

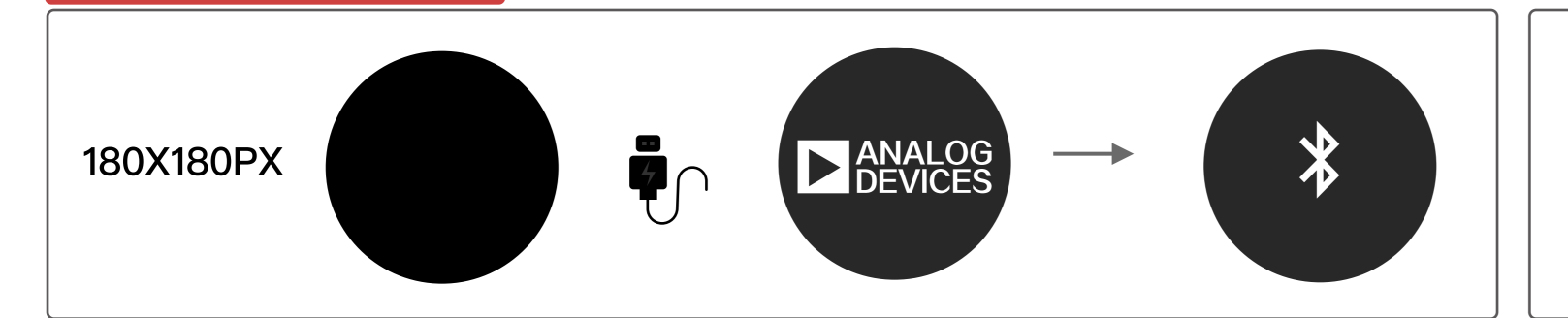
UX Design

Designer: Holiday

Gestures specifications

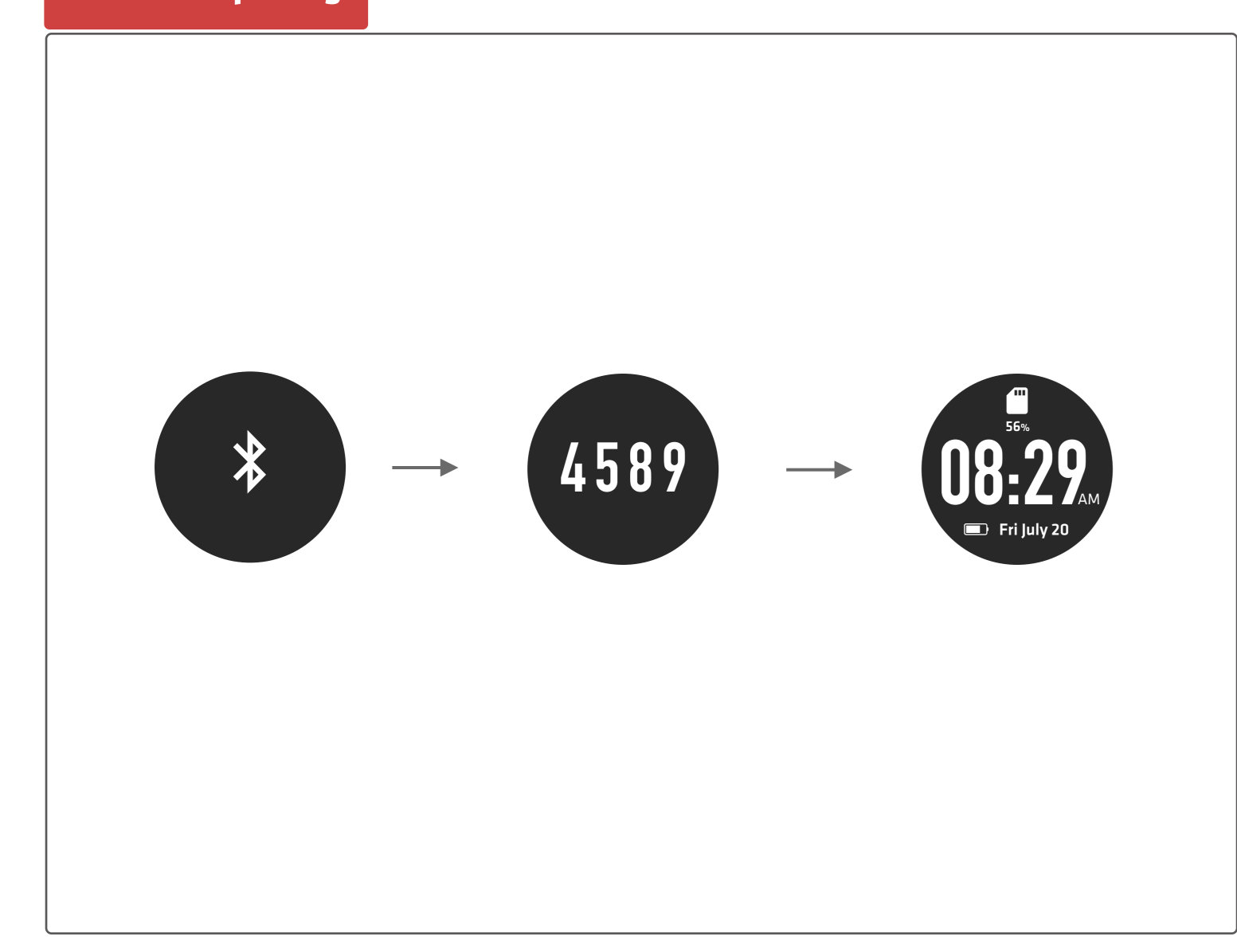
Navigation button	NEXT
Action button	OK
Long press Navigation button	EXIT
	CYCLE

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

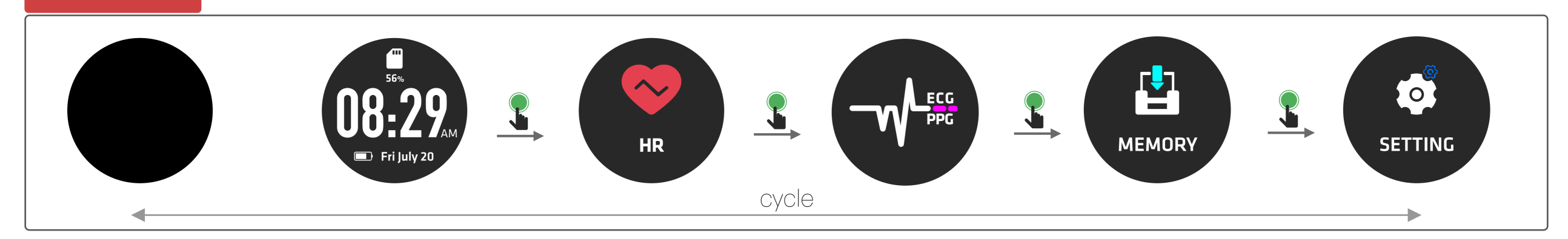
1.蓝牙配对时app端发送配对码进行配对连接

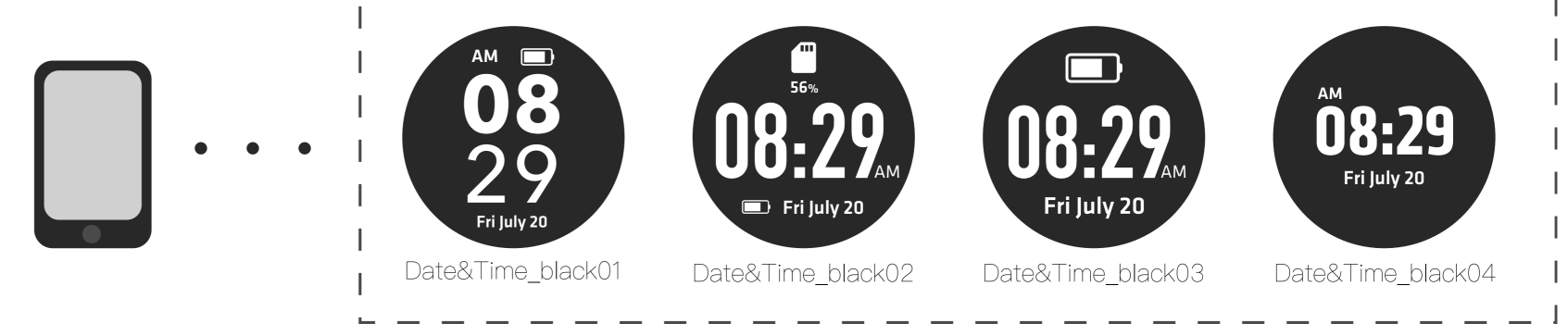
注:每次连接蓝牙同步完后台检查UI/固件





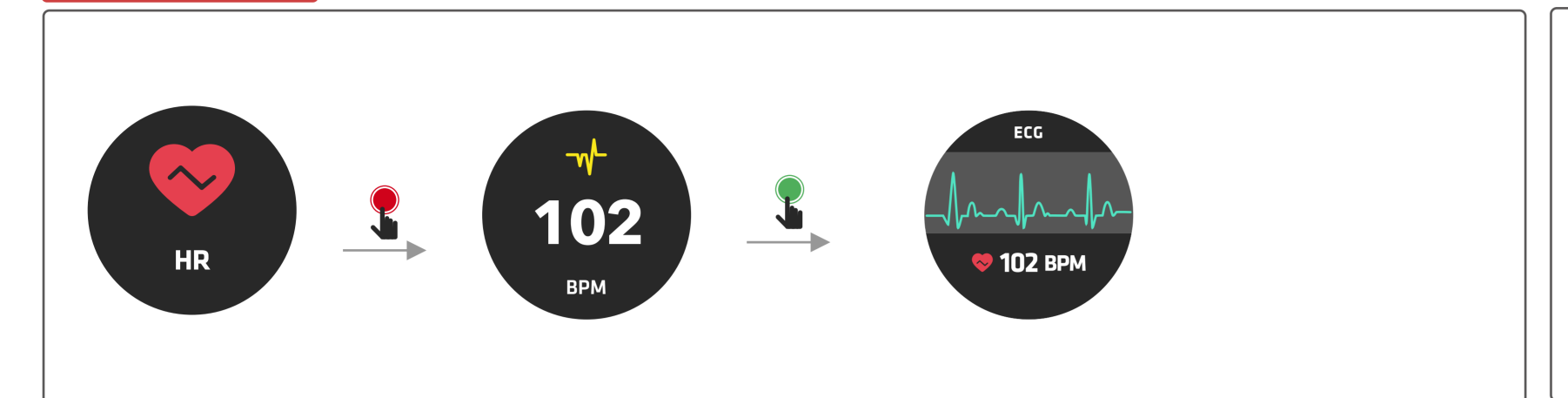
Home Screen





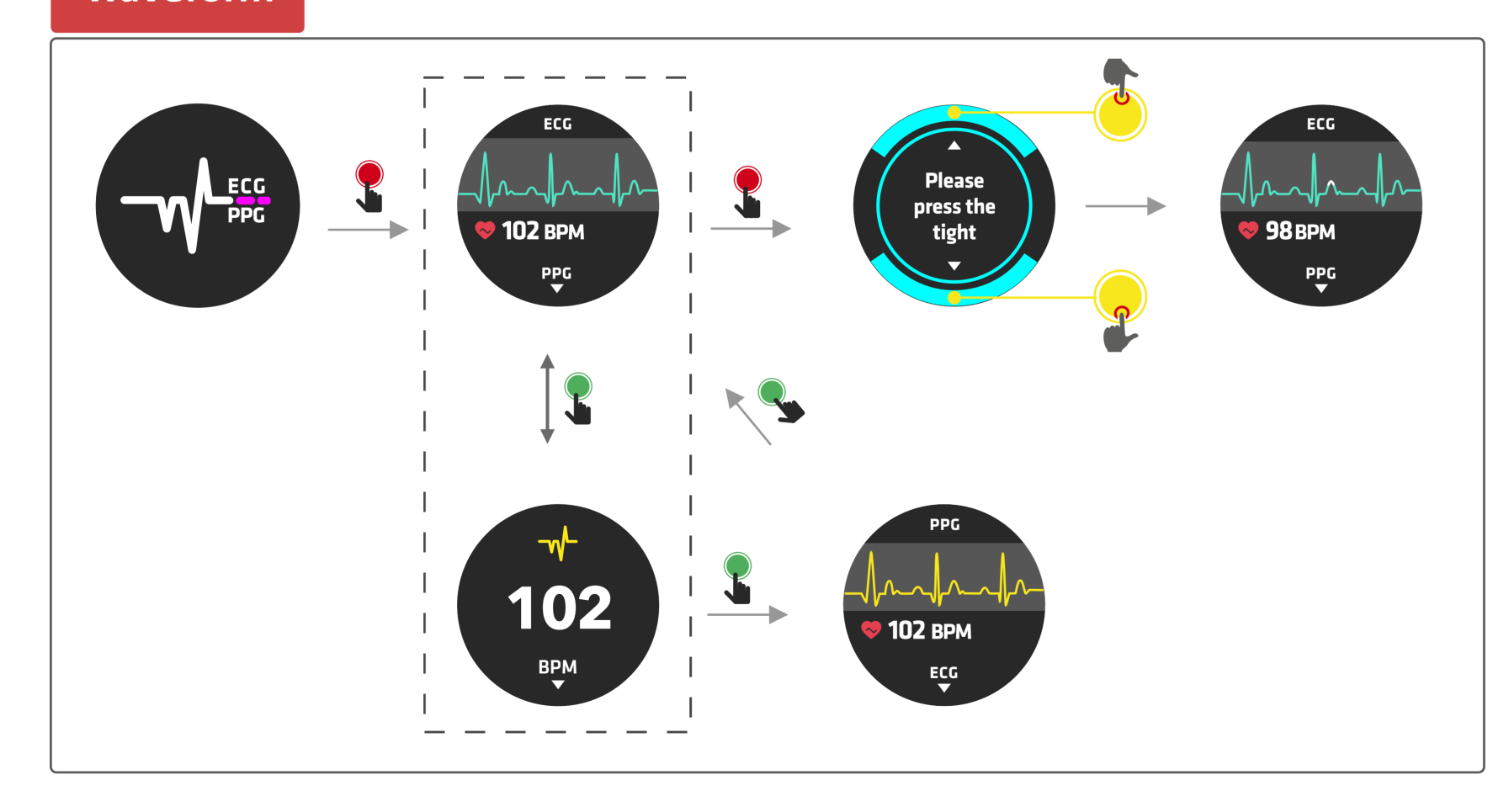
- 1. The time heart rate ECG heart rate storage setting interface is displayed by pressing the Navigation button in the main interface
- 2. The time interface style can be changed on the App side when bluetooth is connected
- 1.主界面下短按Navigation button依次显示时间—心率—ECG心率—存储—设置界面
- 2.蓝牙连接状态下可在App端进行时间界面样式更改

Heart rate



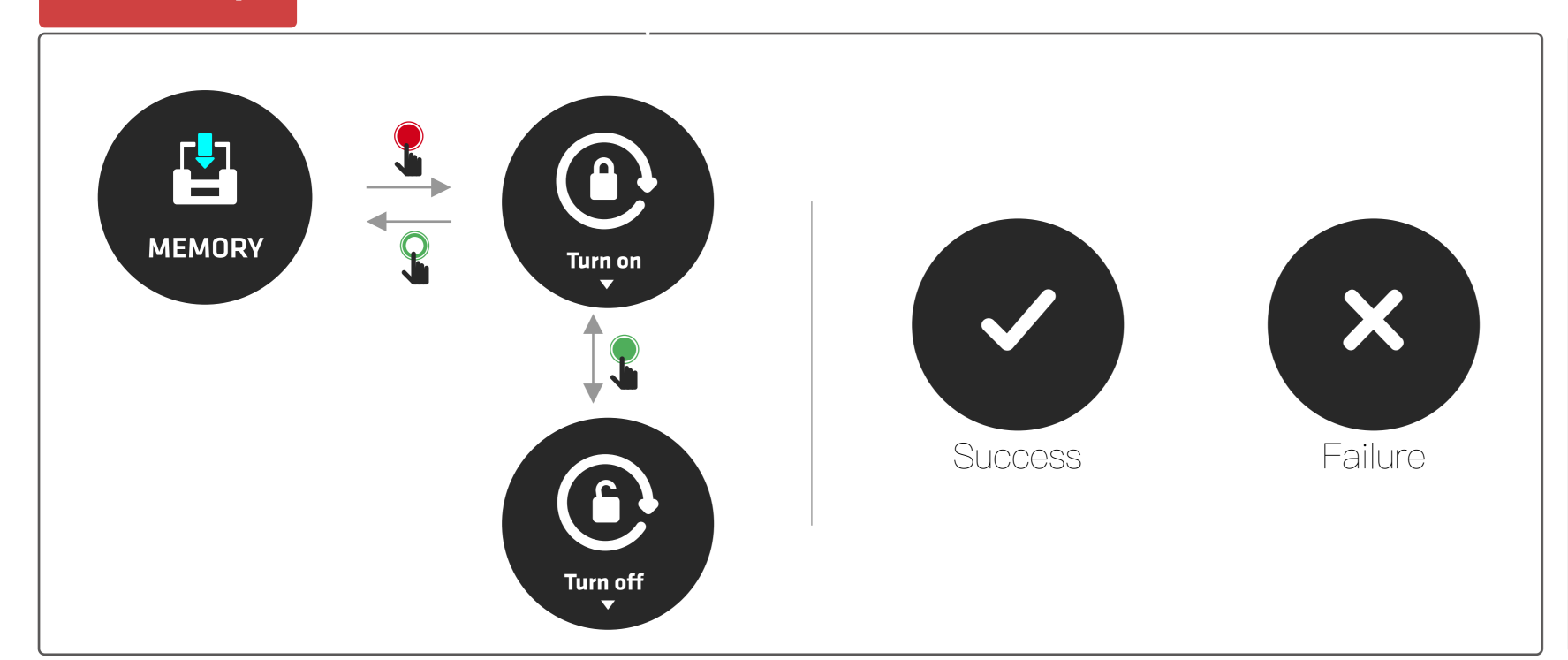
- 1. The Heart rate shows the measurement results of ECG and PPG
- 2. The last measurement data was displayed before the new data was measured
- 1.Heart rate里面显示ECG和PPG的测量结果
- 2.没有进行新数据测量之前显示上一次测量数据

waveform



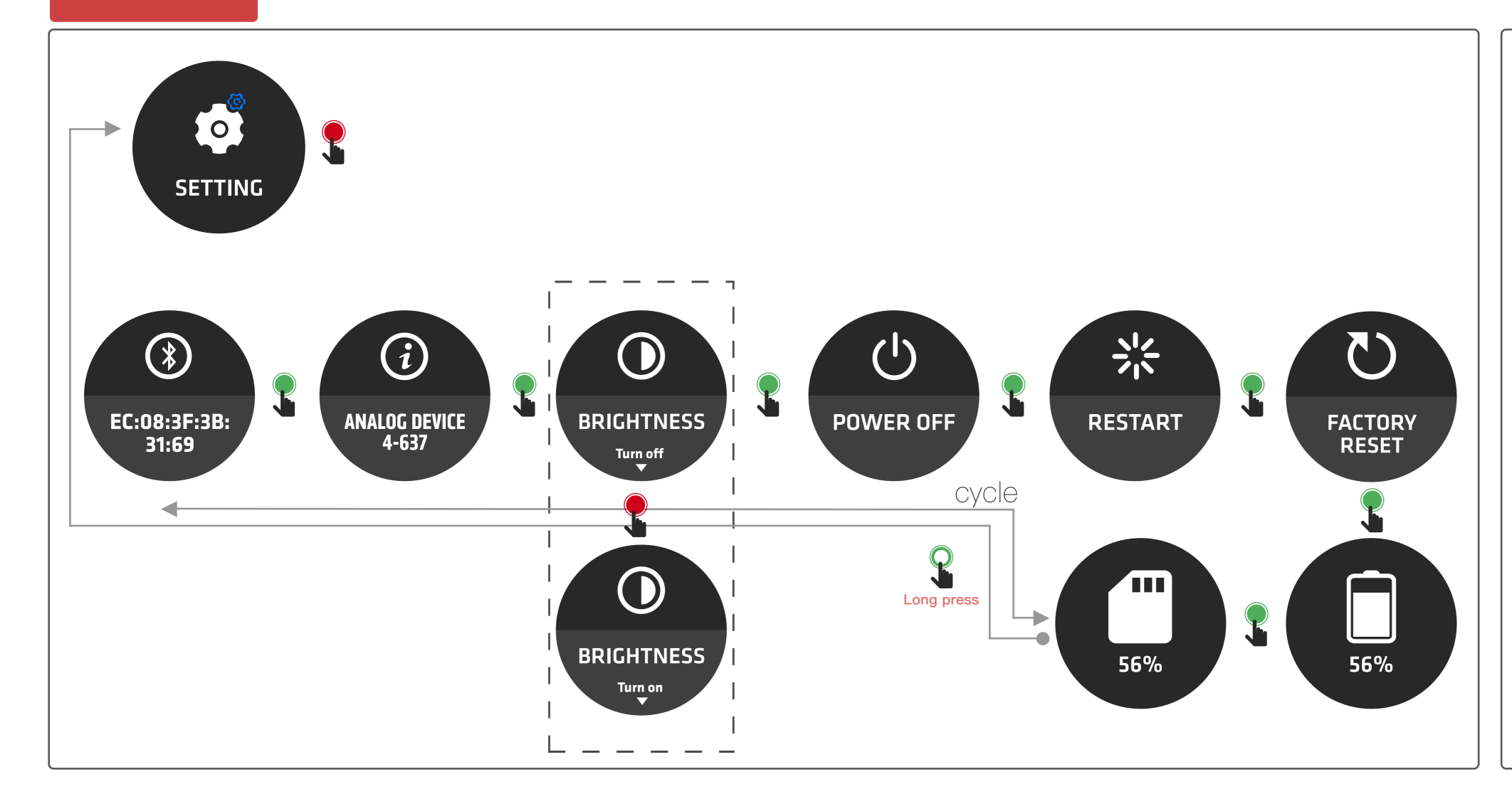
- 1. Under Waveform mode, ECG and PPG heart rate measurements can be performed
- 2. Display the last measurement data before the new data measurement, and display the current data after the measurement
- 1.Waveform 模式下可进行ECG和PPG两种心率测量 2.在没有进行新数据测量之前显示上一次测量数据,测量之后显 示当前数据

Memory



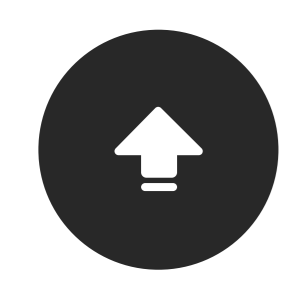
- 1. When storage is started, the measured data will be automatically stored, while when it is closed, the measured data will not be stored
- 2. When the storage is opened, the success and failure of data storage will be reminded
- 1.开启存储时,测量的相关数据将自动存储,关闭时测量的数 据将不存储
- 2.开启存储时,数据存储成功和失败都进行提醒

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

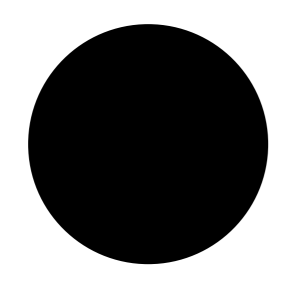




Failure

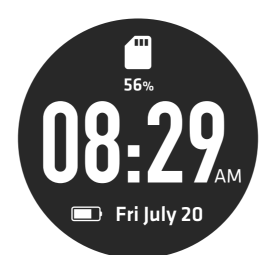
- 1. Execute the upgrade operation command on the app side at any interface
- 2. No operation is allowed in the UI upgrade process. The bracelet does not have a black screen
- 3. The upgrade fails and the icon flashes once for success
- 1.任一界面下app端执行升级操作命令
- 2.UI升级过程中不得允许任何操作,手环不黑屏
- 3.升级失败、成功闪烁图标一次

Power on



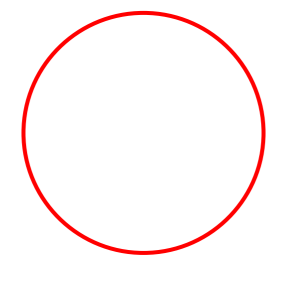






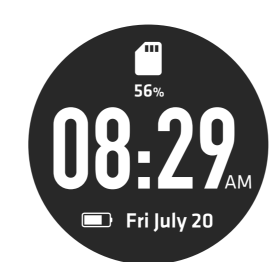
- 1. Boot up by long-pressing the Navigation button in black screen mode
- 2. The bluetooth automatic connection is started successfully and the current information is synchronized
- 1.黑屏模式下长按Navigation button进行开机
- 2.开机成功蓝牙自动连接,同步当前信息

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Action button持续3秒进行重启