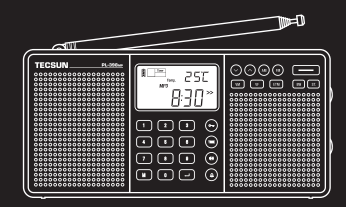
### TECSUN

### TECSUN

### **PL-398**MP

PLL DSP FM stereo / SW / MW / LW world receiver with MP3 play function

**OPERATION MANUAL** 



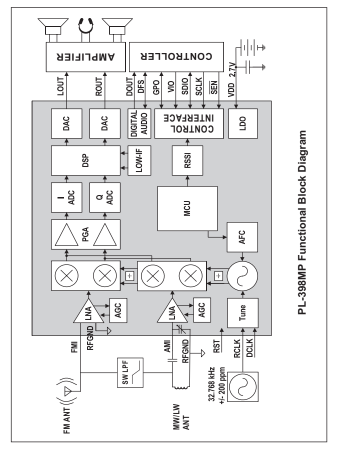
#### **TECSUN ELECTRONIC IND. LTD.**

Address: Rm 11, 13/F, Block A, Hoi Luen Ind. Ctr., 55 Hoi Yuen Road, Kwun Tong, Kowloon, Hong Kong. E-mail: tecsun@on-nets.com Website: www.tecsun.com.cn

#### **TECSUN ELECTRONIC IND. LTD.**

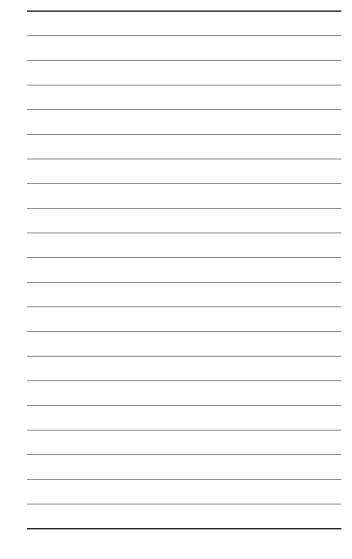
#### PL-398MP Functional Block Diagram

PL-398MP is using DSP si4734 Microchips (from Silicon Labs in USA) to digitalize the analog AM/FM broadcasting signal base on the modern software technology and radio principles. It can highly improve on radio's sensitivity, selectivity, S/N ratio and anti-interference.



PL-398MP

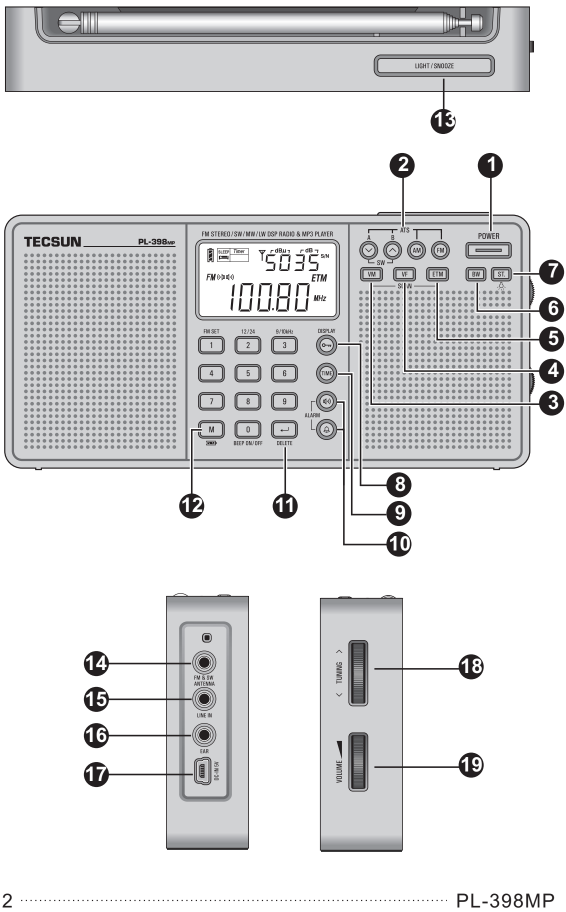
#### MEMO



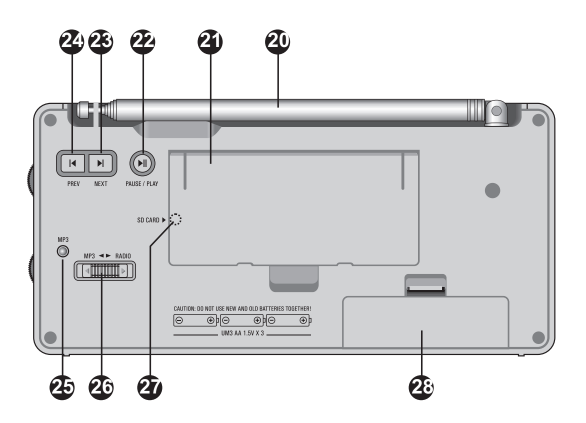
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### **CONTROL LOCATIONS**



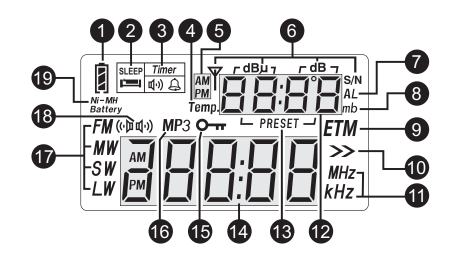
- **1** Power on/off button
- 2 Band selector & ATS button
- **3** View memory (VM) & SCAN button
- 4 View frequency (VF) & SCAN button
- **5** Easy Tuning Mode (ETM)
- 6 AM / BW button
- 7 FM stereo button
- 8 Display mode / key lock button
- 9 Time set
- 1 Alarm set
  - (1): Alarm by radio
  - (a): Alarm by buzzer
- ① Delete / Confirm [ ← ] button
- 12 Memory button
- 13 Light / Snooze button
- **1** FM & SW external antenna jack
- **1** Line in jack
- **16** Earphone jack
- USB 5V DC-jack
- 18 Multifunctional tuning knob
- Volume knob



- 20 FM & SW telescopic antenna
- 2 Back stand
- 22 Pause / Play
- 23 Next
- 24 Previous
- 25 MP3 LED indicator
- 26 MP3 / Radio switch
- 2 SD card slot (under the back stand)
- 28 Battery compartment

### LCD DISPLAY

PL-398MP....



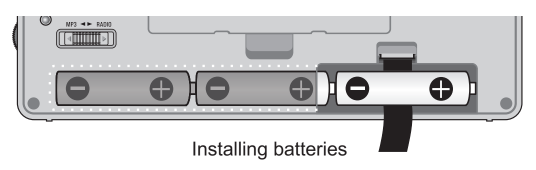
1 Battery consumption indicator or 12 Digital number display (4 Digits) **Charging indicator** With radio off: local time, alarm time, temperature 2 Sleep timer indicator With radio on: local time, signal 3 Alarm on/off indicator strength / SNR, alarm time, " 如 » " alarm on by radio temperature, memory address, " $\bigcirc$  " alarm on by buzzer meter band. 4 Temperature (Temp.) **13** Preset memory address **5** AM, PM indicator for 12-hour **1** Digital number display format clock With radio off: local time With radio on: frequency display, **6** Signal indicators dBu: signal strength unit band display dB: Signal to Noise Ratio **15** Key-lock indicator (S/N) unit **16** MP3 player instructions 7 Alarm time indicator **17** Band indicator 8 SW meter band indicator **18** FM stereo status indicator 9 ETM indicator **10** Tuning speed: **19** Rechargeable batteries indicator "> " Slow Tuning ">>> " Fast Tuning 1 kHz: frequency unit for MW, LW & SW MHz: frequency unit for FM

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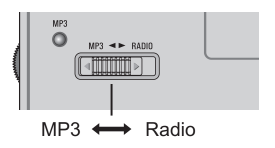
5

### HOW TO TURN ON/OFF THE RADIO

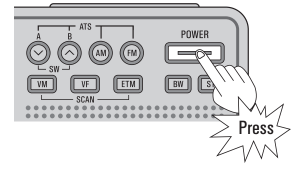
1. Open the battery compartment located on the back of the unit, install 3 x AA alkaline batteries observing the battery polarity diagram on the back of the radio. Close the battery door.



2. Push the [MP3 ◀► Radio] switch to select either MP3 or radio mode.



3. Press the [POWER] button to turn on/off the radio.



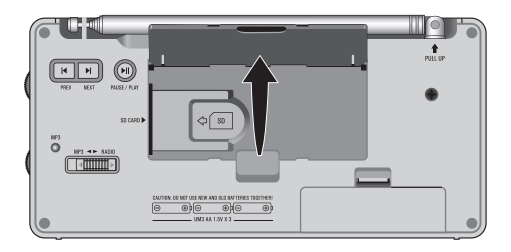
#### Note:

If you are unable to turn on the radio, please check that the batteries were installed correctly, the battery capacity is sufficient and the lock function has not been turned on. If the radio is locked with "O-TT" displays on the screen, press and hold the [O-TT] button to unlock.

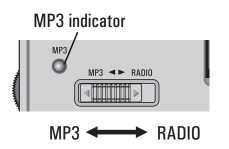
| 6 | <br>PI -398MP |
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### HOW TO USE MP3

1. Open the back stand; insert the SD card into SD card slot in accordance with icon direction.



2. Push the [MP3 ◀► Radio] switch to the "MP3" location to select MP3 mode.





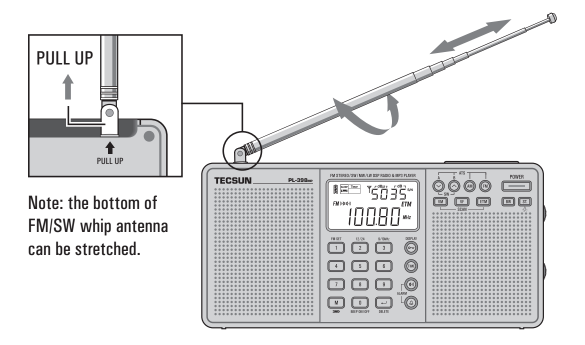
- 3. Press the [POWER] button and notices " >> " flashes on the display to activate MP3 function.
- 4. Press the [PAUSE/PLAY] button to play MP3 music; press again to pause.
- 5. Press the [NEXT] or [PREV] button to play the next or previous song.
- 6. Rotate the [VOLUME] knob to adjust volume.

| 398MP 7 |
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|         |

### **USING THE ANTENNA**

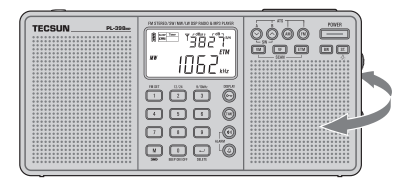
#### **RECEIVING FM/SW BROADCASTING**

In case of receiving FM/SW broadcasting, fully extend the telescopic antenna, and adjust its length and direction to get a better reception.



### **RECEIVING MW/ LW BROADCASTING**

There is magnetic antenna inside the radio. When receiving MW and LW broadcasting, rotate the radio or change its location to achieve optimum reception.



### **TUNE INTO STATIONS**

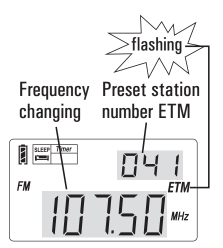
Press the [POWER] button to turn on your radio, then select your desired band by pressing the [FM], [AM], SW [ $\checkmark$ ] or [ $\land$ ] button. Now, you can turn into your favorite stations with any of the below tuning methods:

### METHOD 1: ETM (EASY TUNING MODE)

EMT is a unique tuning method designed by Tecsun. It skillfully combines the reception circuity & control procedure to enhance the efficiency when tuning into radio stations.

Using ETM to auto tune and store all available stations into a temporary memory without effecting ATS nor regular memories, please follow below steps:

- 1. Press the [ETM] button and notices [ETM] appear on the screen to enter Easy Tuning Mode.
- Select your desired band by pressing on the FM / AM / SW button, press & hold the [ETM] button until frequency starts running to auto scan and store all available stations in the ETM memory.
- 3. When the frequency stops running, turn the [TUNING] knob to select those stored stations.



**Notes:** While operating ETM to search for stations, a few stations might be missed if there is interference in the surrounding. In this case, you can simply key-in the frequency, then press the [ETM] button to manually store it into the ETM memory.

| PL-398MP | 9 |
|----------|---|
|          | - |

### Tips:

**FM station:** When you are in a different city or country, you should perform the ETM function again in stead of using ATS function, because this will not delete any of the stations already stored within the memory.

**MW station:** We highly recommend to perform the ETM function again during night time, as usually there are many stations start broadcasting at night.

**SW station:** It is recommendable to perform the ETM function in the morning, afternoon as well as night time, because the transmitting signal of SW is very unstable and usually there are more stations that start broadcasting in the late afternoon.

### METHOD 2: MANUAL TUNING

**Frequency searching:** Press the [VF] button to switch into frequency mode, and then rotate the [TUNING] knob to select your desired station.

| step | step > Slow tuning mode >> Fast tuning mode |              |
|------|---|--------------|
| band | turning step                                | turning step |
| FM   | 0.01 MHz                                    | 0.1 MHz      |
| MW   | 1kHz  | 9 / 10kHz    |
| LW   | 1 kHz                                       | 9 kHz        |
| SW   | 1 kHz                                       | 5 kHz        |

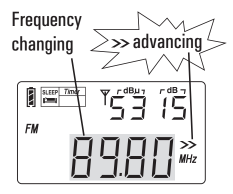
FAST/SLOW tuning is shown in the chart below for each band.

**Memory searching:** Press the [VM] button to switch into memory mode, and then rotate the [TUNING] knob to select those stored stations.

| 10 | PL-398MP |
|----|----------|
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### **METHOD 3: AUTO BROWSE STATIONS**

- 1. Turn on the radio and press the [VF] button to switch into frequency mode.
- Press & hold the [VF] button until [>>] advancing to scan from one station to another, staying on each station for about 5 seconds.
- 3. To stop the auto browse function, simply press the [VF] button.



Auto browse station

*Note:* While operating the "Auto-browse Station" function, you can press the [M] button anytime to store the station into memory; the unit will keep on auto browsing the next available station afterwards.

### METHOD 4: DIRECT KEYPAD ENTRY

To search for a frequency, turn on the radio and press the [VF] button to switch into frequency mode, press the numeric keys [0] - [9] to enter the station frequency directly.

To search for those stored stations, press the [VM] button to switch into memory mode, then press the numeric keys [0] - [9] to enter the preset memory number directly.

Notes:

1. Ignore the decimal point for FM band when inputting the frequency numbers.

For example, FM 89.3 MHz, just enter 8 9 3.

2. If the entered frequency is not within the covering area, the display would display "Err" (error) symbol.

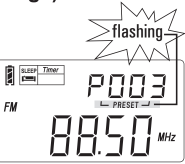
| 98MP 11 |
|---------|
|---------|

### **WORKING WITH STATION MEMORIES**

There are in total 550 preset memories within the unit. 100 preset memories for each FM, MW, and LW band, and 250 for SW.

## METHOD 1: ATS (Auto Tuning Storage) FM ATS:

- Fully extend the telescopic antenna and then press the [FM] button to select FM band.
- 2. Press & hold the [FM] button until "*PRESET*" flashing and the frequency advancing; now the unit starts scanning and storing all available stations into the memories.



Auto Tuning storage (ATS) status

When the frequency stops advancing, it means the ATS operation is done completely. You can rotate the [TUNING] knob to search for those stored stations.

#### MW/LW ATS:

Press the [MW/LW] button to select MW/LW band, then follow step 2 of FM ATS.

### SW ATS:

Fully extend the telescopic antenna and press the SW[ $\checkmark$ ] or [ $\land$ ] button to select SW band. There are two modes for SW ATS tuning:

- **Mode A:** Press & hold the [  $\checkmark$  ] button to ATS the stations within all meter bands
- **Mode B:** Press & hold the  $[\land]$  button to ATS the stations within present meter band.

### Notes:

1. During ATS process in FM, MW / LW or SW (mode A), pre-stored radio stations will be replaced automatically by the new searched stations.

| 12 | PL-398MP |
|----|----------|
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- 2. With ATS in SW (mode B), those existing memories will not be replaced; all the newly found radio stations will be stored in the blank memory addresses.
- 3. If there is too many interference in your surrounding or many mirror/blank stations are being stored during ATS, you should contract the telescopic antenna (FM & SW) or rotate the radio for better reception (MW & LW).

### **METHOD 2: STORING STATON MANUALLY**

- 1. Select band and tune to your desired station.
- 2. Press the [M] button with "PRESET" flashing
- 3. Press the [M] button again to store the station into memory.

You can also wait for 3 seconds to auto store the station into memory.

### **METHOD 3: SEMI-AUTO STORING STATIONS**

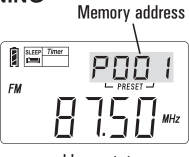
While operating the "Auto Browse Station" function, you can simply press on the [M] button to store the station into memory to avoid storing unwanted stations and interfering signals.

- 1. Press the [VF] button to switch into frequency mode.
- 2. Press & hold the [VF] button until ">>" advancing on the screen to auto browse from one station to another.
- 3. While tuning to your desired station, press the [M] button followed by "*PRESET*" flashing to directly store the station into the next available memory. The unit will keep on browsing until you deactivate it by pressing on the [VF] button again.

### LISTENING TO STORED STATIONS

#### METHOD 1: MANUAL MEMORY TUNING

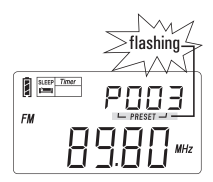
Press the [VM] button to enter the memory mode, then rotate the [TUNING] knob to tune into the stored stations one by one.



address state

### METHOD 2: AUTO BROWSE MEMORY

- 1. Press the [VM] button followed by "memory page" appearing in the upper right corner to enter the memory mode.
- 2. Press & hold the [VM] button until "PRESET" flashing to auto scan from one memory to another, staying on each station for about 5 seconds.



Auto browse preset station

To stop auto search memory, simply press the [VM] button.

#### METHOD 3: DIRECT KEY IN MEMORY ADDRESS

- 1. Press the [VM] button to enter the memory mode.
- 2. Press the numeric keys [0] [9] to enter the memory address directly, and then press the
- *Note:* If the display shows " - - "symbol after entering the number, it means the entered memory address does not exist.

| 14 | PL-398MP |
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| 17 |          |

### **DELETE MEMORY**

Press the [VM] button, then you will see the "Memory address" flashing on the upper right corner of the display to enter the memory mode. Then follow one of the below methods to delete those unwanted stations:

### **METHOD 1: DELETE A SINGLE MEMORY MANUALLY**

Rotate the [TUNING] knob to select the memory that you want to delete, press & hold the [DELETE] button until " dEL" and "memory address" flashing; then immediately press the [DELETE] button to remove the unwanted memory address.



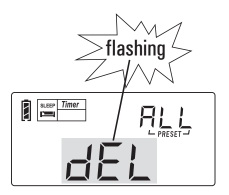
Delete a single station

### **METHOD 2: SEMI-AUTO DELETE MEMORY**

Press and hold the [VM] button until "*PRESET* " flashing to auto browse those stored stations, press the [DELETE] button at anytime to direct delete the unwanted station; the radio will keep on auto browsing the next available station until you press any other button to stop this function.

#### METHOD 3: MANUAL DELETE ALL MEMORY WITHIN THE BAND

Press & hold the [DELETE] button for 3 seconds and notices "*RLL*" appears on the upper right corner of the display, then press the [DELETE] button to delete all memory within the selected band. **Delete memory** 



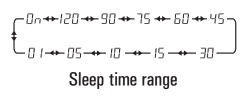
#### Delete all memories

| PL-398MP | 15 |
|----------|----|
|          | 10 |

### **SLEEP FUNCTION**

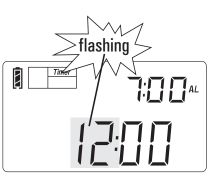
- 1. Press & hold the [POWER] button until " ➡ " and " ☐ ¬ " or 1~120" show on the display.
- Rotate the [TUNING] knob immediately to select sleep timer from 1 ~ 120 minutes or select permanently " ☐n ", then wait until the radio automatically turns on to confirm the setting.





### **CLOCK SETTING**

- 1. Press & hold the [TIME] button until hours flashing, then rotate the [TUNING] knob to adjust the hour.
- 2. Press the [TIME] button, then rotate the [TUNING] knob to adjust the minutes while minutes is flashing.



- 3. Press the [TIME] button to confirm the setting.
- ※ If the [TIME] button has not been pressed again within 3 seconds, the unit will automatically confirm the setting.

*Note:* You can also direct key-in the number to set the clock after pressing & holding the [TIME] button.

**Example:** To set the clock to 6:35, press the numeric key to enter 0 6 3 5 ; then you will hear a prolonged beep (B) sound suggesting that the time has been set.

### **WORKING WITH ALARM**

It is recommended to set the alarm by buzzer if you are not familiar with the local radio frequency and air time.

### SETTING THE ALARM (BY BUZZER)

- Press & hold the [ A ] button until hours flashing in the upper right corner, then rotate the [TUNING] knob to adjust the hours.
- Press the [A] button, then rotate the [TUNING] knob to adjust the minutes while minutes flashing.



3. Press the [ ) button again to confirm the setting.

Setting the alarm by buzzer

% If the [ a] button has not been pressed again within 3 seconds, the unit will automatically confirm the alarm setting.

## HOW TO SET THE ALARM (BY RADIO OR MP3) Alarm by radio station:

- 1. Turn on the radio, then tune into your favorite station for alarm by radio and adjust your desired alarm volume level.
- 2. Press the [ M ] button with " PRESET " flashing.
- 3. Press the [ ◀୬ ] button immediately and " ◀୬ " shows on the display to confirm the preset alarm station.

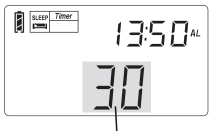
#### Alarm by MP3:

Push the [MP3 ◀► Radio] switch on the back of the unit to MP3 location.

#### Then set the alarm time:

- 1. Press & hold the [4.9] button until hours flashing in the upper right corner, then rotate the [TUNING] knob to adjust the hours.
- 2. Press the [ 4 » ] button , then rotate the [TUNING] knob to adjust the minutes while minutes flashing.
- PL-398MP 17

 Press the [◀»] button again and notice "30" shows on the display, then rotate the [TUNING] knob to select 1 ~ 90 minutes to set the Auto alarm off timer.



4. Press the [ ๗୬] button again to confirm.

Auto sleep timer

※ If the [ ๗ » ] button has not been pressed again within 3 seconds; the unit will automatically confirm the setting.

The radio will turn on automatically playing the preset station when it reaches the alarm time. It will auto turn off as well when it reaches the preset alarm off timer.

### HOW TO ACTIVATE / DEACTIVATE THE ALARM

You can press the [  $\triangle$  ] or [  $\triangleleft$ »] button repeatedly to activate/deactivate the alarm by buzzer / radio respectively.

- If " <sup>(a)</sup> " shows on the display, it means the alarm by buzzer is turned on.
- If " 🕬 " shows on the display, it means the alarm by radio is turned on.
- If " (1) " / " (1) " does not show on the display, it means the alarm by buzzer / radio is turned off.

#### HOW TO TURN OFF WHEN ALARMING

Buzzer alarm: Press the [POWER] button to turn off the alarm.

- **Radio alarm:** Press the [POWER] button to continue listening to the radio, press twice to turn off the station alarm.
- *Note:* If the preset alarm is activated when you are listening to the radio, it will auto switch to the preset radio station.

| 18 | PL-398MP |
|----|----------|
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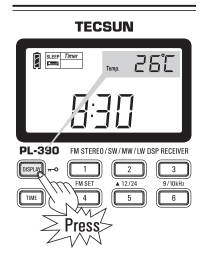
### **SNOOZE FUNCTION**

When the preset alarm is activated, you can press the [LIGHT / SNOOZE] to temporarily turn off the alarm, the unit will start alarming again 5 minutes later.

### HOW TO CHANGE THE DISPLAY MODE

With radio OFF: Repeat pressing the [DISPLAY] button to view temperature or alarm time display.

With radio ON: Repeat pressing the [DISPLAY] button to view local time, alarm time, temperature or signal strength showing on the upper right corner of the display.



### **KEY-LOCK FUNCTION**

### WORKING WITH INTELLIGENT LIGHT

This radio has an intelligent lighting function with which the backlight would be on for 3 seconds when operating any keys or knobs.

You can use the following methods to turn on/off the backlight:

#### TEMPORARY ILLUMINATION:

Press the [LIGHT/SNOOZE] button with a "B" sound to illuminate the LCD for 3 seconds.

#### **PERMANENT ILLUMINATION:**

Press & hold the [LIGHT/SNOOZE] button until a prolonged double beep (BB) sound heard for permanently illumination. Press it again with a double beep (BB) sound to turn off the backlight.

#### Notes:

- 1. When the unit is powered by the batteries, please try to avoid setting the backlight to permanent illumination to reduce power consumption.
- 2. When the unit is turned off, the permanent illumination function will be turned off automatically as well.

#### HOW TO TURN ON/OFF THE INTELLIGENT LIGHTING

Press & hold the  $[\neg \Diamond \neg]$  key until "OFF" shows in the display to deactivate the lighting function; press & hold the  $[\neg \Diamond \neg]$  key again until "ON" shows to activate it.

#### Note:

After shutting off the intelligent lighting function, the [LIGHT/SNOOZE] key is still workable for turning on or off the backlight.

### FM ST. (FM STEREO)

While listening to FM stereo stations, press the [FM ST.] button and notice " (\*) \* appears in the display to activate the "*STEREO*" listening. If the received FM broadcast signal is too weak, it is recommendable to turn off the stereo function by pressing the [FM ST.] button again with " (\*) \* \* disappears.

*Note:* The stereo function will not be activated if the FM station is not stereo broadcasting.

### AM BW (BANDWIDTH)

Repeat pressing the [AM BW] button to select your desired 6, 4, 3, 2, 1 kHz bandwidth.

**Wide band:** It has better audio fidelity when receiving strong signals or local stations.

**Narrow band:** It is suitable to receive weak & long distant stations as narrow band is able to limit the interference from adjacent strong signal and reduce background noise.

### SYSTEM SETTING

**SETTING FM FREQUENCY RANGE:** In radio off mode, press & hold the [FM SET] button until 87.5-108MHz, 64-108MHz, 76-108MHz, or 87-108MHz appears in the display. Quickly keep pressing on the [FM SET] button to select a suitable frequency range for your local FM.

**SETTING MW(AM) TUNING STEP:** With radio off, press & hold [9/10kHz] button until "9kHz" or "10kHz" appears on the display to select your desired AM tuning step.

### TEMPERATUE:

When the AM tuning step is 10 kHz, the temperature displays will auto switch to Fahrenheit ( $^{\circ}F$ ). When the AM tuning step is 9 kHz, the temperature displays will auto switch to Centigrade ( $^{\circ}C$ ).

**TURN ON/OFF THE LW:** With radio off, press & hold the [MW/LW] button until "LW ON" or "LW OFF" appears on the display to turn ON or OFF the LW respectively.

# TURN ON/OFF THE CHARGING FUNCTION & EXCHANGE THE BATTERY CONSUMPTION DISPLAY:

With radio off, press & hold the [ $\square$ ] key until "[HA []  $\cap$  " & "Battery" show on the display to activate the consumption display of rechargeable batteries and the built-in charging system. Press & hold the [ $\square$ ] key until "[HA []FF " showing and "Biattery" disappears to activate the consumption display of regular batteries and turn off the built-in charging function.

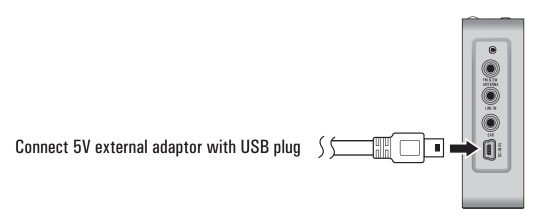
*Note:* The default setting of this radio is to use regular batteries for power supply. In case of using rechargeable batteries, you should switch the radio system to rechargeable batteries mode in order to show the correct power capacity.

#### TURN ON/OFF THE "Beep (B) " SOUND:

With radio off, press & hold the [BEEP ON/OFF] button until "ON" or "OFF" appears in the display to activate or deactivate the "Beep (B) sound respectively.

### INTELLIGENT CHARGING FUNCTION

With radio off, install 3 x UM3 (AA) rechargeable batteries & then press & hold the [  $\blacksquare$  ] key until "  $\Box H \Box \Box n$  " and " Battery " displaying to activate the built-in charging function. Use the 5V external adaptor with USB plug to connect with the radio. The symbol "  $\mathbb{R}$  " will advance from the bottom to the top during power charging. It stops when the batteries are fully charged.



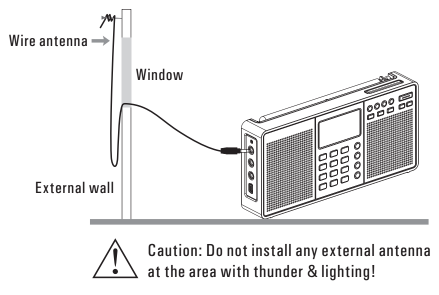
#### Notes:

- 1. Insist to use up all power of the rechargeable batteries before charging again. This could extend the life time of the battery and keep it in good conditions.
- 2. Three batteries should be used as a group and do not apply them for other usage. Also do not mix the batteries with different power capacity.
- 3. Do not charge any non-rechargeable batteries in the radio, this will cause a hazard or damage to your radio.

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|-------------|

### **HOW TO IMPROVE FM / SW RECEPTION**

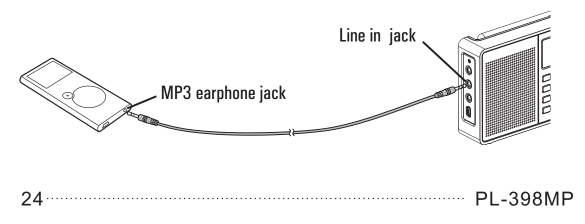
Plug in the external wire antenna to the [FM & SW] antenna jack of this radio, and then hang its end outside the window for better reception of FM and SW.



### **LINE-IN FUNCTION**

This unit can be used as an active speaker for laptop computers, MP3 and other small audio players following below steps:

- 1. Connect the audio cable to the [LINE IN] jack; the display will show a " >> " symbol confirming that the plug has been connected with the radio.
- 2. Press the [POWER] button with the symbols " >> " flashing to play; then rotate the [VOLUME] button to adjust the volume.
- 3. Press the [POWER] button again to turn off the speaker of the radio.



### **IMPORTANT MATTERS FOR USING BATTERIES**

- 1. If no battery has been installed for a long time, the clock of the radio will stop to work. However, pre-stored frequencies are still kept. The clock will work again after new batteries are re-installed.
- 2. When the battery power is low, the " [] " symbol on the display will flash to alert you to change to new batteries. It will turns off automatically when the power is gone.
- 3. Mixing the used & new batteries may cause damage to the radio and also display the power capacity incorrectly.
- 4. In case of the radio will not be used for a long period, take out the batteries to prevent liquid leakage that may damage the radio.

## **TROUBLE SHOOTING**

|              | QUESTIONS   | ANSWERS   | SOLUTIONS  |
|--------------|---|---|--|
| e<br>d<br>is | Not able to turn<br>on the radio.   | -Batteries have no<br>power.<br>-Might installed<br>batteries<br>incorrectly.<br>-Power button is<br>locked.  | -Replace to new<br>batteries.<br>-Re-install all batteries<br>according to "+" or "-"<br>sign.<br>-Press the [ <b>o</b> ] button<br>to unlocked. |
| <b>9</b>     | Radio auto turns<br>off while listening.  | -Batteries have no<br>power.<br>-Sleep timer is<br>activated.   | -Replace all the<br>batteries.<br>-Turn on the radio<br>again.   |
| is<br>r      | -Some station is<br>not being stored<br>using ATS.<br>-Some station is<br>being stored with<br>noise using ATS. | <ul> <li>Frequency of<br/>stations are too<br/>weak.</li> <li>There is<br/>interference<br/>nearby</li> </ul> | <ul> <li>Search the station<br/>manually.</li> <li>Low down the<br/>antenna or move<br/>to another location.</li> </ul>                          |
| d            | Only limited FM<br>stations can be<br>received in Japan.  | -FM frequency is<br>76~90MHz for<br>Japan.  | -Turn the radio off<br>and press & hold<br>the [FM SET] button<br>to select FM<br>frequency range.   |
| ,<br>at      | Poor AM reception<br>in USA.  | -USA uses 10kHz<br>tuning step for AM.  | -Turn off the radio,<br>repeat press & hold<br>the [9/10kHz] button<br>to select 10kHz.  |

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|----|----------|
|    |          |

| QUESTIONS   | ANSWERS   | SOLUTIONS  |
|---|---|--|
| When the alarm is<br>activated (alarm<br>by radio), there is<br>only noise with<br>the broadcast. | <ul> <li>-Maybe you did not<br/>set the proper radio<br/>alarm station.</li> <li>-Or there is no<br/>broadcasting at<br/>that radio station.</li> <li>-Or you are in<br/>another area where<br/>there is no radio<br/>station for your<br/>preset frequency.</li> </ul> | <ul> <li>Preset your alarm<br/>station properly.</li> <li>Make sure there is<br/>a radio broadcast in<br/>your location.</li> <li>Or set the alarm by<br/>buzzer.</li> </ul> |
| No sound while connecting to external MP3.  | Have not pressed<br>the [POWER]<br>button.  | Press the [POWER]<br>button until the " >> "<br>flashes on the<br>display.   |
| Radio malfunction.  | This may be<br>caused by<br>interference, and<br>the computer<br>microchip does not<br>function properly.   | Remove the battery,<br>then you can reload.<br>If it is still not able to<br>work, please contact<br>your nearest dealer<br>for customer service.                            |

## **"BEEPING (B)" SOUND VIA FUNCTIONS**

| Function              | Button         | Status                             | Sound   | Display  |
|-----------------------|----------------|------------------------------------|---------|--|
| Dadia an ar aff       |                | Radio on                           | В       |  |
| Radio on or off       | POWER          | Radio off                          | BB      | " 🛛 F F " displays                                 |
| Adjust auto-off       | POWER<br>&     | Rotate at 30, 60, 90,<br>120 mins. | В       | Display auto turn off timer                        |
| time                  | TUNING<br>KNOB | Radio permanently                  | BB      | " 🛛 🗖 " displays                                   |
| FM STEREO             | FM ST.         | STEREO                             | В       | "( <sup>(</sup> )ゆ Ф <sup>,</sup> ))" displays     |
|                       | 1 101 3 1.     | MONO.                              | BB      | " (‹Þ  |
| FM                    | FM             | FM                                 | В       | " FM " displays                                    |
| MW (AM) or            |                | MW                                 | BB      | " мw " displays                                    |
| LW                    | AM             | LW                                 | B(long) | " LW " displays                                    |
| SW BAND               | ✓ or ∧         | SW                                 | В       | SW frequency displays                              |
| METER BAND            |                | METER BAND                         | В       | Meter band shows on the right corner               |
| ATS<br>(Auto Tuning   | FM<br>MW/LW    | ATS on                             | В       | Freq. & memory address are running                 |
| Storage)              | SW<br>(∽ or ∧) | ATS off                            | B(long) | Display 01 memory address<br>and Frequency         |
| ETM                   | ETM            | ETM On                             | В       | " <b>ETM</b> " displays                            |
| Frequency<br>Scanning | VF             | Frequency mode                     | BB      | Radio freq. numbers flashing.                      |
| Memory<br>Scanning    | VM             | Memory mode                        | В       | Memory address on the top right corner             |
| Auto browsing         | VF             | Frequency mode                     | В       | Radio freq. running                                |
| (Scanning)            | VM             | Memory mode                        | В       | Memory address running                             |
| AM band width         |                | 1kHz, 2kHz, 3kHz, 4kHz,<br>6kHz    | В       | Display equivalent band width                      |
| Store memory          | MEMORY         | On                                 | В       | Memory address flashing<br>on the top right corner |
|                       |                | Confirmed / Auto confirm           | B(long) | Stopped  |
|                       | DEL ETE        | Delete single memory               | В       | Memory address and<br>" dEL " are flashing         |
| Delete memory         |                | Delete all memory                  | В       | "用LL" flashing                                     |
|                       |                | Confirmed                          | B(long) | Back to Freq. display                              |

| Function               | Button           | Status                        | Sound    | Display  |
|------------------------|------------------|-------------------------------|----------|--|
|                        | SNOOZE/<br>LIGHT | Illuminate short time         | BB       | Backlight on for 3 seconds                                   |
| BACKLIGHT              |                  | Illuminate permanently        | B (long) | Backlight on   |
|                        |                  | Turn off                      | В        | Backlight off  |
| SNOOZE                 | SNOOZE/<br>LIGHT | Temporary off                 | В        | " ��》 " or "   |
| Lock <del>"-</del> o   |                  | Lock                          | B (long) |  |
| LUUK                   |                  | Unlock                        | В        | " 🕶 " disappears   |
|                        |                  | Hour setting                  | В        | "hours" flashing   |
| Time setting           | TIME             | Minute setting                | BB       | "minutes" flashing   |
|                        |                  | Confirm or Auto confirm       | B (long) | Flashing stop  |
|                        |                  | Hour setting                  | В        | "hours" flashing   |
|                        | <b>(</b>         | Minute setting                | BB       | "minutes" flashing   |
| Auto radio<br>on / off |                  | Adjust the length<br>of alarm | BB       | 1 ~ 90 minutes display,<br>" 섹아) " and " 🚞 " are<br>flashing |
| function               |                  | confirmed                     | B (long) | Display time   |
|                        |                  | Select alarm by radio         | В        | " <sup>虹</sup> ··) " displays                                |
|                        |                  | Select alarm by buzzer        | BB       | " 🖨 🖷 displays   |
|                        |                  | Select alarm off              | B (long) | " �) " and " 🚑 " disappear                                   |
| In/out SW              | TUNING           | Inside SW meter band          | В        | Meter band appears on the top right corner                   |
| meter band             |                  | Out of SW meter band          | В        | Meter band disappears  |
| EM frog ropgo          | FM SET           | Select FM freq.               | D        | 87.5-108MHz,64-108MHz,                                       |
| FM freq. range         |                  |                               | В        | 76-108MHz or 87-108MHz                                       |
| 10/04 former           | 12/24            | Select 12 format              | В        | " {근무 " displays   |
| 12/24 format           |                  | Select 24 format              | BB       | " 귿 닉 ;;; displays   |
| MW(AM) STEP            | 9/10kHz          | Select 9kHz step              | В        | "9kHz" and "°C " displays                                    |
|                        |                  | Select 10kHz step             | BB       | "10kHz" and " °F " displays                                  |
| Charge                 |                  | On                            | В        | " [[H] [] " & " <sup>Ni-MH</sup><br>display                  |
| onloff                 | ANKA I           |                               |          |  |

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BB

" CHR DFF " displays " Ni-MH Battery "disappears

Off

on/off

| Function                       | Button         | Status | Sound | Display            |
|--------------------------------|----------------|--------|-------|--------------------|
| "Bi" sound<br>on/off           | BEEP<br>ON/OFF | On     | В     | " 🛛 n " displays   |
|                                |                | Off    | BB    | " []FF " displays  |
| Intelligent<br>lighting on/off | - <u>()</u>    | On     | В     | " 🗐 n " displays   |
|                                |                | Off    | BB    | " □FF " displays   |
| LW on / off                    | MW/LW          | Off    | BB    | "LW ロテテ" displays  |
|                                |                | On     | В     | "LW 🗐 n " displays |

### **SPECIFICATIONS**

| 1. Frequency range                      |                         |  |  |
|---|-------------------------|--|--|
| FM                                      | 87~108 MHz              |  |  |
| Russia                                  | 64~108MHz               |  |  |
| Japan                                   | 76~108 MHz              |  |  |
| EU, USA                                 | 87.5~108 MHz            |  |  |
| MW                                      | 522~1620 kHz            |  |  |
| USA                                     | 520~1710 kHz            |  |  |
| LW                                      | 153~513 kHz             |  |  |
| SW                                      | 2300~21950 kHz          |  |  |
| 2. Sensitivity                          |                         |  |  |
| FM (S/N=30dB)                           | Less than 3 $\mu$ V     |  |  |
| MW (S/N=26dB)                           | Less than 1mV/m         |  |  |
| LW (S/N=26dB)                           | Less than 10mV/m        |  |  |
| SW (S/N=26dB)                           | Less than 20 $\mu$ V    |  |  |
| 3. Selectivity                          |                         |  |  |
| FM                                      | >60 dB (±150kHz)        |  |  |
| MW                                      | >60 dB (BW=3kHz, ±9kHz) |  |  |
| LW                                      | >60 dB (BW=3kHz, ±9kHz) |  |  |
| SW                                      | >60 dB (BW=3kHz, ±5kHz) |  |  |
| 4. FM Stereo crosstalk: Less than 35 dB |                         |  |  |
| 5. Memory: 550                          |                         |  |  |
| 6. Output (Distortion 10%): 180 mW X 2  |                         |  |  |
| 7. Power:UM3 or AA X 3<br>USB 5V DC     |                         |  |  |

8. Speaker (2 speakers):  $\Phi$  57mm, 250mW/8 Ohm

9.Earphone Jack:  $\phi$  3.5mm, 8~32 Ohm, Stereo type

10. Dimensions Approx.: 187(W) X 90(H) X 30(D) mm

11. Weight: 360g (Batteries not included)