

NR-2014 Manual



In all modes:

- 1, long press Lower the volume, Short press Switch the last song
- 2, Short press Play / pause, Automatic search in FM mode, long press invalid
- 3, long press Volume Up, Short press Go to the next song
- 4, Short press Answer or hang up the phone, long press Deny the call and double click the callback
- 5, MODE key, light control, Short press Switching mode, long press Control light mode
- 6, LEDReminder light Red: when charging the charging indicator, long light, full of electricity will go off
- 7, MICRO 5P interface, machine charging interface
- 8, The power switch control switch open open Bluetooth settings, open the Bluetooth, automatic search for other Bluetooth devices in the vicinity, select Bluetooth devices, there will be no password successfully paired device has been successfully connected tone.
- 9, The USB interface supports 32G's U disk, and can also play music compatible with WAV/MP3 and other formats.
- 10, TF interface can support 32G memory, and can also play music compatible with WAV/MP3 and other formats
- 11, External audio input standard DC3.5 headphone interface, can be connected to: Mobile /MP3/, computer / tablet And so on, the standard DC3.5 interface device (when inserted into the LINE line, the boot will go directly into the LINE mode, When you want to switch to another mode, unplug the LINE line)
- 12, When the microphone input is connected to the phone, the microphone receives the voice position

Warm prompt: when the machine has played the alarm sound in the play process, please connect the charger to carry on the charge (charger) Charging voltage: DC 5V, charging current is not less than 800MAh)

FCC Warning Statement

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