

Step 5: We have entered the interface of automatic system installation as shown below. The entire upgrade process takes about 20 minutes. the device will automatically restart when the upgrade is completed.

```
x:\windows\system32\cmd.exe - startnet.cmd
DiskPart successfully assigned the attributes to the selected GPT partition.
Leaving DiskPart...
=====
call diskpart /s x:\ListVol.txt

"Found device with images folder and install.txt file"

Install.wim FOUND at D:\images\images\install.wim

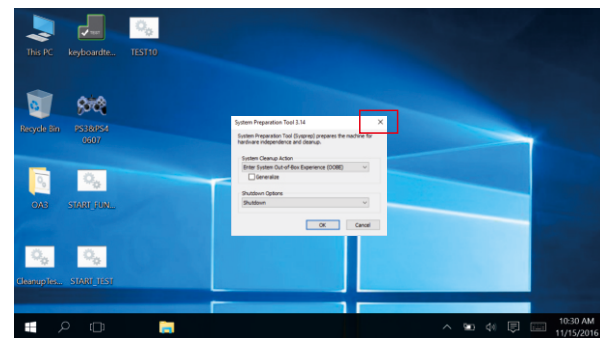
Making directories...

=====
Applying the Windows image from the USB
=====
call DISM /Apply-Image /ImageFile:D:\images\install.wim /Index:1 /ApplyDir:w:\ /Compac
t /ScratchDir:w:\recycler\SCRATCH

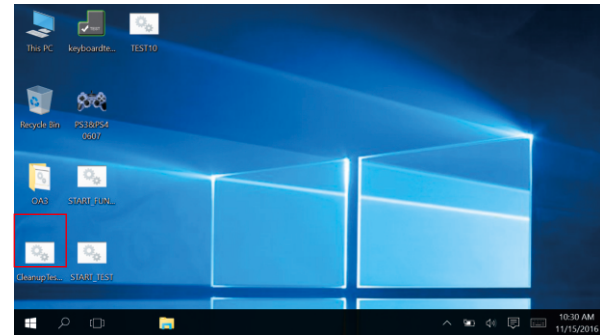
Deployment Image Servicing and Management tool
Version: 10.0.10586.0

Applying image
[=====70.0%=====]
```

Step 6: Upon the first boot the system will go to factory mode as shown in the following figure, just click the red X on top right corner to close this window.



Step 7: Double-click the Cleanup TestTool file to automatically clear the OOBEx file and shut down.



Step 8: Reboot, then set the language options, please refer to the chapter of "Language Settings upon Boot Up"

Cannot find any Wi-Fi hotspot, what should I do?

The default Wi-Fi supports most of the hot spots,

If no Wi-Fi hotspot can be found, you need to download and install the following WIFI compatibility patches (can repair problems in some Mercury routers and Huawei 4G hotspots):

WIFI China channel patch:

<http://www.gpd.hk/news.asp?id=1519&selectclassid=002002>

Domestic users shall download the WIFI Chinese channel patch,

Download WIFI CN.rar, and double-click Wi-Fi.bat file (a DOS batch file) after decompression.

How to upgrade to newer versions of BIOS?

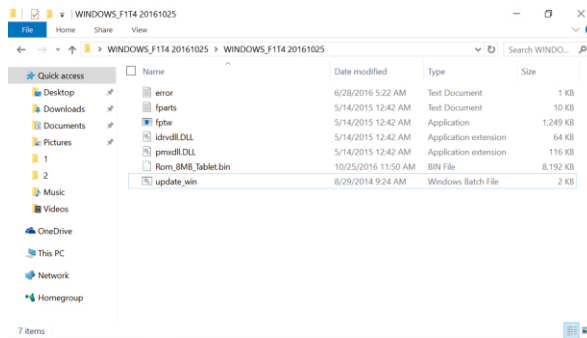
Note: Make sure there is more than 20% capacity left in the battery and operate with administrator privileges.

First download the latest BIOS:

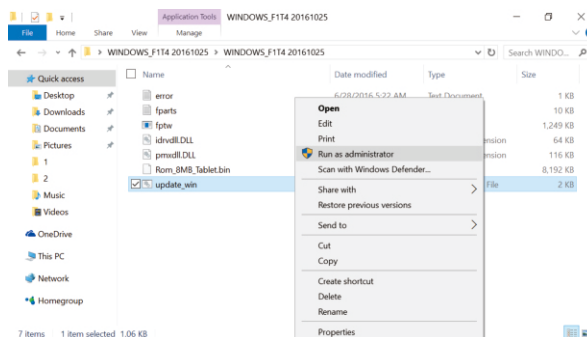
<http://www.gpd.hk/news.asp?id=1519&selectclassid=002002>

Step 1: download and extract the files, then enter the WINDOWS_F1T4 folder

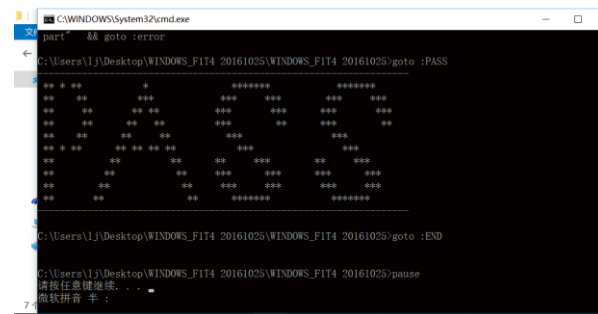
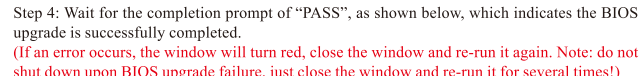
(Note: Do not unzip to the U disk, directly unpacked it to the storage space of the device, otherwise there will be errors)



Step 2: Right-click “update win.bat”, select “Run as administrator”



Step 3: the “User Account Control” window will appear, click “Yes” to automatically run the BIOS upgrade program as shown below

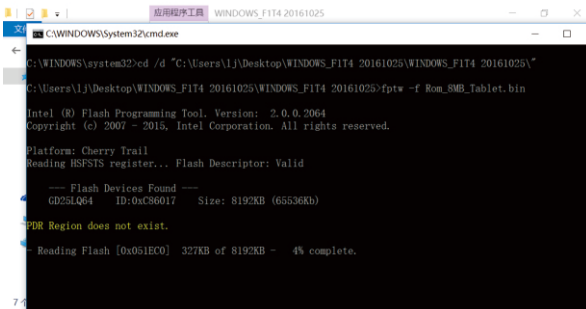


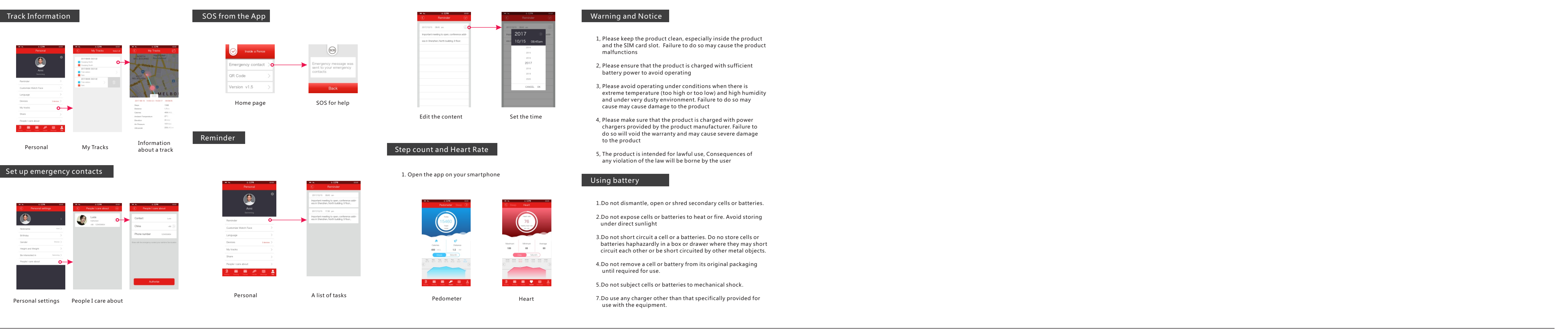
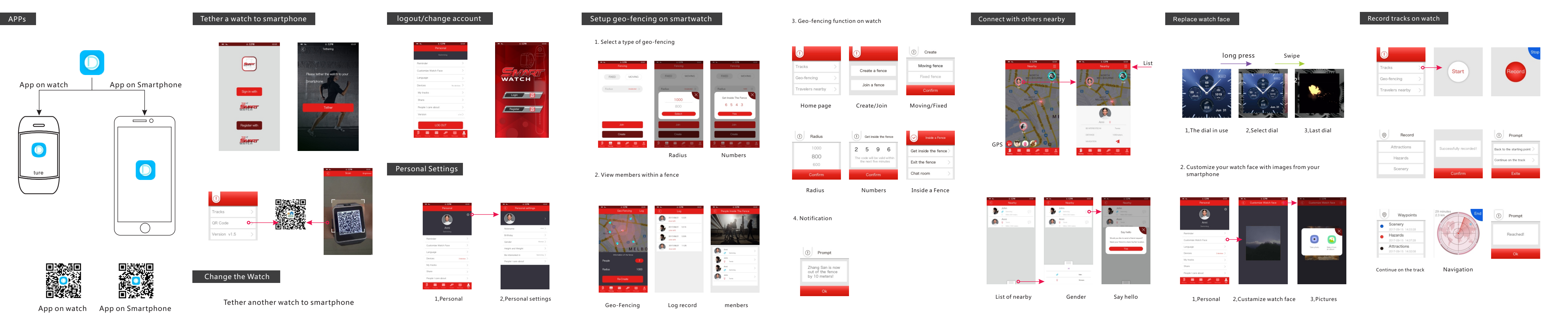
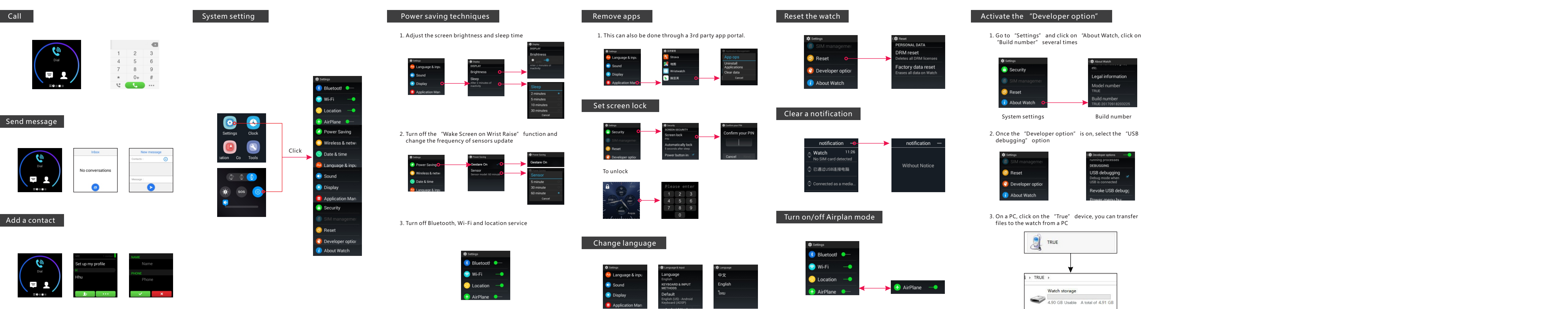
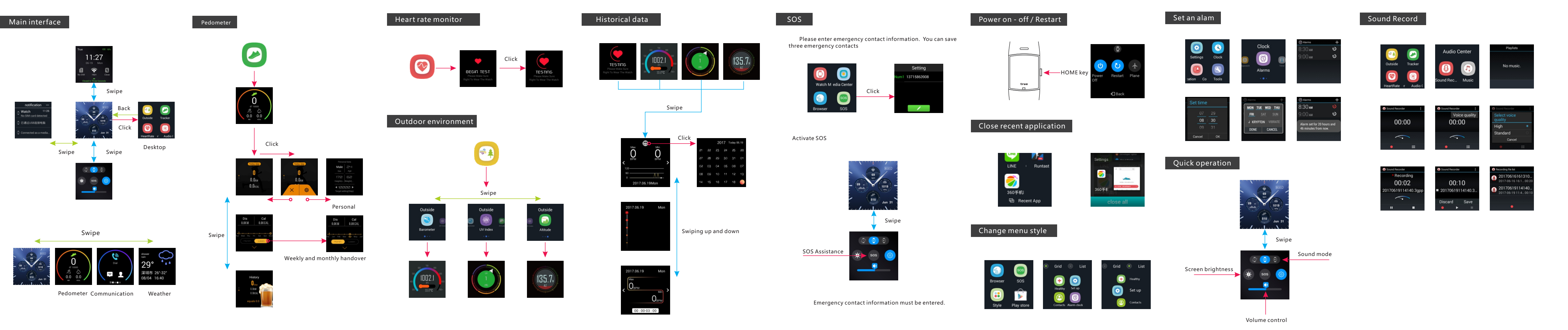
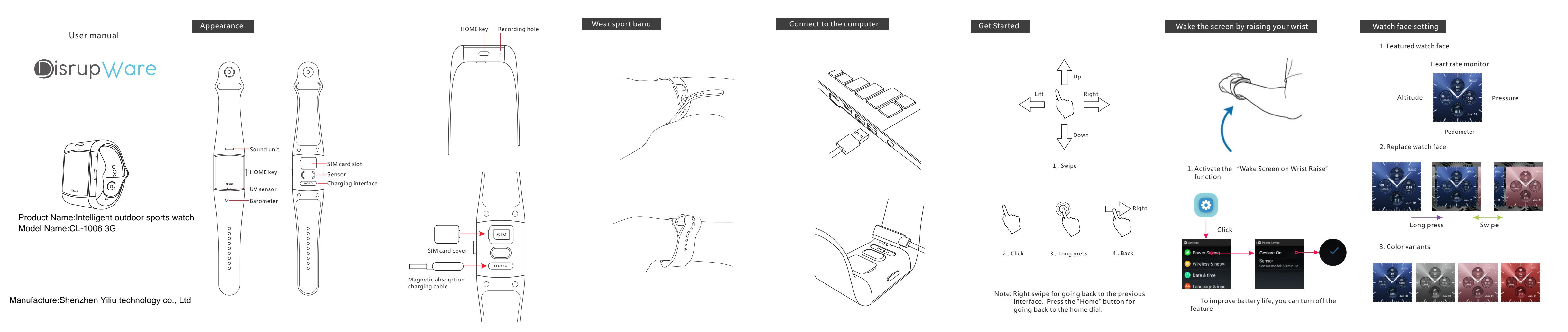
Step 5: Restart the device (do not to plug in the charger at this time, otherwise the charging screen will pop up. You can press Ctrl + Alt + Del to restart). The screen will turn black for about 1 minute after restart, then the BIOS will reboot twice for automatic updating purposes, never do forced shutdown at this time!

VI. Technical service

Mailing information

Add:Room 1006 Block 4D,Software Industry Base,
High tech park,Nanshan district,Shenzhen.Guangdong
Province,518000,China
Email add : sales03@gpd.hk
Telephone : +86 0755-86572275





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.