VELOUR®

WIRELESS DOCKING MUSIC SYSTEM YW-009



USER'S MANUAL

IMPORTANT SAFETY INSTRUCTIONS

These instructions handy for future reference. Take special note of all warnings listed in these instructions and on the unit.

1. The unit should not be used near water. 2. the unit should be situated so that its location or position does not interfere

normally.

- with its proper ventilation.
- The unit should be situated away from heat sources.
- 4. The unit should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.
- 5. This unit should be serviced by qualified service personnel when The power supply cord or plug has been damaged.
- * Objects have fallen into or liquid has been spilled into the enclosure.
- The unit has been exposed to rain.
- * The unit has been dropped or the enclosure damaged
- * The unit exhibits a marked change in performance or does not operate
- Do not use attachments not recommended by the product manufacturer. Service methods not covered in the operating instructions should be referred
- to qualified service personnel.
- 8. Attachments
- Do not use attachments not recommended by the product manufacturer, 9. Lightning and Power Surge Protection
- Unplug the unit from the wall outlet and disconnect the periods of time. This will prevent damage to the product due to lightning and power-line surges.
- Do not overload wall outlets extension cords, or integral convenience
- receptacles as this can result in a risk of fire of electric shock. 11. Damage Requiring Service
- This unit should be serviced by qualified service personnel when: A. The power supply cord or plug has been damaged.
 B. Objects have fallen into or liquid has been spilled into the enclosure.
- C. The unit has been exposed to rain.
- D. The unit has been dropped or the enclosure damaged.
- E. The unit exhibits a marked change in performance or does not operate
 - 12. PM status 13. ALM1 status
- The user should not attempt to service the unit beyond those methods 14. ALM 2 status
- described in the user's operating instructions. 15. SLP status Service methods not covered in the operating instructions should be referred 16, iPod/iPhone status
- to qualified service personnel.

Thank you for purchasing the WIRELESS DOCKING MUSIC SYSTEM. This model incorporates following features:

- iPhone / iPod incorporated lightning connector models Player/Re-charger.
- FM radio receiver with 20 FM radio preset station
- USB playback Audio MP3 / WMA format songs.
- Dual Alarm timer function.
- Alarm wake up to Buzzer, FM Radio, iPod and USB with Snooze function,
- LED display with Bright / Dim control / Off.
- Audio line-in (AUX IN) for connecting other digital audio player.
- With preset equalizer and Treble / Bass setting.
- Built-in 2 High Fidelity Speakers.
- Remote controlled operation.

INSTALLATION

For Clock and Radio memory battery back-up on main unit

The battery compartment located at bottom of the unit-

- (1) Open the battery compartment lid. (2) Follow the polarity diagram shown inside the compartment and install 2 x
- AAA (UM-4) type batteries (not included).
- (3) Close the battery compartment lid.

For remote control

- The battery compartment located at bottom of the remote.
- (1) For the first time use of the unit, where a CR2025 Lithium type battery included, you just remove the insulate tab.
- (2) For installing fresh battery, replace the old CR2025 battery and install a battery compartment.

AC-DC Adaptor Connection

The unit can be powered by an external AC-DC Adaptor, required the output DC 8V 3000mA (included)

- (1) Firmly and securely plug the adaptor's AC plug into AC main outlet.
- (2) Connect the adaptor's DC output plug to the DC-in jack of the unit.

- Batteries shall not be exposed to excessive heat such as sunshine, fire or the - Be sure that the batteries are installed correctly. Wrong polarity may damage

DESCRIPTION OF PARTS

- Do not dispose of batteries in fire, battery may explode or leak

1. Door - Open a door to connect iPhone / iPod.

skip tracks forward / backward in iPod/USB mode.

7 VOL + / - button - Adjust volume level up or down

PAIR button - Pairing a mobile phone and tablet.

. Zz button - Select the time duration of the sleep timer 90/60/45...

5. \(\mathbb{O} \) / SNOOZE button - Activate the snooze function when alarm function ;

6. ◄ / ► / TUN - / TUN + button - Frequency up / down in radio mode and

8. | MEM button - iPod and USB play/pause function. Memory a channel

20. Battery compartment - install 2 X AAA batteries (UM-4) inside for backup

21, DC-in jack - For the connection of external DC power supply.

10. FUNC button - Press button to select radio/iPod/USB/AUX function.

11. ALM 1 / 2 ON/OFF button - Select alarm 1 / alarm 2 and off function.

3. (1) button - Turn the unit power on and off.

turn LED backlight DIM / ON / OFF

. Speakers

in radio mode

17. USB status

18 AUX status

22. USB socket

23. Aux-in jack

24 Reset button 25. FM antenna wire

26. Lightning connector

19. Remote sensor

DESCRIPTION OF PARTS

Adaptor 15 -

- 1. Infrared Transmitter Sends control signals to the main unit; do not block. 2. DIMMER / SNOOZE button - Activate the snooze function when alarm
- 3. STANDBY O button
- 4 iPod button 5. MODE/ST.MONO butto
- 6 RADIO hutton
- 7. EQ button 8. | / MEM button
- 9. VOL + / button
- 10. MUTE button 11 DISPLAY button
- 12. Zz SLEEP button 13. USB button 14 AUX button
- 15. + 10 button 16. CH+/FOLD ^ /
- CH-/FOLD ∨ button 17. ALARM button
- 18. **◄◄** /**▶▶** /TUN / TUN + button 19. Battery compartment

CHARGING YOUR APPLE DEVICE

2. Tap the O button to turn on the unit.

1. Tap the c button to turn on the unit.

mono indicator " .FF " display respectively.

incicator on iPod .

ΕΜ ΔΝΤΕΝΝΔ

RADIO TUNING

the radio frequency.

signal it finds

TUN + / TUN - button.

- Standby power on / off button. - Select iPhone/iPod mode

 - Select radio mode
 - Select preset EQ; enter Treble / Bass setting. - iPod and USB play/pause function. Memory a
 - Adjust volume level up or down.
 - Volume mute on/off.
 - Select the time duration of the sleep timer.

 - Select ALIX mode

PLAYING AND CHARGING APPLE PRODUCT

Even when the YW-009 is in standby mode, once your iPhone/iPod is docked

onto the Lightning Connector, the charging will start automatically.

1. Dock your iPhone/iPod onto the lightning connector located on the

3. Tap the FUNC, button to select iPod mode. The display will show

Note: The volume level cannot be adjusted using the volume

control on your iPhone/iPod after being docked

or fast-forwarding / fast-rewinding during playback.

5. Adjust the sound level by pressing the VOL + / - button

Note: 1.) Please be careful when docking the iPhone/iPod onto the

8-pin lightning connector located on the iPhone/iPod or

Tap the ►II / MEM button to play, pause or resume iPhone/iPod playback.

Tap the | / | / TUN - / TUN + button to skip tracks forward / backward

RADIO OPERATION

Fully unwrap and extend the FM antenna wire for the best FM radio reception.

2. Tap the FUNC. button to select FM radio mode. The LED display will show

To automatically search for stations with strong signals, press and hold the

radio Stereo or Mono receiving mode, where the stereo indicator "all " and

to scan then release the button. The tuner will stop on the first strong

You may tap the MODE/ST MONO button on remote control to select FM

/ TUN + / TUN- button until the frequency digits on display begins

3. To manually tune to a desired station, repeatedly tap the | |

2.) If unit is power on and in other function mode, it will switch

to iPod mode automatically when iPhone/iPod is docked.

LISTENING TO MUSIC ON YOUR APPLE DEVICE

- - Select preset station channel in radio mode and select a folder in USB mode.

tracks forward / backward in iPod and USB mode.



- function; turn LED backlight DIM / ON / OFF.
 - Set clock and 12/24 hour format;
 - Select FM radio stereo/ mono receiving mode.
 - channel in radio mode.

 - Show a status of FM frequency

 - Select USB mode.
 - Select USB next 10 songs.

Select alarm 1 / alarm 2 and off function. - Frequency up / down in radio mode and skip

Repeat Playback

PRESET RADIO STATION CHANNEL

Tap the O button to turn on the unit.

Idd / DDI / TUN + / TUN- button

appears on display and blinks.

RECALLING A PRESET STATION

battery when unit is not in USB mode.

song number shows on display

USB can play MP3 or WMA music format

1. Press the O button to turn on the unit.

2. Insert the USB device into the USB connector.

8.To pause playback, press the | / MEM button.

3. Tap the FUNC, button to select USB mode.

in its place.

will appear on display.

Tap the FUNC, button to select FM radio mode.

To confirm preset location, tap the ► / MEM button.

Repeat steps 3 to 6 to store other stations.

The unit allows you to store up to 20 FM stations for easy recall at any time.

Tune to the radio station you want to store in memory by using the

Tap and hold the MI / MEM button, where the preset channel number

To select desired preset station number, press the Idd / IDM / TUN + /

You can overwrite a preset station by overwriting and storing the new frequency

In radio mode, press the 🔰 / MEM button then press the 🎮 / 🍽 / TUN + / TUN- button from the main unit or remote control. The preset channel number

LISTENING TO USB MUSIC

USB connector is 5V 500mA. It can charge an android phone or apple phone

4. The player reads the USB content and shows total number of song(s)

6. To skip to a desired song, press the <a>| IIII | IVN + / TUN + / T

5. Adjust the volume level by pressing the VOL + / - button.

9.To resume playback, press the | / MEM button again.

7. To skip 10 songs forward, press +10 button on remote control

on display then starts music playback automatically. The current playback

To repeat playback of one track, press the MODE/ST.MONO button on remote

control once. A repeat one indicator "ONE" appears on the LED. To repeat playback of the entire USB, press the MODE/ST.MONO button on remote control until the repeat "ALL" indicator appears on LED.

USB PLAY MODE

USING THE AUXILIARY INPUT (AUX-IN)

- 1. Use an audio cable (not included) with one 3.5 mm stereo plug on both ends.
- 2. Plug one end of the cable into the AUX-IN Jack on the back of the main unit and the other end into the Line-out Jack or Headphone Jack of your external audio device.
- 3. Turn on the external audio device.
- 4. Tap the O button to turn on the unit.
- To select auxiliary audio input, tap the FUNC, button. The display will show indicator on " AUX " mode.
- 6. The output volume can now be controlled using the VOL + / buttons on the Operate all other functions on the auxiliary device as usual.

ALARM OPERATION

The unit incorporated dual alarm timer, ALARM 1 and ALARM 2. You may set the two alarm time individually. It wakes you up from Beep Alarm, FM Radio,iPhone/iPod or USB When the unit is OFF (Standby mode):

Select wake up alarm source

- 1. Press and hold the ALARM1/2 ON/OFF button on main unit or the ALARM button on remote control to enter alarm source setting mode. The ALARM 1 (2) LED indicator blinks.
- 2. Tap the VOL + / button to select alarm source BEEP ("bu"), RADIO ("rad") iPhone/ iPod(IPod) or USB.

Setting the alarm time

- 3. Tap the ALARM1/2 ON/OFF button again. The ALARM 1 (2) LED indicator blinks
- Tap the ◄
 TUN + / TUN- button to set alarm hour.
- 5. Tap the VOL + / button to set alarm minute.
- 6. Tap the " ALARM 1/2 ON/OFF button again to set alarm volume level e.a (L06/L07...)

Save settings and activate alarm function 7. To save all settings and exit the setting mode, tap the ALARM1/2 ON/OFF

button or wait for a few seconds.

Enable daily alram Tap the ALARM1/2 ON/OFF button on the main unit or the ALARM button

- on remote control once to enable alarm 1 / ALARM 2 LED indicator lights steadily. 2. Tap the ALARM1/2 ON/OFF button once more to enable both alarm 1 & 2
- and both ALARM 1 & ALARM 2 LED indicators light steadily. 3. To disable all alarms, tap the ALARM1/2 ON/OFF button again and both
- To activate the daily alarm, the corresponding alarm source LED indicator (ALARM 1 / ALARM 2) should appear on the display.

ALARM 1 & ALARM 2 LED indicators will be off.

SLEEP TIMER FUNCTION

This feature allows you to fall asleep to the radio / iPod/iPhone or USB music for up to 90 Minutes. The unit shuts off automatically when the time expires.

- Tap the O button to turn the unit on. Tune to the desired radio station in radio mode or playback iPhone/iPod
- 3. To select the sleep timer to turn the unit off after 15, 30, 45, 60 or 90 minutes tap the Z^z SLEEP button repeatedly. The unit plays for the selected length of
- time then automatically turns off. To view the remaining sleep time, tap the Z^z SLEEP button once.
- 5. To turn the unit off before the sleep timer counts down to zero, press and hold the O button on main unit or tap the O on remote control at any time.

If you are falling asleen to music from an external device connected to the AUX input, the sleep timer will shut off the power to this system but it will not turn off the external device

SETTING THE CLOCK

SETTINGS

When the unit is OFF (Standby mode):

- Set 12/24 Hour format

 1.Tap the MODE/ST.MONO button on remote control entering 12/24 hour
- format setting mode. 2 Tap the VOLUME + / - on remote control to select 12 or 24 hour display format.
- 3. Tap the MODE/ST.MONO button on remote control again and the clock digits
- 5. Tap the VOLUME + / button on remote control to set minute.
- Exit setting mode
 6. To save all settings, tap the MODE/ST.MONO button on remote control or wait

for a few seconds to exit the setting iPhone synchronize

User also dock your iPhone to synchronize a clock automatically. The time is PRESET EQ SETTINGS

The unit is designed for you to select the preset EQ and Treble / Bass settings. When the unit is powered on (in iPod/USB/Aux-In or Radio mode), you can select 4 preset EQ or setting Treble / Bass as following steps.

TO SELECT PRESET FO

display few seconds.

same as your iPhone.

- 1. Press the EQ button on remote contro entering preset EQ mode.
- 2. Each press of the EQ button will scroll
- through following selection. 3. The selected preset EQ indicator will
- TIME E: 1 JAZZ CLASSIC ROCK

Meaning

PRESET TREBLE / BASS SETTINGS

TO SET TREBLE / BASS

- 1. Press and hold the EQ button on remote control to enter Treble setting mode. The display shows the indicator "t" and the treble level digit.
- Tap the | / | / TUN + / TUN- button to adjust to the desired Treble level. Tap the EQ button again entering Bass setting mode.
- Tap the | / TUN + / TUN- button to adjust to the desired Bass level. Tap the EQ button to exit Bass / Treble setting mode.

RESETTING THE UNIT

If the unit experiences a power surge or electric shock, it is possible that the internal micro-controller may lock up and the unit will not respond to any

commands from the panel controls. 1. In this event, unplug and then reconnect the AC power plug into the wall outlet. 2. Use a straightened paper clip, toothpick or similar objects to press the RESET button located at the rear of the main unit. The reset operation clears the

system memory and all of your previous settings will be erased.

Warning: Do not use sharp, pointed object to press the Reset Button. It can damage the switch inside the unit.

SPECIFICATIONS

POWER REQUIREMENT

Main Unit

AC-DC adaptor Input: AC 100V~ 240V Output: DC 8V 3000mA → • → 2 x AAA batteries (UM-4)





Add my WeChat, sweep the above QR code

Clock / Memory back-up battery

Remote Control



music in iPod mode.

Warning Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.