

## 產品說明

### PA-C25PM2

電源	AC 220V / 50Hz
電源消耗	35W
額定輸出功率	25W 8 Ohms
頻率響應	20 至 20,000Hz $\pm 3$ dB
失真率	低於 0.2% ( 額定輸出功率在 1kHz 時 )
音質控制	$\pm 8$ dB 在 100Hz , 10,000Hz 時
輸入線路 咪高風輸入 1 及 2 輔助輸入 1 及 2 外接輸入	-42dB , 600 Ohms , 不平衡 -20dB , 10K Ohms , 不平衡 只供 AVS 咪高風面板 MP-IR 使用
揚聲器輸出	4 - 8 Ohms
尺寸	265 (長) x 185 (高) x 70 (深) mm
重量	約 2.6 公斤

重量和尺寸均為約數。

產品說明有所變更時，本公司不另行通知。

# Operating Instructions

## 操作說明書 PA-C25PM2 Classroom Amplifier



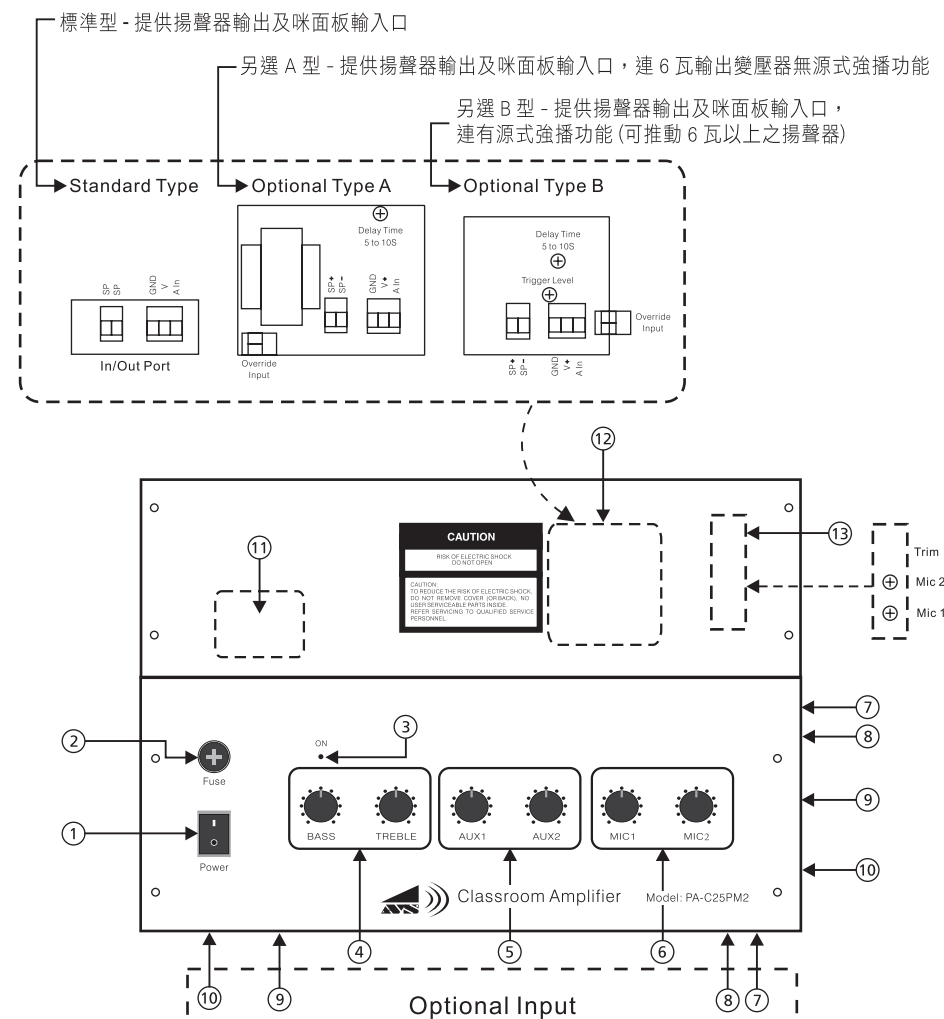
## AUDIO-VISUAL STATION

Before attempting to connect or operate this product,  
please read these instructions completely

# CONTENTS

FEATURES .....	P. 1
PRECAUTIONS .....	P. 1
MAJOR OPERATION CONTROLS AND THEIR FUNCTION ....	P. 2
SPECIFICATION .....	P. 3
特點 .....	P. 4
注意事項 .....	P. 4
主要操作控制及其功能 .....	P. 5
產品說明 .....	P. 6

## 主要操作控制及其功能



- |               |                              |
|---------------|------------------------------|
| ① 電源開啟 / 關閉按鈕 | ⑦ ⑧ 輔助輸入 (2組)                |
| ② 保險絲管 (2A)   | ⑨ ⑩ 咪高風輸入 (2組)               |
| ③ 電源指示 (開啟)   | ⑪ 電源輸入接口 (面板內藏)              |
| ④ 音質控制        | ⑫ 內置線路板供揚聲器輸出，咪高風面板輸入及強播訊號輸入 |
| ⑤ 輔助輸入音量控制    | ⑬ 咪高風輸入增益微調                  |
| ⑥ 咪高風輸入音量控制   |                              |

## 特點

- 兩路咪高風及三路輔助輸入
- 外接專用咪高風面板 (**MA-1R**) 輸入
- 備有高音及低音控制
- 25 瓦 8 歐姆有效值音頻輸出
- 可配合動圈或電容咪輸入
- 可根據安裝需要更改輸入插頭位置 ( 機箱旁邊或底部 )
- 獨立兩路咪增益微調
- 自動觸發中央廣播強播系統 ( 另選 )
- 強播系統可調整 5-10 秒延時方式

## 注意事項

- 在操作過程中，如果發生一些不正常現象，例如聲音斷續等，應關閉電源開關。
- 如有類似鋼針、髮夾及硬幣等金屬物落入裝置的內部，其可能造成裝置故障，在這種情況下，應關閉電源開關取下電源線。
- 連接揚聲器時，應拔下電源線。
- 連接揚聲器應使用指定的電纜。
- 請勿拆卸本機裝置，為免觸電，請勿拆卸螺絲或機蓋。裝置內沒有用戶可自行維修的部件，所有有關維修事宜，均應由有資格的專業維修人員或系統安裝人員來維修。
- 本裝置是不防水的，如果裝置因潮濕而沾水，請切斷電源，取下電源線並小心地用乾棉布擦拭。
- 清潔本機時，請用乾棉布擦拭。如有必要時，可用已濕的棉布或沾有肥皂的棉布擦拭。請勿使用石油精、酒精、稀釋劑或其他化學試劑清洗本機。
- 不要阻塞通風散熱槽孔，因長時間的蓄熱會造成本裝置故障。

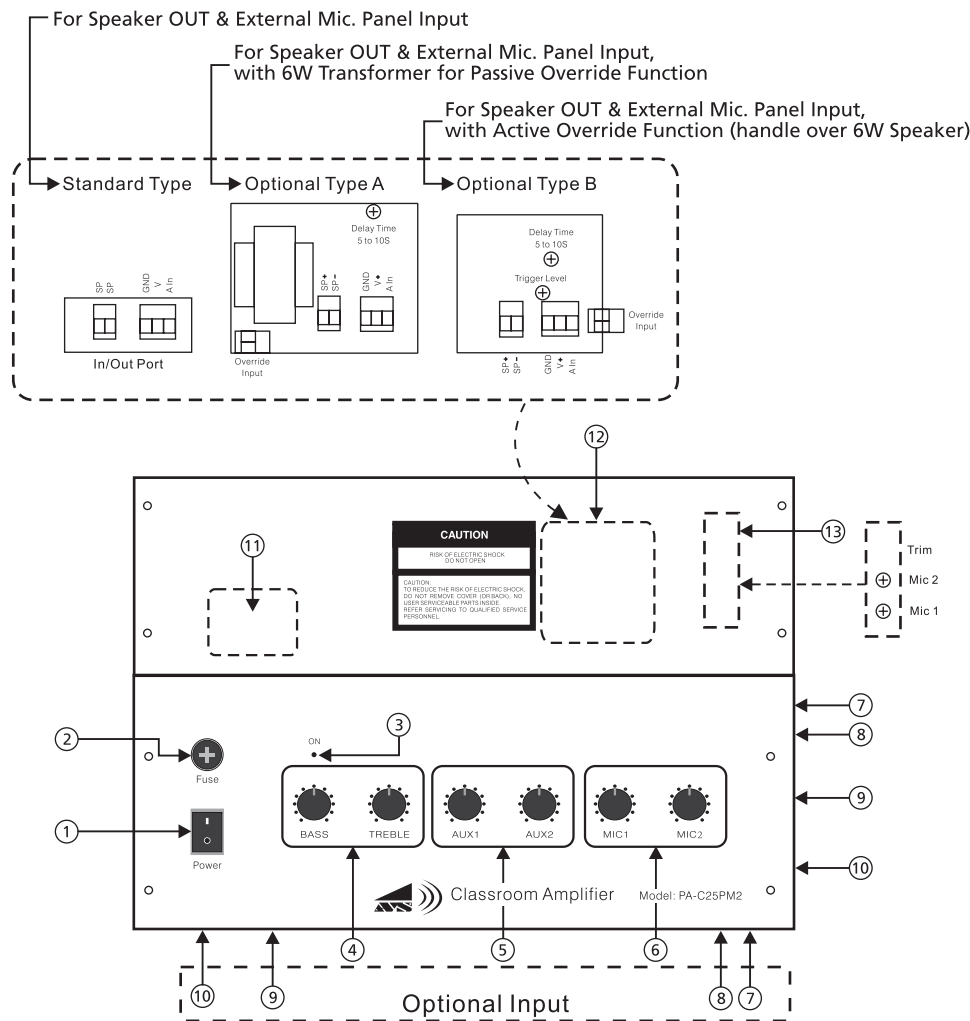
## FEATURES

- 2 microphone & 3 AUX input
- External microphone panel (**MA-1R**) input
- Treble & Bass tone control
- RMS 25W 8 Ohms mono audio power output
- Acceptable for Dynamic/Condenser Microphone
- Flexible input panel location (Side & Bottom)
- Individual Trim control for 2 microphone input
- Auto override function for central broadcasting (Optional)
- 5-10 second delay for override function

## PRECAUTIONS

- If something wrong, such as intermittent sound, happens during operation, turn off the power switch at once.
- If small metal objects such as needles, hairpins and coins drop into the inside of the equipment, they may cause troubles. In this case, turn off the power switch and unplug the Power Cord at once.
- Be sure to unplug the Power Cord when connecting the speaker.
- Be sure to use the specified cord for the speaker connection.
- Do not attempt to disassemble the unit. To prevent electric shock, do not remove the screws or cover. There are no user-serviceable parts inside. Refer to the qualified service personnel or system installers.
- This equipment is not waterproofed. If this unit becomes wet, turn the power off, unplug the Power Cord and wipe carefully with the dry cloth.
- For cleaning the body case, wipe with dry cloth. If necessary, use wet cloth or soap water damped cloth. Do not use such chemicals as benzine, alcohol, thinner and so forth.
- Do not block the Ventilation slots. It may cause the permanent damage for the heating.

MAJOR OPERATING CONTROLSAND THEIR FUNCTIONS



- ① Power On / Off Switch
- ② Fuse (2A)
- ③ Power Indicator (On)
- ④ Tone Control
- ⑤ AUX Volume Control
- ⑥ Mic. Volume Control
- ⑦ ⑧ AUX Input (2 Sets)
- ⑨ ⑩ Mic. Input (2 Sets)
- ⑪ AC IN Terminal (Panel Inside)
- ⑫ Circuit Break for speaker OUT, AUX 3 Input, Override Signal Input
- ⑬ Trim Level for 2 Microphone Input

SPECIFICATIONS

PA-C25PM2

Power Source	AC 220V / 50Hz
Power Consumption	35W
Rated Output Power	25W 8 Ohms
Frequency Response	20 - 20,000Hz $\pm$ 3dB
Distortion	Less than 0.2% (Rated Output Power at 1kHz)
Tone Control	$\pm$ 8dB at 100Hz, 10,000Hz
Input Circuit	Mic 1 & 2 Aux 1 & 2 External Input
Speaker Output	4 - 8 Ohms
Dimensions	265 (W) x 185 (H) x 70 (D) mm
Weight	Approx. 2.6kg

Weight and dimensions indicated above are approximately.  
Specifications are subject to change without notice.