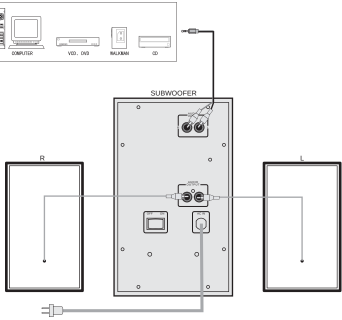
microlab



*Please note the correct placement of speaker is shown in the above picture

Inside Package: Subwoofer Speaker

1 pc

Satellite Speakers 1 pair Audio Cable(3.5mm-2RCA)

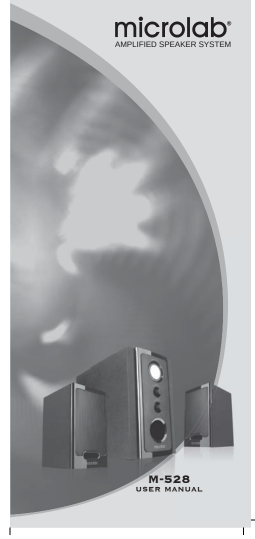
1 pc 1 pc

User Manual

Connection(as diagram)

- Connect the speaker cables to the "Audio output" L/R jacks on the back of the subwoofer, then put the left channel satellite speaker on the left and the right satellite speaker on the right.
- 2. Connect the 2RCA end of the audio cable to the " Audio Input " L/R
- jacks on the back of the subwoofer, and connect the 3.5mm end of the audio cable to the appropriate audio output jack of sound card or any other stereo audio source.
- 3. Remarks: the jacks and plugs are color-coded. Be sure to attach each color-coded plug to a matching color coded jack.
- 4. Make sure all the cables are connected correctly, then connect the power
- cord to the AC outlet.

 * Statement indicating that the socket-outlet shall be installed near the equipment and shall be easily accessible.
- * The highest environmental temperature suitable for this product is 40°C.



180-M528-97-0001-08 2008-06-19出

microlab

- * 2.1 System: with built-in amplifier and perfect match of subwoofer and satellites design, the system reflects the purity of sound and creates powerful sound effect.
- * 4"Subwoofer: enhanced subwoofer with acoustic air flow technics. Mass dynamic boost, low distortion, high quality acoustic effect.
- * Works perfectly with sound cards, portable audio players, laptop computers and 2.1 channel audio source.

Usage:

- 1. Turn the VOLUME, TREBLE and WOOFER control anticlockwise to
- 2. Play a music by adjusting the VOLUME, TREBLE and WOOFER control to your desired level.

Specification

*Amplifier specification:

220V-240V~ 50Hz 55mA Power Output 2.5Wx2+4W RMS Frequency Response Subwoofer 30Hz~200Hz Treble 160Hz~70kHz

Sensitivity input Harmonic Distortion < 0.5% (1W) S/N >65dB Separation >35dB

*Speaker: Subwoofer 4" Treble 2.5"x 2 WxHxD *Product size:

Subwoofer 140x230x268mm Satellites 94x160x106mm

- 1.Don't put the system in high temperature or humid environment, keep it away from water and strong shock.
- 2.Don't open the cabinet to avoid electric shock or other accident. In case of damage, please ask for professional help.
- 3.In case fragment or liquid has fallen into the cabinet, please cut off the power and ask for professional help.
- 4. When using high output signal, don't turn the volume to maximum to avoid distortion or damage.
- 5.If this system will not be in use for a long time, please disconnect it.

