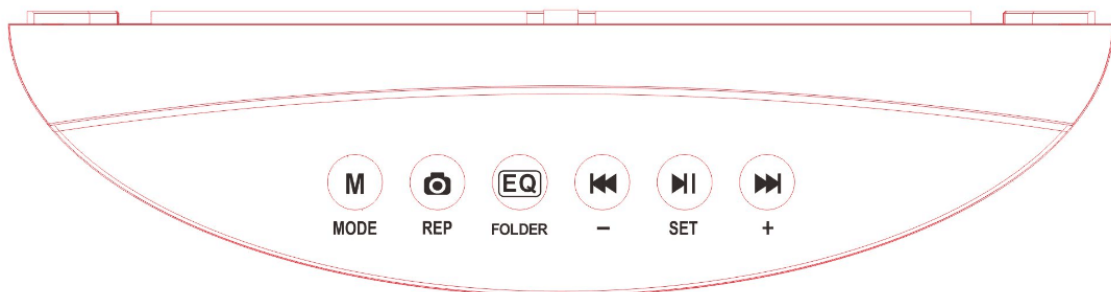


B114 INSTRUCTION MANUAL



Instruction Specification	
ON-OFF	power swift
MODE M	Swift to BLUETOOTH//MP3/FM/CLOCK/AUX
REP/ camera	Repeat/Softie
FOLDER/ EQ	Folder/EQ
-/ ◀	Volume down/Previous song
SET/ ▶	Set Time/Pause/Hand free Talking
▶/+	Next Song/Volume Up
TF CARD	TF card Port
AUX	External Audio Input Port
USB ⚡	Micro USB Port
USB	USB Port

Under the “CLOCK” mode long press “**camera**” button can on/off the voice message (except the phone call) ;
Under the Bluetooth mode, photo can be taken by pressing “**camera**” button.

Mode Choice ▼

Press “**MODE**” button swift to . “CLOCK→ LINE→ BT→ USB→ TF→ FM” mode in turn.

Time Set ▼

Power on for the first time, display “ **H I** ” then display time

08:00

Long press “SET” button into the time set mode, hour number shining, short press “+/-” into setting, short press “SET” confirm the hour setting meanwhile minute numbers is shining, short press “+/-” into setting, short press “SET” confirm the minute setting.

Bluetooth Connecting ▼

Press “MODE” to switch to  to accept the signal of mobile phone or other Bluetooth equipment(Bluetooth Model: Aitkenson B114). The Bluetooth signal light quick shining while the signal is connected, (the first contacting need the hand operation) after connected, will be voice of “The Bluetooth is connected successfully”, when the Bluetooth signal long shining, then can play the Bluetooth music; when it is paused, bluetooth signal long shining. (this Bluetooth unit Aitkenson B114 need to be disconnected if wants to connect a new equipment, then connect it as above instruction)

• Bluetooth Dispaly after it is connected press “

Under Bluetooth mode press “ After Bluetooth connected, can control mobile phone to take photo by pressing, “MP3 Mode (USB、TF) ▼

1. MP3 display (TF)

Insert the USB or TF card,  it will play music from USB/TF card automatically.., press“

2. Loop Playback Mode: press “REP” button to switch MP3 Player loop mode::  loop play、 folder repeat、

When in all modes, speaker will enter AUX mode when insert AUX line, will return back to CLOCK mode when take out the AUX line., if no AUX then it will skip this mode to others.

Under AUX mode, press “

Press “MODE” button to swift to another mode, other buttons doesn’t work.

FM Mode▼

1、Auto Scanning: under FM mode long press “

saved into “ CH01---50”.After finish auto scanning, press “ CH 05 |  CH 06); (default as changing channel for the first time) ; press “EQ” into the frequency switching (display

10.7.1 10.7.2)

2. Channel selection:(Press “EQ” to switch channel and frequency)

A、Channel switch: display CH** flashing for 2 times, press “◀ / ▶” two buttons, to operate the channel switch (display

CH** CH 05 CH 06) ;

B、Frequency_Switch : FM frequency flashing for 2 time , press “◀ / ▶” two buttons , to operate the frequency switch

(10.7.1 10.7.2)

REMARK: FM channel settingi is the memory mode, if frequency switch by pressing the “EQ” button before power off, the next time to enter FM, pree “◀ / ▶” default for the frequency point selection.

VOLUME CONTROL ▼

When palying, long press “◀ / ▶” to control the volume, display “ U 00 ~ U 15 (V 00~V 15) ” .

MUTE SETTING ▼

A. When playing, short press “▶” as mute/pause

B. Under time mode, long press”REP”button for 2 seconds can open or close the all modes voice

EQ CHOOSE ▼

Press “EQ” button can switch EQ mode (Normal/ Pop/Rock/ Jazz/Classical /Country) , display “ E9 01 ~ E9 06 (Eq 01~Eq 06) ” .

Press “EQ ”button to choose different EQ types in MP3 play mode, there is 6 kinds grade(Normal / Pop/ Rock/ Jazz/ Classical / Country)

Hand Free Talking ▼

1. Call answering: After the blue tooth connected, the call will be connected automatically if there is a phone call come in. short press “▶” button to pick up the phone, long press“▶”to hang up(reject answering)the automatic recovery blue tooth function after finishing conversation. When need to call, Bluetooth connected and long press “▶” button to call the last number you called,

(When using blue tooth phone, hands-free signal lights and display “ ~ CALL (CALL) ” .

RECHARGE ▼

When“ ” flashing, it needs to be charged immediately. 7- 8 hours charging required for first time, after that next time just need2-3 hours; when charging the “ ” long light; When the power is full it will be ■■■■■

It can keep working for 3 hours with the normal volume under the Bluetooth mode after full charged. (Accept to use the machine under the charging state)

Remarks: Volume, external environment and other factors will affect the using time of the Unit.

FACTORY SETTING▼

Under the time mode, long press“MODE”button for 5 seconds, he device(time, Bluetooth, FM, EQ, Volume, function)will be recovered into factory settings. and the screen display “ dE F (def) ” .

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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