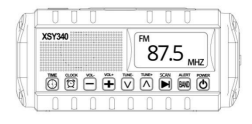
USER MANUAL XSY340

Before using it,please read this instruction manual and follow the listed hints and tips to get the most out of your radio.



CONTENTS	
FUNCTION	Warranty
3 Power Methods	Packing List
Technical data	

Functions

POWER button

Short press the **POWER** button and the display will light up to show the time. Short press again to turn off display. Long press the **POWER** button to turn the radio on/off.

BAND button

Band selection:Short press the **BAND** button and select between FM/AM/WB.

Alarm function: Long press the BAND button when the power is on to activate the alarm function. The radio will automatically to search NOAA emergency signals. When signals are received the radio's flashlight and SOS function are automatically activated. Long press again the BAND button to cancel.

NOTE:WB band,NOAA alerts and related features are only available in the U.S,Mexico.

SCAN button

When the radio on, long press the **SCAN** button to search for stations, the radio can store the found stations automatically. And short press the **SCAN** button to tune the stored frequency.

•"~ and~" button

When the radio on, you can use the "and" button to tune frequency. Short press the "or "can upward or downward adjustment the frequency.

Long pressing the "
and" button, the radio can search the next band automatically.

In the off state, you can short press the " and "

button to set time.

•"+ and -"button

When the radio on, you can use the "+ and -"button to adjust the volume.

CLOCK button

Short press **CLOCK** button to reset the alarm,long press the **CLOCK** button to set hour.And then short press again to set minute.

Short press the **CLOCK** button to turn on or off the

TIMF button

In the off state, long press the **TIME** button to set the time, including hour, minute and 12 or 24 hour. Then short press the "and" button to adjust the time. Firstly, long press the **TIME** button to set the hour, and then short press the button to set

the minute.After that, short press the "\sim and\sim" button to choice the 12 hour system or 24 hour system.

•SOS function

Long press the flashlight button to active SOS function. Short press the button again to turn off the function.

• Flashlight button

Short press the flashlight button to turn on the light. Short press it again to turn out the light.

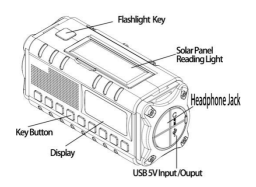
• Lamp function

Flip the solar panel to trigger the reading lamp function.

Antenna

There is a stretchable antenna on the top of the radio. When listening to the radio, it is recommended

to stretch the antenna out to get a better signal.



3 Power Methods

1. Solar panel

Expose the solar panel to sunlight to generate electricity to charge the radio. This method is normally used to maintain daily operation and not as the main power source.

2. Hand crank

Unfold the hand crank on the back of the radio and turn it clockwise or counterclockwise to charge the unit. Turn the crank for 3-5 minutes at a speed of 130-150 rpm if you are using the radio for the first time.

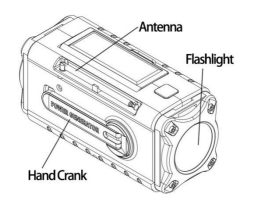
3. Type-C charging

Connect the supplied Type-C cable to the Type-C input on the right side of the radio.Connect the cable to a suitable power adapter.Remove the

power adapter after it is fully charged.

NOTE: When the battery level display on the screen flashes, radio needs to be charged. In that case, radio can't be turn on. Also can use the flash light, reading lamp and time function.

When the battery level display on the screen stops flashing, it indicates that the radio is fully charged.



Technical data
Frequency

Range

Dimensions Weight

Power Source

Earphone jack

Hand Crank

USB Input

USB Output

Solar Power

5V 1.5W 5V 0.3W

3.5mm line-out

DC 5V 2.1A MAX

DCV 5V 2.4A MAX

FM:87-108MHz;

AM:520-1710KHz; WB:162.400-162.550MHz

7×2.5×3.4in

560g

battery

3.7V 10000mAh Polymer lithium

Warranty

The device has a full 12-month warranty against manufacturing defects from the date of purchase.

NOTE:Please charge the radio at least once every three months.

Packing List

Radio×1 User Manual×1 USB Cable×1

Detachable carrying strap×1

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

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

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

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