

Safety Notes

warning Avoid high temperature

- Install this unit in a well ventilated, cool, dry, clean place—away from direct sunlight, heat sources, vibration, dust, moisture, and/or cold.
- Avoid installing this unit where foreign objects may fall onto this unit and/or this unit may be exposed to liquid dripping or splashing. On the top of this unit, do NOT place:
 - Other components, as they may cause damage and/or discoloration on the surface of this unit.
 - Burning objects (i.e. candles), as they may cause fire, damage to this unit, and/or personal injury.
 - Containers with liquid in them, as they may fall and liquid may cause electrical shock to the user and/or damage to this unit.
- Do not cover this unit with a newspaper, tablecloth, curtain, etc. in order not to obstruct heat radiation. If the temperature inside this unit rises, it may cause fire, damage to this unit, and/or personal injury.
- Only the voltage specified on this unit must be used. Using this unit with a higher voltage than specified is dangerous and may cause fire, damage to this unit, and/or personal injury. Sabaj will not be held responsible for any damage resulting from use of this unit with a voltage other than that specified.
- Do not attempt to modify or fix this unit. Contact qualified Sabaj service personnel when any service is needed. The cabinet should never be opened for any reason.
- When not planning to use this unit for long periods of time (i. e. when going on vacation), disconnect the power cable from the AC wall outlet.
- Be sure to use the AC adaptor supplied with this unit. Using an AC adaptor other than the one provided may cause fire or damage to this unit. Install this unit near the wall outlet and where the power cable can be reached easily.
- For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet. This will prevent damage to the product due to lightning and power-line surges.
- Note The plug severed from the mains lead must be destroyed, as a plug with bared flexible cord is hazardous if engaged in a live socket outlet.

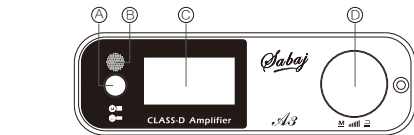
Features:

- Multi-fnction digital amplifier.
- USB, 3.5mm Analog, Bluetooth, Optical totally 4 inputs.
- Using the most advanced bluetooth 4.2 version.
- STA326 as amplifier chip.

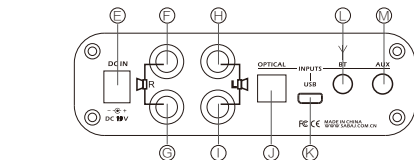
Specification:

THD+N:	0.06%
SNR:	90dB
Channel separation:	80dB
USB compatibility:	Windows、Linux、Mac OS X
USB the highest sampling rate:	24bit/96kHz
Optical the highest sampling rate:	24bit/192kHz
Output power:	80W+80W (4Ω)
Consumption power:	50W
Standby power:	1W

Components:



Ⓐ Button Ⓑ Remote sensor Ⓒ Display Ⓓ Multi-function Knob

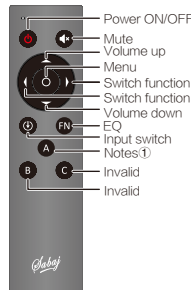


Ⓔ Power input jack Ⓕ Left channel output+ Ⓗ USB input
 Ⓕ Right channel output+ Ⓖ Left channel output- Ⓖ Bluetooth antenna
 Ⓖ Right channel output- Ⓖ Optical input Ⓖ Analog input

Operations:

Button: Short press for input selection, Long-press to switch power on/off.
 Multi-function knob: Short press for menu switch, Long-press to return to home display.
 Revolving knob for volume control when playback display.
 Revolving knob for function-selection when menu display.

Remote control:



Home display



1. Sampling Rate display (Note: Display MUTING when muting is on; Display NO SIGNAL when No signal input)
2. Input source display
3. Volume display
4. EQ mode selected display

Main MENU

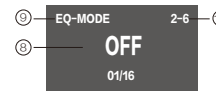
Press multi-function knob enter into MENU
 Input source→EQ mode→Bass volume control→Treble volume control→Screen Saver Timmer→Screen Dimmer Setup

Input source MEMU



5. Display USB input playing. Turn knob clockwise to switch input mode. Device totally have 4 kind of input modes
 AUX→BT→USB→OPT
6. Display Input source menu working
7. Totally five MENUS, display menu 1

EQ mode MENU



8. Totally seven kinds of EQ mode. Turn knob colockwise to switch OFF→ROCK→S-ROCK→JAZZ→CLASSIC→DANCE→POP→SOFT→HARD→PARTY→VOCAL→HIP-HOP→DIALOG→S-BASS1→S-BASS2→S-BASS3
9. Display EQ mode selection working

BASS adjust screen



10. TONE adjustment
11. BASS adjustment display
12. BASS/TREBLE gain
 Turn volume clock wise or counterclockwise to volume up and down
 Adjustable range is ± 12dB

Treble adjust screen



13. Treble adjustment display

Screen Saver Timmer



14. Screen Saver Timmer ON
15. Timers are:
 OFF→5S→10S→15S→30S

Screen Dimmer Setup



16. Screen Dimmer Setup ON
17. Four-levels screen dimmer totally

Factory Reset

Press and hold POWER/ON button first and then power it on until screen lights.

Warranty terms

1. The term of service
 Shenzhen Sabaj technology Co.,LTD promise good quality products. If product is defective unit by normal use with in 7daysafterpurchasing. The customer can choose to return or repair warranty(does not affect the secondary sales after, they can return). Faulty for free with in one year warranty normal use.
2. Date of purchase is in accordance with invoice date or receipt date issued by seller, online shopping can cut trade shots.
3. Following situation can not enjoy "Three Guarantees service"
 a. All damages by human factors, including use it under nonrmal working environment the and not following manual instruction.
 b. User privately disassemble, modification, maintenance.
 c. Use non-designated or approved accessories cause damage.
 d. QC or warranty stickers damage on cabinet.
 e. Can not provide a valid purchasing prove.
 f. Not belong to Sabaj product.
4. How to warranty
 This term is only suitable for china mainland, other regionplease refer to the policy of the local sales agents and national regulations.

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator your body: Use only the supplied antenna.