M303 specification

U or TF card

Insert TF card or U disk, turn the power switch to the left to turn on the speaker power, rotate the volume knob to adjust the volume, and automatically play the audio files in the U disk or TF card after 2 seconds. When playing music, short press play / pause key can pause play or start play; short press one or the next key to switch to the previous or next song, long press is fast back or fast forward clockwise rotation volume knob volume increase, Counterclockwise rotation volume knob volume decreases.

Press delete key to delete the song file that is playing. Short press loop key switch play type (single loop play: screen display ONE; single folder file loop play: screen display FOLD; all files play: screen display FLL.)

In music mode, use the 0-9 key on the machine to quickly select your favorite track to play. For example, select the 55th song, press two number 5 keys on the machine, and automatically start playing the 55th song after 3 seconds.

LINE sound (external source play)

The external audio player is connected with the audio line in the boot state, and the other end is inserted into the AUX audio socket of the machine. The display screen of the machine shows AUX, short press play pause mute or cancel mute.

FM reception

In the boot state, the short button switch to the radio state, in different areas for the first time should enter an automatic search, long press play pause key machine to start automatic search, in the automatic search process can not carry out other operations, Automatic search will automatically stop and stay on the first valid station.

FM the radio state, press the play button to mute or cancel the mute. Short press up and down to select the previous or next station, long press up and down key manual up or down search station.

Digital station and digital frequency selection: in the radio state, you can use the 0-9 key on the machine to quickly select the existing radio station (for example, the frequency band 89.8 is in the second storage position, Press 2 numbers, (3 seconds); A known radio frequency may also be entered for playback (e.g. a radio frequency of 107.3 MHz, Radio frequency Then press 1,0,7,3, After 3 seconds, the speaker will automatically play 107.3 MHz

Open, insert TF card or U disk, press recording key, machine display rec start recording, then press recording key to end recording, recording is please speak at the recording hole, or when inserting microphone at the microphone, Automatically play the recording after recording.

Insert microphone in boot state, can use microphone to amplify sound. When the music is played and Bluetooth connection is successful, rotate the reverberation knob clockwise to increase the echo, and counterclockwise to vice versa. This machine has two microphone sockets that can be used.

On the boot state, the short press mode key enters Bluetooth mode, the screen flashes display BLUE, opens the mobile phone Bluetooth setting, and searches the local Bluetooth name the SingM300Bt-Spk.

Display current time (24 small system), press display alarm clock time (3 seconds) again; set current time on time key, set clock number first, press up and down key to adjust value up or down, Press play key to confirm and set minutes, press recording key to return. Long time clock key into alarm clock setting, the same method as setting the current time.

Select the screen brightness by pressing the cycle key. The brightness has 5 files: 100%, 75%, 50%, 25%, 0%

this machine uses DC5-1.5A for charging. When charging, the red charge indicator light is always on, full of hidden lights out.

FCC Warning

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.