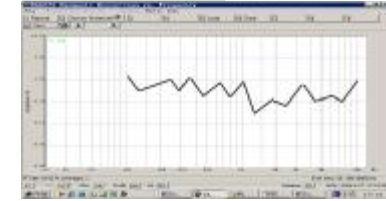
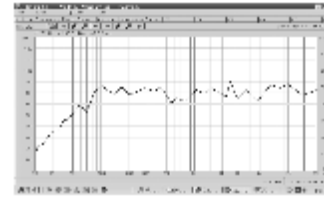




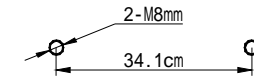
System DSP643



DIMENSIONS



FOUNDATION



OWNER'S MANUAL

Thank you for purchasing PA speaker system of **DSPPA** series. All of **DSPPA** series products have been tested strictly before shipping. **DSPPA** series PA speaker system is widely used in hotel, trade building, supermarket, school, entertainment, etc. It's the most ideal choice of you! In order to facilitate installing, modulating and running please read this manual carefully before setup.

FEATURES:

- l Appearance design of rock, used in school, park and plaza grassplot;
- l Made of high-class resin, weight 5kg, sturdy and style graceful;
- l Voltage 70/100V, rated power 20W, sensitivity $87 \pm 2\text{dB}$, Max. Sound Pressure Level $100 \pm 2\text{dB}$, Effective Freq. Range 100Hz-15.5kHz;
- l Provided with waterproof loudspeaker, long life, sounds clear and sonorousness.

INSTALLATION

1. Setup a foundation like a platform with concrete and set 2screws (8mm) stretching out 3cm in it as shown above after concrete rigidity continue;
2. Connect ~~audio broadcasting~~ ^{Power Line Voltage} wire to the speaker terminals according to the table below;

| | | |
|-------------|-----|--------------|
| | 70V | 100V |
| Red---Blue | 10W | 20W |
| Red---White | 20W | 40W (Notice) |

Notice: While broadcasting wire is quite long and with high impedance only.

3. Fix the speaker system with 2nuts on screws of the foundation;
4. Finally, examine whether it is steady.