Manual Edition 1.0 , Oct. 2010 IB-200-P3080M-00	Edifier
	P3080M
www.edifier-international.com ©2010 Edifier International Limited. All rights reserved. Printed in China NOTICE: For the need of technical improvement and system upgrade,information contained herein may be subject to change from time to time without prior notice. Products of Edifier will be customized for different applications. Pictures and illustrations shown on this manual may be slightly different from actual product. If any difference is found, the actual product prevails.	User Manual

Important Safety Instruction Unpack The Box Thank you for purchasing this Edifier product. For generations, Edifier tries to provide powered speaker products to satisfy the need of our end customers, even the most demanding ones. This product can add to your home entertainment, personal computer, and mini home theater great sound performance. Please read this manual carefully to obtain the best of this system. •1×Subwoofer CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN •2×Satellite speaker (with cable) A •3.5mm~3.5mm stereo audio connecting cable The lightning flash with arrowhead inside the triangle, is intended to alert the user to the presence of un-insulated dangerous voltage within the product's enclosure that may be of a sufficient magnitude to constitute a risk of electric shock to persons. •1×User manual SAFETY INSTRUCTIONS Please read all the instructions herein. Please heed all safety warnings. Please retain this manual safely for future reference. Please install in accordance with the manufacturer's instructions. Please adjust the volume control to a comfortable level to avoid damaging your hearing and the system. Do not expose this apparatus to rain or moisture. • Do not use the speakers near water, and do not immerse them in any liquid or pour any liquid on them. • Do not defeat the safety purpose of the polarized plug. A polarized plug has two blades with one wider than the other • For added protection during lightning storms, unplug the speakers from the electrical outlet and turn off the computer. • Unplug this apparatus when unused for long periods of time.

• Place the speakers away from all heat sources, such as heaters, stoves, and direct sunlight.

- Do not block the openings in the speaker cabinets. Never push objects into speaker vents or slots. risk of fire or electric shock hazards, and provide sufficient space around the speakers for proper ventilation.
- Place the speakers in a stable location so that it will not fall causing damage to the speakers or bodily harm.
- . Unplug the speakers from the computer and from the electrical outlet before cleaning them with a damp cloth.
- · Servicing is required when the apparatus has been damaged in any way, such as the power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped. Refer all servicing to qualified service personnel only.

• Use the plug or the coupler inlet to disconnect with mains.

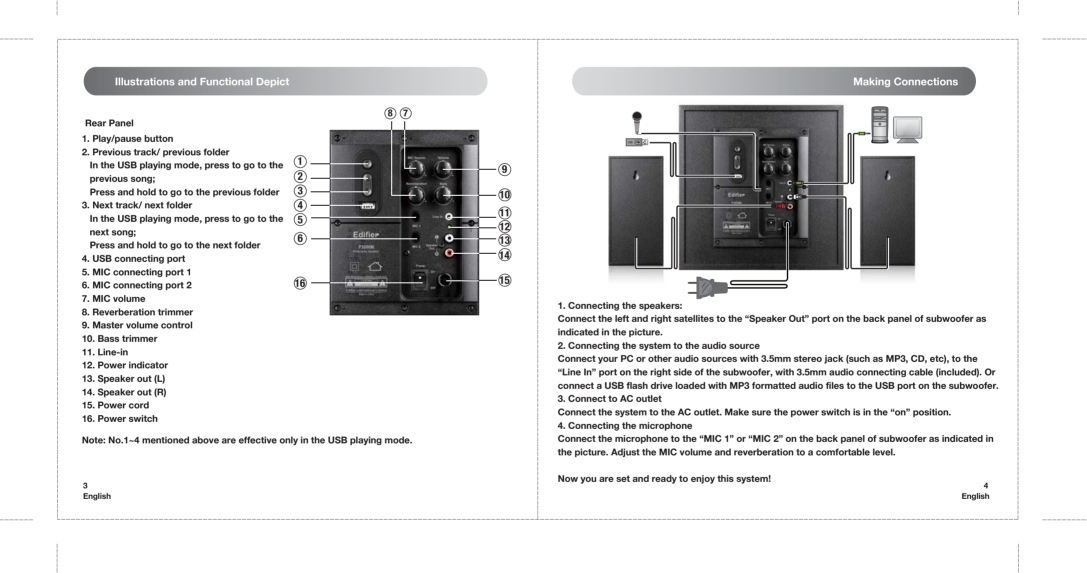
English

Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle itresponsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling. Ŕ

This equipment is a Class II or double insulated electrical appliance. It has been designed in such a way that it does not require asafety connection to electrical earth.



English



Specifications			
er output:	B/I · BMS 10W x 2 (THD+N= 10% fo=1kHz)		Not all spea

Troubleshooting

Not all speakers function: Please first check if the speaker wires are connected securely; then check if the Line-in

R/L: RMS 10W x 2 (THD+N= 10%, fo=1kHz) SW: RMS 16W (THD+N= 10%,

Power output:

i ower output	SW: RMS 16W (THD+N= 10%, fo=80Hz)	Please first check if the speaker wires are connected securely; then check if the Line-in connectors are reversed:
Signal to noise ratio:	≥90dBA	check also if the audio source is at fault.
Distortion: Input sensitivity: Input type: Adjustment:	≤0.5% Satellite: 500 mV ± 50 mV Subwoofer: 100 mV ± 20 mV 3.5mm stereo, USB, MIC connecting port Master volume control, bass adjustment knob on the subwoofer	 One satellite speaker does not function when playing CD from computer: This kind of phenomena is prone to happen on new computer systems that one satellite does not function when playing CD, but system works fine when playing WAV formatted files. This is mainly due to the fault connection of CD-ROM and sound card, that one channel of signal is shorted to the ground. Please refer to the manual of CD-ROM and sound card to adjust the wire connection.
Bass unit: Mid-range unit: Tweeter unit: Dimension:	6.5 inch (166mm), magnetically shielded, 4 ohm 3 inch (78mm), magnetically shielded, 4 ohm ¾ inch silk dome tweeter, magnetically shielded, 4 ohm Subwoofer: 246(W) x 252 (H) x 282(D) mm Satellite: 90(W) x 181(H) x 137(D) mm	 System does not work at all: 1. Please check if power is connected, and if the wall outlet is switched on. 2. Please check if the amplifier is still in STBY mode 3. Please check if the master volume is turned to minimum 4. Please check if the audio input cable is connected correctly 5. Please check if there is signal from audio source
Net weight: Gross weight:	Approx.7.9kg Approx.8.6kg	 Noise coming from speakers: Amplifier circuitry of this product generates little noise, while the background noise of some VCD/DVD player or computer sound card are too high. Please keep the system in active mode and remove the audio source, if no sound can be heard at 1 meter away from the system, then there is no problem with this product. Magnetic interference: This system is complete magnetically shielded, and can be placed near TV or monitor. But since magnet of the subwoofer driver is large, some magnetism leakage is inevitable when the system is too close to the monitor, and it is recommended to keep a 1 meter distance between the speaker system and monitor or TV set. If you have any further questions or concerns regarding Edifier Products Please visit our website at: www.edifier.com, or email Edifier Support for further assistance at: main@edifier.com, If you prefer, you may contact us by phone, Toll Free: 1-877-EDIFIER (334-3437).
5 English		6 English