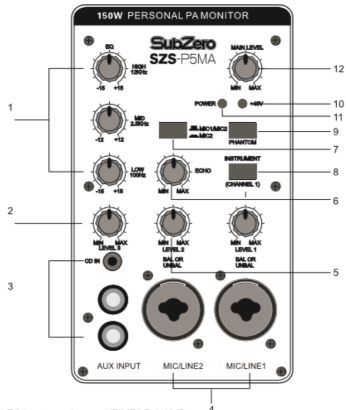




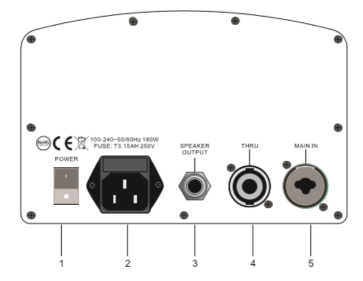
USER MANUAL

Front panel

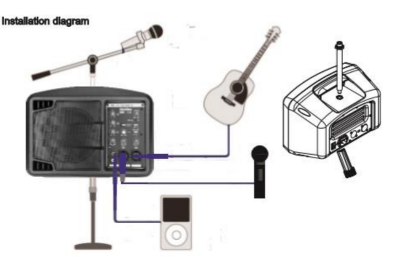


- 1.EQ:boosts or decays, HF/MF/LF ±15dB
- 2.LINE3:adjusts RCA or Mp3 input signal level.
- 3.AUX INPUT: the input connector of CD.MP3 and other line level audio sources.
- 4.MIC/LINE:(CH1/CH2)XLR bal or unbal connector: line Ivel audio source input connector.
- 5.LINE1&2:adjusts (MIC/LINE) input signal level.
- 6.ECHO:adjusts signaldelay time.
- 7.MIC1/MIC2 switch: release the switch and CH1/CH2 have delay output. Press the switch and only Ch2 has.
- 8.INSTRUMENT: press this switch to optimize MIC/LINE1 signal,but unbal signal uses 1/4inch ST connector.
- 9.PHANTOM: provides phantom power for condenser mic(+48V)
- 10.Phantom power LED
- 11.Power LED
- 12.MAIN LEVEL: adjusts the master volume.

Rear panel

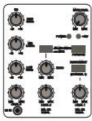


- 1.POWER:power switch to turn on/off the speaker cabinet.
- 2.Power socket: connects with power cord.
- 3.Speaker Out (only applied to 8Ω speaker)
- 4.THRU: bal cable with XLR(MALE) connector to link with the next speaker cabinet. THRU connector combines signals from MAIN LEVEL or EQ with that of MAIN In.
- 5.MAIN IN: use cable with XLR(FEMALE) or bal 1/4"TRS to connect with signal from THRU of another speaker cabinet.



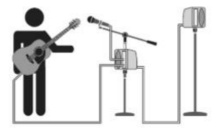
Operation instruction

- Set up one spealer cabinet as monitor speaker cabinet.
- 2 Set all dials to minimum



- 3 Securely connect all devices.
- 4 Turn on external devices.
- 5 Turn on speaker power switch. POWER LED lights up.





- 6 Set MAIN LEVEL knob to central position
- Play the audio source signal or speak to mic at normal level.
- 8 Adjust LEVEL knob to proper volume. If there is distortion, lower down the level.
- If it is necessary, adjust HIGH/MID/LOW EQ knob to boost or lower the frequency to get the wanted effect.
- Adjust MAIN LEVEL knob for proper volume at last.