

Roland CUBE Street II Editor iOS App to the CUBE Street II **Unit User Manual**

Home » Roland » Roland CUBE Street II Editor iOS App to the CUBE Street II Unit User Manual

Connecting the CUBE Street II Editor iOS App to the CUBE Street II Unit

© 2021 Roland Corporation

For details on how to use CUBE Street II Editor, refer to the "Using the CUBE Street II Editor" PDF.

- 1. Power on the CUBE Street II unit and the mobile device.
- 2. In your mobile device's settings, turn Bluetooth on.

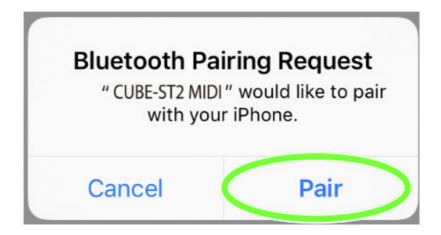


NOTE: Even if "CUBE-ST2 MIDI" is shown in the "DEVICES" list, don't tap it.

- 3. Start the "CUBE Street II Editor" app that you installed on your mobile device.
- 4. Tap [Bluetooth MIDI DEVICE] that appears in the screen, and then tap "CUBE-ST2 MIDI."



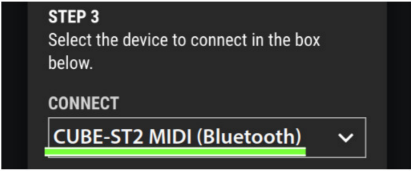
* If you changed the Bluetooth ID (p. 7), the changed number is shown following "CUBE-ST2 MIDI." If "Bluetooth Pairing Request" appears, tap "Pair."



Verify that "Connected" is shown



- 5. Tap [<Back] to return to the previous screen.
- 6. Verify that "CUBE-ST2 MIDI (Bluetooth)" is shown for "CONNECT."



7. Tap [OK] to start communication.

Contents

- 1 If you can't connect
- 2 Clearing the pairing
- 3 Changing the Bluetooth ID
- 4 Documents / Resources
- **5 Related Posts**

If you can't connect

Check each of the following five items one at a time.

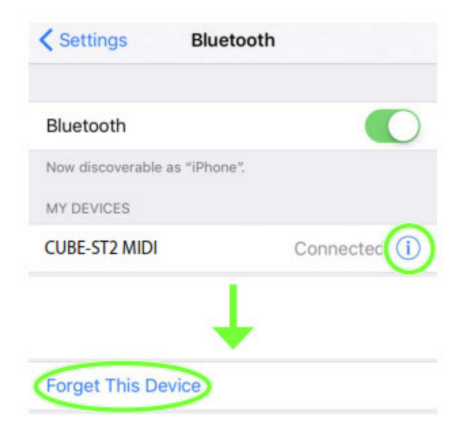
- 1. Make sure that Bluetooth is enabled on the BOSS Bluetooth® Audio MIDI Dual Adaptor (BT-DUAL) that's connected to the CUBE Street II
 - Verify that the BT-DUAL unit's Bluetooth indicator is blinking or lit. If it is unlit, press the BT-DUAL pairing button tomake it blink or light.
- 2. In step 2 of the procedure (p. 2), could you have tapped a model name shown on the mobile device?

 When you turn the Bluetooth switch on in step 2, "CUBE-ST2 MIDI" might appear in the list of "DEVICES" but you should not tap it. If you tapped

it, clear the pairing, and try the procedure again from step 1.

Clearing the pairing

1. Tap the "i" located beside "Connected," and then "Forget This Device."



2. Turn the Bluetooth switch off.



- 3. Turn Bluetooth on and off once again Bluetooth on/off again.
- 4. Close all apps, and try the procedure again from step 1 (p. 2)

If you've checked 1-3 and still cannot connect to the app, close all apps that are running on your mobile device. If the CUBE Street II is paired, clear the pairing.

Closing the app

Double-click the home button, and swipe up on the app screen.

- If you're using the iPhone X, the procedure for closing an app is different. Close the app as appropriate for the iPhone X.
- 5. Power off the mobile device and the CUBE Street II unit, and then power them on again

If you've checked 1-4 and still cannot connect to the app, power off the mobile device and the CUBE Street II, wait for about 10 seconds and power them on again.

If the CUBE Street II is paired, clear the pairing. If you've checked 1-5 and still cannot connect the app, contact your dealer or a Roland customer service center.

Changing the Bluetooth ID

Here's how you can specify "1" as the Bluetooth ID.

- 1. Turn off the power of the CUBE Street II to which the BTDUAL is connected.
- 2. Turn the [AMP TYPE] knob to "NORMAL."
- 3. Turn on the power of the CUBE Street II while holding down the LOOPER [STOP] button and the BT-DUAL'spairing button.

MEMO

To set the Bluetooth ID to "2," turn the [AMP TYPE] knob described in step 2 to "BRIGHT." If the setting was made correctly, the Bluetooth MIDI DEVICE screen of CUBE Street II Editor indicates "CUBE-ST2 MIDI_1." If, after specifying the number "1" or 2," you want to return to a state in which nothing is specified, execute a factory reset (Owner's Manual "Restoring the Factory Settings").

Documents / Resources

Connecting the
CUBE Street II Editor iOS App
to the CUBE Street II Unit

For details on how to use CUBE Street II Editor, ref

Roland CUBE Street II Editor iOS App to the CUBE Street II Unit [pdf] User Manual CUBE Street II Editor iOS App to the CUBE Street II Unit

Manuals+,