User manual

Contents

About B1501	2
Use the navigation keys to control	2
Charging for B1501	2
Open or closed B1501	2
Bluetooth pairing B1501	3
Disconnect the B1501 connection	3
Lock the keyboard	3
B1501 Usefulness	3
Making and receiving calls	3
Call log	3
Phonebook	4
Messaging	4
Multimedia	4
Tools	4
Settings	4

About B1501



1	EARPHONE	7	Navigation / OK
2	LED	8	KEYBOARD
3	LSK	9	RESET HOLE
4	RSK	10	MIC
5	CALL	11	USB INTERFACE
6	END		

Use the navigation keys to control

Navigation control on the B1501 can be used to browse and select the menu would like, can also be used for remote control of the phone's camera and media players. Navigation control Baohang a guide ring 4 (vertical and horizontal) and an OK button.

Charging for B1501

The first time you use B1501 money, should be charged. Charging the length of time varies due to the power. Use the original AC adapter can accelerate charged. To charge the B1501, one end of the USB cable to the USB port and the other end connected to the power supply B1501.

Open or closed B1501

- To open B1501, please hang up and hold the end key to the off state: ■;
- To turn off the B1501, press and hold the end key boot state:

Bluetooth pairing B1501

- 1. Open the B1501, then press the left soft key: So B1501 model into the search for Bluetooth devices:
- 2. Turn on the Bluetooth feature on the phone, and then click on the Bluetooth to view a list of available Bluetooth devices;
- 3. Click B1501 pairing.

Disconnect the B1501 connection

If you want to temporarily disconnect the B1501 connection, in the list of Bluetooth mobile phone interface, click B1501.

Lock the keyboard

You can lock the keypad to prevent accidental touch keys.

- To lock the keyboard, press the right soft key short in the main screen interface. The screen will go into lock screen mode;
- To unlock the keypad, press the left soft key in the main screen interface

B1501 Usefulness

- View call records and favorites. You can also use these lists to make calls:
- View messages, and use the default reply sent by courier Reply;
- To be notified when a serious shortage of cell phone battery;
- Remote control camera shutter on the phone, and music applications, etc...

Making and receiving calls

You can use the B1501 calls, redial numbers, and perform other operations.

Call log

After establishing a Bluetooth phone and B1501 notification service, you can directly synchronize the phone call log. B1501 supports all calls, missed calls, incoming calls, outgoing calls function.

Phonebook

After establishing a Bluetooth phone and B1501 notification service, you can view all your contacts, and Bluetooth phone directly by B1501 add contacts.

Messaging

After establishing a Bluetooth cell phone notification service with B1501, B1501 mobile phone text messaging remote control and viewing directly through.

Multimedia

music: B1501 mobile phone using remote control music application that can achieve pause playback function and switch songs.

Camera: You can use remotely operated camera shutter B1501 phone.

- B1501 mobile phone with a Bluetooth Notification Service;
- Select the camera on the B1501;
- Press photographs.

FM radio: B1501 supports built-in FM function. Plug headphones into the multimedia applications, radio, can support automatic station search functions.

Tools

Calendar: You can view the current calendar information in the tool.

Alarms: If the alarm sounded on the B1501, you will see a stop on the screen, you can pause or turn off the alarm.

Calculator: You can use the calculator tool to achieve B1501 arithmetic of number crunching.

Settings

Select Settings, you can enter the following settings:

Profiles: Supports general mode, silent mode, meeting, outdoor mode;

Phone settings: Supports Time and date, Language, Pref.input method, Display, Misc.settings;

Connectivity: Bluetooth settings (including power, visibility, my name, my address, setting anti lost Bluetooth device is not connected);

Restore settings: The B1501 supports restoring to factory settings, the default password: 0000.

SAR INFORMATION

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types B1501 (FCC ID: 2AE8V-B1501) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the ear is 1.298 W/kg and when properly worn on the body is 1.103 W/kg. This device was tested for typical body-worn operations with the back of the handset kept 1.0cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.0cm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

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 manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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.
- —This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter