

MANUAL MANUAL CAUTION: SPECIFICATIONS: No user serviceable parts inside. Please return to the agents or AMP a similar qualified service center for repair. Power Output ----------1500Watt (P.M.P.O) SAFETY INSTRUCTIONS 1.Before using, please carefully read the user manual. Retain for future reference. OTHER ITEMS: 2.All WARNINGS on the speaker and in the user manual should be adhered to. Electricity supply-----AC 120V-240V/ 60Hz-50 Hz 3.Do not use the speaker near water. 4.For Ventilation Purposes: **PACKING LIST:** ~Do Not block any of the ventilation openings. ~Do Not install near any heat sources or fire. ~Do Not install in an airtight location. Audio cable-----1 piece 5. Keep the cord and plugs in good order. 6. The speaker may be wiped down with a damp cloth once the unit has been switched off and the plug removed. $7. Unplug \ the \ speaker \ during \ lightning \ storms \ or \ when \ not \ in$ use for long periods of time. 8. Keep foreign objects and liquid from entering the unit to avoid a short circuit, fire and electrical accidents. 9.Keep the speaker in a dry location. 10.Refer all servicing to the agent or a similar qualified service center for repai

2

MANUAL MANUAL MANUAL FCC STATEMENT: FUNCTION OF CONTROL PANEL Simple Troubleshooting: Try the troubleshooting steps below if you are having problems while using your speaker. If problems still exist, please look for a qualified technician or contact This device complies with Part 15 of the FCC Rules. Operation is subject to the following 15our company. To prevent electric shock or expand the 14--two conditions: scope of the malfunction, do not repair by yourself. (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may 9---Possible Problem(s) Solution Symptom cause undesired operation. No function 1. Plug is not well connected Insert the plug into light & no sound electrical outlet Warning: Changes or modifications not expressly approved by the party responsible for 7---2.Speaker power button is not turned Turn on the button compliance could void the user's authority to operate the equipment. Function light 1. Cable is misconnected Turn off the power, check 6---on but no sound the input jack to ensure NOTE: This equipment has been tested and found to comply with the limits for a Class B - - - -3 5- - proper audio signal is connected to relevant input digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide jack reasonable protection against harmful interference in a residential installation. This 2.Speaker is not connected or it is Power off, then check and confirm the misconnected equipment generates uses and can radiate radio frequency energy and, if not installed connection again and used in accordance with the instructions, may cause harmful interference to radio 3.Audio signal is not transmitted to Check all speakers to see if speaker there is an audio signal communications. However, there is no guarantee that interference will not occur in a output particular installation. If this equipment does cause harmful interference to radio or If the problem exists after checking related procedures above, please refer to the appointed service agent or professional technician to fix it. Do not attempt to open the television reception, which can be determined by turning the equipment off and on, the cover, otherwise we assume no responsibility. user is encouraged to try to correct the interference by one or more of the following measures: **Function of Control Panel** Reorient or relocate the receiving antenna. 1. Working status display window 2. Mic input jack Increase the separation between the equipment and receiver. 3. Charge indicator light Connect the equipment into an outlet on a circuit different from that to which the 4. Electricity supply DC9V/1.5A 5. Mic volume adjustment receiver is connected. 6. Mic echo adjustment Consult the dealer or an experienced radio/TV technician for help. 7. DVD/CD/MP3 input 8. USB/TF card connector 9. EQ mode 10. MP3 next song/FM next frequency / Volume + 11. Light power ON/OFF. RF warning statement: 12. MP3 pause or play / FM Auto scan frequency 13. MP3 last song/ FM last frequency / Volume -The device has been evaluated to meet general RF exposure requirement. The device 14. AUX/USB/ TF/ FM/ BT selected 15. Power ON/OFF, Volume adjustment can be used in portable exposure condition without restriction. 5

1