

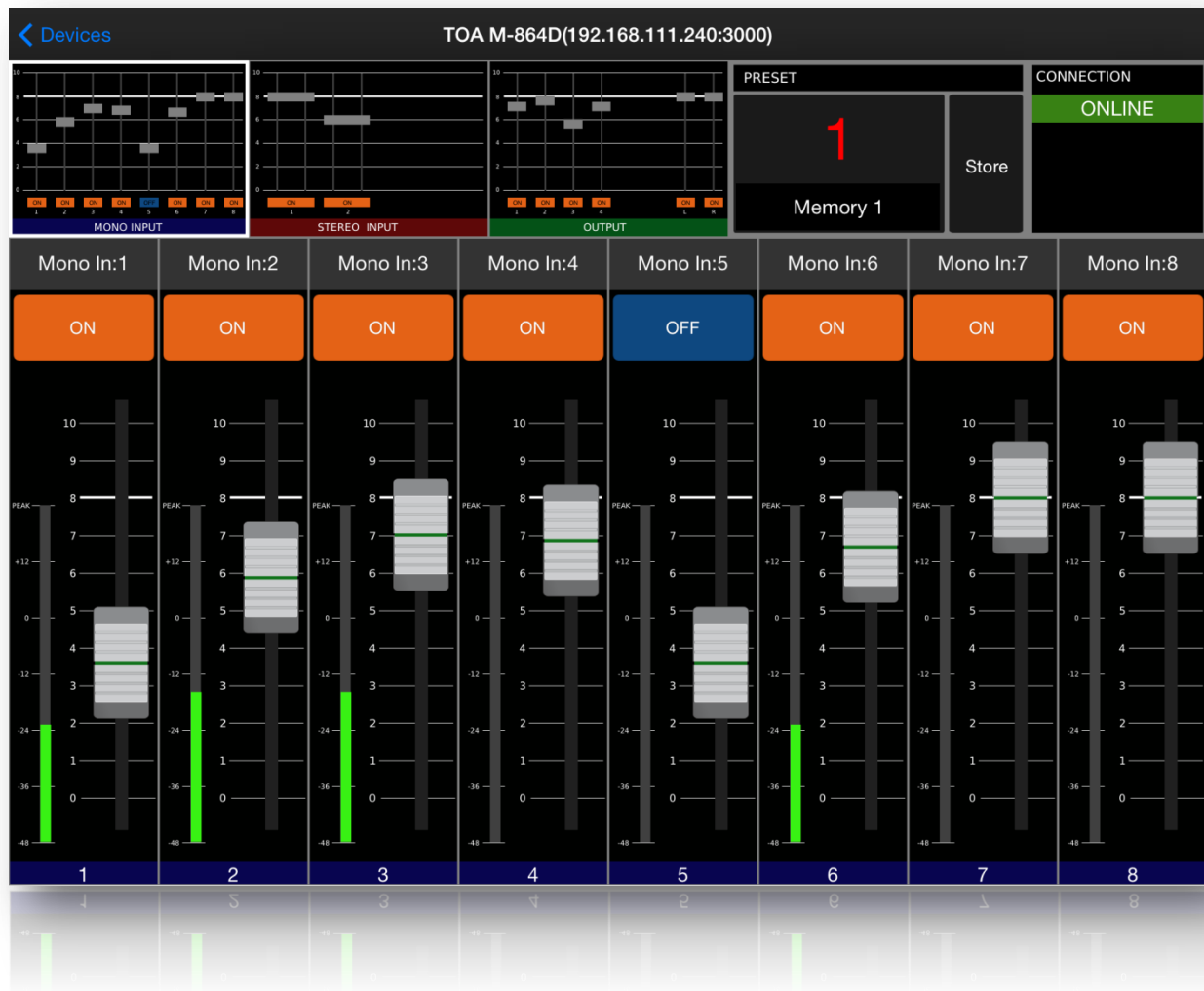


iOS APP INSTRUCTIONS

DIGITAL STEREO MIXER

M-864D

(Version 1.0.0)



Thank you for purchasing TOA's Digital Stereo Mixer.

Please carefully follow the instructions in this manual to ensure long, trouble-free use of your equipment.

TOA Electronics, Inc.

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1. OUTLINE

TOA's M-864D iOS app is designed for use with an iPad® to remotely control TOA's M-864D Digital Stereo Mixer via wireless network connection. This app is free to download from the iTunes® App Store. This app allows the following settings and controls.

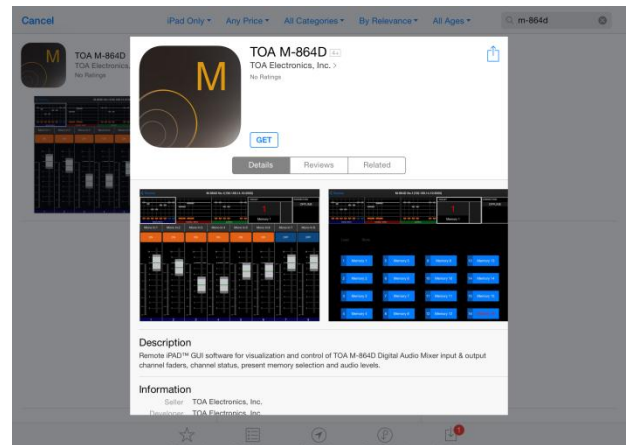
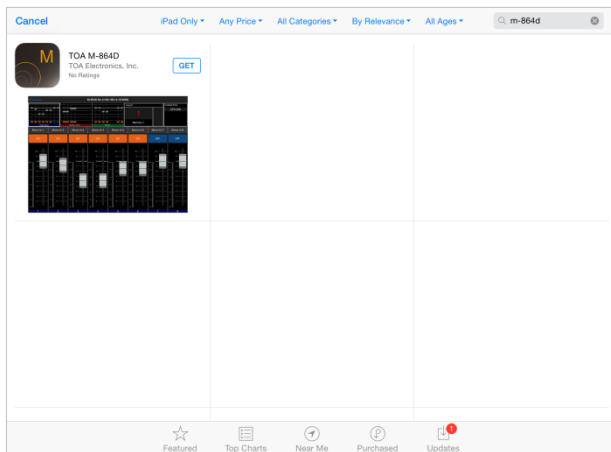
- Device Registration (Device name and IP address setting)
- Volume Fader Control (MONO INPUT / STEREO INPUT / OUTPUT)
- Channel ON/OFF (MONO INPUT / STEREO INPUT / OUTPUT)
- Audio Level Monitor
- Preset Memory Control (Store and Load)

2. INSTALLATION

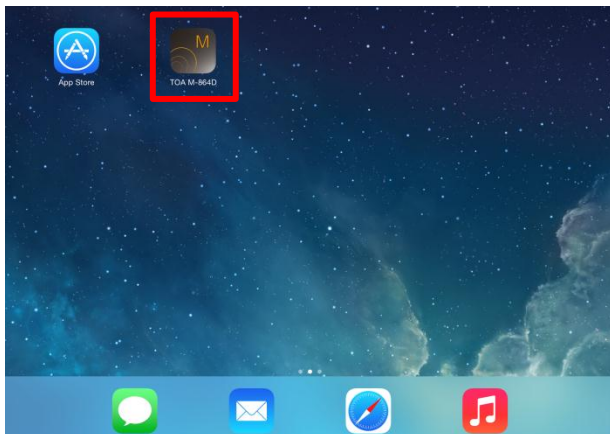
Using an iPad®, download and install the “M-864D” app from the iTunes® App Store which is published by TOA Electronics, Inc. (This app is dedicated for iPad® use only. It does not run on an iPhone®.)

Step 1. Access to the iTunes® App Store using an iPad® while connecting to an active Internet network.

Step 2. Search with the word “M-864D” and install the “M-864D” App onto the iPad®.



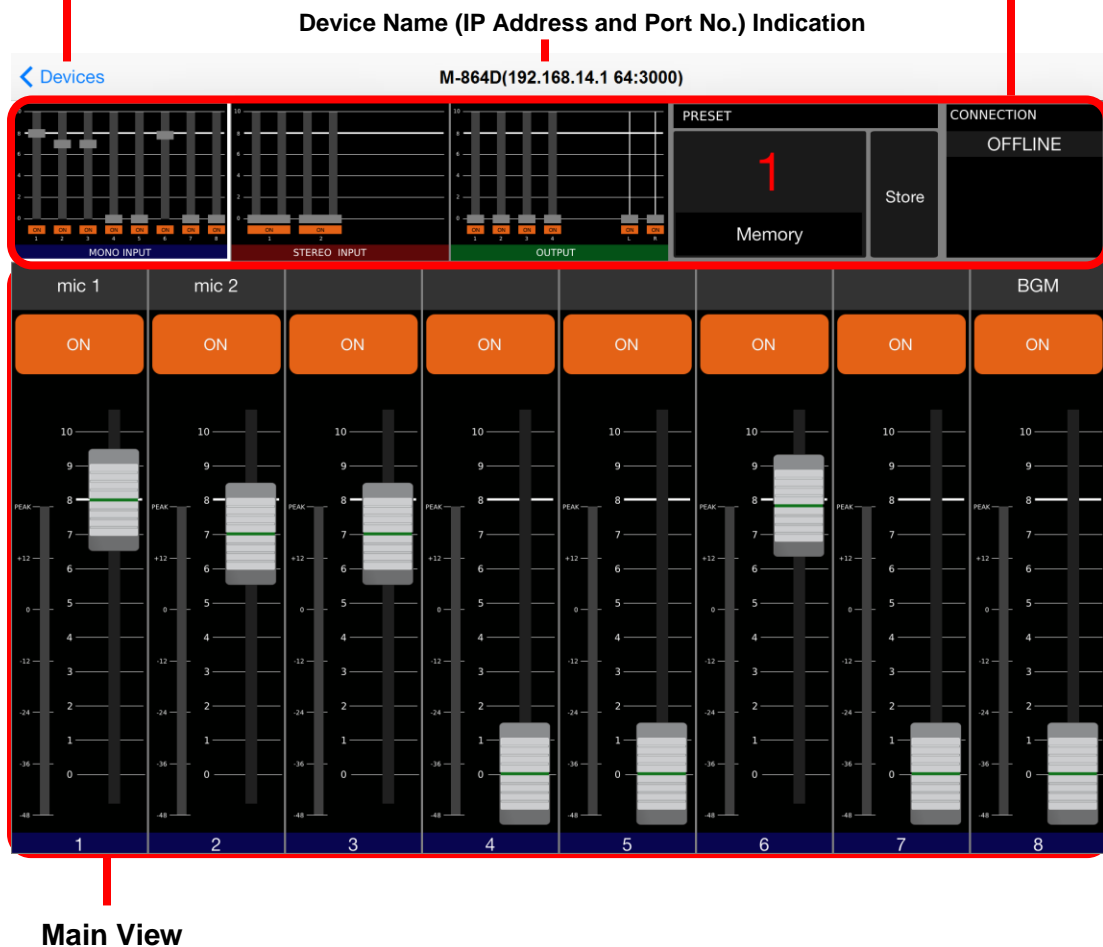
Step 3. Once it's installed successfully, the app icon is automatically created on the iPad® as shown below.



3. MAIN SCREEN

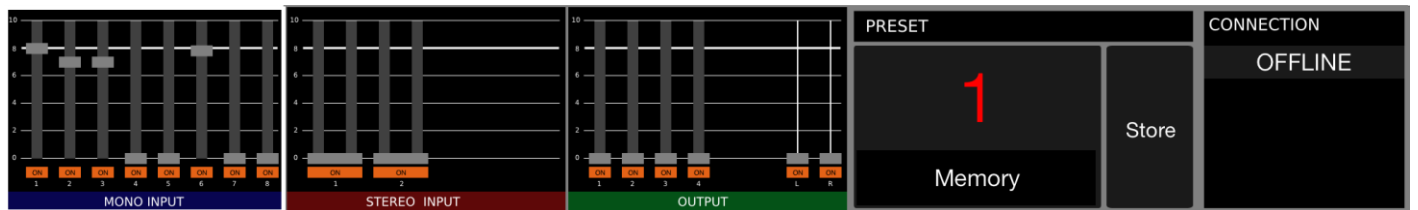
To Device Selection Window

Main View Selector/Status View



3.1. Main View Selector

Touch the item to display in the Main View.



3.2. Status View

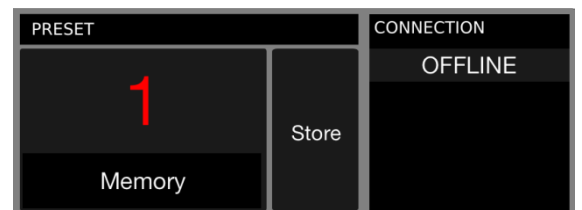
3.2.1. Preset Memory Status

Displays the number and name of the Preset Memory currently selected.

3.2.2. Connection Status

ONLINE: The app is connected with the device.

OFFLINE: The app is disconnected with the device.



4. DEVICE REGISTRATION

4.1. Creating a New Device to be Registered

Step 1. When starting the App, the Device Selection window is displayed.

Step 2. Touch “+” to create a new device.

Step 3. Enter a Device Name, the IP Address and the Port No. of the target device which are pre-assigned by the M-864D Setting Software, and then press “Save”.

Device Selection Window

The screenshot shows the 'Select Device' window. At the top, there are tabs for 'Devices' and 'Delete'. Below the tabs is a list of devices. A red box highlights a '+' icon in the top left corner of the list area.



The screenshot shows the 'Register New Device' window. It has a 'Devices' tab on the left and a 'Register New Device' tab on the right. The 'Register New Device' tab contains three input fields: 'Name' (pre-filled with 'TOA M-864D'), 'IP Address' (pre-filled with '192.168.111.240'), and 'Port No.' (pre-filled with '3000'). Below these fields are two buttons: 'Save' (highlighted with a red circle) and 'Discard'.

NOTE: If you are adding an additional unit, touch “+” and then “⊕” to add an additional unit.

The screenshot shows the 'Select Device' window. At the top, there are tabs for 'Devices' and 'Done'. Below the tabs is a list of devices. A red box highlights a '+' icon in the top left corner of the list area.

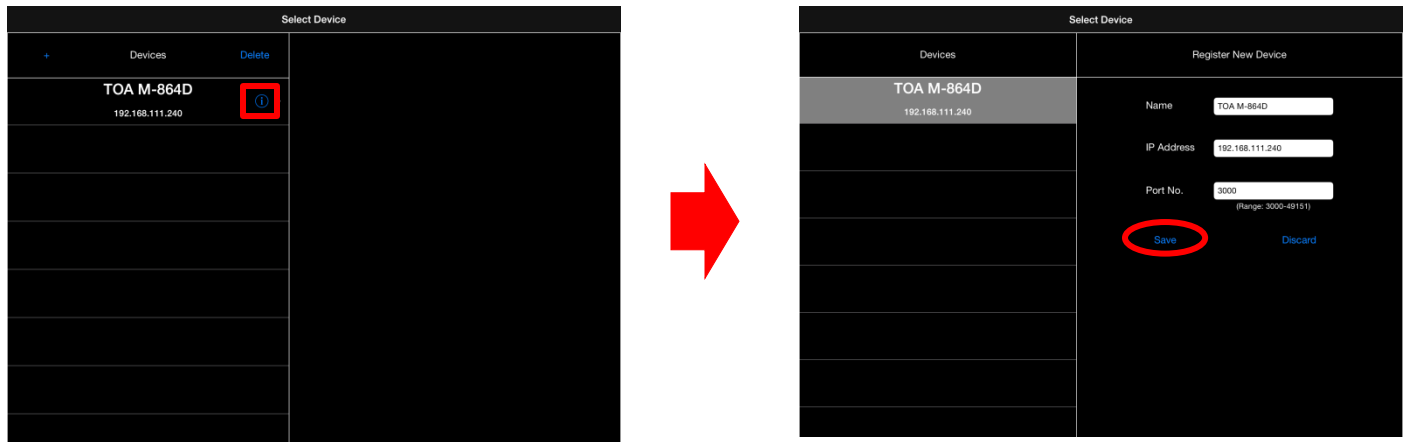


The screenshot shows the 'Register New Device' window. It has a 'Devices' tab on the left and a 'Register New Device' tab on the right. The 'Register New Device' tab contains three input fields: 'Name' (pre-filled with 'TOA M-864D'), 'IP Address' (pre-filled with '192.168.111.240'), and 'Port No.' (pre-filled with '3000'). Below these fields are two buttons: 'Save' (highlighted with a red circle) and 'Discard'.

4.2. Check and Edit the Device Settings

Step 1. Touch the “i” icon located on the right side of the target device to see detailed settings.

Step 2. Edit the settings and touch “Save” as necessary.

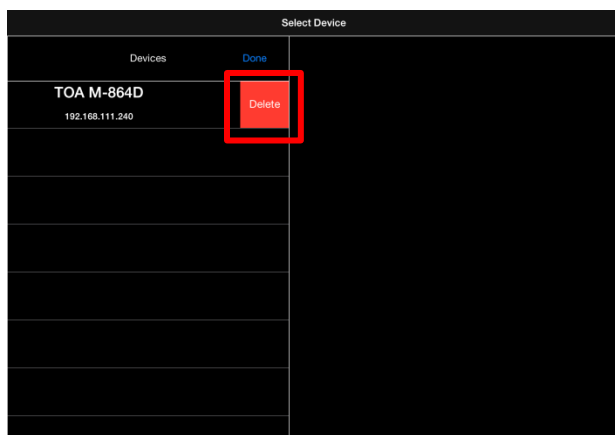


4.3. Delete Registered Device

Step 1. Touch “Delete” and touch “⊖” located on the left side of the target device.



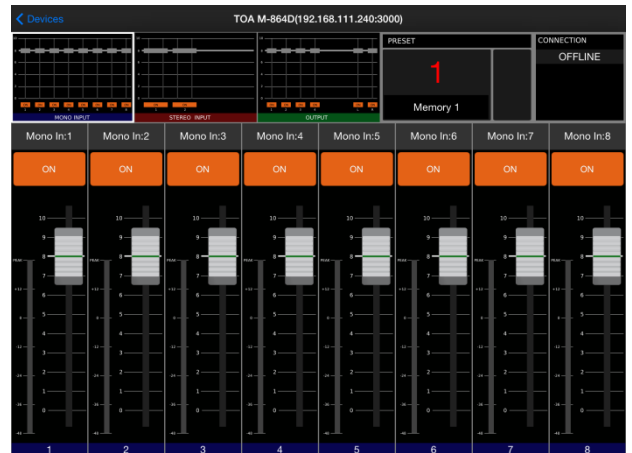
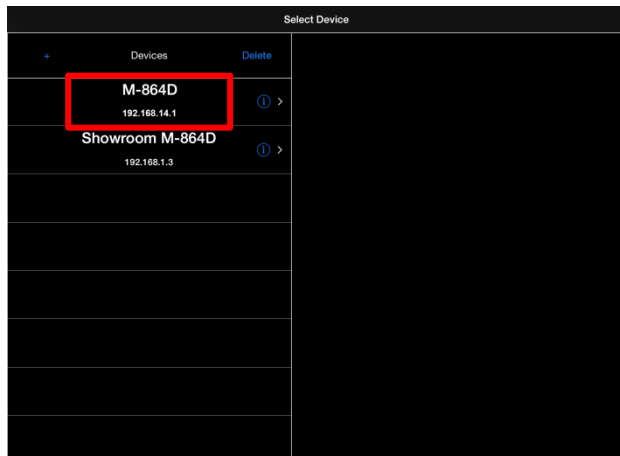
Step 2. Touch “Delete” to delete the device from the list.



5. DEVICE CONNECTION

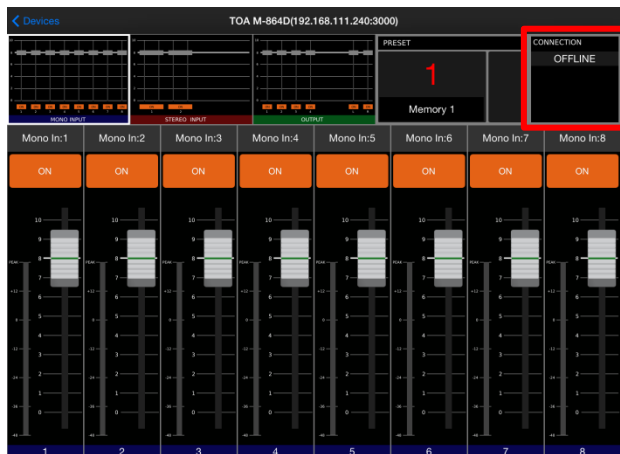
5.1. Select a Device to Control

On the Device Selection window, touch the target device from the device list to open control window.



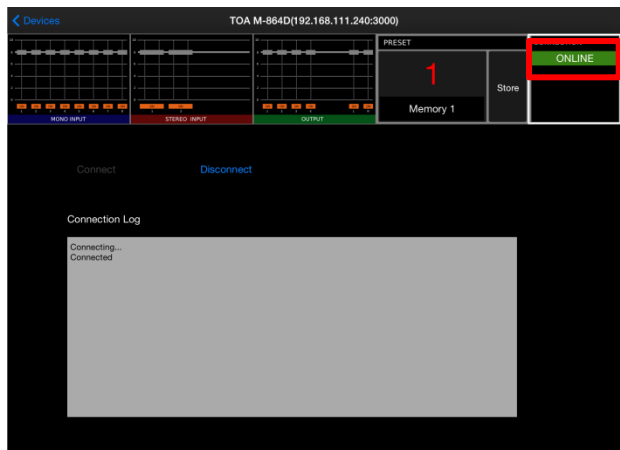
5.2. Connect with the Device

Make sure a stable Wi-Fi connection is established, and touch “Connect” on the CONNECTION view.



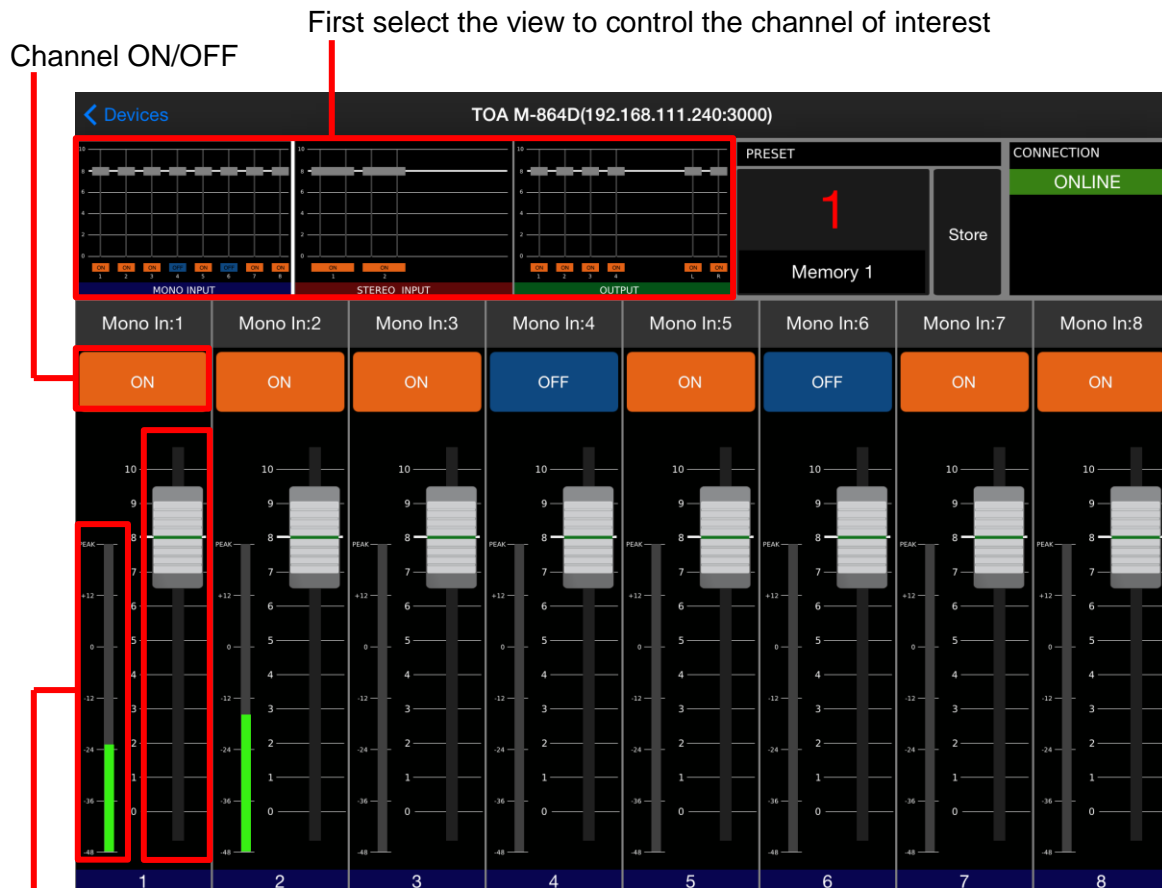
When the connection is successfully established, the status indication changes to “ONLINE”.

*When the connection failed, please check the Wi-Fi connectivity and make sure that the IP address matches with the device.



6. VOLUME FADER AND CHANNEL ON/OFF CONTROL

The channel ON/OFF and volume fader control are performed by three individual views for MONO INPUT, STEREO INPUT and OUTPUT, which are switchable by touching the Main View Selector on the top.



Signal Level Meter

7. PRESET MEMORY

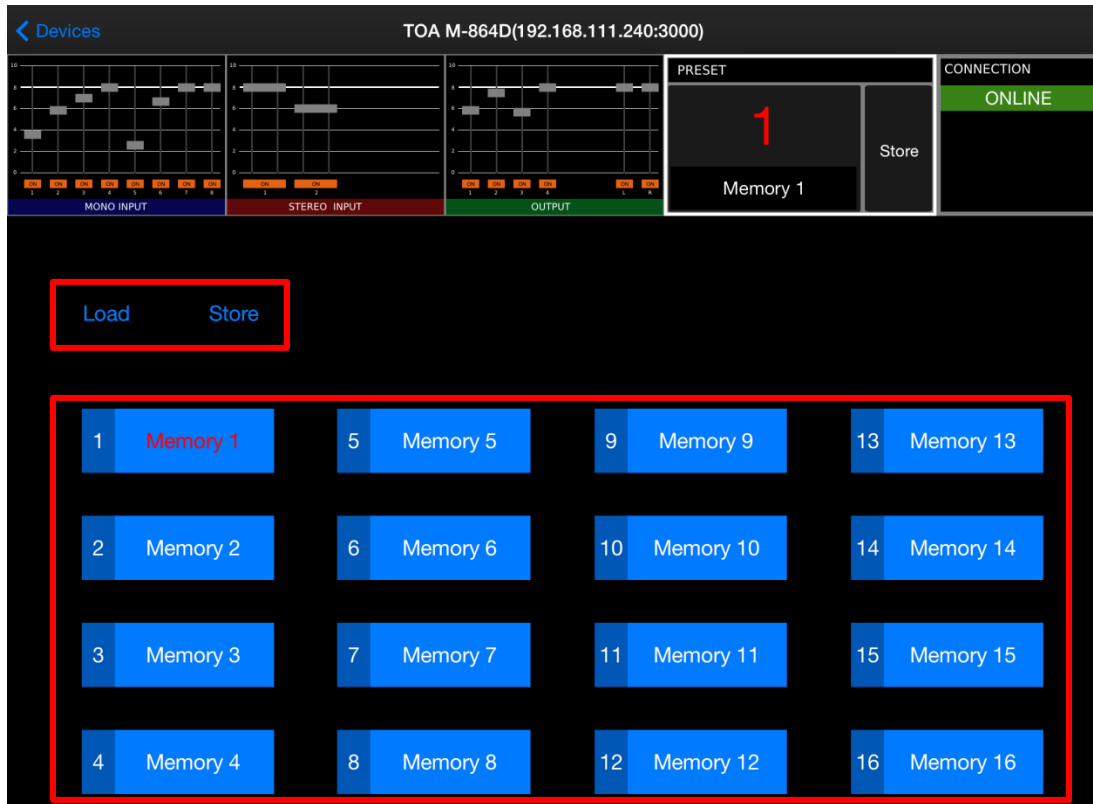
First select the PRESET view.

7.1. Store

Select the target Memory to store (save) the current settings and touch “Store”

7.2. Load

Select the target Memory to load and touch “Load”



8. CLOSE THE APP

First select the CONNECTION view.

Touch “Disconnect” on the CONNECTION view to disconnect with the device, and then close the App.

