

機櫃型系列

RACK AMPLIFIER



十區喇叭選擇器

YT-SS-011

- 輸入:AMP 1, AMP 2。 最大控制:每區最大 500W。 控制:帶 LED 開關 11 只 1-10 區及 1 全播(ALL CALL)。 啟動方式:手動由前面板ALL CALL開機方式。 自動由後面板ALL CALL IN接點式。 標準機櫃尺寸可直接按裝或放置於桌上。 電準機櫃尺寸可直接按裝或放置於桌上。 輸出:10 區(獨立式) AMP 1 --> 1-5 區; AMP 2 --> 6-10 區。 重量:2.8kg。 機器尺寸:430W * 210D * 44H(mm)(附1u L架)。

Ten-Zone Speaker Selector

- Control: 11 Back-Lit LED Buttons (Switches) including 1-10 Zone Select buttons (Switches) and one ALL CALL button (Switch).
 Power On: Manual Power On (or Start) via front panel ALL CALL button; tomatic Power on via rear panel ALL CALL IN (push button) jack connecting AC 110V.
- Available table and rack use because of high strength standard 1U design.
- Power Source : AC110V 50Hz/60Hz DC24V.
- Input: AMP 1, AMP 2.
 Output: 10 (independent) Zones AMP 1 -->1-5 zones; AMP 2-->6-10 zones.
- Maximum Control: 500W for each zone.
- Weight: 2.8kg. Dimensions: 430W * 210D * 44H(mm)(attached 1u L bracket).

77 區 连 控 安 兄 風 1. 具有 LCD 液晶顯示面板。 2. 具有麥克風音量調整 功能。 3. 具有平衡式及非平衡式的麥克風輸出。 5. 電源供應為 DC 24T。 6. 具有 RS-485 傳輸控制。 7. 具有前後奏音樂功能,並且可調整前後奏音音量大小 8. 具有 1 組 RCA 輸入可外接音源 如 CD、收音機、等。 9. 群族記憶功能: 群組可記憶10組 每組可記憶16個單區或書各主機全區代號。 10. 當廣播啟動時可以把正在播放音樂靜音,等廣播結束時,可自動恢復音樂播放功能。 11. 遙控麥克風 S 台連控時可區分各台優先順序。 (2) 麥克風 1 > 麥克風 2 > 麥克風 3 > ~ > 麥克風 16。 (3) 遙控麥克風殷動時,暫停主機的工作狀態,送出遙控麥克風的指令。 (4) 遙控麥克風廣播後,恢復主機原工作狀態。 12. 可做單區或全區廣播: 13. 可做多區廣播: (1) 可做群個以外,可做連續逐筆輸入單區功能,達到多區廣播功能。 (2) 可做群個以外,可做連續逐筆輸入單區功能,達到多區廣播功能。 14. 任何一區廣播,可呼叫數位喇叭選擇器輸出一組短路接點,啟動總電源控制器或擴大機。 **PM-160D**

分區遙控麥克風

Partition remote microphone

- Has a LCD display panel.
- Has a microphone volume adjustment. Has an external audio volume adjustment .
- With balanced and unbalanced microphone output. Power supply is DC 24V.
- With RS-485 transmission control
- Has played music before and after the function, and adjust the volume before playing the sound .
- Has a set of RCA inputs for external audio sources such as CD, radio .. etc.. Group of family and memory function : can remember the 10 groups each group can memorize 16 each host a single area or region code .
- 10. When the radio starts playing music can be muted, and other broadcast end , it can automatically resume music playback.
- Remote Microphone priority:
 (1)Even when controlling multiple microphones can distinguish between the various sets of priorities.
 (2)Microphone 1 > Microphone 2 > Microphone 3 > > microphone 16.

 - (3)Remote Microphone start, pause host working condition , send remote commands microphone
 - (4)Remote microphone broadcasting, working to restore the original state of the
- 12. Single area or region to do the broadcast.
- 13.Do multi-zone broadcast
 - (1)Do multicasting capabilities and do more individually enter the group Lianbo continuous function .
 - (2)Than do multicast, do continuous input single-zone function individually, to broadcast multi-zone functionality.
- 14.Broadcast of any one area , you can call the digital output of a select group of speakers shorted contacts , start or expand a total power controller machine .
- 15. Weight : 1.2kg.

數位型十區喇叭選擇器



Digital Speaker Selector

- 1. Input: Using telephone space partial closed-loop circuit to switch on the amplifier,
- external extension of 2 amplifiers, AMP 1 and AMP 2, possible.

 Output: Telephone can directly control the selection of speakers which are divided into TEN individual segment buttons and ONE ALL CALL button, also providing four pre-announce tones 440, 554, 659, 880. * ALL CALL1-9, 10 --> 1-9, 0
- # Switch ON Pre-announce Chime NC.C.NO *2, NO.C *1 Remote control AC110V.

 Control: 11 LED Display Switches, including 1-10 zone buttons and one ALL CALL
- 4. Power On: a. Telephone Closed-Loop Circuit (Remote Control)

 b. Manual Power On (Operation)--> ALL CALL --> Zone Call.

 c. Automatic Power On via ALL CALL IN connector or AC110V.

 5. Maximum Control: Max. Control for each zone 500W--> Speaker Selection Section. 2 NC.C.NO Max. Control 10A,1 NO.C Max. Control 10A AC 100W-->Telephone Broadcasting.
- Available table and rack use because of high strength standard 2U design. Power Source: AC110V 50Hz/60Hz DC24V.
- Input: AMP 1, AMP 2.
- 10.Dimensions:430W*320D*89H(mm)(attached 1u L bracket). Weight: 4.4kg.



數位型喇叭選擇器

- 2. 具有常品的豆椒,切能如下四種:
 (1)主機和L CALL按鍵,按一下全部廣播,再按一下解除全部廣播。
 (2)遙控麥克風ALL CALL按鍵,按一下全部廣播,再按一下解除全部廣播。
 (3)遙控麥克風人+继)為解除全部廣播。
 (3)遙控麥克風人+继)為解除全部廣播。
 (4)主機輸入、401004》為第一台主機全部廣播。
 (5)具有外部ALL CALL短路接點。
 (5)具有外部ALL CALL短路接點。
 4. 具有多區連控功能:數位喇叭選擇器本身具有10分區功能,當10分區不夠用時,最多可再連接至16台達到160區。
 5. 具有多組擴大機輸入功能:本機具有10區喇叭選擇以外,還具有10台擴大機輸入功能的端子,可解決戶外喇叭及至內喇叭因功率不一樣造成的大小聲問題,因此最多可接10台擴大機輸10區喇叭選擇器。
 6. 具有啟動較接點一組。
 7. 電源供應:AC 110V 及 DC 24V。
 8. 具有16段指撥開關,可說定16台分區選擇器的代號。
 9. 用搖控分區選擇時,須連接液晶分區麥克風。
 10. 重量:4. 4kg。 尺寸:430W * 305D * 89H (mm) (附2u L架)。

Digital Speaker Selector

- With RS-485 control terminal
- Has a display with LED board when the partition boot , then the relative partition LED lights , radio knot Goes out when the beam .
 Function keys with a full broadcast , the following four functions :
- - (1)Host ALL CALL button , click All broadcast , and click to lift the entire broadcast. (2)Remote Microphone ALL CALL button , click All broadcast , and click to lift the entire broadcast.
 - (3)Remote Microphone < * key> for the lifting of all broadcasts. (4)Host input. <# 0100 # > is the first host all broadcasts.
- (5)Short contacts with external ALL CALL.

 Even with multi-zone control function: Digital speaker selector itself has 10 partition function, when 10 partitions are not enough When, then connect up to 16 units to 160 area.
- Has multiple amplifier input function: This machine has 10 district speaker choice, it also has 10 sets of amplifiers Input terminals, solve indoor outdoor speakers and speaker power is not the same because the sound caused by the size of the Question , therefore can connect up to 10 units in 10 district amplifier speaker selector, then a minimum of ten zone amplifier sets Speaker selector.

- DIP switch with 16 segments can be set to 16 partitions selector code.
- Remote Partition choose when to be connected LCD partition microphone.
- Remote Partition Choose when to be connected ECD partition
 Weight: 4.4kg.
 Dimensions: 430W*305D*89H(mm)(attached 2u L bracket).