

GOY & KAY

GFSW01 Smart Watch

User Manual



Please refer to this manual before using the product.
V1.0

Notes:

1. *G-Fancy* reserves the right to modify the contents of this manual without any further notification. It is normal that some functions may vary in different software versions.

2. Please charge the smart watch with configured charger for no less than 2 hours before use.

3. Please install and connect to suggested App and set personal information before use. Please refer to below guidance and use the smart watch properly.

01 Wearing method

Please wear the device on your wrist horizontally, about one finger from the carpal and adjust it to a comfortable position. Below picture as reference.

Note: Please wear the device a bit tighter when making heart rate testing.



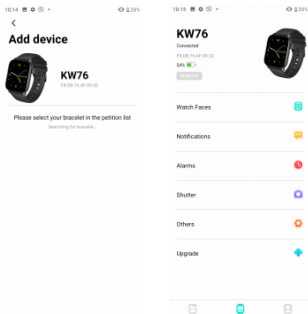
02 App Download and Pairing

1. Long press the side button to turn on the device, slide down from main interface, open “setting” page — App QR code, use your mobile phone to scan the code. Or you can also

scan below QR code or search for “Dafit” in App store.



2. Open the App and BT, search and select the corresponding device on app as guided.



Notes:

1. Please keep BT on during pairing to ensure successful connection.
2. Please long press side button 3s to reboot the device if couldn't find the device during pairing. Or choose reset on

the device and search the device again.

03 Operation

a.Shortcut Setting Page: Swipe down from homepage.



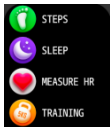
b.Check Message: Swipe up from homepage.



c.Open Main menu: Swipe right from homepage.



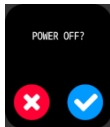
d.Open Function Shortcut interface: Swipe left from homepage.



e.Switch Watch Dials: Long press the dial for 3s and slide left or right to choose.

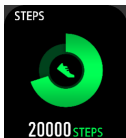


f.Turn ON/OFF: Long press side button 3s to power on; From home page, long press side button 3s, and tap ✓ to power off.

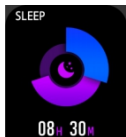


g.Return to Previous Menu/ Screen ON or OFF: Press side button once.

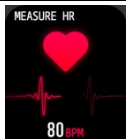
04 Functions



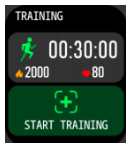
Pedometer:
Record daily steps and details.
Historical data are visible on the App.



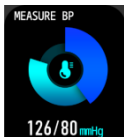
Sleep Monitor:
Record daily sleep time, statuses
and changes.
Historical data of the past 7
days are visible on the App.



Heart Rate Monitor:
24H real-time heart rate
monitor/ automatic heart rate
detection per 30 minutes.
Historical data are visible on the
App.

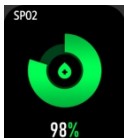


8 sports modes:
Walking, Running, Cycling,
Skipping, Badminton,
Mountaineering, Yoga, and
Sit-ups.
Latest one exercising data
showed on the watch and more
analysis information and
records are visible on the App.



Blood Pressure Monitor:
Blood pressure testing; the latest 7 records and more analysis testing data are visible on App.

(Data cannot be used for medical purpose)



Blood Oxygen Monitor:
Blood oxygen testing; the latest 7 records and more analysis testing data are visible on App.
(Data cannot be used for medical purpose)



Weather Data:
After connected with APP,
Show daily weather and next 6 days' weather forecast.



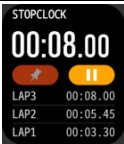
BT Camera control:
Remote control the mobile phone to take and save photos via APP.



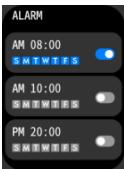
Music Control:
Remote control the music player of mobile phone, Play/ pause/ switch to previous or next song.



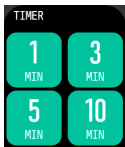
Breathe training:
The watch can offer exercise guidance to do breathe training.



Stopwatch:
Tap the stopwatch icon to enter the interface.



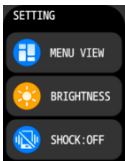
Alarm:
You can set three alarms on the App. The watch would vibrate at the setting time.



Countdown Timer:
1/3/5/10/15/30/60/120
minutes countdown available.



Flashlight:
Tap the flashlight icon to turn it
on.



Settings:
Shortcut interface style/
Brightness/ Vibration switch/
Theater mode/ reset/ Power
off/ About the watch/ App
download

05 Other functions

Sedentary Reminder/ Low Battery Alert/ Call Reminder/ Find

The Device/ Find The Phone/ Online DIY Watch Faces/ 12/24 Time Format/ Unit Set/ Wake-up Gesture/ Water-Drinking Reminder/ Heart Rate Alert/ Female Period Reminder/ Sport Goal Reminder.

06 Charging

Attach the charging cable to the watch charging port, ensuring the metal pins fully connected.

Please use the correct charging adapters which are 5V 0.5A above.

Note: If smart watch can not be powered on after being left unused for long time, please clean up the charging metal pins to make sure connecting well.

07 Warranty

1. One year warranty for default hardware defectives, half of year for battery and charging cable.
2. Below reasons cause to defectives are not included in free warranty service:
 - 1) Personal assemble or disassemble.
 - 2) Falling damage during use.
 - 3) All man-made damage or due to the third party's fault, improper use(such as: water in the smart watch, external force shattering, scratch during use etc.
3. Please provide a warranty card with the details filled when request for after selling service.
4. Please contact with direct dealers for warranty service.

5. Please note all functions of the product are based on physical objects.

Notes: Products with batteries cannot be disposed with household waste. Please send this product to WEEE collecting points near you.



RoHS

Warranty Certificate

Client Info

Product Type

Vendor

(Stamp)

Client Name

Contact Info

Vendor's Contact

Purchase Date

Product IMEI Code

Client's Address

Vendor's Address

Warranty Record

Date

Problems

Diagnosis

More Info

FCC 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

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.