

- Battery type switch – located inside the compartment
- LCD display
 - Weather alert indicator
 - Stereo tuning indicator
 - Auto shut off timer indicator
 - Narrow / Wide band indicator
 - Alarm indicator
 - RDS station
 - CT (auto clock set)
 - Station signal strength indicator
 - Battery power indicator
 - Time and radio frequency
 - Lock button activated
 - Soft mute indicator
 - MENU indicator
 - Memory preset
 - Memory preset page
 - Band indicator

Using the AC adaptor (not supplied in some markets)

- Place your radio on a flat surface.
- Insert the USB plug into the USB charging socket.
- Plug the AC adaptor into a standard wall outlet. Whenever the AC adaptor is used with the radio, it will take over power rather than from the batteries.

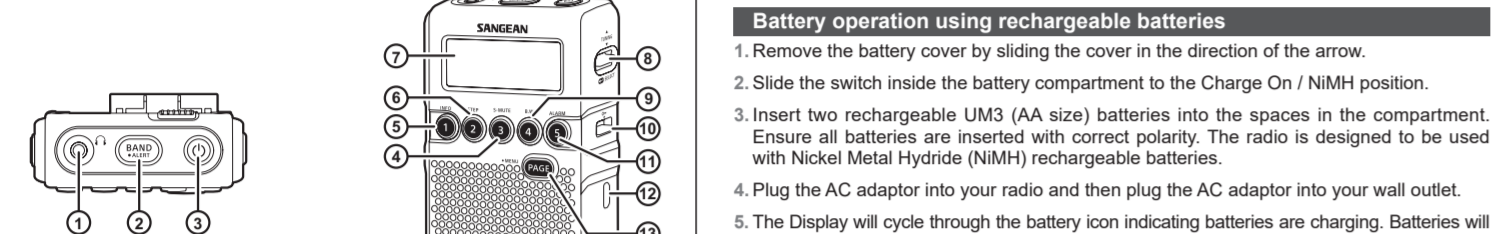
The AC adaptor should be disconnected from the power supply and the radio when not in use.

▲IMPORTANT
The AC adaptor is used as the means of connecting the radio to your power supply. The AC socket used for the radio must remain accessible during normal use. In order to disconnect the radio from your main power supply completely, the AC adaptor should be removed from the wall outlet completely.

- #### Battery operation
- ##### Battery installation using alkaline batteries
- The Battery cover is located on the back of the radio, following the arrow directions side the battery cover switch to the right side, the battery cover will pop out to allow battery installation.
 - Insert two (2) AA (R6) alkaline batteries into the battery compartment. Ensure all batteries are inserted with correct polarity as shown on the back of the radio. Then replace the battery cover.
- ▲IMPORTANT**
When using alkaline batteries, the battery switch in the battery compartment must be placed in the Charge Off / Alkaline position. Failure to do so could result in serious damage to the radio.
- When the batteries are exhausted, an W will flash on the display. The radio will then switch itself off. It may not be possible to switch the radio back on until the batteries are replaced or until the radio is connected to a supplied power source.
- If the radio is not to be used for an extended period of time it is recommended that the batteries be removed.

- ##### Battery operation using rechargeable batteries
- Remove the battery cover by sliding the cover in the direction of the arrow.
 - Slide the switch inside the battery compartment to the Charge On / NiMH position.
 - Insert two rechargeable NiMH (AA size) batteries in the spaces in the compartment. Ensure the positive (+) and negative (-) terminals are correctly inserted. The radio is designed to be used with Nickel Metal Hydride (NiMH) rechargeable batteries.
 - Plug the AC adaptor into your radio and then plug the AC adaptor into your wall outlet.
- The display will cycle through the battery icon indicating batteries are charging. Batteries will be fully charged when the battery icon indicates a full battery. Press the TUNING up/down button to stop cycling through and will show the full battery icon when battery charging is completed.
- ▲NOTE**
The radio is equipped with a battery auto-charge feature during charging. The Display shows and an icon is heard to enter MENU. When the display is flashing MENU, press the TUNING up/down button to stop cycling through and will show the full battery icon when battery charging is completed.
- ▲IMPORTANT**
When using rechargeable batteries, the battery switch must be placed in Charge On / NiMH position. Batteries will only be charged when the radio is switched off and connected to the AC adaptor.
- ▲IMPORTANT**
Use only supplied AC adaptor to power the radio or charge the rechargeable batteries to avoid possible interference while listening to the radio.

We recommend that the DT-800 be used with the supplied AC adaptor whenever possible. If extended listening using batteries is anticipated then use of rechargeable batteries is recommended.



- ##### Lock switch
- The Lock switch is used to prevent unintentional operation of your radio.
- Set the lock switch located on the right of your radio to the Lock position . The power and all other buttons will be disabled. This will prevent accidental operation when your radio is packed in a suitcase or travel bag. Display will show lock icon .
 - To release the lock, slide the lock switch down to the unlock position; the lock icon will disappear from the display.

- ##### Setting Clock Time
- Upon initial use of the radio after the batteries have been installed or the AC adaptor is plugged in, the display will flash . Press the SELECT button then press TUNING up/down button to select required hour time, press the SELECT button again to confirm hour setting. The display will flash . Press the TUNING up/down button to select the required minute time then press the SELECT button to complete the time setting. The display will then show the current time.
- ▲NOTE**
The radio features RDS CT auto clock time. The clock can be adjusted automatically each morning when you tune to an FM station that has RDS CT service. You must select the clock set to AUTO to enable auto clock time.
- While radio is on or off, press and hold the PAGE / MENU button until the display flashes on. Press and hold the TUNING up/down button to select the flashing MENU, press the TUNING button to go down to find CLKSET, press the SELECT button to enter the clock set mode and press the TUNING up/down button to find AUTO then press the SELECT button to set the clock. The display will flash . RDS CT will appear on the display for a few seconds and then the real time clock will appear.
- Turn on the radio and find an FM station with RDS CT service. The display will show the clock time and RDS CT icon indicating the real time is auto set by RDS CT service.
- ▲NOTE**
Once you select CLKSET to AUTO, the real time clock cannot be adjusted manually.

- ##### Tuning the radio
- ##### Stereo / Mono / Speaker selection
- For speaker listening, plug in the supplied FM wire antenna into earphone jack for better FM reception; be sure to slide the stereo / mono / speaker switch to SP position.
- For earbud or headphone listening, plug in your earbuds or headphones into the earphones on the AC adaptor or into the speaker.
- If the FM reception is generally good, slide the ST / MO / SP switch to ST (stereo) position to get stereo sound. If the radio signal is weak, slide the switch to MO (mono) to force the radio to play the music in mono. The radio will automatically switch to stereo when the signal strength improves. The display will show the selected mode.
- ▲NOTE**
There is a built-in ferrite rod antenna for AM. Rotate the radio if necessary for better reception.

- ##### ATS tuning – Auto Tuning System
- The radio features an Auto Tuning System (ATS) that will automatically store radio stations into the memory presets on the FM and AM band upon the signal strength of the incoming stations. ATS FM / ATS AM can be operated only when the radio is on.
- Turn on the radio, select either the FM or AM band by pressing the BAND button. Press and hold the PAGE / MENU button until the display flashes flashing MENU, press the TUNING up/down button to enter the flashing MENU, press the TUNING up/down button to go down to find CLKSET, press the SELECT button to enter the clock set mode and press the TUNING up/down button to find AUTO then press the SELECT button to set the clock. The display will flash . RDS CT will appear on the display for a few seconds and then the real time clock will appear.
- Turn on the radio and find an FM station with RDS CT service. The display will show the clock time and RDS CT icon indicating the real time is auto set by RDS CT service.
- ▲NOTE**
Once you select CLKSET to AUTO, the real time clock cannot be adjusted manually.

- ##### Recall memory station
- To recall stations already programmed into the memory presets.
- Turn your radio on and select the required frequency band.
 - Select the memory preset page by pressing the PAGE button and cycling through until you reach the page you want to recall.
 - Press the desired preset button (1-5) to recall the required preset station.

- ##### Weather Band and weather alert operation (USA version only)
1. Turn the radio on, press the BAND button to get the weather band. The display will show WX and channel number. Press the Tuning Up or Down button to cycle through to 107.7 MHz. Most of the areas in the US can only get one weather band channel. The channel with broadcasting service is normally the local weather station in your area.
- 1ch to 2ch frequency are:**
162.400 162.425 162.450 162.475 162.500 162.525 162.550
- ▲REMARKS**
To get your local weather station information, you can visit NOAA's website at <http://www.weather.noaa.gov/>
- To get a better signal, it is recommended to plug in the supplied FM wire antenna into the earphone jack.
- When the radio is in the weather band mode, press and hold the BAND button until ALERT appears on the display. Continuously press and hold the BAND button, this will cycle through the required 2-4-6-10 H (hour) of ALERT time. Release the BAND button when the required alert time is chosen. The Display will appear with ALERT indicating the alert time function is active.
 - When the weather alert sounds, press any button to enter the weather band.
 - When the alert time has elapsed, the Alert is deactivated and ALERT disappears from the display.
 - To cancel a weather alert, press and hold the BAND button until the display appears OFF and ALERT disappears from display.

- ##### Settings in MENU
- Settings are available in the MENU MENU settings can be done with the radio on or off. Press and hold the PAGE (MENU) button to enter the MENU setting, the display will flash MENU.
- Press the TUNING button up or down to cycle through P01 – RESET – ALMSET – CT – RST – 12 24H – 100 – 95E – LIGHT – AT5 FM (or AT5 AM) – AM10K (AMSK for EU version) – FM 100K – or 87-108.
- P01 to revert software version.
- P01 TO RESET your radio – Press the SELECT button then press the TUNING up or down button to select reset. Press the SELECT button to select P01 – RESET. The radio will then switch itself off. Press the TUNING up/down button to select the required hour time, press the SELECT button again to confirm the hour setting. The display will flash the minute digits, press the TUNING up/down button to select the required minute time, press the SELECT button to confirm the minute setting. The display will show the real time when the clock set is completed. Flashing MENU will disappear from display.
- ALMSET (alarm set) – When the display flashes MENU and ALMSET appears, press the SELECT button to set the required alarm clock time and display will flash the hour digits, press the TUNING up or down button to select the required alarm hour. Press the SELECT button to confirm the hour setting. The display will flash the minute digits, press the TUNING up or down button to select the required alarm minute. Press the SELECT button to confirm the minute setting. The display will show the real time when the clock set is completed. Flashing MENU will disappear from display.
- CT (auto clock set) – When the display flashes MENU and ALMSET appears, press the SELECT button to set the required alarm clock time and display will flash the hour digits, press the TUNING up or down button to select the required alarm hour. Press the SELECT button to confirm the hour setting. The display will flash the minute digits, press the TUNING up or down button to select the required alarm minute. Press the SELECT button to confirm the minute setting. The display will show the real time when the clock set is completed. Flashing MENU will disappear from display.
- RST (radio reset) – Press the SELECT button to select RST. The radio will then switch itself off. Press the TUNING up/down button to select the required hour time, press the SELECT button again to confirm the hour setting. The display will flash the minute digits, press the TUNING up/down button to select the required minute time, press the SELECT button to confirm the minute setting. The display will show the real time when the clock set is completed. Flashing MENU will disappear from display.

- ##### Power Requirement
- AC Power Adapter (not supplied in some markets)
INPUT: 100-240 V ~ 50/60 Hz 0.68A MAX
OUTPUT: 5V 2.0 A 2.5 W
- Batteries** 2 x AA / LR6 / UM3 or 2 x Ni-MH rechargeable batteries.
- Approx. 35hours** of listening with the speaker at normal volume level.
- Approx. 70hours** of listening with headphones for 4hours at a day at normal volume level.

- ##### Specifications
- Power Requirement** AC Power Adapter (not supplied in some markets)
INPUT: 100-240 V ~ 50/60 Hz 0.68A MAX
OUTPUT: 5V 2.0 A 2.5 W
- Batteries** 2 x AA / LR6 / UM3 or 2 x Ni-MH rechargeable batteries.
- Approx. 35hours** of listening with the speaker at normal volume level.
- Approx. 70hours** of listening with headphones for 4hours at a day at normal volume level.

- ##### Additional features and controls
- The radio has additional features and controls using multi-functional preset 1-6 buttons.
- Turn the radio on and tune to a radio station. Press and hold the PAGE / MENU button to enter the menu. The display will flash the MENU icon and a beep is heard.
- NFO** (press button 1) – When the display flashes the MENU icon, press and release the NFO button repeatedly to cycle through real time, alarm time, time and frequency and the selected item (alarm time) will be stored in the memory.
- STEP** (press button 2) – When the display flashes MENU, press and release the STEP button to change AM or FM tuning step from current use. Change AM 9K or 10K tuning step to 1K tuning step, change FM tuning step from 100K, 100K, 50K and 50K to 10K tuning step. Press the SELECT button to confirm the tuning step. Press and release the PAGE / MENU button again to confirm the tuning step setting.
- S-MUTE** (preset button 3) – Soft Mute enable and disable – If you dislike the white noise between stations, or noise from weak signal stations you can mute this. When the display flashes MENU, press and release the S-MUTE button to enable or disable the soft mute function. The S-MUTE icon will appear on the display if the soft mute feature is selected.
- B.W. (Band Width)** – While listening to an FM station and there is interference from other stations, the display will flash the MENU icon and a beep is heard. Press the B.W. button, press and release the B.W. button to select band width to Narrow, the display will appear with (narrow) or (wide). Press and release the PAGE / MENU button to confirm band width change.

- ##### Power Requirement
- AC Power Adapter (not supplied in some markets)
INPUT: 100-240 V ~ 50/60 Hz 0.68A MAX
OUTPUT: 5V 2.0 A 2.5 W
- Batteries** 2 x AA / LR6 / UM3 or 2 x Ni-MH rechargeable batteries.
- Approx. 35hours** of listening with the speaker at normal volume level.
- Approx. 70hours** of listening with headphones for 4hours at a day at normal volume level.

- ##### Additional features and controls
- The radio has additional features and controls using multi-functional preset 1-6 buttons.
- Turn the radio on and tune to a radio station. Press and hold the PAGE / MENU button to enter the menu. The display will flash the MENU icon and a beep is heard.
- NFO** (press button 1) – When the display flashes the MENU icon, press and release the NFO button repeatedly to cycle through real time, alarm time, time and frequency and the selected item (alarm time) will be stored in the memory.
- STEP** (press button 2) – When the display flashes MENU, press and release the STEP button to change AM or FM tuning step from current use. Change AM 9K or 10K tuning step to 1K tuning step, change FM tuning step from 100K, 100K, 50K and 50K to 10K tuning step. Press the SELECT button to confirm the tuning step. Press and release the PAGE / MENU button again to confirm the tuning step setting.
- S-MUTE** (preset button 3) – Soft Mute enable and disable – If you dislike the white noise between stations, or noise from weak signal stations you can mute this. When the display flashes MENU, press and release the S-MUTE button to enable or disable the soft mute function. The S-MUTE icon will appear on the display if the soft mute feature is selected.
- B.W. (Band Width)** – While listening to an FM station and there is interference from other stations, the display will flash the MENU icon and a beep is heard. Press the B.W. button, press and release the B.W. button to select band width to Narrow, the display will appear with (narrow) or (wide). Press and release the PAGE / MENU button to confirm band width change.

- ##### Power Requirement
- AC Power Adapter (not supplied in some markets)
INPUT: 100-240 V ~ 50/60 Hz 0.68A MAX
OUTPUT: 5V 2.0 A 2.5 W
- Batteries** 2 x AA / LR6 / UM3 or 2 x Ni-MH rechargeable batteries.
- Approx. 35hours** of listening with the speaker at normal volume level.
- Approx. 70hours** of listening with headphones for 4hours at a day at normal volume level.

- ##### Additional features and controls
- The radio has additional features and controls using multi-functional preset 1-6 buttons.
- Turn the radio on and tune to a radio station. Press and hold the PAGE / MENU button to enter the menu. The display will flash the MENU icon and a beep is heard.
- NFO** (press button 1) – When the display flashes the MENU icon, press and release the NFO button repeatedly to cycle through real time, alarm time, time and frequency and the selected item (alarm time) will be stored in the memory.
- STEP** (press button 2) – When the display flashes MENU, press and release the STEP button to change AM or FM tuning step from current use. Change AM 9K or 10K tuning step to 1K tuning step, change FM tuning step from 100K, 100K, 50K and 50K to 10K tuning step. Press the SELECT button to confirm the tuning step. Press and release the PAGE / MENU button again to confirm the tuning step setting.
- S-MUTE** (preset button 3) – Soft Mute enable and disable – If you dislike the white noise between stations, or noise from weak signal stations you can mute this. When the display flashes MENU, press and release the S-MUTE button to enable or disable the soft mute function. The S-MUTE icon will appear on the display if the soft mute feature is selected.
- B.W. (Band Width)** – While listening to an FM station and there is interference from other stations, the display will flash the MENU icon and a beep is heard. Press the B.W. button, press and release the B.W. button to select band width to Narrow, the display will appear with (narrow) or (wide). Press and release the PAGE / MENU button to confirm band width change.

- ##### Power Requirement
- AC Power Adapter (not supplied in some markets)
INPUT: 100-240 V ~ 50/60 Hz 0.68A MAX
OUTPUT: 5V 2.0 A 2.5 W
- Batteries** 2 x AA / LR6 / UM3 or 2 x Ni-MH rechargeable batteries.
- Approx. 35hours** of listening with the speaker at normal volume level.
- Approx. 70hours** of listening with headphones for 4hours at a day at normal volume level.

- ##### Additional features and controls
- The radio has additional features and controls using multi-functional preset 1-6 buttons.
- Turn the radio on and tune to a radio station. Press and hold the PAGE / MENU button to enter the menu. The display will flash the MENU icon and a beep is heard.
- NFO** (press button 1) – When the display flashes the MENU icon, press and release the NFO button repeatedly to cycle through real time, alarm time, time and frequency and the selected item (alarm time) will be stored in the memory.
- STEP** (press button 2) – When the display flashes MENU, press and release the STEP button to change AM or FM tuning step from current use. Change AM 9K or 10K tuning step to 1K tuning step, change FM tuning step from 100K, 100K, 50K and 50K to 10K tuning step. Press the SELECT button to confirm the tuning step. Press and release the PAGE / MENU button again to confirm the tuning step setting.
- S-MUTE** (preset button 3) – Soft Mute enable and disable – If you dislike the white noise between stations, or noise from weak signal stations you can mute this. When the display flashes MENU, press and release the S-MUTE button to enable or disable the soft mute function. The S-MUTE icon will appear on the display if the soft mute feature is selected.
- B.W. (Band Width)** – While listening to an FM station and there is interference from other stations, the display will flash the MENU icon and a beep is heard. Press the B.W. button, press and release the B.W. button to select band width to Narrow, the display will appear with (narrow) or (wide). Press and release the PAGE / MENU button to confirm band width change.

- ##### Power Requirement
- AC Power Adapter (not supplied in some markets)
INPUT: 100-240 V ~ 50/60 Hz 0.68A MAX
OUTPUT: 5V 2.0 A 2.5 W
- Batteries** 2 x AA / LR6 / UM3 or 2 x Ni-MH rechargeable batteries.
- Approx. 35hours** of listening with the speaker at normal volume level.
- Approx. 70hours** of listening with headphones for 4hours at a day at normal volume level.

- ##### Additional features and controls
- The radio has additional features and controls using multi-functional preset 1-6 buttons.
- Turn the radio on and tune to a radio station. Press and hold the PAGE / MENU button to enter the menu. The display will flash the MENU icon and a beep is heard.
- NFO** (press button 1) – When the display flashes the MENU icon, press and release the NFO button repeatedly to cycle through real time, alarm time, time and frequency and the selected item (alarm time) will be stored in the memory.
- STEP** (press button 2) – When the display flashes MENU, press and release the STEP button to change AM or FM tuning step from current use. Change AM 9K or 10K tuning step to 1K tuning step, change FM tuning step from 100K, 100K, 50K and 50K to 10K tuning step. Press the SELECT button to confirm the tuning step. Press and release the PAGE / MENU button again to confirm the tuning step setting.
- S-MUTE** (preset button 3) – Soft Mute enable and disable – If you dislike the white noise between stations, or noise from weak signal stations you can mute this. When the display flashes MENU, press and release the S-MUTE button to enable or disable the soft mute function. The S-MUTE icon will appear on the display if the soft mute feature is selected.
- B.W. (Band Width)** – While listening to an FM station and there is interference from other stations, the display will flash the MENU icon and a beep is heard. Press the B.W. button, press and release the B.W. button to select band width to Narrow, the display will appear with (narrow) or (wide). Press and release the PAGE / MENU button to confirm band width change.

- ##### Power Requirement
- AC Power Adapter (not supplied in some markets)
INPUT: 100-240 V ~ 50/60 Hz 0.68A MAX
OUTPUT: 5V 2.0 A 2.5 W
- Batteries** 2 x AA / LR6 / UM3 or 2 x Ni-MH rechargeable batteries.
- Approx. 35hours** of listening with the speaker at normal volume level.
- Approx. 70hours** of listening with headphones for 4hours at a day at normal volume level.

- ##### Power Requirement
- AC Power Adapter (not supplied in some markets)
INPUT: 100-240 V ~ 50/60 Hz 0.68A MAX
OUTPUT: 5V 2.0 A 2.5 W
- Batteries** 2 x AA / LR6 / UM3 or 2 x Ni-MH rechargeable batteries.
- Approx. 35hours** of listening with the speaker at normal volume level.
- Approx. 70hours** of listening with headphones for 4hours at a day at normal volume level.

- ##### Additional features and controls
- The radio has additional features and controls using multi-functional preset 1-6 buttons.
- Turn the radio on and tune to a radio station. Press and hold the PAGE / MENU button to enter the menu. The display will flash the MENU icon and a beep is heard.
- NFO** (press button 1) – When the display flashes the MENU icon, press and release the NFO button repeatedly to cycle through real time, alarm time, time and frequency and the selected item (alarm time) will be stored in the memory.
- STEP** (press button 2) – When the display flashes MENU, press and release the STEP button to change AM or FM tuning step from current use. Change AM 9K or 10K tuning step to 1K tuning step, change FM tuning step from 100K, 100K, 50K and 50K to 10K tuning step. Press the SELECT button to confirm the tuning step. Press and release the PAGE / MENU button again to confirm the tuning step setting.
- S-MUTE** (preset button 3) – Soft Mute enable and disable – If you dislike the white noise between stations, or noise from weak signal stations you can mute this. When the display flashes MENU, press and release the S-MUTE button to enable or disable the soft mute function. The S-MUTE icon will appear on the display if the soft mute feature is selected.
- B.W. (Band Width)** – While listening to an FM station and there is interference from other stations, the display will flash the MENU icon and a beep is heard. Press the B.W. button, press and release the B.W. button to select band width to Narrow, the display will appear with (narrow) or (wide). Press and release the PAGE / MENU button to confirm band width change.

- ##### Power Requirement
- AC Power Adapter (not supplied in some markets)
INPUT: 100-240 V ~ 50/60 Hz 0.68A MAX
OUTPUT: 5V 2.0 A 2.5 W
- Batteries** 2 x AA / LR6 / UM3 or 2 x Ni-MH rechargeable batteries.
- Approx. 35hours** of listening with the speaker at normal volume level.
- Approx. 70hours** of listening with headphones for 4hours at a day at normal volume level.

- ##### Additional features and controls
- The radio has additional features and controls using multi-functional preset 1-6 buttons.
- Turn the radio on and tune to a radio station. Press and hold the PAGE / MENU button to enter the menu. The display will flash the MENU icon and a beep is heard.
- NFO** (press button 1) – When the display flashes the MENU icon, press and release the NFO button repeatedly to cycle through real time, alarm time, time and frequency and the selected item (alarm time) will be stored in the memory.
- STEP** (press button 2) – When the display flashes MENU, press and release the STEP button to change AM or FM tuning step from current use. Change AM 9K or 10K tuning step to 1K tuning step, change FM tuning step from 100K, 100K, 50K and 50K to 10K tuning step. Press the SELECT button to confirm the tuning step. Press and release the PAGE / MENU button again to confirm the tuning step setting.
- S-MUTE** (preset button 3) – Soft Mute enable and disable – If you dislike the white noise between stations, or noise from weak signal stations you can mute this. When the display flashes MENU, press and release the S-MUTE button to enable or disable the soft mute function. The S-MUTE icon will appear on the display if the soft mute feature is selected.
- B.W. (Band Width)** – While listening to an FM station and there is interference from other stations, the display will flash the MENU icon and a beep is heard. Press the B.W. button, press and release the B.W. button to select band width to Narrow, the display will appear with (narrow) or (wide). Press and release the PAGE / MENU button to confirm band width change.

- ##### Power Requirement
- AC Power Adapter (not supplied in some markets)
INPUT: 100-240 V ~ 50/60 Hz 0.68A MAX
OUTPUT: 5V 2.0 A 2.5 W
- Batteries** 2 x AA / LR6 / UM3 or 2 x Ni-MH rechargeable batteries.
- Approx. 35hours** of listening with the speaker at normal volume level.
- Approx. 70hours** of listening with headphones for 4hours at a day at normal volume level.

- ##### Additional features and controls
- The radio has additional features and controls using multi-functional preset 1-6 buttons.
- Turn the radio on and tune to a radio station. Press and hold the PAGE / MENU button to enter the menu. The display will flash the MENU icon and a beep is heard.
- NFO** (press button 1) – When the display flashes the MENU icon, press and release the NFO button repeatedly to cycle through real time, alarm time, time and frequency and the selected item (alarm time) will be stored in the memory.
- STEP** (press button 2) – When the display flashes MENU, press and release the STEP button to change AM or FM tuning step from current use. Change AM 9K or 10K tuning step to 1K tuning step, change FM tuning step from 100K, 100K, 50K and 50K to 10K tuning step. Press the SELECT button to confirm the tuning step. Press and release the PAGE / MENU button again to confirm the tuning step setting.
- S-MUTE** (preset button 3) – Soft Mute enable and disable – If you dislike the white noise between stations, or noise from weak signal stations you can mute this. When the display flashes MENU, press and release the S-MUTE button to enable or disable the soft mute function. The S-MUTE icon will appear on the display if the soft mute feature is selected.
- B.W. (Band Width)** – While listening to an FM station and there is interference from other stations, the display will flash the MENU icon and a beep is heard. Press the B.W. button, press and release the B.W. button to select band width to Narrow, the display will appear with (narrow) or (wide). Press and release the PAGE / MENU button to confirm band width change.

- ##### Power Requirement
- AC Power Adapter (not supplied in some markets)
INPUT: 100-240 V ~ 50/60 Hz 0.68A MAX
OUTPUT: 5V 2.0 A 2.5 W
- Batteries** 2 x AA / LR6 / UM3 or 2 x Ni-MH rechargeable batteries.
- Approx. 35hours** of listening with the speaker at normal volume level.
- Approx. 70hours** of listening with headphones for 4hours at a day at normal volume level.

- ##### Additional features and controls
- The radio has additional features and controls using multi-functional preset 1-6 buttons.
- Turn the radio on and tune to a radio station. Press and hold the PAGE / MENU button to enter the menu. The display will flash the MENU icon and a beep is heard.
- NFO** (press button 1) – When the display flashes the MENU icon, press and release the NFO button repeatedly to cycle through real time, alarm time, time and frequency and the selected item (alarm time) will be stored in the memory.
- STEP** (press button 2) – When the display flashes MENU, press and release the STEP button to change AM or FM tuning step from current use. Change AM 9K or 10K tuning step to 1K tuning step, change FM tuning step from 100K, 100K, 50K and 50K to 10K tuning step. Press the SELECT button to confirm the tuning step. Press and release the PAGE / MENU button again to confirm the tuning step setting.
- S-MUTE** (preset button 3) – Soft Mute enable and disable – If you dislike the white noise between stations, or noise from weak signal stations you can mute this. When the display flashes MENU, press and release the S-MUTE button to enable or disable the soft mute function. The S-MUTE icon will appear on the display if the soft mute feature is selected.
- B.W. (Band Width)** – While listening to an FM station and there is interference from other stations, the display will flash the MENU icon and a beep is heard. Press the B.W. button, press and release the B.W. button to select band width to Narrow, the display will appear with (narrow) or (wide). Press and release the PAGE / MENU button to confirm band width change.

- ##### Power Requirement
- AC Power Adapter (not supplied in some markets)
INPUT: 100-240 V ~ 50/60 Hz 0.68A MAX
OUTPUT: 5V 2.0 A 2.5 W
- Batteries** 2 x AA / LR6 / UM3 or 2 x Ni-MH rechargeable batteries.
- Approx. 35hours** of listening with the speaker at normal volume level.
- Approx. 70hours** of listening with headphones for 4hours at a day at normal volume level.

- ##### Additional features and controls
- The radio has additional features and controls using multi-functional preset 1-6 buttons.
- Turn the radio on and tune to a radio station. Press and hold the PAGE / MENU button to enter the menu. The display will flash the MENU icon and a beep is heard.
- NFO** (press button 1) – When the display flashes the MENU icon, press and release the NFO button repeatedly to cycle through real time, alarm time, time and frequency and the selected item (alarm time) will be stored in the memory.
- STEP** (press button 2) – When the display flashes MENU, press and release the STEP button to change AM or FM tuning step from current use. Change AM 9K or 10K tuning step to 1K tuning step, change FM tuning step from 100K, 100K, 50K and 50K to 10K tuning step. Press the SELECT button to confirm the tuning step. Press and release the PAGE / MENU button again to confirm the tuning step setting.
- S-MUTE** (preset button 3) – Soft Mute enable and disable – If you dislike the white noise between stations, or noise from weak signal stations you can mute this. When the display flashes MENU, press and release the S-MUTE button to enable or disable the soft mute function. The S-MUTE icon will appear on the display if the soft mute feature is selected.
- B.W. (Band Width)** – While listening to an FM station and there is interference from other stations, the display will flash the MENU icon and a beep is heard. Press the B.W. button, press and release the B.W. button to select band width to Narrow, the display will appear with (narrow) or (wide). Press and release the PAGE / MENU button to confirm band width change.

- ##### Power Requirement
- AC Power Adapter (not supplied in some markets)
INPUT: 100-240 V ~ 50/60 Hz 0.68A MAX
OUTPUT: 5V 2.0 A 2.5 W
- Batteries** 2 x AA / LR6 / UM3 or 2 x Ni-MH rechargeable batteries.
- Approx. 35hours** of listening with the speaker at normal volume level.
- Approx. 70hours** of listening with headphones for 4hours at a day at normal volume level.

- ##### Additional features and controls
- The radio has additional features and controls using multi-functional preset 1-6 buttons.
- Turn the radio on and tune to a radio station. Press and hold the PAGE / MENU button to enter the menu. The display will flash the MENU icon and a beep is heard.
- NFO** (press button 1) – When the display flashes the MENU icon, press and release the NFO button repeatedly to cycle through real time, alarm time, time and frequency and the selected item (alarm time) will be stored in the memory.
- STEP** (press button 2) – When the display flashes MENU, press and release the STEP button to change AM or FM tuning step from current use. Change AM 9K or 10K tuning step to 1K tuning step, change FM tuning step from 100K, 100K, 50K and 50K to 10K tuning step. Press the SELECT button to confirm the tuning step. Press and release the PAGE / MENU button again to confirm the tuning step setting.
- S-MUTE** (preset button 3) – Soft Mute enable and disable – If you dislike the white noise between stations, or noise from weak signal stations you can mute this. When the display flashes MENU, press and release the S-MUTE button to enable or disable the soft mute function. The S-MUTE icon will appear on the display if the soft mute feature is selected.
- B.W. (Band Width)** – While listening to an FM station and there is interference from other stations, the display will flash the MENU icon and a beep is heard. Press the B.W. button, press and release the B.W. button to select band width to Narrow, the display will appear with (narrow) or (wide). Press and release the PAGE / MENU button to confirm band width change.

- ##### Power Requirement
- AC Power Adapter (not supplied in some markets)
INPUT: 100-240 V ~ 50/60 Hz 0.68A MAX
OUTPUT: 5V 2.0 A 2.5 W
- Batteries** 2 x AA / LR6 / UM3 or 2 x Ni-MH rechargeable batteries.
- Approx. 35hours** of listening with the speaker at normal volume level.
- Approx. 70hours** of listening with headphones for 4hours at a day at normal volume level.

- ##### Additional features and controls
- The radio has additional features and controls using multi-functional preset 1-6 buttons.
- Turn the radio on and tune to a radio station. Press and hold the PAGE / MENU button to enter the menu. The display will flash the MENU icon and a beep is heard.
- NFO** (press button 1) – When the display flashes the MENU icon, press and release the NFO button repeatedly to cycle through real time, alarm time, time and frequency and the selected item (alarm time) will be stored in the memory.
- STEP** (press button 2) – When the display flashes MENU, press and release the STEP button to change AM or FM tuning step from current use. Change AM 9K or 10K tuning step to 1K tuning step, change FM tuning step from 100K, 100K, 50K and 50K to 10K tuning step. Press the SELECT button to confirm the tuning step. Press and release the PAGE / MENU button again to confirm the tuning step setting.
- S-MUTE** (preset button 3) – Soft Mute enable and disable – If you dislike the white noise between stations, or noise from weak signal stations you can mute this. When the display flashes MENU, press and release the S-MUTE button to enable or disable the soft mute function. The S-MUTE icon will appear on the display if the soft mute feature is selected.
- B.W. (Band Width)** – While listening to an FM station and there is interference from other stations, the display will flash the MENU icon and a beep is heard. Press the B.W. button, press and release the B.W. button to select band width to Narrow, the display will appear with (narrow) or (wide). Press and release the PAGE / MENU button to confirm band width change.

- ##### Power Requirement
- AC Power Adapter (not supplied in some markets)
INPUT: 100-240 V ~ 50/60 Hz 0.68A MAX
OUTPUT: 5V 2.0 A 2.5 W
- Batteries** 2 x

