VERTICAL CD/MP3 MUSIC TOWER WITH MOBILE CELL PHONE HOLDER



VT-201B INSTRUCTION MANUAL







WARNING

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT USE THIS PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE. TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



The lightning flash with arrowhead voltage within the product's endosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN

CAUTION: TO REDUCE THE RISK OF symbol within an equilateral triangle ELECTRIC SHOCK, DO NOT REMOVE is intended to alert the user to the COVER (OR BACK). NO USER - SERVICEpresence of uninsulated dangerous ABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONEL.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the accompanying literature the appliance.

IMPORTANT SAFETY INSTRUCTIONS

- Read these instructions
- 2. Keep these instructions
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with these instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. When the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments / accessories specified by the manufacturer.
- 12. Use only with a cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as 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.

- 15. This appliance shall not be exposed to dripping or splashing water and that no object filled with liquids such as vases shall be placed on the apparatus.
- 16. Mains plug is used as disconnect device and it should remain readily operable during intended use. In order to disconnect the apparatus from the mains completely, the mains plug should be disconnected form the mains socket outlet completely.
- 17. Battery shall not be exposed to excessive heat such as sunshine, fire or the like.
- 18. Do not overload wall outlet. Use only power source as indicated.
- 19. Do not attempt to dismantle, open or repair this product yourself. If a fault occurs, seek advice from your local qualified service technician or contact the distributor via the telephone number at the back of this instruction manual.
- 20. Caution marking and nameplate are located on back of product.



CLASS I LASER PRODUCT

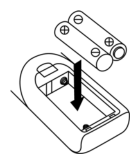
BATTERY INSTALLATION

The battery compartment is located on the back of the remote control.

- 1. Remove the battery compartment door by pressing in on the tab and lifting it off.
- Insert two (2) AAA size batteries (not included) into the battery compartment following the polarity markings inside the battery compartment.
- Replace the battery compartment door.
- 4.

Battery Precautions

- Replacement of batteries must be done by an adult.
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries.
- The supply terminals are not to be short-circuited.
- Non-rechargeable batteries are not to be recharged.
- Exhausted batteries are to be removed.
- Only batteries of the equivalent type are to be used.
- Batteries are to be inserted with the correct polarity.
- Dispose of batteries properly. Do not dispose of batteries in fire. The batteries may explode or leak.



FCC 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.

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

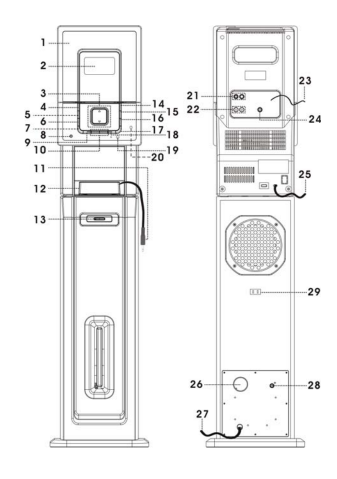
NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate 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.

LOCATION OF CONTROLS

- 1) CD door
- 2) LCD display
- 3) Volume up/down button
- 4) CD door open/close button
- 5) Preset EQ
- 6) Alarm button
- 7) Play mode button
- 8) 3.5mm stereo headphone jack
- 9) Stop Mono button
- 10) Skip / tuning up ►I/down I≪button
- 11) Aux 1 in 3.5mm plug
- 12) Cell phone holder
- 13) Sub-woofer On/Off button/ Indicator
- 14) Main unit On/Off button
- 15) Function button
- 16) Memory/Clock adjust button
- 17) Folder/Pre-up button
- 18) Play Button
- 19) Remote sensor
- 20) Bluetooth indicator
- 21) Aux 2 in jack
- 22) Speaker out jack
- 23) FM antenna
- 24) Sub-woofer out jack
- 25) Main unit AC cord
- 26) Sub-Woofer volume control
- 27) Sub-woofer AC cord
- 28) Sub-woofer in jack
- 29) AC Socket



Caution:

Usage of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

This unit should not be adjusted or repaired by anyone except qualified service personnel.

Important:

Since movement of the CD mechanism and the sensitive circuitry may cause interference to the radio tuner nearby, switch this unit off while operating other radio devices.

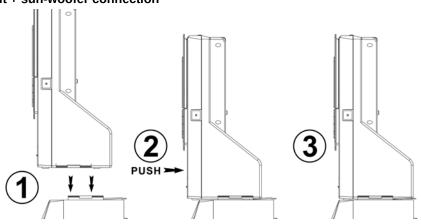
Precautions for use

installation

- Unpack all parts and remove protective material.
- Do not connect the unit to the mains before checking the main voltage and before all other connections have been made.
- Do not cover any vents and make sure that there is a space of several centimeters around the unit for ventilation.

Quick guide connection

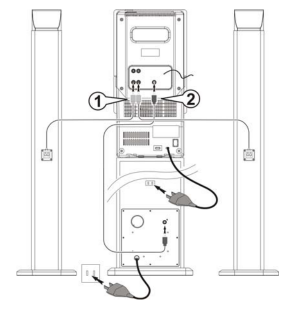
Please follow the following steps and procedures to set up your music tower I) Main unit + sun-woofer connection



- 1) Place the main unit vertically down to the sub-woofer top as show on picture 1
- 2) Pull the main unit backward unit the bracket hook up & tightly as show on picture $\, {f 2} . \,$
- 3) Try to lift up the whole system and check whether the main unit & sub-woofer are being combined tightly.

II) Wire connection

- Connect the end of the speaker cable(RCA plug) to the speaker out jack (red & white head)
 (22) at the back of main unit, another
 Terminal connect to the speaker clip of the
 Speaker box back side (red color of speaker
 Cable to red color of speaker clip).
- Connect one end of the RCA cable (yellow head)
 To the sub-woofer out jack (24) at the back of
 Main unit to the sub-woofer in jack (28) at the
 Back of the sub-woofer



III) Power supply

Connect the AC power cord from the main unit (25) to the AC socket(29) of Sub woofer unit and AC power cord from sub-woofer unit (27) to the main power supply from your home area. Turn on the unit by On/Off button at main unit (14) and switch on the sub-woofer (13) respectively. If the LCD display (2) and the Sub-woofer on/off indicator (13) is light up with blue light. It means the system is now ready to play the music.

Setting the clock

- 1. Set unit in standby mode.
- 2. Press & hold the "Mem/Clk-adj" button (16), the LCD display (2) will show "24hr" and flashing. Press Skip up → or Skip down

 the button (10) to select the appropriate area hour format (12hr/24hr). Press the "Mem/Clk-adj" button (16) the first & second digit of "00" is flashing on the LCD display (2). Press Skip up → or Skip down

 the button (10) to set the correct hour. Press "Mem/Clk-adj" button (16) to store the correct hour.
- 3. The third & fourth digit of "00" is flashing, press the Skip up ➤ or Skip down └ button (10) to set the correct minutes. Then press "Mem/Clk-adj" button (18) to store the correct minute.
- > The clock setting mode will automatically quit if no button is being pressed in a period of about 5 seconds after pressing the "Mem/Clk-adj" button.
- The pre-set time will be re-set completely if dis-connecting the main power supply. You are recommended to switch the system into standby mode for convenience usage.

Listening to radio

Manual tuning

- 1. Press Function button (15) to select "Tuner" mode.
- 2. Tune to the required station by pressing the Tuning "up "or "down" button (10).
- 3. Adjust Volume up/down button (3) to the desired main volume level.
- 4. Adjust the sub-woofer volume control (26) to proper level match the main unit volume level.

Auto tuning

- 1. Press Function button (15) to select "Tuner" mode.
- 2. Tune to the required station by pressing the Tuning "up "or "down" button (10) for 1-2 seconds and then release.
- 3. The unit will start seeking automatically and stop until a radio station is reached.
- 4. Repeat step 2 & 3 until the desired radio station is being reached.
- 5. Adjust volume up/down button (3) to the desired volume level.

Preset stations

You can store up to 20 radio stations in the memory

Set to tuner mode.

- 1. Turn to the desired radio station by "manual" or "auto" tuning method.
- 2. Press the Mem/Clk-adj " button (16) until the " MEM " indicator and preset station number flash on LCD display (2).
- 3. Press "Folder / Pre-up ▲ button (17) to select the desired station memory for storage.
- 4. Press "Mem/Clk-adj "button (17) again to confirm the setting.

- 5. Repeat step 1 to 4 to store other stations.
- Now you can select the presets stations in order by pressing the "Folder/Pre–up ▲" button (6)
- > The pre-set memories will be cancelled completely if dis-connecting the main power supply. You are recommended to switch the system into standby mode for convenience usage.
- There are 5 seconds for program state, after 5 sec. This state would resume to normal tuner mode automatically.
- You can overwrite a present station by storing another frequency in its place.

FM-stereo reception

- Press the "Stop/Mono" button (9) repeatedly, the FM programs are receiving in mono and stereo mode repeatedly. In particular when stereo signals are weak. It is preferable to receive the program in mono.
- If stereo signal is being received, the stereo indicator " signal is now receiving." will appear on LCD display (2) to show FM stereo program is now receiving.

Hints for best reception:-

- FM: the receiver has a build-in FM wire antenna (23) hanging at the rear cabinet. This wire should be totally unraveled and extended for the best reception.

Playing compact disc

Getting start

- 1. Press Function button (15) to select "CD" mode,
- 2. Press "CD door Open/Close" button (4) to open the CD door.
- 3. Place a CD with the printed side facing front inside the compartment & then close the CD door by pressing the "CD door Open/Close" button (4) again.
- 4. Focus search is performing, the LCD display (2) will show the total number of tracks & total playing time. Then, the unit will start to automatically.
- 5. Adjust Volume up/down button (3) to the desired volume level.

Play / pause mode ►II

1. To interrupt, press the "Play/Pause I" button (18) once, and the playing time will be freeze on the LCD display (2). Press again to resume normal playback.

Stop mode

1. If "Stop " button (9) is pressed during play or pause mode, system will go to stop mode.

Skip mode (skip up ➡I / skip down ◄)

- During play or pause mode, if "Skip up" "button (10) is pressed. It will go to next track and display the track no. and then remain the play or pause mode.
- 2. During play or pause mode, if "Skip down button (10) is pressed. It will go to the previous track, original track no. is display and remain the play or pause mode.

For MP3 disc

- 1. After focus search is performing, the total number of track and album will be shown on the LCD display (2). The unit will start to plat directly.
- Press "Folder/ Pre-up▲ (17) or Pre-dn▼ " at remote control to select the folder number.
- 3. Press "Skip up➡I or Skip down I◄ " button (10) to select the track number.

ID3 function (on remote control only)

Press the "ID3" button repeatedly, the LCD display (2) show "file - · · · " during playback of MP3 file, the song file/album/artist name is being displayed in sequence . Press the "ID3" button until display show the running time to disable the function.

Remark:-

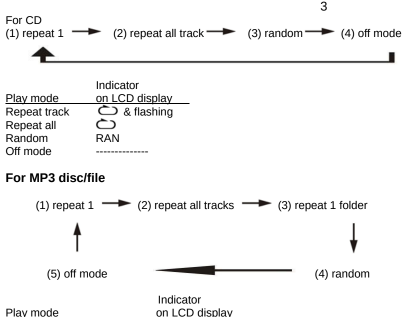
- In that case of no name or not supportive languages had been assigned for the track, LCD display will blank (2) when press the ID3 button.
- No title/album name can be recognized if the input format on the disc/mass media is not supporting by the system.
- The system support only English and Arabic number for ID3 function

MP3 track format requirement:-

- Bit rate: 32 kbps~320kbps, sampling rate: 32khz, 44.1khz and 48 kHz decodable
- The performance of playing MP3 disc is various from the quality of recording disc and the method of recording. Furthermore, the searching lead-time for MP3-CD is longer than normal CD due to difference format.

Repeat/Random mode

Press the "Play mode" button (7) during playback to select repeat and random function, a single track, all the tracks repeat or folder repeat(MP3 only) and random can be played in difference mode as follow:-



& flashing

FOLDER

Repeat play

Repeat single track

Repeat single folder Random mode

Repeat all tracks

Off mode

You can listen the desired track or whole disc repeat by this function.

 \bigcirc

RAN

Random play

You can listen all the tracks in a random order by this function

CD programming

Up to 20 tracks can be programmed for disc play in any order. Before use, be sure to press the "Stop \blacksquare " button (9).

- 1. Set in CD mode & stop the CD playback.
- 2. Press the "Mem/Clk-adj" button (16) and "MEM" will appear on LCD display (2).
- 3. Select a desired track by pressing Skip up▶ or down ₩ button (10).
- Press the "Mem/Clk-adj" button (16) to store the track into memory.
- Repeat steps 3 and 4 to enter additional tracks into the memory if necessary.
- When all the desired tracks have been programmed, press "Play/Pause 🄰 " button (18) to play the disc in assigned order.
- 7. Press "Stop " button (9) to clear all stored memory.
- The programming mode will automatically stop if no button is being pressed in a period of about 10 seconds after pressing the "Mem/Clk-adj" button.

Bluetooth connecting and playback

- Press the Function button (15) to select "BLUETOOTH(BT)" mode.
- The Bluetooth LED indicator (20) will flashing, it means the Bluetooth in non connection / searching mode.
- Switch on the Bluetooth feature of your Bluetooth device(such as mobile phone) and select "BT9201MO" Bluetooth equipment to connecting.
- Once the connecting was finish and connect successfully, the Bluetooth LED (20) will change to light up.
- Start to playback your Bluetooth device and enjoy the music by the main unit.

Aux 1 in for small portable device

- 1. Press the Function button (15) to select "Aux 1" mode.
- 2. Connect your small portable device such as MP3 player, mobile phone...etc to the Aux 1 in 3.5mm plug (11) and place your device on the holder (12).
- 3. Start to playback your portable device and adjust the volume level properly to enjoy the music by the system.



Aux 2 in connection

- 1. Press the Function button (16) to select Aux 2 mode.
- 2. Connect another audio device, e.g. DVD player, VCR player, etc. to this system via a cord with RCA plug.
- Connect one end of this cord to line out jack on the external device and the other end to the aux-in jack (21) on the back of the unit.
- 4. Start to playback your home audio device and adjust the volume level properly to enjoy the music by the system.

More features (ALL OF BELOW FEATURE ONLY CAN OPERATE BY REMOTE CONTROL ONLY)

A. Sleep function

- 1. Press "Sleep" button "SLP-90" will shown on the LCD display (2).
- 2. Keep pressing the button to adjust the sleep timer in the order of 90 > 80 > 70 >....10 minutes respectively and sleep icon "ZZZ" will indicate on LCD (1).
- 3. System will stop and go to standby mode automatically after running the selected time.
- To cancel the sleep mode, press "Sleep" button until "SLP-off' displayed and the " ZZZ " indicator disappear on LCD display.

B. Alarm clock setting

This function allows the system to turn on automatically and wake you up by CD, Tuner, mode respectively.

Press and hold the "Alarm" button to enter the alarm setting mode, the first two digits of clock will flashing with alarm icon "
". Press Skip up >> 1/ down | <= " button to set the hour & then press "Alarm" button again to confirm. Then press Skip up >> 1/ down | <= " button to set the minutes & press "Alarm" button to confirm the alarm time, press Skip up >> 1/ down | <= " button to select wake up mode & press "Alarm" button to confirm. Then press Volume up/down button to adjust the wake up volume level. Press the "Alarm" button to complete the alarm setting.

Remark:-

- > If there is no music source being detected (CD) when the preset time is reached, system will default to "Tuner" function for wake up mode automatically. The system will preset at the latest radio frequency being listened before switching off
- > For tuner wake up, the system will preset at the latest radio frequency being listened before switching off.
- > There are about 4 seconds for alarm setting mode, this system will return to normal mode automatically if no keys being pressed in this time frame.
- During the alarm on mode, press the "Power on/Standby " button will switch off the system.

Active/de-active timer function

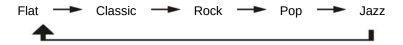
- To active the alarm function, press the "Alarm" button repeatedly until the alarm indicator " " is shown on LCD display (2).
- 2. To cancel alarm function by press again "Alarm" button until the alarm indicator " undicator " disappear.

C. Mute function

Press to terminate the sound output from speaker temporarily and press again to resume normal playback.

D. Pre-set EQ function

This unit provides 4 differences sound mode to enhance your listening experience. You can select the desired effect by pressing the "preset EQ" button repeatedly at following sequence:-



E. Display function

For convenience usage, press "Display/ID3" button when system is on at any mode, the LCD display (2) will show the current time.

F. Snooze function

During the alarm on mode, press "Snooze" button once to terminate the alarm mode temporarily, and system will re-start again after 9 minutes on each press. To cancel the alarm, press the "Alarm" button or Power on/Standby button while system is on.

REMOTE CONTROL TRANSMITTER

CONTROL FUNCTIONS

BATTERY INSTALLATION

THE INFRA-RED TRANSMITTER REQUIRE 2 PCS "AAA" BATTERY FOR OPERATION

BUTTON DESCRIPTION

button description

On/standby Press to power on / standby the system

In standby mode: press & hold to adjust clock Mem / Clk-adj

In CD/Tuner mode: press to preset memory

Function Press to select the functions

Skip up**▶I**/down**I**◀/ Press to select previous / next tracks at CD/iPod mode

Tune+/-Press to step up/down of radio frequency at tuner mode

Stop St-mono In CD mode: press to stop the playback In radio mode: select stereo -mono mode

Folder/Pre-up In radio mode: press to select preset memory upwards

In MP3 mode: press to select folder upwards

+10/-10 In MP3 disc mode: press to skip up/down 10

tracks

Open Press to open the CD tray

Press to adjust volume level up/down Volume -/+

Play mode In CD mode: press to active random/repeat function

Display/ID3 Press to active the ID3 function or change the display information

Preset EQ Press to select difference EQ mode for enjoyment

Sleep Press to active sleep function

Mute Press to active mute function

Snooze Terminate the alarm mode temporarily

Alarm Press to adjust alarm clock or active/de-active alarm function

Folder/pre-down In radio mode: press to select preset memory upwards

In MP3 mode: press to select folder downwards

Play/pause►II In CD mode: press to start playback / pause mode

