

## **Quick guide of ONEbox SOC core module firmware upgrade**

ONEbox has 2 software modules :

1. SOC core module  
Upgrade via USB ram
2. DECT module  
Upgrade via WIN PC

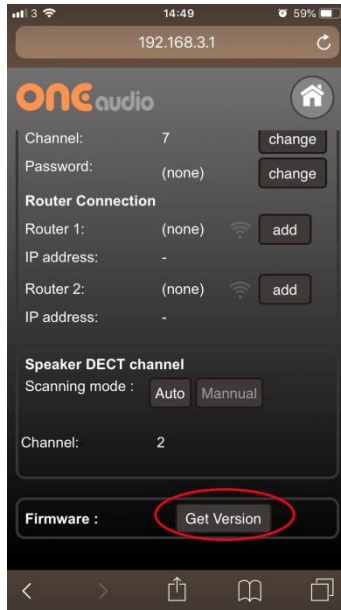
Followings are procedure for upgrade SOC core module firmware via USB ram.

Procedure A – prepare the upgrade patch

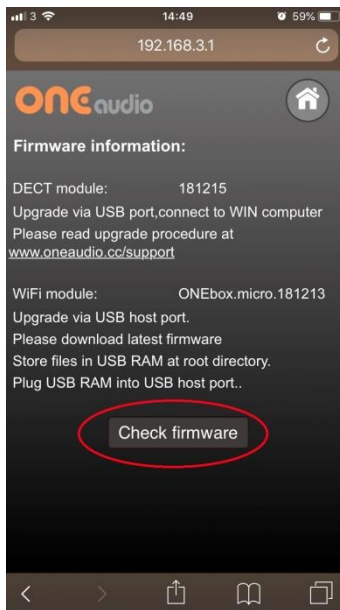
- A.1 Download firmware patch from ONEaudio download zone. The file name should be Frmware\_ONEboxmicro\_yyddmm.soc
- A.2 Copy the file to a USB RAM with FAT32 format (never use exFAT or NTFS) to root directory.
- A.3 Plug-in the USB RAM to the ONEbox USB host port

Procedure B – upgrade the ONEbox

- B.1 Go to setup page →
- B.2 Go to firmware menu →
- B.3 Prepare for upgrade →



- B.4 Check firmware in USB RAM →
- B.5 Found firmware, start upgrade →
- B.6 ~20s, upgrade complete



## Procedure C – restart ONEbox

- C.1 Remove USB RAM, remove power and restart power again.
- C.2 Connect your smartphone WiFi to ONEbox\*\*\*\*, use IP address 192.168.101.1 to login web page.



- C.3 Follow procedure to setup home router again :  
Go to setup page → add router → input router password → wait 10~20s for router connection →  
read back router assigned IP address → change smartphone WiFi to router →  
use router assigned IP address to access web page

Tips : After setup router connection, create a [home screen shortcut](#) for ONEbox one touch access

### Tips : How to format a USB RAM to FAT format by iMac

In Disk Utility, select USB RAM, Erase storage, select format **MS-DOS (FAT)**

