

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

I. Product parameters

a. Compatible mobile phone system: Android5.0 (inclusive) or higher, iOS9.0 (inclusive) or higher

II. Operating instructions

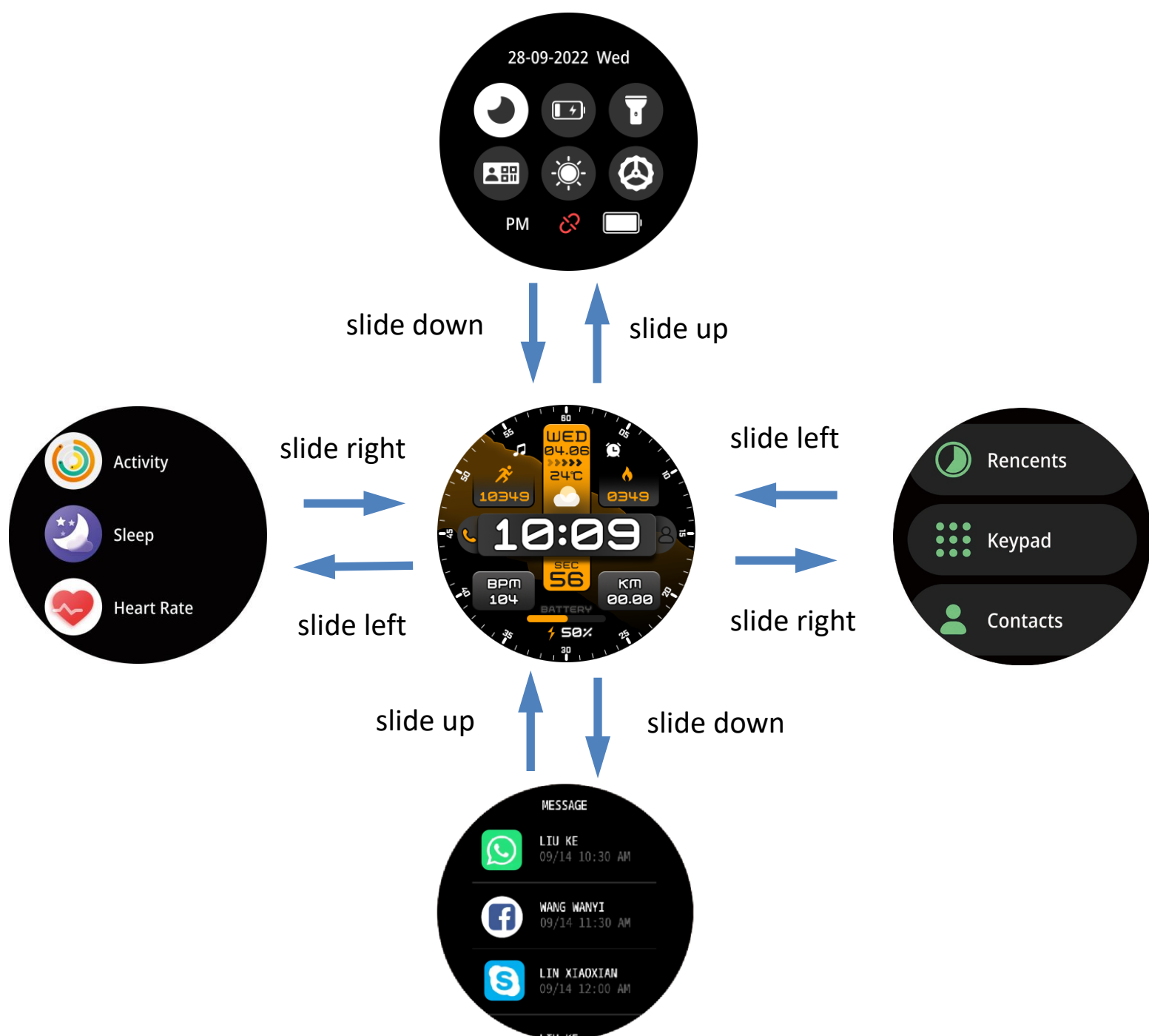


1. Button operation

Status/Operation	Function
Power button: Press and hold for 5 seconds	power on/power off
Power on button: short press	On/off screen
Power button: short press on the menu interface	Go back to the main interface
Power button: Double-press on the menu interface	Toggle menu style
Encoder: Rotation	<i>Main interface rotation switch dial/menu interface rotation up and down movement</i>
Motion keys: short press	enter sport mode

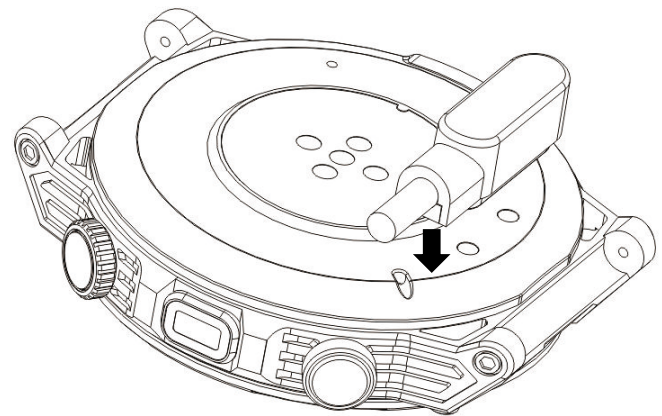
2.Screen operation

Status/Operation	Function
single click	Select / OK
home page/long press for 3 seconds	switch dial
home page/slide up	message list
home page/slide down	Shortcut menu
home page/slide left	Call/Voice/Activity/Sleep Mode/Heart Rate/Blood Oxygen/Weather/Music Control
home page/slide right	enter home page



3. Charging instructions

- a. Please use the charging cradle equipped with the product to align the contacts on the back of the host to charge (please ensure that the battery is sufficient for the first use. If the battery cannot be turned on normally at low power, please charge it before operating. Please charge correctly as shown in the right picture)
- b. Do not use a power adapter with an output current of more than 2A to charge



4. Download and install the "Da Fit" APP

- 1).Scan to download and install "Da Fit" by scanning the QR code on the right
- 2).Download and install through the app market: Android system: search for "Da Fit" through App Store, Google play, Android Market and other app markets to download and install; IOS system: search for "Da Fit" through the App Store to download and install



5. APP connection

(make sure mobile phone Bluetooth is turned on and not connected with other devices) shortcut menu→settings→about interface, the MAC address of the watch will be displayed, and your device can be determined by the MAC address in the device table. After the watch is successfully bound, the watch will be automatically connected with the mobile phone every time the client is opened in the future. You can synchronize data by pulling down the data page of the client.

Open the mobile client app to set personal



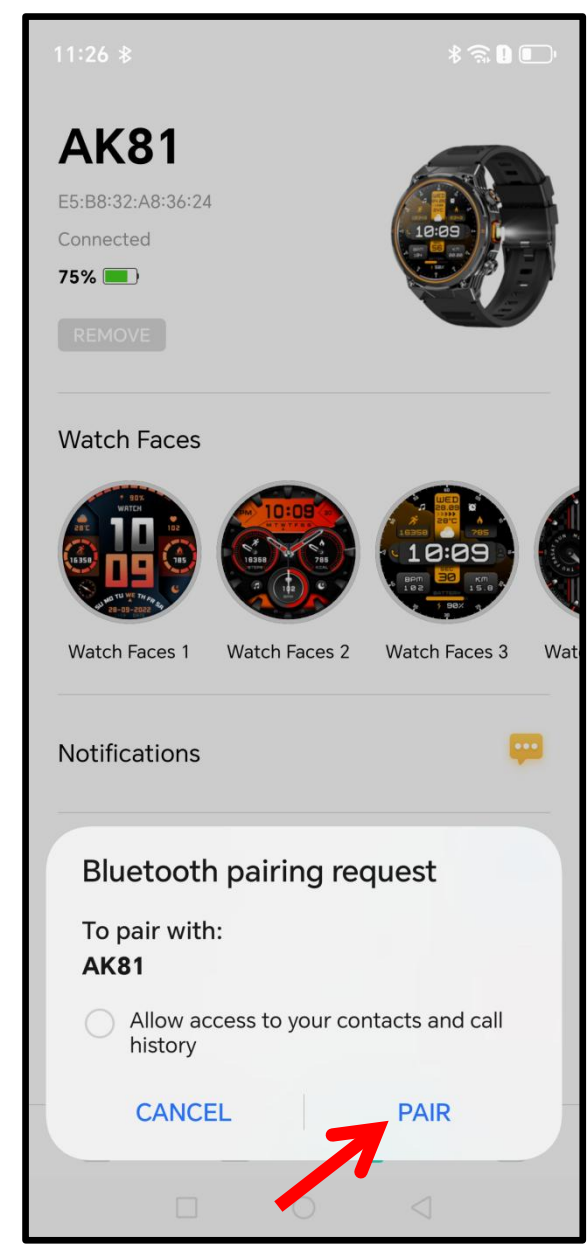
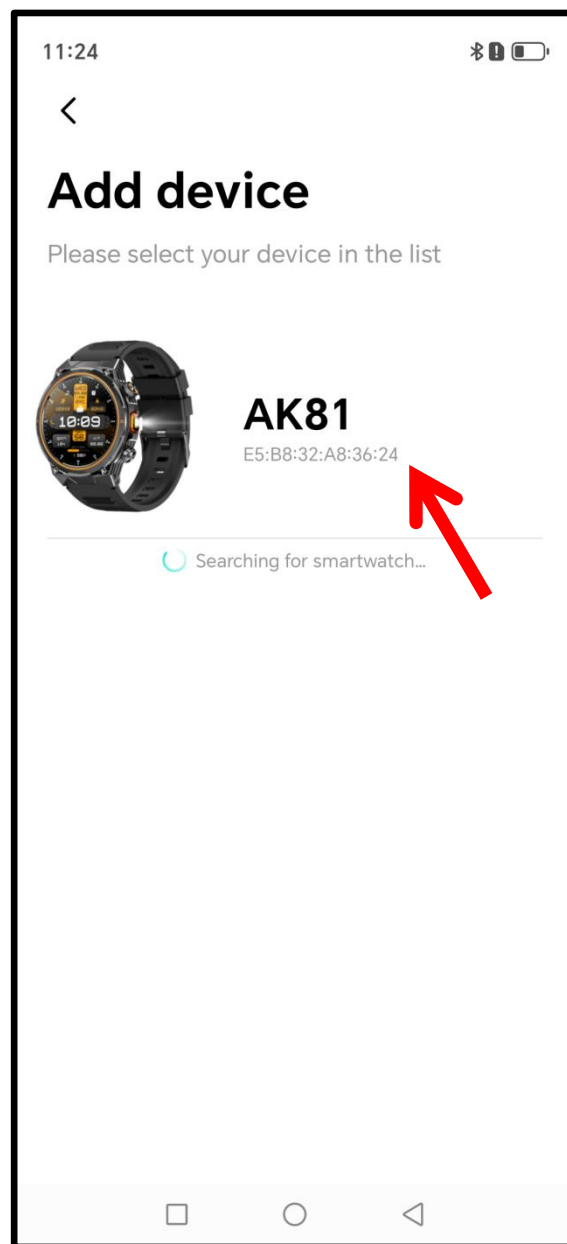
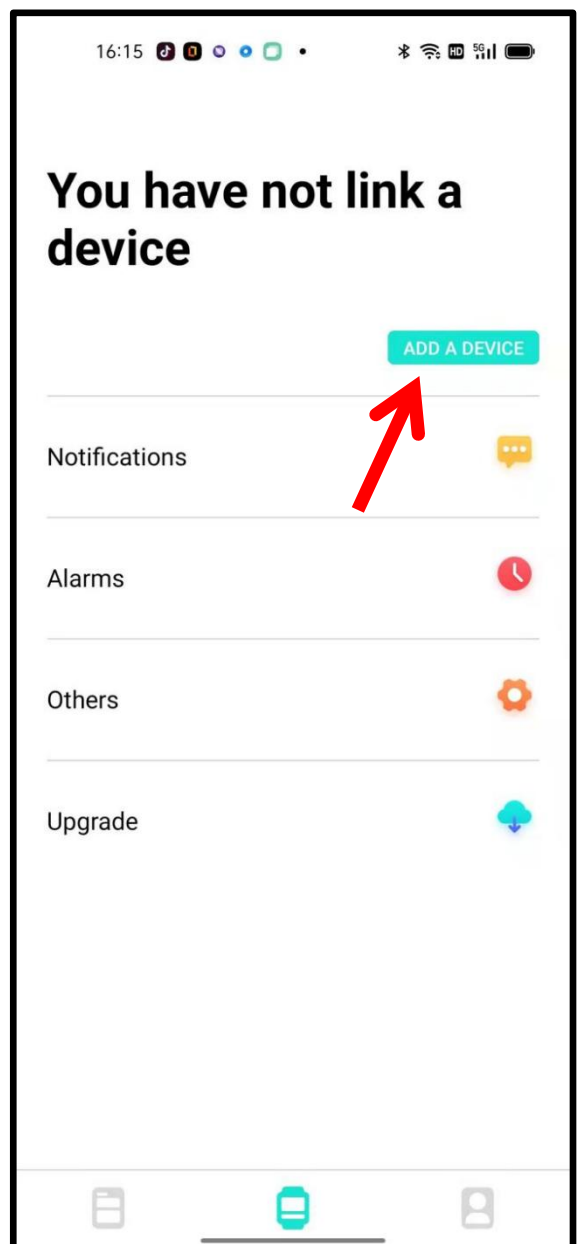
Switch to the device page and click bind



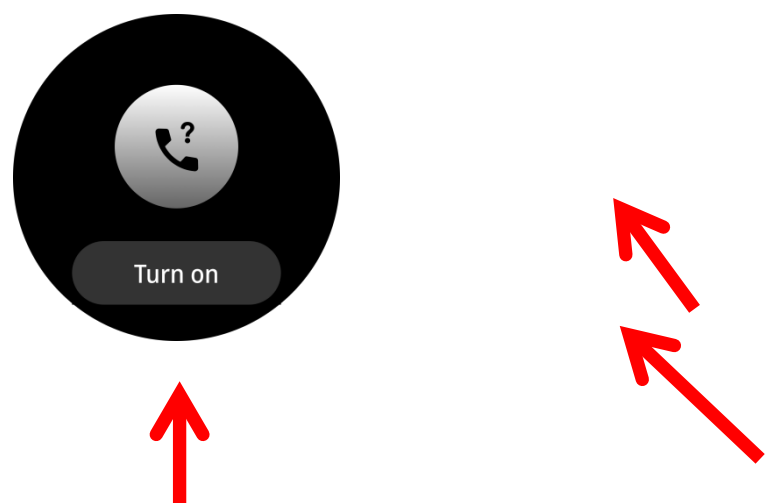
Click your device (AK81) in the scanned



Binding complete



6. Call Bluetooth connection: turn on the watch "TURN ON", and the "AK81" Bluetooth pairing will pop up automatically in the mobile phone. Click pairing. When Bluetooth is connected to the mobile phone, you can use the watch to dial, control the mobile phone to make a call, listen to music, and view the call record information of the watch. If you click Unpair, when you need to pair the Bluetooth for a call again, open the watch "Enable call function", open the phone settings → Bluetooth option, view all devices, and click "AK81" to connect.



Click to turn on
the call function



Add contacts: enter the "Da fit" app, click "quick communication" → select contacts to add (at present, up to 8 contacts can be added)



7. Main interface switching: long press the main interface for 3 seconds to enter the selection dial interface, slide left and right to select the main interface, Click to confirm



Custom dial: enter the "Da fit" app and click - > dial selection - > Edit to select the dial you want.

Find more dials: enter the "Da fit" app and click "dial selection" - > more dial settings.