

Model:	9000A
Version:	V1.88
Issue date:	4 April 2026
Type:	Public

New Features

- Add MCU ID in the menu

Improvement

- Remove Power On Limit=Off option from the menu

Additional information

Firmware update instructions.

1. Turn off the power supply to the device (rear panel mains switch)
2. Install the update file on a FAT32 formatted USB drive (maximum 32GB, folder name must be '9000A' and contents should with 9000A.bin)
3. Insert the USB drive to the 'UPDATE' USB socket on the rear panel of the device.
4. Push and hold front panel standby button.
5. Turn on the power supply to the device (rear panel mains switch) while continuing to hold the standby button.
6. Release the standby button and the display will show 'upgrade processing'.
7. Allow the device to apply the software update. This may take a few minutes.
8. When update is complete, the device is ready to use.

Change history

V1.87

1. Fix Bluetooth connection bug

V1.86

1. Add PC USB and XLR selection for Tigger in and adjust the options order

V1.85

1. Upsampling setting not apply first time after power on cycle
2. Filter setting changes will not interrupt analogue input

V1.84

1. Add -15dB and Off options for Power On limit
2. Headphone volume will be saved individually
3. Power on volume setting bug

V1.83

1. Add selectable source options for trigger in

V1.81

1. Fix digital input lost signal bug after changed the source

V1.80

1. Fix Bluetooth playback bug

V1.79

1. Fix MQA will shows PCM in rear case.

V1.78

1. Improve the VU Digital / VU Analogue (Display Options) performance.
2. Fix the bug that the Display Off (Display Options) is invalid when power on the unit with 12V Trig In.

V1.76

1. Improve DLL settings logic and function

V1.75

1. Improve DPLL setting to save change immediately.

V1.72

1. Improve interaction of knobs or remote control keys' detection in auto standby function.
2. Optimize Bluetooth track information refresh after change source.
3. Improve backlight brightness

V1.68

First release version

All rights reserved ©IAG Group Ltd.

IAG reserves the right to alter the design and specifications without any notice.

Audiolab is a member of the International Audio Group.

www.audiolab.co.uk