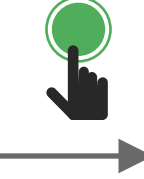
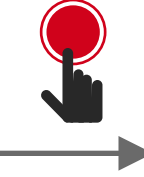
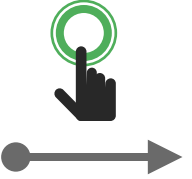





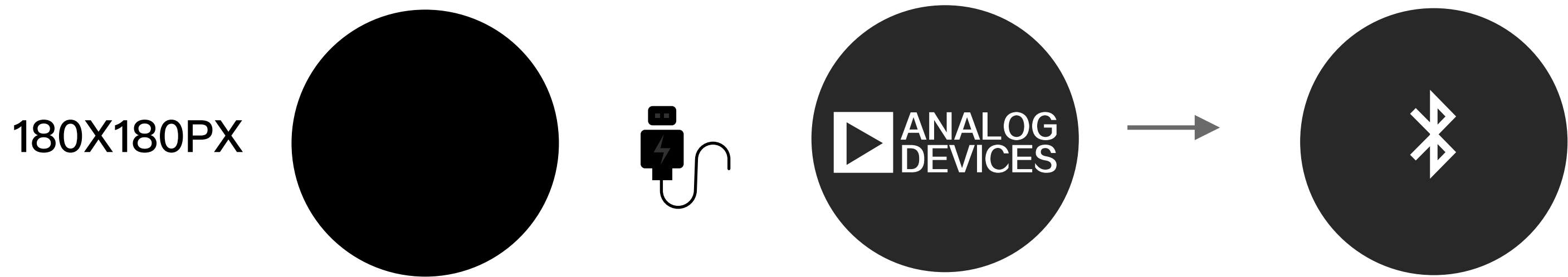
UX Design

Designer : Holiday

Gestures specifications

Navigation button		NEXT
Action button		OK
Long press Navigation button		EXIT
		CYCLE

Boot the activation

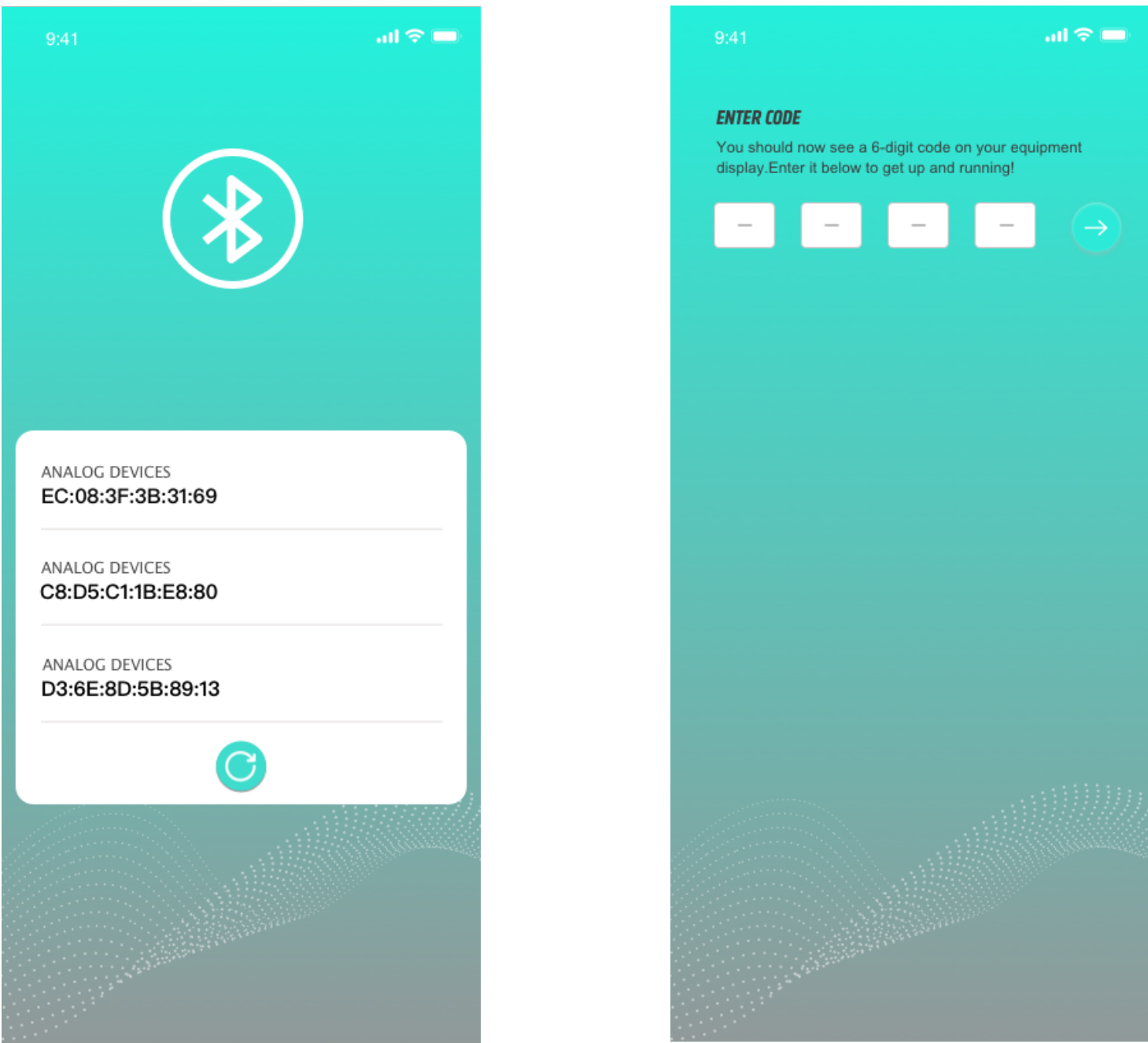


- 1. First charge to activate use
 - 2. Boot short vibration reminder and display 2S LOGO
 - 3. The bluetooth icon flashes, prompting bluetooth pairing connection
- 1.首次充电激活使用
2.开机短震动提醒并显示2S LOGO
3.蓝牙图标闪烁，提示进行蓝牙配对连接

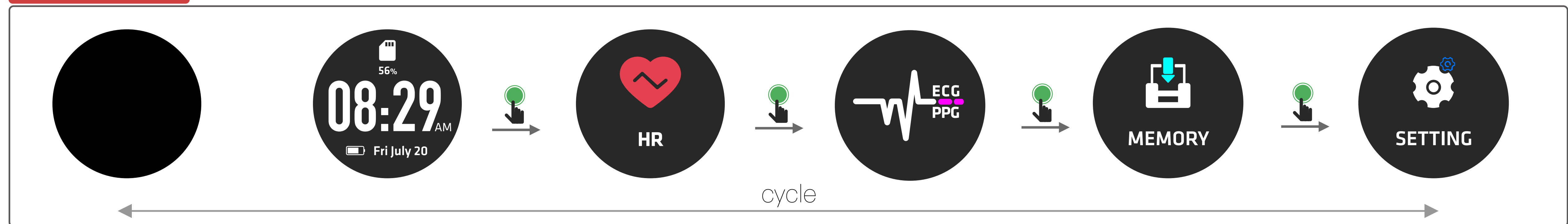
Bluetooth pairing



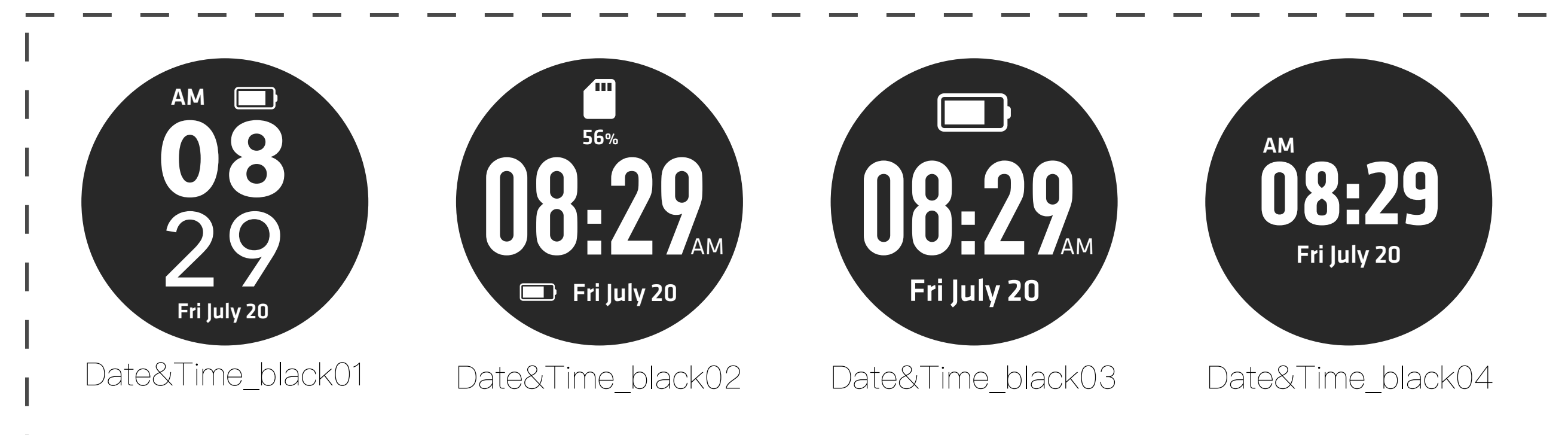
1. When bluetooth pairing is performed, the app side sends a pairing code for pairing connection
Note: check the UI/ firmware in the background after bluetooth synchronization every time
- 1.蓝牙配对时app端发送配对码进行配对连接
注：每次连接蓝牙同步完后后台检查UI/固件



Home Screen



...



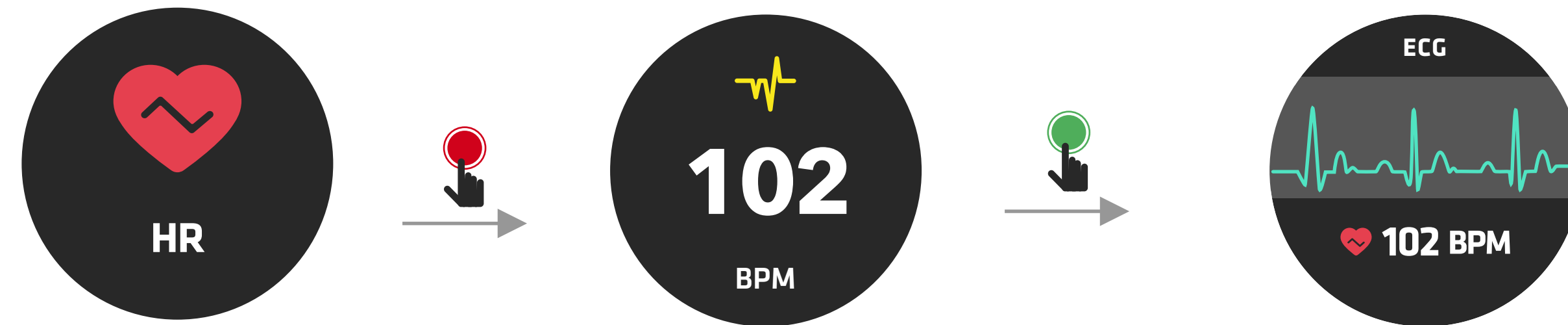
1. The time – heart rate – ECG heart rate – storage – setting interface is displayed by pressing the Navigation button in the main interface

2. The time interface style can be changed on the App side when bluetooth is connected

1.主界面下短按Navigation button依次显示时间–心率–ECG心率–存储–设置界面

2.蓝牙连接状态下可在App端进行时间界面样式更改

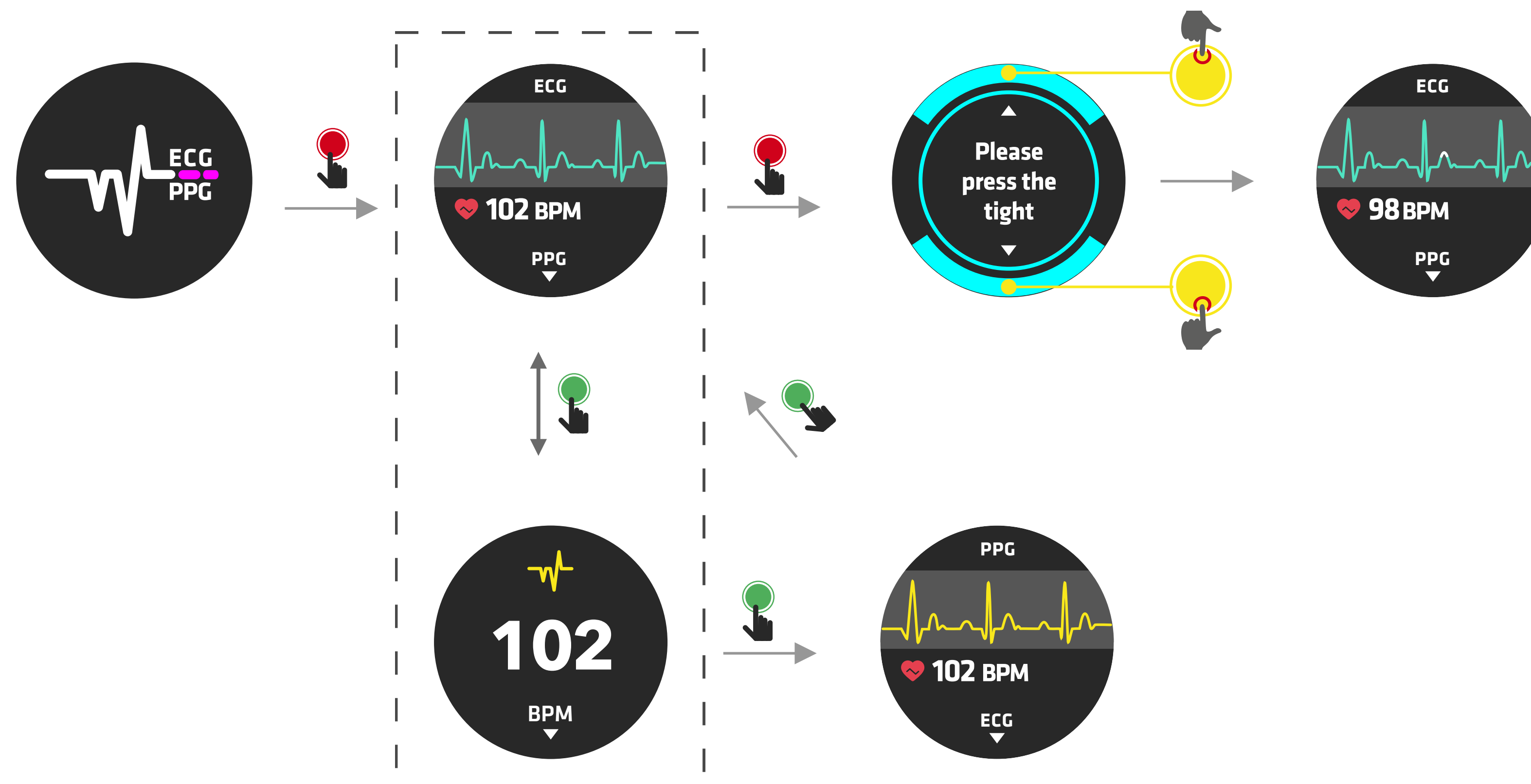
Heart rate



1. The Heart rate shows the measurement results of ECG and PPG
2. The last measurement data was displayed before the new data was measured

1. Heart rate里面显示ECG和PPG的测量结果
2. 没有进行新数据测量之前显示上一次测量数据

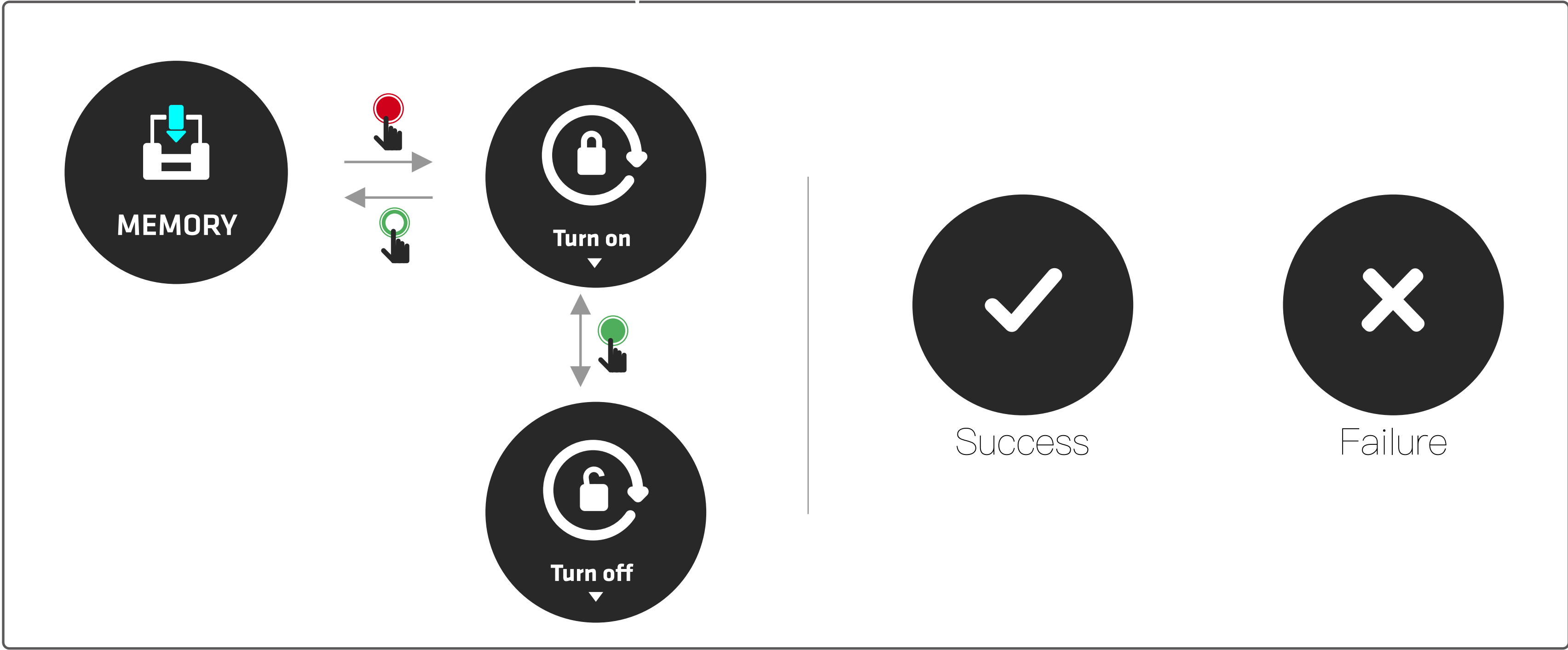
waveform



1. Under Waveform mode, ECG and PPG heart rate measurements can be performed
2. Display the last measurement data before the new data measurement, and display the current data after the measurement

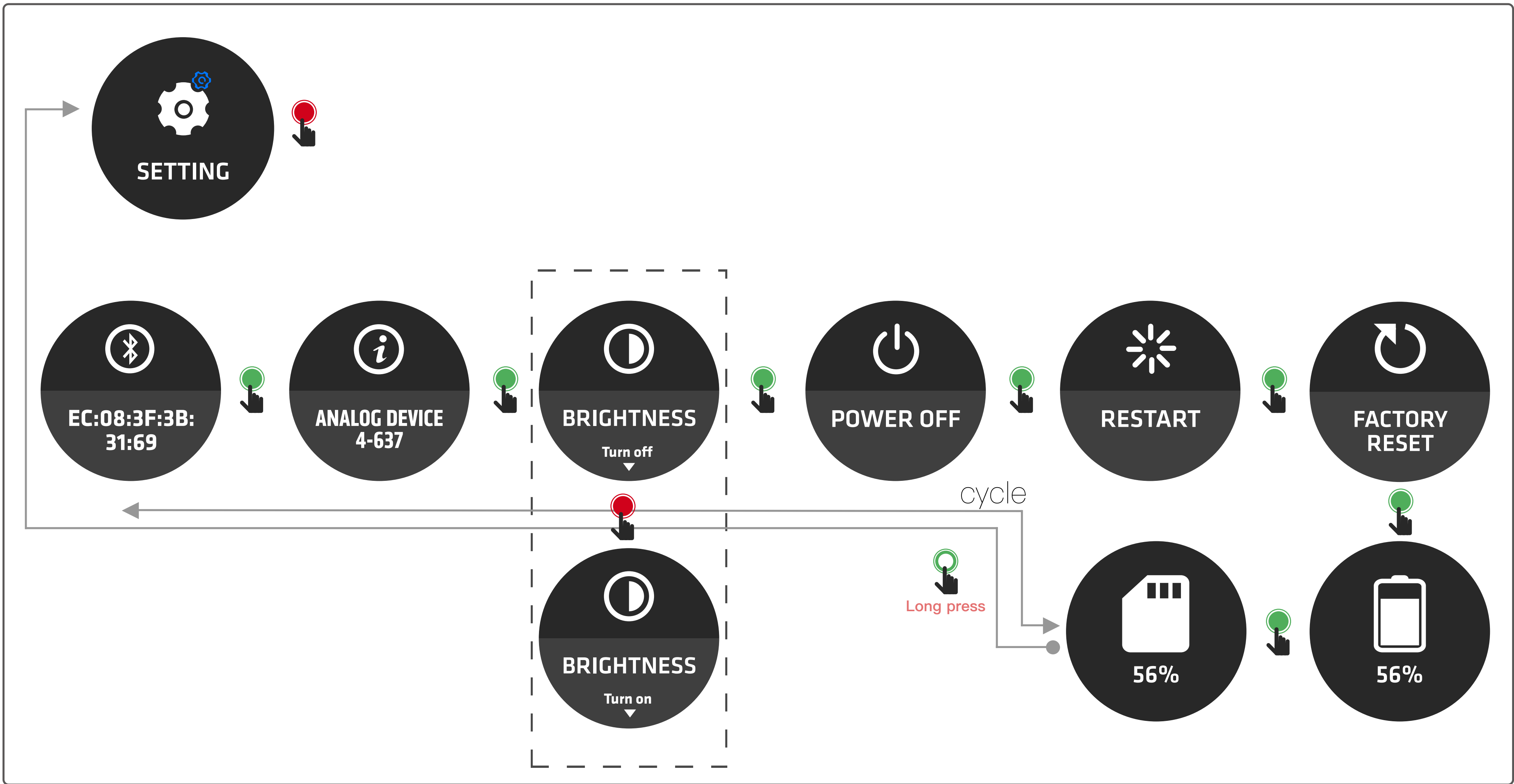
1. Waveform 模式下可进行ECG和PPG两种心率测量
2. 在没有进行新数据测量之前显示上一次测量数据，测量之后显示当前数据

Memory



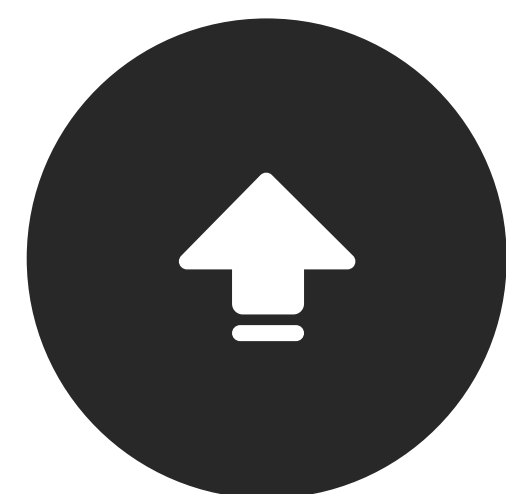
- 1. When storage is started, the measured data will be automatically stored, while when it is closed, the measured data will not be stored
 - 2. When the storage is opened, the success and failure of data storage will be reminded
- 1.开启存储时，测量的相关数据将自动存储，关闭时测量的数据将不存储
2.开启存储时，数据存储成功和失败都进行提醒

Setting



- 1. The setting interface allows page turning by pressing the Navigation button, including bluetooth address -- firmware version -- brightness adjustment -- shutdown -- restart -- factory Settings -- battery -- memory interface
 - 2. Brightness switch is switched by Action button
- 1.设置界面通过短按Navigation button进行翻页，包括蓝牙地址-固件版本-亮度调节-关机-重启-恢复出厂设置-电池-内存界面
2.亮度开关通过Action button进行切换

Upgrade



Success



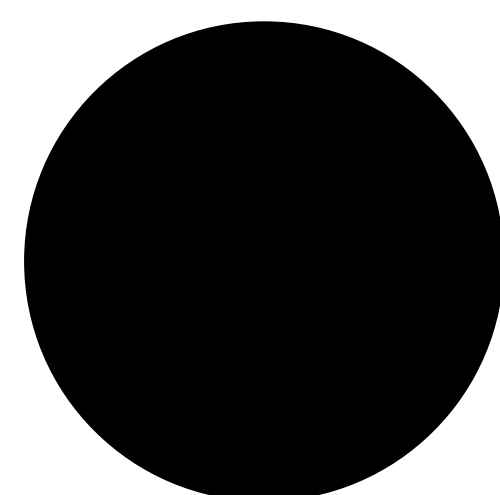
Failure



1. Execute the upgrade operation command on the app side at any interface
2. No operation is allowed in the UI upgrade process. The bracelet does not have a black screen
3. The upgrade fails and the icon flashes once for success

- 1.任一界面下app端执行升级操作命令
- 2.UI升级过程中不得允许任何操作，手环不黑屏
- 3.升级失败、成功闪烁图标一次

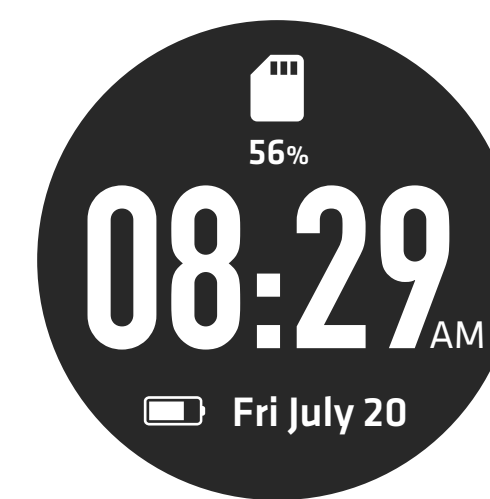
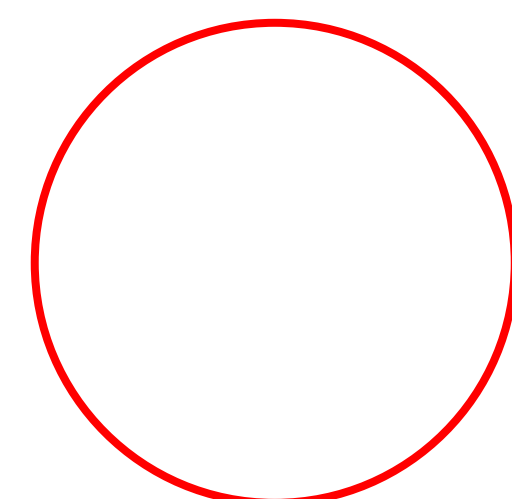
Power on



1. Boot up by long-pressing the Navigation button in black screen mode
2. The bluetooth automatic connection is started successfully and the current information is synchronized

- 1.黑屏模式下长按Navigation button进行开机
- 2.开机成功蓝牙自动连接，同步当前信息

Restart



Boot up the next interface (except the upgrade interface) while holding down the Navigation button and Action button for 3 seconds to restart

开机模式下任一界面（升级界面除外），同时按住Navigation button和行动按钮持续3秒进行重启