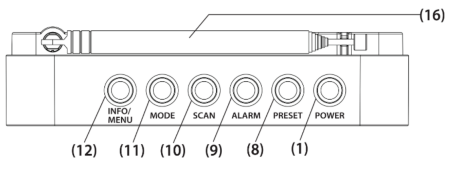
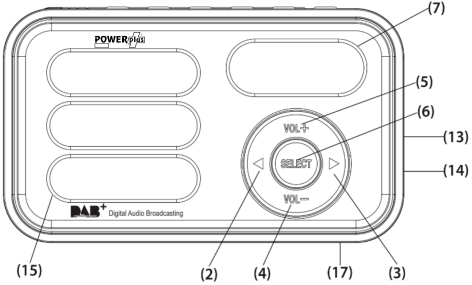


Solar-USB powered DAB+/FM radio in protective pouch





Thank you for buying the POWERplus® Stork DAB+/FM radio. This high quality radio comes in a protective EVAmaterial pouch and a 1W solar cell, so you can charge theradio by using solar energy.

- 1. POWER
- 2. LEFT (TUNING -)
- 3. RIGHT (TUNING +)
- 4. VOLUME -
- 5. VOLUME +
- 6. SELECT
- LCD DISPLAY
- PRESET
- ALARM
- 10. SCAN
- 11. MODE
- 12. INFO/MENUS
- 13. HEADPHONE JACK
- DC CHARGING PORT
- 15. SPEAKER
- 16. ANTENNA
- 17. BATTERY COMPARTMENT COVER (BACK)

OPERATING INSTRUCTION

Battery Supply

Open the battery compartment and insert as indicated in the compartment the included rechargeable battery, Li-ion 3.7V or 3 x AAA alkaline cells (alkaline cell not included).

Battery charging (using rechargeable battery) by USB Insert rechargeable battery to the unit. Connect the unit by inserting the charging cable into DC 5V IN jack, and inserting the other end into the USB interface or USB charger. The charging time is around 3 hours. Do not charge the battery for more then 24 hours. The battery indicator in the upper right corner of the displaywill show [3]

Battery charging (using rechargeable battery) by solar Insert rechargeable battery to the unit. Connect the unit by inserting the charging cable into DC 5V IN jack (14), and inserting the other end into the included solarcell USB output. The charging time is around 6 hours in fullsun conditions. Do not charge the battery for more then 24 hours. The battery indicator in the upper right corner of the display will show [s]

IMPORTANT

If the unit has not been used for a long period of time, the rechargeable battery may be completely discharged into a "sleep mode" condition. This is the characteristics of all the rechargeable batteries. For the first time to recharge (to wake up) the battery, it is recommended to charge for a period exceed 5 hours by USB charger or PC USB port but not exceed 24 hours.

Switch On The Radio

- 1. Press POWER once to enter DAB / FM Mode
- During DAB / FM mode, press POWER once to standby mode or press and hold POWER to switch off the unit. In standby mode, the time and battery indicator is displayed.

DAB Mode Auto Scan

- 1. Adjust the antenna extension and angle to have the best reception.
- 2. Press POWER to switch on the unit.
- The first time the radio is powered and switched on, it will automatically select DAB mode and start a quick scan of the DAB channels to search for available stations.
 Please leave it to complete this process.
- 5. Press SCAN to fully scan the available channels again.

FM Radi

- 1. Press POWER to switch on the unit.
- 2. Press MODE to select FM mode.
- 3. Select your station by using LEFT < or RIGHT ▷
- 4. Or press SCAN for auto tuning
- Press SCAN once to forward search next station
- Hold SCAN to backward search previous station
- Adjust the sound with VOLUME + or VOLUME -.
 In FM mode, press SELECT to select Audio mode (Mono sound / Auto adjust).

DAB / FM Radio Stations Preset

You can store the frequencies of up to 10 radio stations in the memory.

A stored frequency can be erased from the memory by storing another frequency in its place.

- 1. In DAB or FM mode, tune to your desired station.
- Hold PRESET until the display 'Preset Empty' with flashing
 1-10 (1-10 is the preset position number)
 If the preset number is empty, "Preset Empty" is shown.

If the position is saved with station, station frequency is shown.

- 3. Press LEFT ⊲or RIGHT ▷ to select the desired memory location.
- 4. Press SELECT once to confirm and save the selected station.
- 5. To listen to a preset station:
- Press PRESET once,

Setting The Alarm

- 1. Set your radio in standby mode
- 2. Press ALARM, to select Alarm 1 / Alarm 2 (ON or OFF is flashing)

- 5. To set the minutes, press LEFT ◁or RIGHT ▷ while the display is still flashing. Press SELECT to confirm.

- 7. Alarm Type: Beeper1, FM, DAB, Beeper2 is flashing.
 Press LEFT or RIGHT > to select desired alarm type and press SELECT to confirm.
- Alarm volume is flashing, press LEFT

 or RIGHT

 to select desired alarm volume and press SELECT to confirm to save the setting and exit.

Snooze Function

- When your alarm rings, you can press the SELECT to temporarily suspend the alarm. The alarm will ring again at 6 minutes later. (The Snooze interval time is 6 minutes).
- Snooze will be repeated until the ALARM / POWER is pressed.

Factory Reset

In DAB or FM mode, press and hold INFO/MENU, then press LEFT \triangleleft or RIGHT \triangleright and SELECT to enter "Factory Reset" and see "No" or "Yes". Press LEFT \triangleleft or RIGHT \triangleright to "Yes" and press SELECT to confirm, then the unit will be reset to original setting.

Volume

Adjust the volume with the controls VOLUME + or VOLUME - You may connect headphones with 3.5mm, plug to socket HEADPHONE (13). The loudspeaker is then muted.

Key Lock

Press and hold SELECT five seconds to activate key lock function (display shows a lock logo), all keys will be no function. To deactivate the key lock function, press and hold SELECT five seconds (lock logo disappear from display).

SPECIFICATIONS

Speaker: 2 inches, 8 ohm dynamic speaker

Speaker output: 1.2W Input Power: DC 5V

DC Operate: DC 5V Rechargeable Battery, or

DC 4.5V Battery Operation (3 x 1.5V AAA)

Solar cell output: DC 5V / 1W max (0.2A max)

Playing time full battery: 3 hour max. volume / 5 hours half vol.

PRECAUTIONS:

 Do not leave the batteries in the compartment when radio is not been used for a long time.

Remove the batteries to avoid leakage and damage.

- Do not expose the unit to extreme temperature nor high humidity to ensure normal functioning for a long lifetime.For instances, never place the unit in bathing areas nor around stoves and radiators.
- 3. If you find the unit is not working properly, please take it to your nearest services center.

Do not attempt to repair by yourself.

WARNING:

To prevent fire or shock hazard, do not expose the unit to rain or moisture. To avoid electrical shock, do not open the cabinet, refer to service agent or qualified engineer only.

