



# iOS-LaserPecker Bluetooth Dongle Firmware User Guide

[Home](#) » [LASERPECKER](#) » iOS-LaserPecker Bluetooth Dongle Firmware User Guide 

## Contents

- [1 iOS-LaserPecker Bluetooth Dongle Firmware](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 Steps](#)
- [5 Documents / Resources](#)
  - [5.1 References](#)
- [6 Related Posts](#)



iOS-LaserPecker Bluetooth Dongle Firmware



## Product Information

The iOS-LaserPecker Bluetooth Dongle is a device that allows you to wirelessly connect your LaserPecker machine to your iOS device. It enables you to upgrade the firmware of your LaserPecker Bluetooth Dongle to ensure that it is running on the latest version.

## Product Usage Instructions

Follow the steps below to upgrade the firmware of your LaserPecker Bluetooth Dongle:

### Step 1: Install the Feasy Blue app

- Search for “Feasy Blue” on the App Store and download it.

### Step 2: Find your current firmware version number

1. Plug your LP Bluetooth dongle into a computer to power it on.
2. Open the Feasy Blue app and click Communication, click Sort find your device with the name LaserPeckerB-M+numbers, for example, LaserPeckerB-M3D4D.
3. Choose the device to get connected. Then click Transmission Configuration. Scroll down and find the Device info > Software Revision String. The firmware version number is the first three numbers. In the demo case below, it's 9.1.1.

### Step 3: Fill in the new firmware version name to get an upgrade

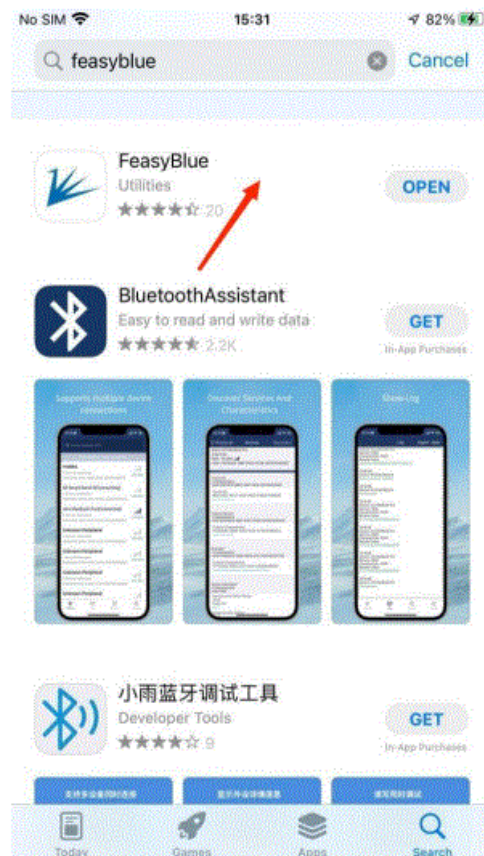
1. Click Setting then click OTA.
2. Click Sort to find your device. Its name is the one you get in the first step — for example, LaserPecker B-M3D4D.
3. Go to Firmware upgrade, click Import firmware, choose Download from web. If your firmware version number starts with 9, e.g., 9.1.1, fill in HAIXING/BT986916. If your firmware version number starts with 8, e.g., 8.0.1, fill in HAIXING/BT986804.
4. Fill in HAIXING/BT986916 or HAIXING/BT986804 and click OK. Wait until it says Information: Firmware download succeeded. Click Start upgrade, and wait until the progress bar reaches 100%.

Now, you've successfully upgraded the firmware of your LaserPecker Bluetooth Dongle.

Click to watch the instruction video <http://bit.ly/3PZBRZ8>

## Steps

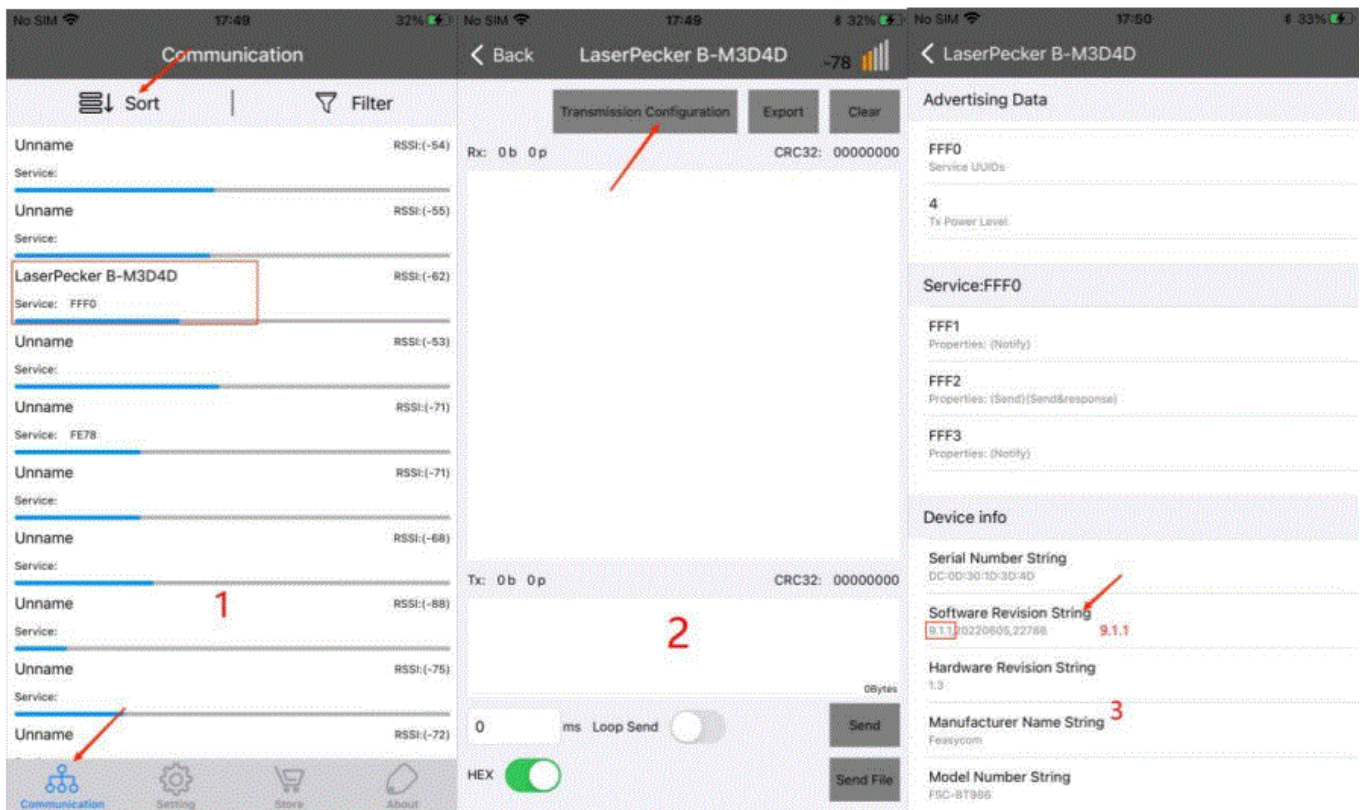
### Install the Feasy Blue app



- Search “Feasy Blue” on App Store and download it.

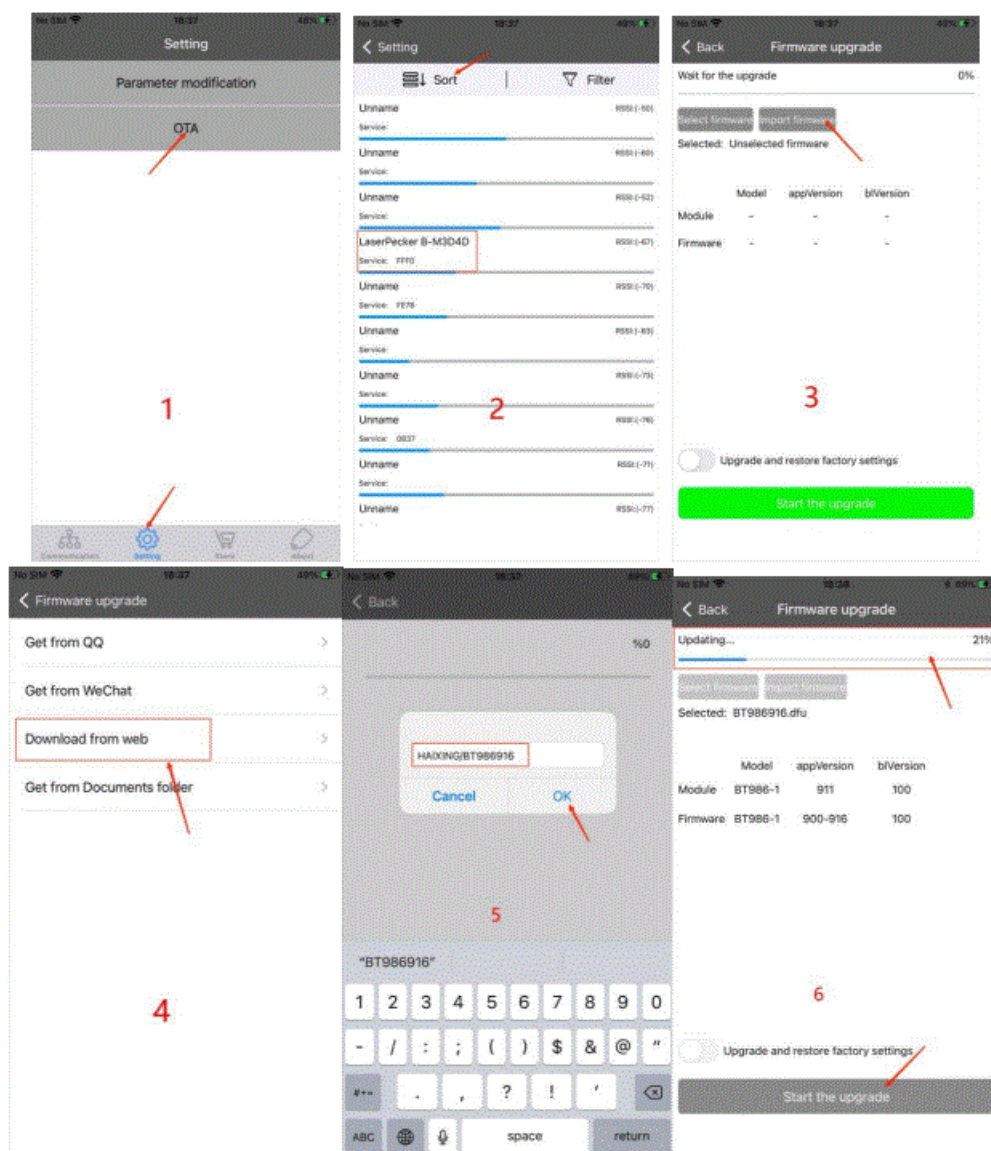
### Find your current firmware version number

- Please make sure your LP machines is powered off in case the app is connected to the machine instead of the dongle.



1. Plug your LP Bluetooth dongle into a computer to power it on.
2. Open the Feasy Blue app and click Communication , click Sort find your device with the name “LaserPeckerB-M+numbers”, for example, LaserPeckerB-M3D4D.
3. Choose the device to get connected. Then click Transmission Configuration . Scroll down and find the Device info > Software Revision String. The firmware version number is the first three numbers. In the demo case below, it's 9.1.1.

**Fill in the new firmware version name to get an upgrade**



1. Click Setting then click OTA.
2. Click Sort to find your device. Its name is the one you get in the first step — for example, LaserPecker B-M3D4D.
3. Go to Firmware upgrade, click Import firmware, choose Download from web.
  - If your firmware version number starts with 9, e.g., “9.1.1”, fill in “HAIXING/BT986916”.
  - If your firmware version number starts with 8, e.g., “8.0.1”, fill in “HAIXING/BT986804”.
4. Fill in “HAIXING/BT986916” or “HAIXING/BT986804” and click OK. Wait until it says “Information: Firmware download succeeded”. Click Start upgrade, and wait until the progress bar reaches 100%.

Now, you’ve successfully upgraded the firmware of your LaserPecker Bluetooth Dongle.

## Documents / Resources

	<p><a href="#">LaserPecker iOS-LaserPecker Bluetooth Dongle Firmware [pdf] User Guide</a></p> <p>iOS-LaserPecker, Bluetooth Dongle Firmware, iOS-LaserPecker Bluetooth Dongle Firmware</p>
--	--

## References

-  [BT Upgrade iOS Tutorial.mp4 - Google Drive](#)

Manuals+.