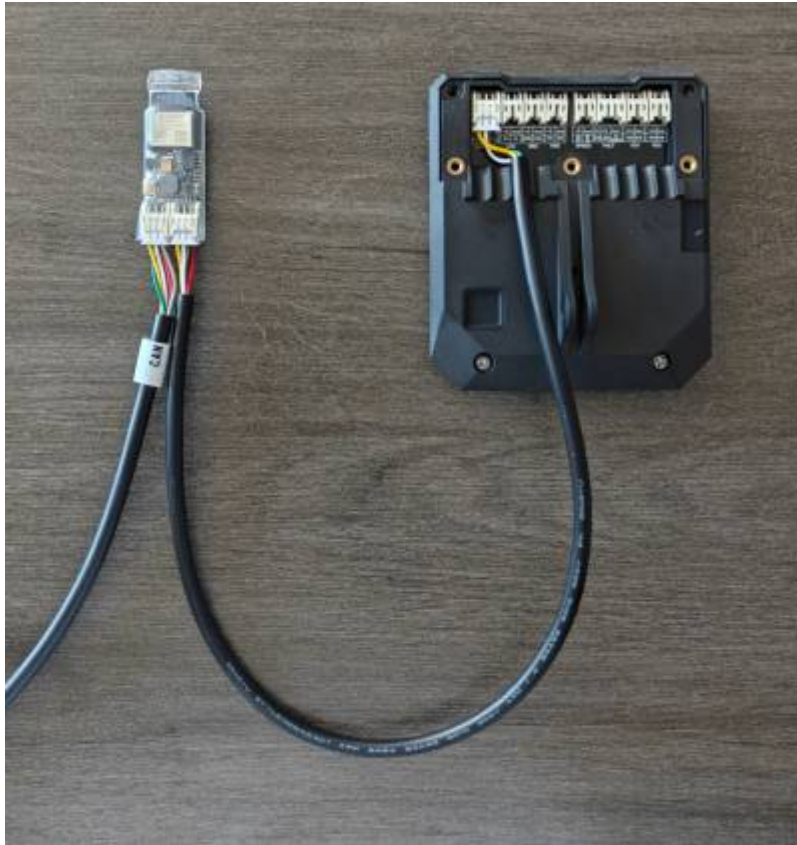
Android: Download folder

IPhone: Export controller configuration to create 'Nucular App' folder in 'My iPhone'



## Bluetooth connection with Display

Connect CAN cable coming from Controller to Bluetooth first, then connect Bluetooth to Display with additional PHD-PHD CAN cable (in the middle). Do not push connectors with force, wiggle them to



insert.

From:

<https://docs.nucular.tech/> - **Nucular Electronics**

Permanent link:

<https://docs.nucular.tech/doku.php?id=en:bluetooth&rev=1757647628>

Last update: **2025/09/12 05:27**