

AIMUSIC

CHANGE LIFE WITH MUSIC

DK35S

多功能監聽音箱

說明書

AIMUSIC

CHANGE LIFE WITH MUSIC



DK35S Personal Monitor Amplifier

Thank you for selecting our DK35SPA workstation combo in a kickback style cabinet with a reflex loaded 10" coaxial loudspeaker. It features two channels, a Main EQ with bass/treble controls, a built in reverb with level control, a headphone socket for private listening and a DI output allowing you to connect to a PA or recording.



Before you begin playing through your amplifier, it is very important to ensure that the product has the proper AC line voltage supplied. You can find the proper voltage for your amp printed next to the IEC line(power) cord on the rear panel of the unit. Each product feature is numbered. Refer to the front panel diagram in this manual to locate the particular features next to their number.

Please read this guide carefully to ensure your personal safety as well as the safety of your amplifier.

FEATURES:

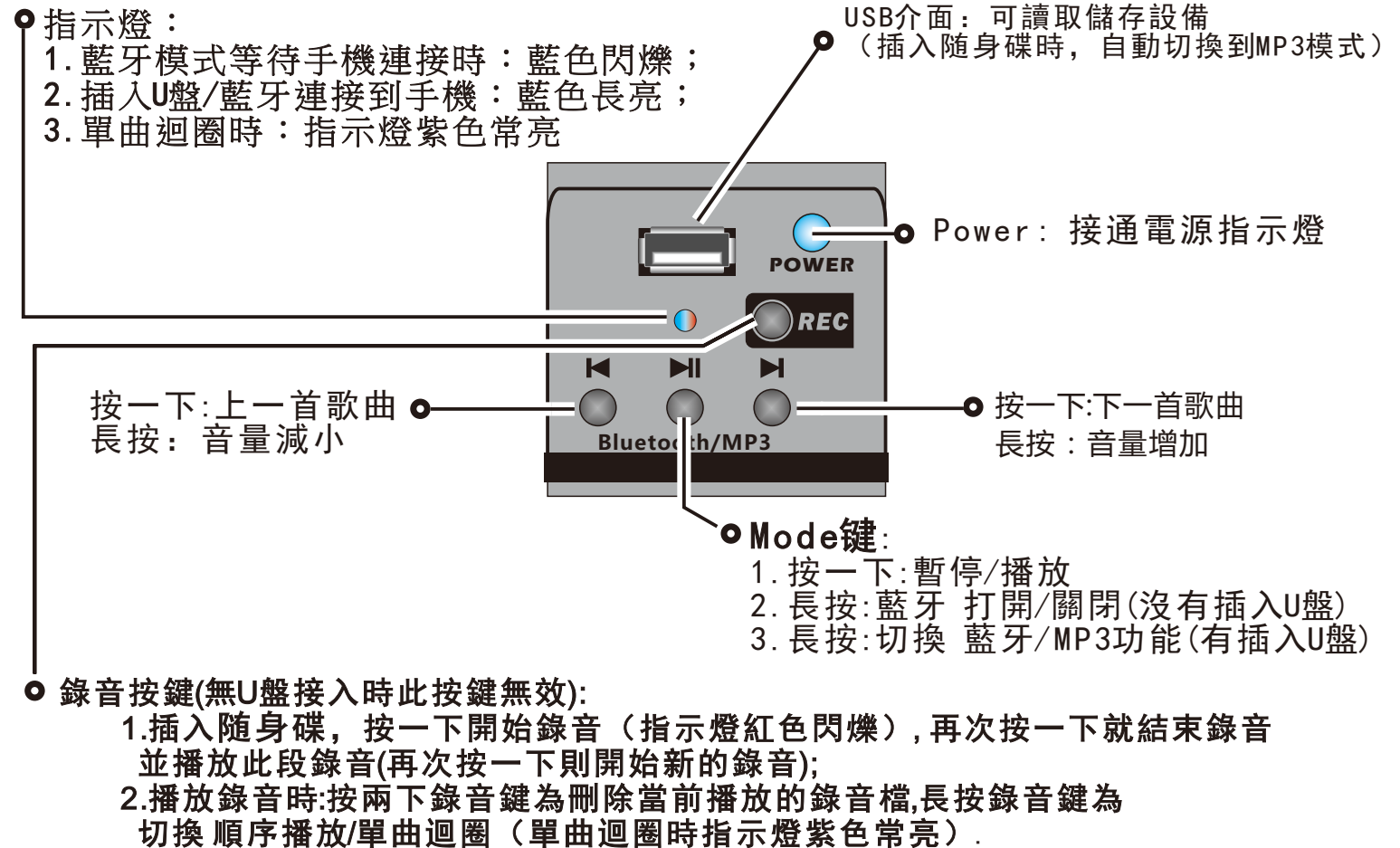
Channel 1: Microphone input and line input, tone, reverb, Gain control.
 Channel 2: Line in put; Gain control; Main EQ with bass/treble controls;
 Main in/output: volume control; headphone output; DI output.
 Add bluetooth, MP3, audio playback and other functions.

IMPORTANT SAFETY INSTRUCTIONS

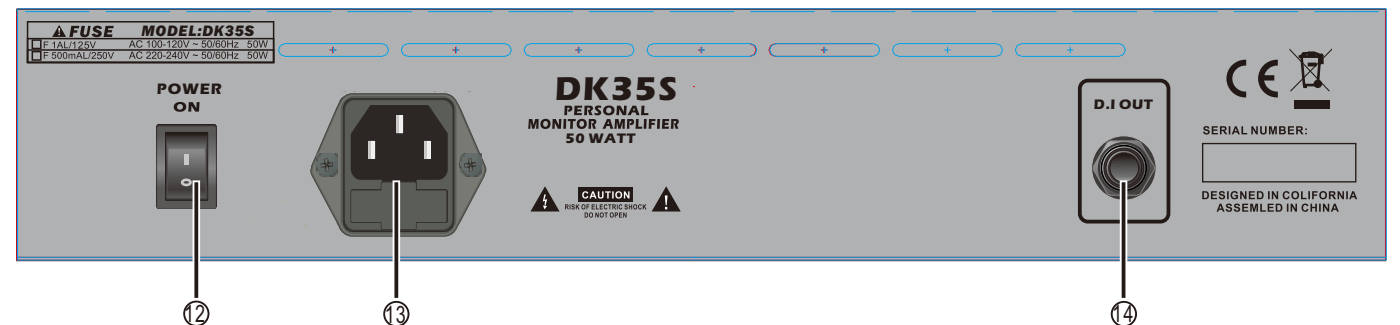
WARNING:

When using electric products, basic cautions should always be followed, including the following:

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water. For example, near or in a bathtub, swimming pool, sink, wet basement, etc.
6. Clean only with a damp cloth.
7. Do not block any of the ventilation openings. Install in accordance with manufacturer's instructions. It should not be placed flat against a wall or placed in a built-in enclosure that will impede the flow of cooling air.
8. Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or third prong is provided for your safety. When the provided plug does not fit into your inlet, consult an electrician for replacement of the obsolete outlet. Never break off the grounding. Write for our free booklet "Shock Hazard and Grounding". Connect only to a power supply of the type marked on the unit adjacent to the power supply cord.
10. Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point they exit from the apparatus.
11. Only use attachments/accessories provided by the manufacturer.
12. Use only with a cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus.
 When a Car is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power- supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture. Does not operate normally, or has been dropped.
15. If this product is to be mounted in an equipment rack, rear support should be provided.

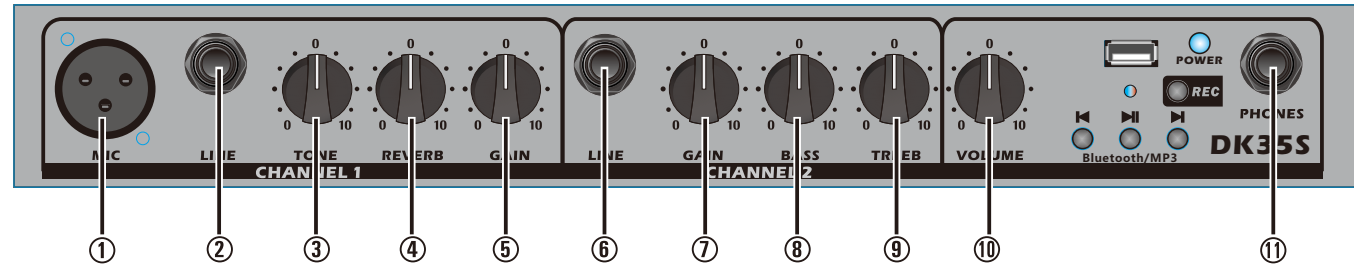


後控制台說明



- (12) Power Switch 電源開關
 電源開關，在打開該開關前請一定要確認你當地的電源電壓，否則將會損壞你的設備，當開關打到 'ON' 的位置時，前面板的藍牙電源指示燈會點亮，說明電源接通。
- (13) Power Inlet Socket 電源插座
 這是一個IEC標準電源插座，使用附件電源線與電源連接
- (14) DI output輸出埠：
 該輸出埠的信號直接來自前級放大信號，通過該輸出埠的信號可直接輸入到調音台或功率放大器。

前控制面板說明

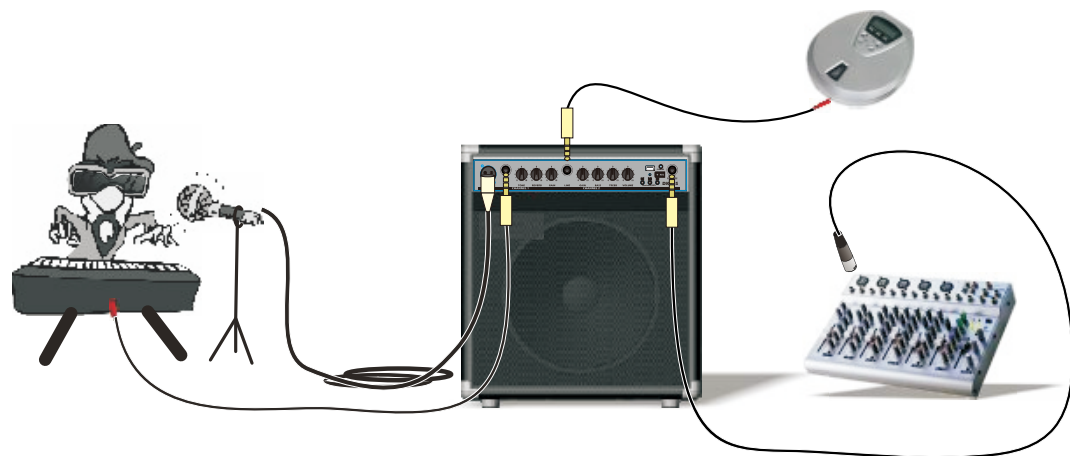


通道1:

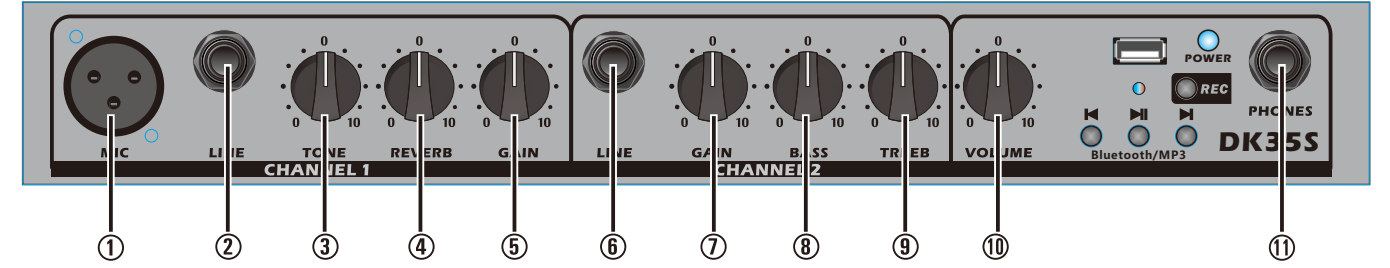
- (1) Mic Input 話筒輸入
此插座輸入為動圈式話筒輸入插座;
- (2) Line In 線路輸入
此插座為樂器信號輸入, 可接入鍵盤, 電子鼓, 貝司, 木吉他等;
- (3) Tone 音色調節
此旋鈕可調節話筒輸入的音色, 根據個人喜愛設置旋鈕位置, 可得到不同的人聲音色;
- (4) Reverb 話筒混響功能
此旋鈕用於調節話筒輸入的混響效果;
- (5) Gain Control 增益控制
此旋鈕用於控制Line通道輸入信號的增益;

通道2:

- (6) Line in 線路輸入
此插座可接入各種樂器信號源, 如鍵盤, 電子鼓, 電貝司, 木吉他等;
- (7) Gain Control 增益控制
此旋鈕用於控制通道2的信號增益;
- (8) BASS 低音控制旋鈕
此旋鈕用來提升或衰減低頻信號;
- (9) Treble 高音控制旋鈕
此旋鈕用於提升或衰減高頻信號;
- (10) Volume 總音量控制:
通道1和通道2的總音量輸出控制旋鈕;
- (11) HeadPhone 耳機監聽
此插座為耳機監聽輸出口, 可將監聽耳機插入此孔監聽, 插入耳機時, 揚聲器將靜音;



Front panel

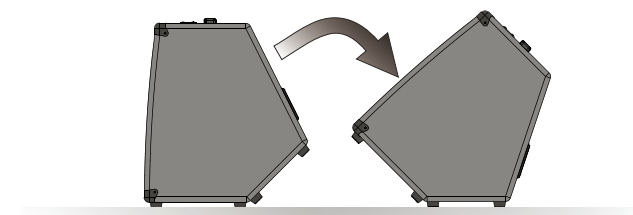


CHANNEL 1:

- (1) Mic Input
The Mic input is designed for low impedance microphone that is balance input.
- (2) Line in
The jack input is input to various instrument sound source signals such as keyboard, electronic drum, electric bass, acoustic guitar, etc.
- (3) Tone
Adjust the gain of the microphone by adjusting the knob .
- (4) Reverb
This knob is used to adjust the reverb effect of the MIC and LINE input signals.
- (5) Gain control
This knob is used to adjust the gain of the LINE channel input signal.

CHANNEL 2:

- (6) Line in
The Line in socket designed to accept any line level signals from equipment such as keyboard, bass guitar, electronic kick drums , sound modul
- (7) Gain control
This gain control allow you to adjust the level of instruments to Channel 2 line in socket,
- (8) Bass
Low/bass control- Rotate the control clockwise to boosted or cut the low frequencies such as bass guitar, kick drums, deep vocals and key below middle on a keyboard.
- (9) Treble
High/treble control - Rotate the control clockwise to boost or cut High/treble frequencies.
- (10) Volume
Control the overall sound level from amplifier.
- (11) Headphone Input
This standard 1/4" input socket allows you to connect standard stereo headphones to the amp-
lifier. Turn the volume control all the way down before using headphones. Slowly turn up the
Volume control and find a comfortable listening level. When headphones are connected to the
amplifiers, the speaker is automatically turned off.

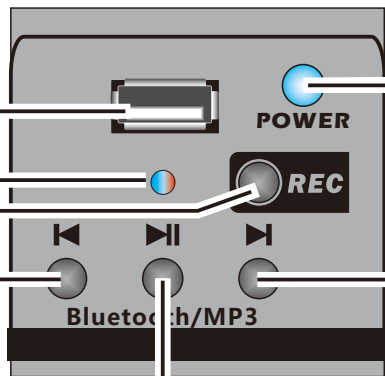


Indicator light:

1. Bluetooth waiting for connection: Indicator Light blue flashing;
2. Insert U disk/Bluetooth Connect to the mobile phone: Indicator light is normally on blue;
3. Single cycle: Indicator light is normally on purple.

USB input:

Readable storage equipment (Insert U disk automatically switch to MP3 mode)



Power Indicator:
Indicator lights when power on.

single click: Previous song
Long press: volume decrease

single click: Next song
Long press: volume increase

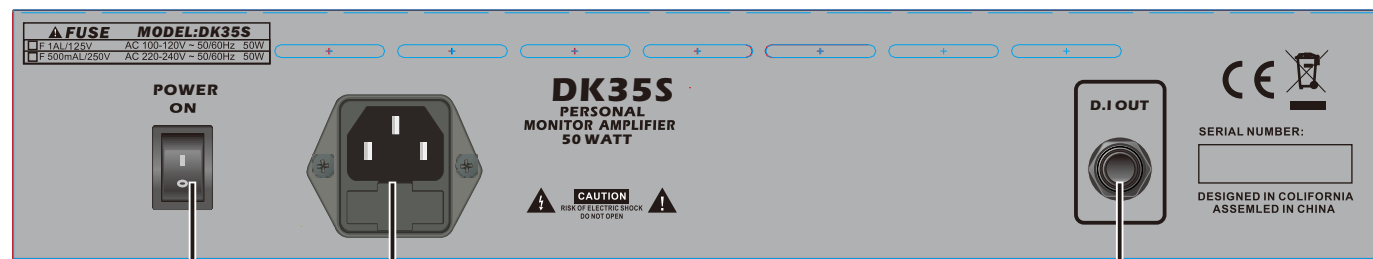
Mode key:

1. single click: Pause/play
2. Long press: Bluetooth Open/close (No insert U disk)
3. Long press: switch Bluetooth/MP3 (insert U disk)

record key: (This button is invalid when no U disk is inserted)

1. Insert U disk, single click to start recording (Indicator Light red flashing). Click again to end recording and play this recording (Click again to start a new recording).
2. play recording: Double-click the record button to delete the currently playing recording; Long press the record button: switch play in order/Single cycle.

Rear Panel



(12) Power Switch

This two-way rocker switch applies power to the unit when placed in the ON position. A blue LED on the front panel illuminates when power is supplied.

(13) Power inlet socket

Connect to your power source, Make sure the specified voltage is correct for your country.

(14) DI output

This socket provides a balanced low impedance output signal from pre amplifier taken before the Volume but after any tone correction, used for direct injection of amplifier signal to a mixing desk or additional power amplifier.

電氣參數:

輸入電壓: 110VAC 60HZ

輸出功率: 50WATT

喇叭參數: 10寸低音 80HM; 3寸高音 80HM

頻率回應: 20-20KHZ +0/-3db

失真度: TDH 1%@50WATT

NCC警語

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

前述合法通信，指依電信管理法規定作業之無線電通信。

低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

安全注意事項:

儘管DK35S已按照安全標準設計，仍應注意以下警告和注意事項，確保安全的操作以及安全的音箱工作條件：

- 音箱維修和調整必須由具有維修專業的人員來完成，一般使用人員不可打開音箱。
- 切勿使用未接地的電源線，這可能會危及電氣安全。
- 切勿將音箱靠近水或潮濕環境。切勿在音箱上或其附近任何地方擺放充滿液體的物品，例如花瓶。

設備名稱 Equipment name : 多功能監聽音箱 , 型號 (型式) Type designation (Type) : DK35S						
單元 Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr ⁺⁶)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
外殼	○	○	○	○	○	○
面板	○	○	○	○	○	○
主機板	○	○	○	○	○	○
喇叭	○	○	○	○	○	○
交換式電源供應器	○	○	○	○	○	○
配件 (鍵盤、電源線、排線、傳輸線、...等)	○	○	○	○	○	○
其它固定組件 (螺絲、夾具、卡榫)	-	○	○	○	○	○

備考 1. “超出 0.1 wt %” 及 “超出 0.01 wt %” 係指限用物質之百分比含量超出百分比含量基準值。
 Note 1 : “ Exceeding 0.1 wt %” and “ exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.
 備考 2. “○” 係指該項限用物質之百分比含量未超出百分比含量基準值。
 Note 2 : “○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.
 備考 3. “-” 係指該項限用物質為排除項目。
 Note 3 : The “-” indicates that the restricted substance corresponds to the exemption.

申請商：伯牙文化事業社

地址：高雄市小港區泰山裡松柏街52號

製造商：深圳市酷樂科技有限公司

地址：中國深圳市龍崗區橫崗街道龍騰街28號A棟5樓