

Qmedia

Speaker System



Operation Manual

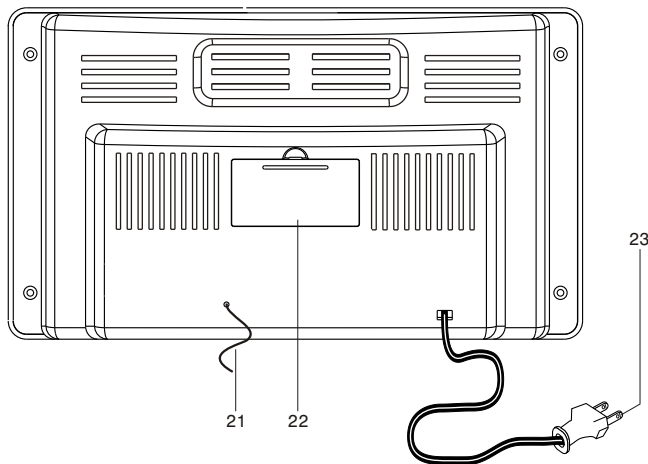
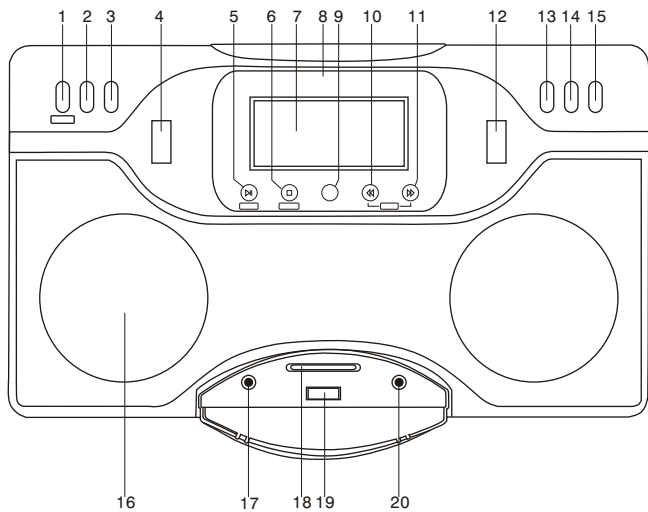
QMS100
QMS100B

SONIQ

Web: www.soniqav.com

Customer Hotline: 1300 765 663

SONIQ



- | | |
|-------------------------------------|--|
| 1. POWER/AL.RESET button | 12. TUNING JOG CONTROL/REPEAT /PROGRAM/RANDOM button |
| 2. SLEEP button | 13. TRANSFER button |
| 3. DISP button | 14. AI1 ON/OFF button |
| 4. VOLUME JOG CONTROL/EQ SET button | 15. AI2 ON/OFF button |
| 5. PLAY/BAND button (▶) | 16. Speaker |
| 6. STOP/MONO button (■) | 17. LINE IN |
| 7. LCD display | 18. SD/MMC CARD input |
| 8. SNOOZE/BACKLIGHT button | 19. USB input |
| 9. FUNCTION button | 20. EARPHONE JACK |
| 10. BACKWARD/SCAN DN button (◀◀) | 21. FM ANTENNA |
| 11. FORWARD/SCAN UP button (▶▶) | 22. BATTERY DOOR |
| | 23. POWER CORD |

Important Notes

- * This safety and operating instruction should be retained for future reference.
- * Avoid installing the unit in locations described below:
 - Places exposed to direct sunlight or close to heat radiating Appliances such as electric heaters.
 - On top of other stereo equipment that radiate too much heat.
 - Places blocking ventilation or dusty places.
 - Places subject to constant vibration.
- * Humid or moist places.
- * Make sure not to obstruct the ventilation openings.
- * Operate turning controls and switches as instructed in the manual.
- * Before turning on the power for the first time, make sure the batteries is properly installed.

For safety reasons, do not remove any covers or attempt to gain access to the inside of the product. Refer any servicing to qualified personnel. Do not attempt to remove any screws, or open the casing of the unit; there are no user serviceable parts inside, refer all servicing to qualified service personnel.



CAUTION
RISK OF ELECTRIC SHOCK



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER(OR BACK),NO USER SERVICEABLE PARTS INSIDE, REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

DANGEROUS VOLTAGE



Conductor dangerous voltage, that may be of sufficient magnitude to constitute a risk of electric shock to persons is present within this product's enclosure.

ATTENTION

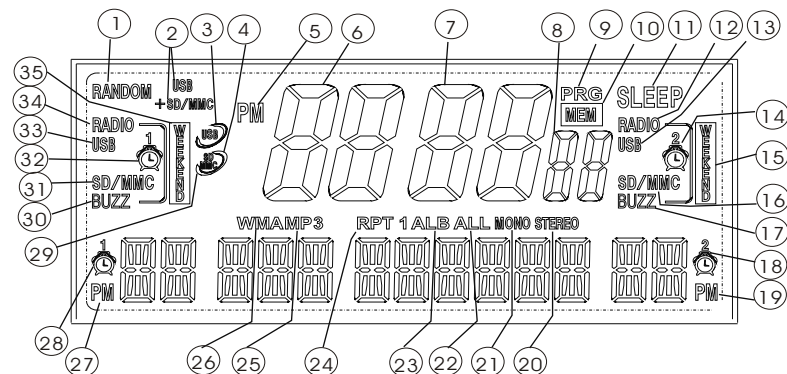


The owner's manual contains important operating and maintenance instructions, for you safety, it is necessary to refer to the manual.

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO DRIPPING OR SPLASHING.

Note: This unit will become warm used for a long period of time. This is normal and does not indicate a problem with the unit. This player includes micro-processors which may malfunction as a result of external electrical interference or noise. If the player is not working properly, disconnect the power source and them reconnect it.

- 1 : indicates when RANDOM is selected in USB or SD/MMC mode
- 2 : indicates when select Random in SD/MMC mode if USB and SD/MMC devices are both inserted
- 3 : indicates when playback USB
- 4 : indicates when playback SD/MMC
- 5 : indicates when the time is PM (12 hour mode)
- 6 : show clock : hour digit
- 7 : show clock : minute digit
- 8 : indicates radio memory/ program mode
- 9 : indicates USB or SD/MMC program mode
- 10 : indicates radio memory/ program mode
- 11 : indicates when sleep function is selected
- 12 : indicates when alarm2 is set to radio mode
- 13 : illuminates when alarm2 is set to USB mode
- 14 : illuminates when alarm2 is on
- 15 : illuminates when alarm2 is set to weekend mode
- 16 : illuminates when alarm2 is set to SD/MMC mode
- 17 : illuminates when alarm2 is set to buzzer mode
- 18 : illuminates when alarm2 is on
- 19 : indicates when alarm2 time is PM (12 hour mode)
- 20 : indicates FM stereo mode (station is received in stereo)
- 21 : indicates FM mono mode
- 22 : indicates when select repeat all in USB or SD/MMC mode
- 23 : indicates when select repeat a album in USB or SD/MMC mode
- 24 : indicates when select repeat one in USB or SD/MMC mode
- 25 : indicates when playback MP3 format song
- 26 : indicates when playback WMA format song
- 27 : indicates when alarm1 time is PM (12 hour mode)
- 28 : illuminates when alarm1 is on
- 29 : indicates when playback SD/MMC
- 30 : illuminates when alarm1 is set to buzzer mode
- 31 : illuminates when alarm1 is set to SD/MMC mode
- 32 : illuminates when alarm1 is on
- 33 : illuminates when alarm1 is set to USB mode
- 34 : indicates when alarm1 is set to radio mode
- 35 : illuminates when alarm1 is set to weekend on mode



POWER CORD CONNECTION

Before using, connect the AC Power plug to the AC socket, then turn on the power switch of the unit.

OPERATING THE UNIT

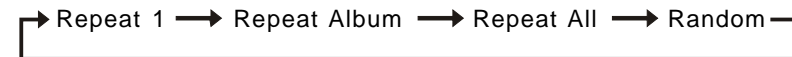
When you plug the unit into the AC socket firstly, the unit will be in standby mode, the LCD will show the time and day. In standby mode press snooze/backlight key to turn the backlight on/off.

When the unit have no power but the back up battery(AA X 2), the system will keep running but LCD show nothing. You can press the POWER button to switch the unit ON and OFF. Pull the AC plug out of the AC socket if you want to switch off the unit completely.



MP3/WMA music file playback

- Press the [FUNC] key to select USB or SD/MMC mode. USB or SD/MMC icon will be indicated individually.
- Press ►► key to start music playback after read out the TOC. The LCD will show the file format (Mp3 or WMA), album number, track and playing time. Press the key again to pause playback and the track will flash until release pause function.
- Press ■ key to stop music playback and the LCD will show total album and tracks.
- Press ►►► key to up skip track select, press and hold the key to fast forward search.
- Press ◀◀ key to down skip track select, press and hold the key to fast backward search.
- Roll [Tuning bar/Program button] to select desired track.
- Press [Tuning bar/Repeat button] to select following play mode during playback: (LCD will show in sequence as below)



Remarks: In SD/MMC mode, the mix Random (USB+SD/MMC) will be occurred if both device are inserted and the LCD will show (USB+SD/MMC) icon.

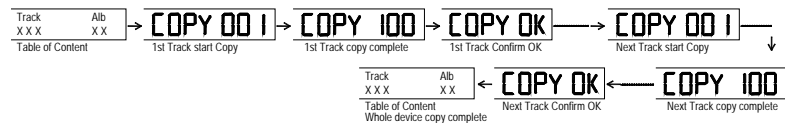
- In stop mode, press [Tuning bar/Program button] to enter Program mode (up to 32 tracks can be programmed), press ◀◀ & ►► or roll the [Tuning bar/Program button] to select track and press the bar to confirm. When Program is complete, press ►►► for program play.
- Remarks: Mix Programming can be selected if SD/MMC and USB devices are both inserted. User can press [Func] key to select either USB or SD/MMC mode during programming.

Music file transfer between SD/MMC and USB device

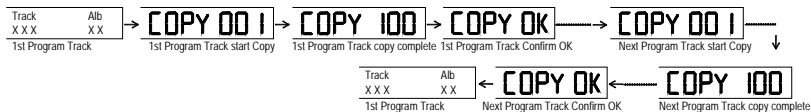
- In SD/MMC or USB mode, press [TRANSFER] key to achieve file transfer
- Copy the current track
Press [TRANSFER] key while the track is played, and LCD will indicate as the following sequence:



- Copy all files of a device
Press [TRANSFER] key in stop mode, and LCD will indicate as the following sequence:



- Copy the track programmed
Press [TRANSFER] key in program play mode, and LCD will indicate as the following sequence:



- When the target device is full, the copy function will stop automatically and the LCD will display "device full".

Radio Functions:

- Press [FUNC] key to select radio mode and the LCD will display the band & frequency.
- Press ►| key to select AM or FM.
- Press and hold ►► key to have upward auto tuning.
- Press and hold ◀◀ key to have downward auto tuning.
- Roll [Tuning bar/Program button] to select desired station.
- Press [Tuning bar/Program button] to enter program mode.
Press ►► & ◀◀ key to select desired station. Press [Tuning bar/Program button] to confirm and exit program mode
- Press ►► & ◀◀ to recall the preset station (Total preset station, FM/20 and AM/10)
- Press ■ key to switch to mono mode when the stereo reception is not stable

AUX Function :

Press [FUNC] key repeatedly to select **AUX** mode, LCD will show :**AUX ON**, sound will come out if external audio device is plugged into the unit.

Volume and Equalizer Control

- Roll the [Volume bar/EQ set button] up and down to achieve higher or lower volume level and the LCD will display the current volume level, When the level decrease to 0, the LCD will show : VOL MIN. If the level increase to 40 , the LCD will show : VOL MAX.
- Press the [Volume bar/EQ set button] repeatedly to select 6 preset EQ, the LCD display EQs in sequence as below



Clock and Alarm Functions :



Clock and Day setting :

- In standby mode, you are able to set the clock.
- Press the [Tuning bar/Program button] to enter clock setting mode
- When hour digit flash, press ►► & ◀◀ key for hour adjustment
- Press the [Tuning bar/Program button] and minute digit flash, press ►► & ◀◀ key for minute adjustment.
- Press [Tuning bar/Program button] and day digit flash, press ►► & ◀◀ key to change the day.
- Press [Tuning bar/Program button] again to complete clock and day setting and it will exit to standby mode.

In standby mode, you are able to set the alarm too.

- Press and hold AL1 ON/OFF key to enter alarm1 setting mode
 - When alarm1 hour digit flash, press ►► & ◀◀ key for alarm1 hour adjustment.
 - Press the key again, the minute digit flash, press ►► & ◀◀ key for alarm1 minute adjustment.
 - Press the key again, the weekend icon flash, press ◀◀ key to disable weekend sleeper function, press ►► key to enable weekend sleeper function. If weekend is enabled, the icon will be indicated and the alarm will turn off during weekend automatically (SAT and SUN).
 - When the radio icon flash, Press ►► & ◀◀ key to select wake up mode. For example : radio, buzzer, USB or SD/MMC.
 - When radio is selected , the icon will be indicated . And the first station that played is the station you last listened to. The volume level defaults to level (20) when the alarm sound.
 - When buzzer is selected, the icon will be indicated. The "BB" sound can be heard when the alarm sound. The "BB" sound can not controlled by volume controls.
 - When USB or SD/MMC is selected, the icon will be indicated, the location of day will appear 3 digit for track selection (maximum 599 tracks), press ►► & ◀◀ key to select desired track . The selected track will be playback and the volume defaults to level (20) when the alarm sound.
- (Note:1: When the selected track is out of USB/SD then it will playback from the first track.
2: When you forget to insert the USB or SD/MMC, the USB or SD/MMC wake up mode will change to Buzzer mode automatically when the alarm arrives .
3: When the unit is working, the USB or SD/MMC wake up mode will change to Buzzer mode automatically when the alarm time arrive.

Alarm Enable and Disable

- Press the AL1 key to enable (with alarm icon  is shown)
- Press the AL1 key to disable (without alarm icon  is shown)
- When alarm is arrived:
 - (i) Press [SNOOZE] key to stop alarm temporarily, alarm will turn on 9 minutes later.
 - (ii) Press [AL.Reset or FUNC] key to turn off the alarm.

Remarks :

If [SNOOZE] key or [AL.Reset or FUNC] key is not pressed, the unit will turn off automatically after 60 minutes.

Alarm2 settings are the same as Alarm1, but the “BB” sound is different from Alarm1 in order to recognise them.

Sleep Function

During radio, USB, SD/MMC, Auxmode, press sleep key to enable sleep timer and the LCD will show the icon, Press and hold the key to select sleep timer:

90 → 80 → 70 → 10 → 9 → 8 1

Setting check :

During radio, USB, SD/MMC, Auxmode, press [DISP] key repeatedly to check the clock/day, AL1/AL2 time, sleep timer settings.

SPECIFICATIONS:

Unit Power Source: AC 240V ~ 50Hz

Receiving Bands: AM/FM

Radio Frequency Range: AM 522 ~ 1629Khz

FM 87.5 ~ 108 Mhz

Output Power: 1.5W (RMS) x 2

Dimensions: 260x150x98mm (WxHxD)