



# 60W Wall Mount Mixing Amplifier

PA-C60PB and PA-C60PB-USB are innovative products. The wall-mounted design of the product is only 50mm thick and only one screw is required to fix and disassemble it. Connect with PC through USB port and you can realize the function of live network broadcast. The two microphone input ports also have phantom power supply, and the dual-mode input socket (Combo XLR/TRS) is convenient for different microphone cables.

Optional priority function of the microphone 1. Class D power circuit design, output power 60W, provides high impedance and low impedance speaker output.



## FEATURES:

- 60W Power Output with High/ Low Impedance
- Phantom Power for ALL Microphone Inputs
- Override Function Available ( Mic 1)
- Built-in USB Sound Card ( Model: PA-C60PB-USB )
- Phoenix Connector for Speaker Output
- Two Mic. Input and Two AUX Input with Line OUT
- Combo XLR/TRS Input Socket for Mic 1 & 2
- Slim Wall Mount Type Design
- One Screw Fixed and Release Whole Machine

## SPECIFICATIONS:

| Model No                              | PA-C60PB  | PA-C60PB-USB                               |
|---------------------------------------|---|--|
| Operation mains voltage               | 100~240 VAC +/-10% , 50Hz/60Hz  |  |
| Rated Output<br>(RMS , THD:1%)        | 60Watt<br>Output: 100V or 70V,+1/-3dB and 4Ω: 15.94Vrms ,+1/-3dB<br>Line Out @10kΩ , 1V +1/-3dB |  |
| MIC1-2 (Balance)                      | Sensitivity:5mV +1/-3dB<br>Frequency:150~18kHz +1/-3dB  | Input impedance:600Ω<br>Phantom:46~49V,5mA |
| AUX1~2 (Unbalance)                    | Sensitivity:300mV +1/-3dB<br>Frequency:110Hz~ 18kHz +1/-3dB                                     | Input impedance:10KΩ                       |
| Mute level<br>(MIC1 MUTE AUX1/2 MIC2) | <-50dB  |  |
| USB DAC (16bit/48KHz)                 | No  | Yes  |
| Size (mm )                            | 250 (W) x 280 (D) x 48(H)   |  |
| Weight                                | 2.5KG   | 3.0KG                                      |

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