

CONFIDENTIAL B

The MediaTek logo consists of the word "MEDIATEK" in white, uppercase, sans-serif font, centered within an orange parallelogram shape that is wider at the top and bottom and tapers in the middle.

MEDIATEK

MediaTek IoT SmartDevice App Introduction

2017.04.19

Outline

- Overview
- SmartDevice Features
 - User Scenario
 - BTNotify
 - Connection
 - Features (Notification Push/FOTA/FMP/BAS/EPO)
 - About
- Health Features
 - Overview
 - Health Feature

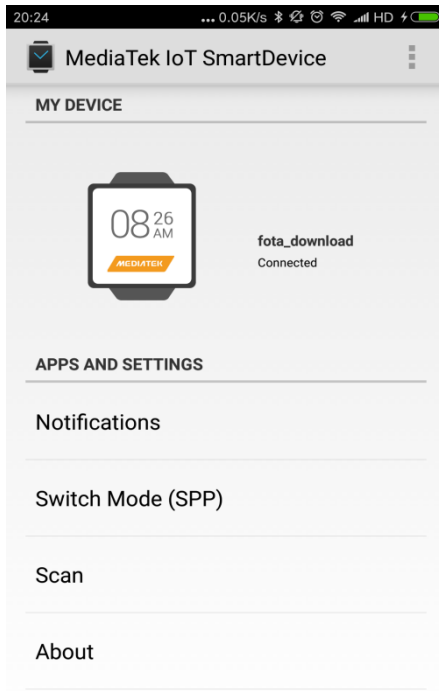
Overview

SmartDevice App (1/3)

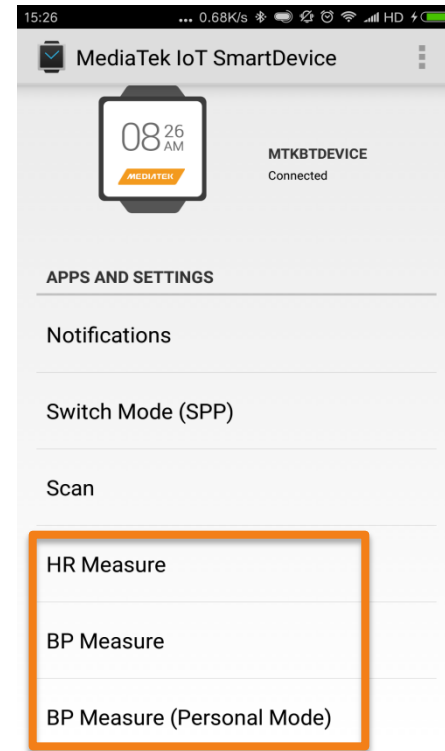
- ***MediaTek SmartDevice App*** is an Android application used for MediaTek IoT device (based on **MT2523/MT2533** chip).
- It doesn't only apply to MediaTek IoT Bluetooth device (MT2523/MT2533), but also for Smart Health Device (MT2523 + MT2511, watch_ref_design project).

SmartDevice App (2/3)

■ App GUI



(Connected with IoT Device,
disable Health Feature)



(Connected with 2511 health device,
enable Health Feature)

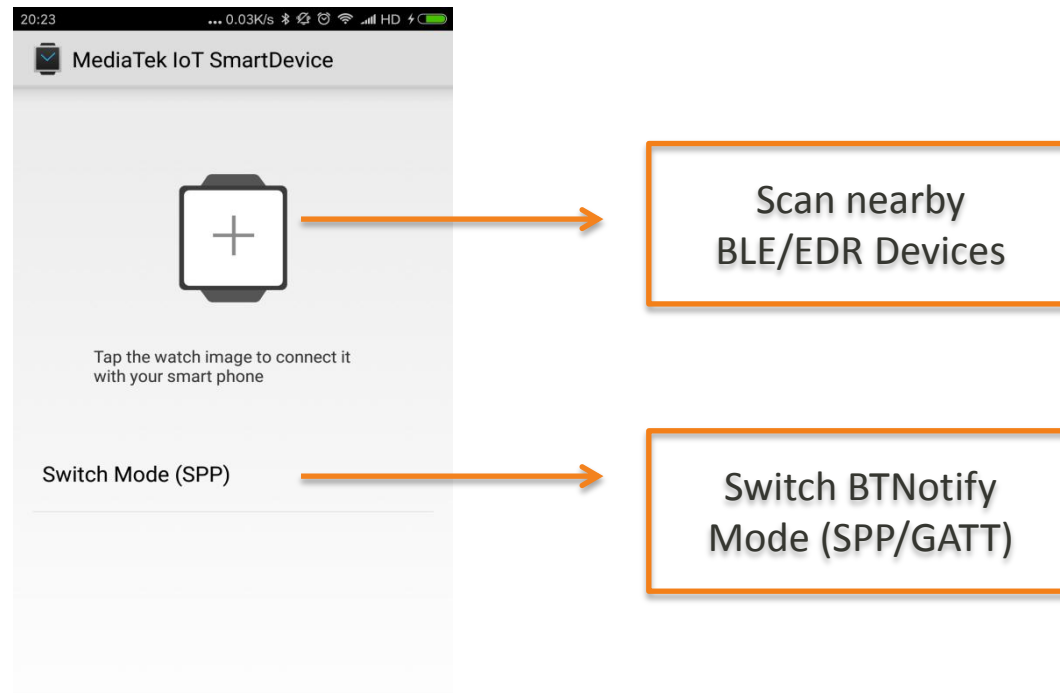
SmartDevice App (3/3)

- The APK includes below features:
 - Scan nearby BT Devices
 - Switch Mode (SPP/GATT)
 - Connection (Based on MTK BTNotify transport protocol)
 - Notification Push
 - FOTA (Firmware Over-The-Air by BTNotify transport)
 - EPO Download (only applies for MTK IoT GNSS Project)
 - Find Me & BAS (only enable in GATT mode)
 - MT2511 Health Feature (only enable for health device)
 - Heart Rate Measure
 - Blood Pressure Measure
 - Blood Pressure Calibration & Personal Mode
 - Heart Rate Multi-connect & Comparison

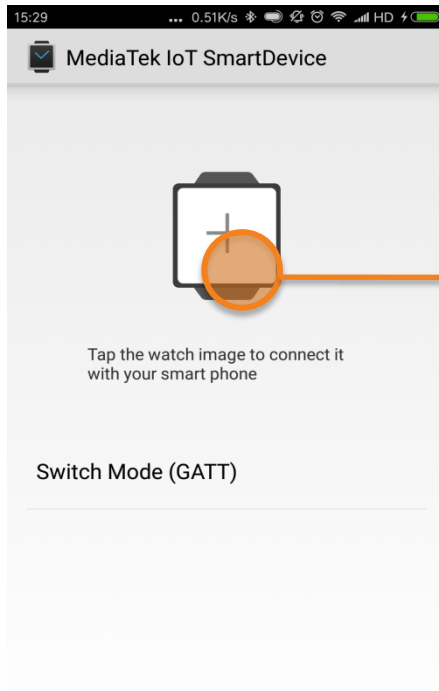
SmartDevice Features

SmartDevice Main UI

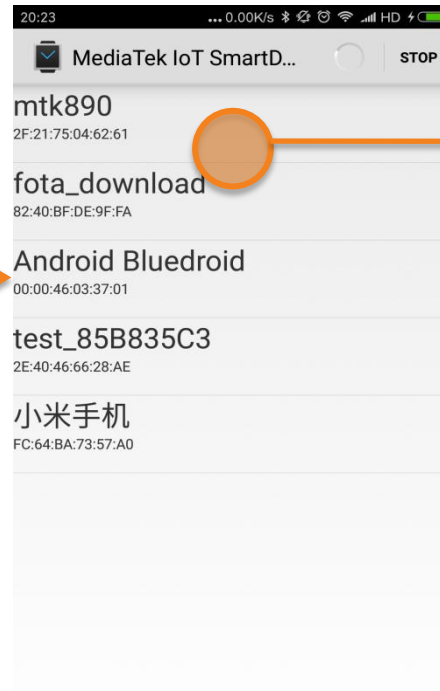
- Main Activity



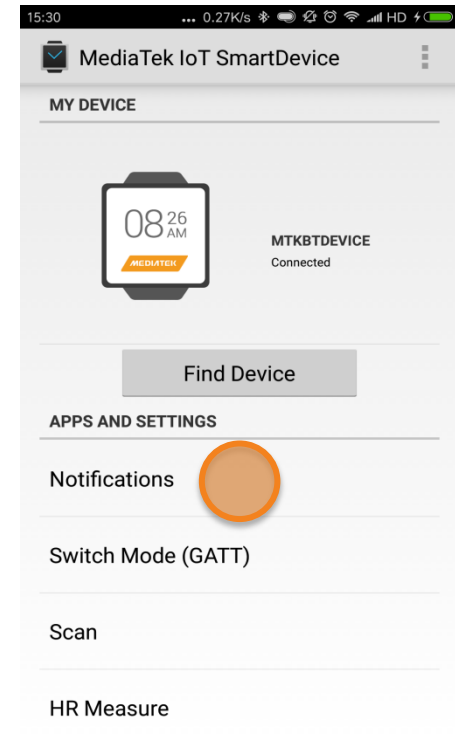
User Scenario



MainActivity
Scan nearby BLE Device



DeviceScanActivity
Each scan only 60 seconds

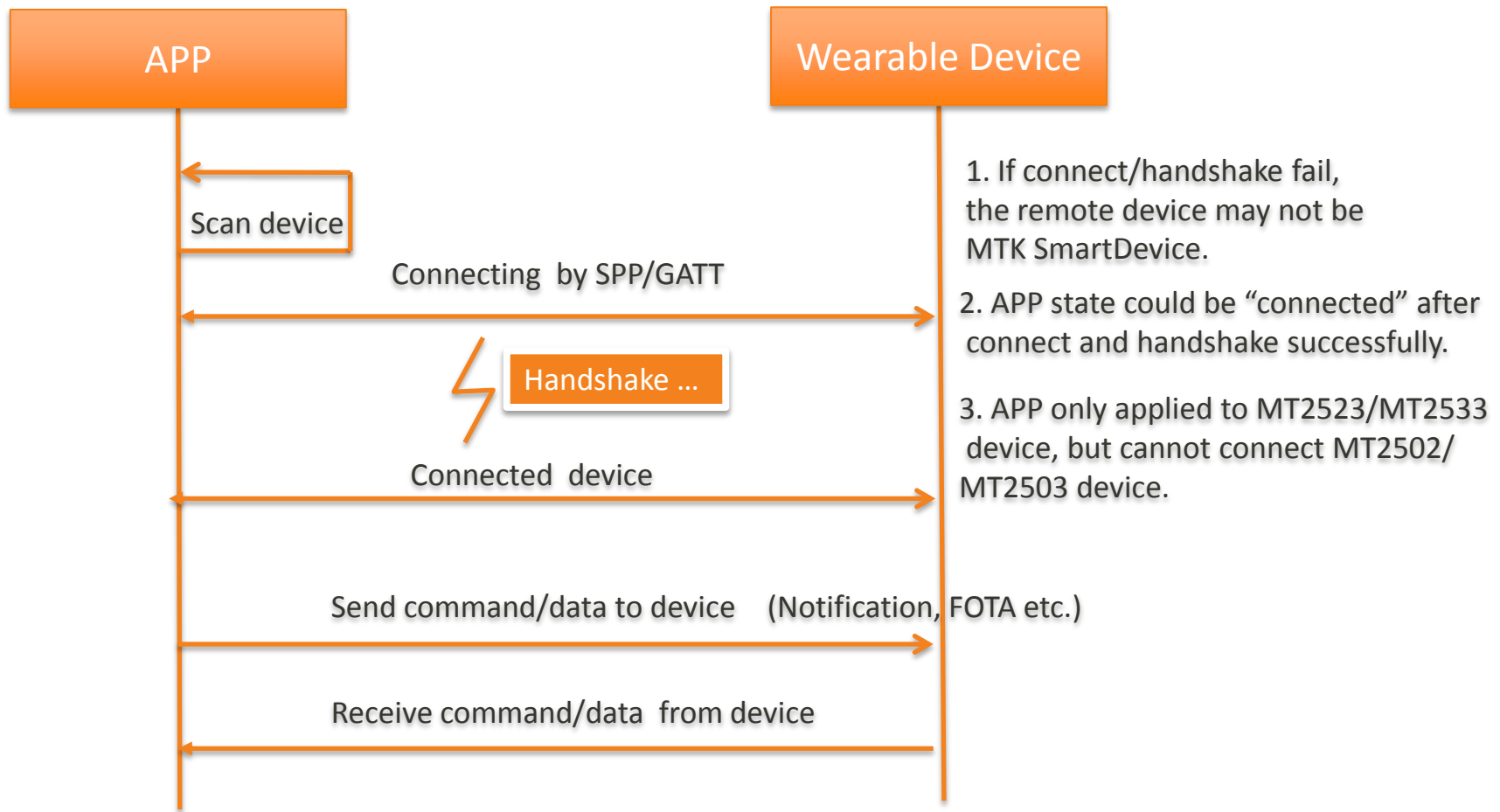


MainActivity
Connect successfully

BTNotify (1/2)

- BTNotify
 - BTNotify: MTK BT Transport Protocol
 - Handshake: APK must handshake to confirm that the remote device is MTK Smart Device (based on BTNotify) after connect BT device successfully.
 - Two Mode
 - SPP (Based on BT SPP Profile)
 - GATT (i.e. DOGP Mode, Based on MTK defined BLE GATT Profile - DOGP - Data over GATT Profile)

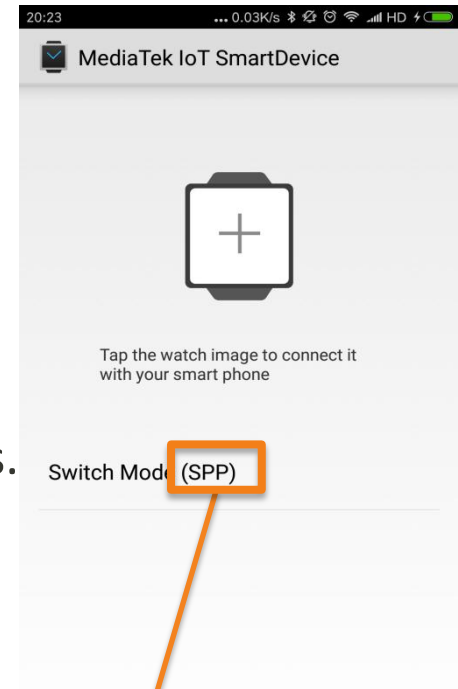
BTNotify (2/2)



Connection (1/3)

■ Switch Mode

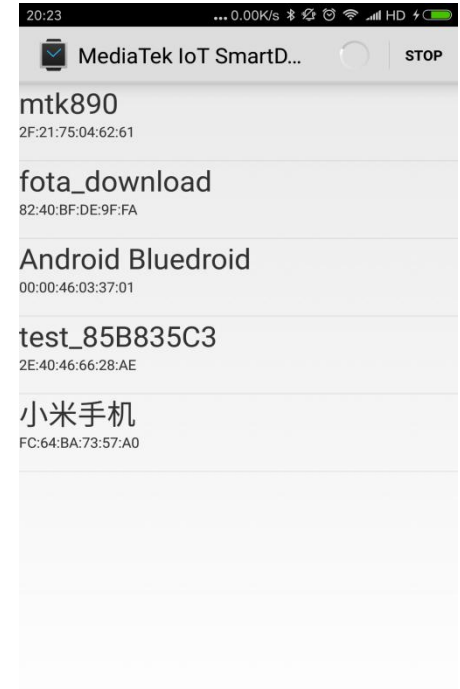
- Support SPP and GATT mode.
- SPP and GATT cannot coexist.
- APK will connect only BTNotify SPP profile in SPP mode, but will not connect BT A2DP/HFP profiles.
- APK will connect BLE profiles (BTNotify DOGP/FMP/BAS) in GATT mode.
- APK can switch mode in disconnected state.
- APK cannot switch to GATT mode if SP don't support BLE.
- APK will keep the last mode when SP or APK reboot.



Current mode is SPP, APP will switch to GATT mode after click “Switch Mode”.

Connection (2/3)

- Scan
 - Show EDR/DUAL devices in SPP mode.
 - Show bonded device in SPP mode directly.
 - Show LE/DUAL devices in GATT mode.



Connection (3/3)

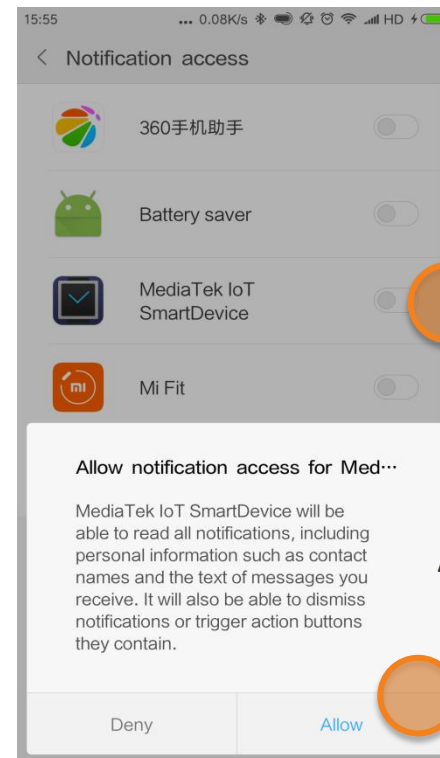
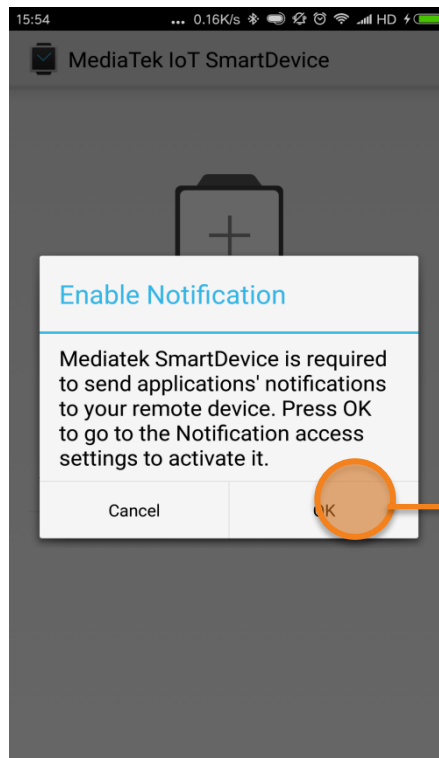
- Auto Reconnect
 - GATT/SPP auto reconnect the last GATT/SPP connection address, GATT/SPP will auto connect after reboot BT, SP, Remote Device.
 - GATT/SPP doesn't auto connect after user disconnect GATT/SPP connection by click operation. (i.e. Code call disconnect API)

SmartDevice Features

- SmartDevice main features:
 - Notification Push
 - FOTA
 - FMP
 - BAS
 - EPO

Notification Push (1/3)

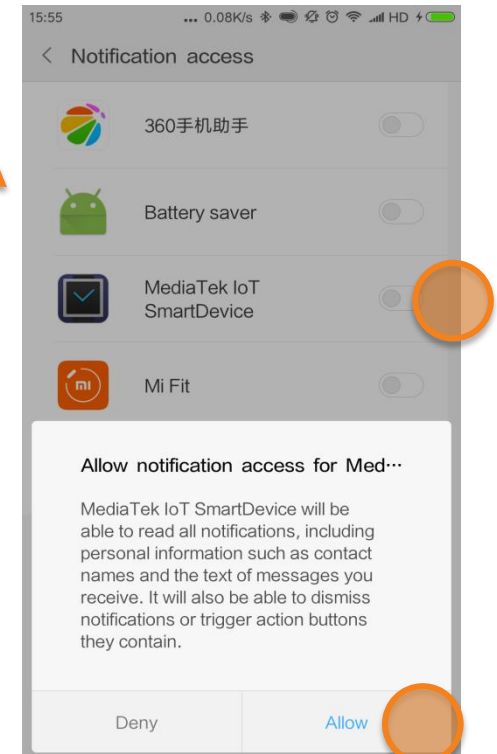
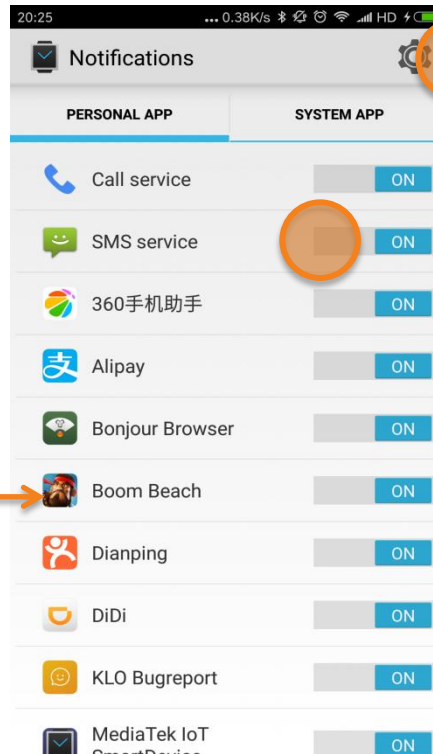
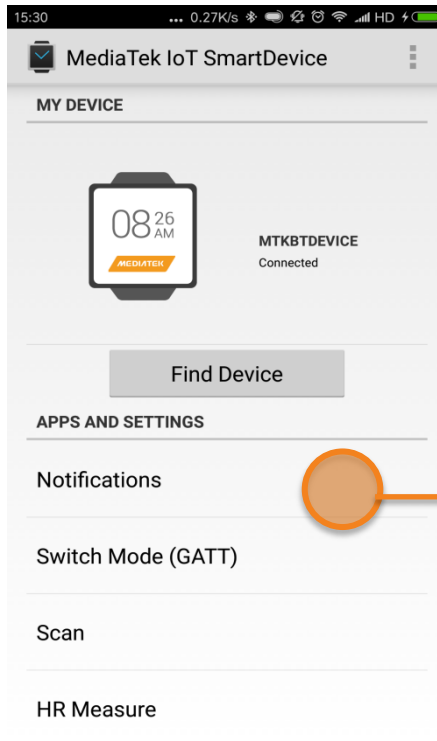
- Enable:
 - If you don't activate Notification Push, APK will ask you to activate it in System Setting UI.



Activate Notification Push

Notification Push (2/3)

- Notification App List:
 - You can disable the APP that if you don't want to sync its notification to device.



Notification Push (3/3)

- SmartDevice will listen new arrived info/notification and push them to remote device, such as:
 - **Notification**: Normal android application notification. User can block some app's notification in APK. So when receive new notification of this app, the APK will don't push it to remote device.
 - **Message**: If receive new SMS, APK will push it to remote device.
 - **Missed call**: If miss a call, APK will notify to remote device.
 - **Low battery warning**: If SP changes to low battery status, APK will notify to remote device.

FOTA (1/3)

■ FOTA

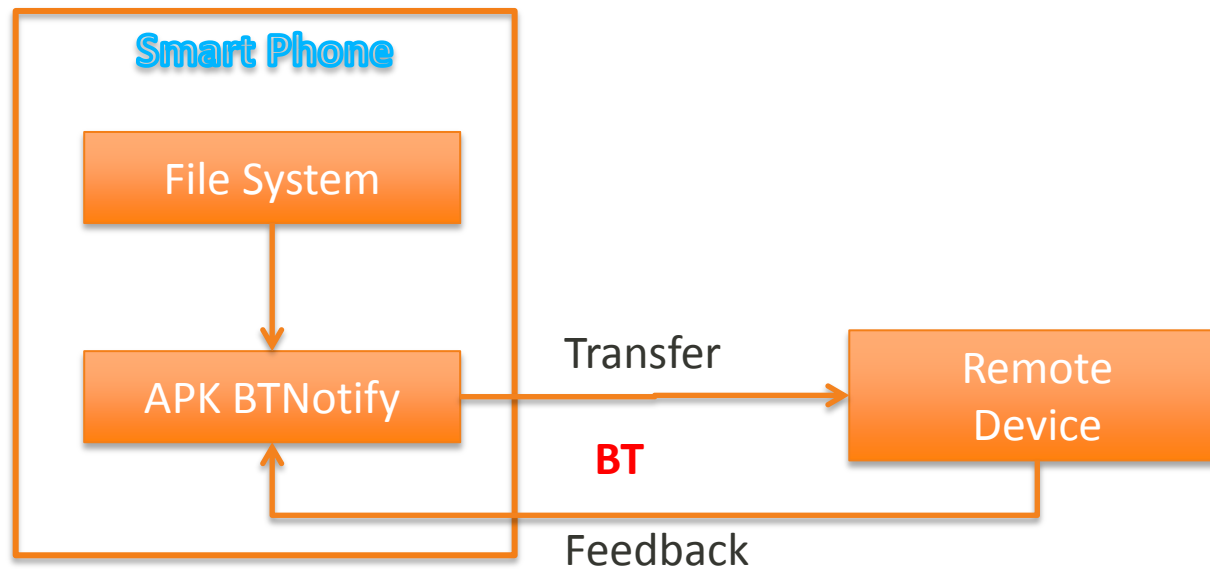
- Firmware Over-The-Air , send Firmware data to remote device for Firmware Upgrade.

■ Workflow

- Get current version from remote device via BTNotify.
- Choose firmware upgrade file from local file system.
- Transfer firmware data via BTNotify.
- Remote device starts to upgrade after transfer completely.
- Feedback the upgrade result to APK after remote device reboot and BTNotify auto reconnect successfully.

FOTA (2/3)

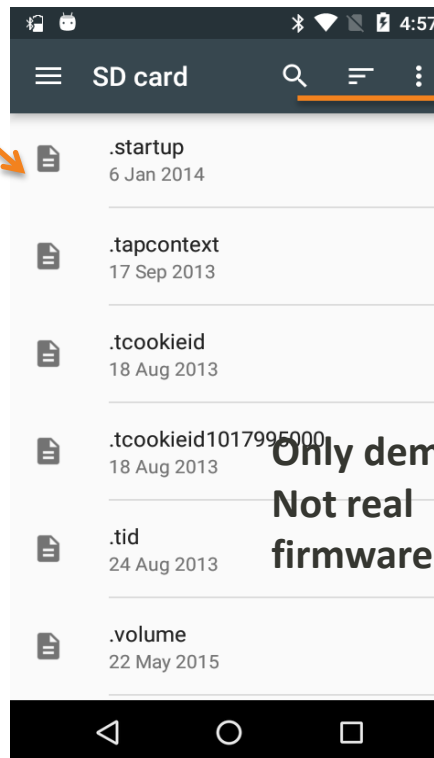
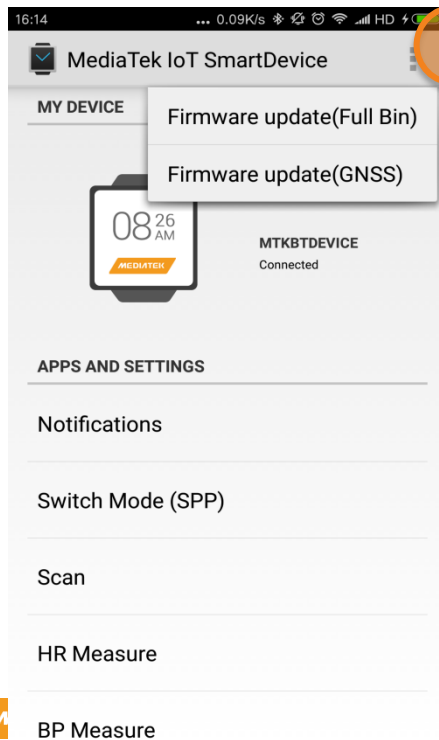
- FOTA Flow



FOTA (3/3)

■ FOTA UI

- FOTA menu will be available after connected successfully.
- FOTA could send full device bin, or GNSS bin(only for GNSS project) to remote device.



Only demo,
Not real
firmware file



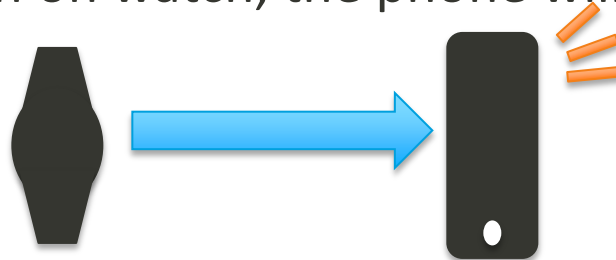
FMP (1/3)

- Find Me Profile (FMP)

- When a button is pressed on one device to cause an alerting signal on a peer device.

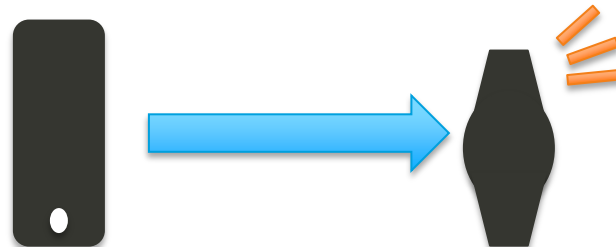
- Find Phone

- Press button on watch, the phone will alert out



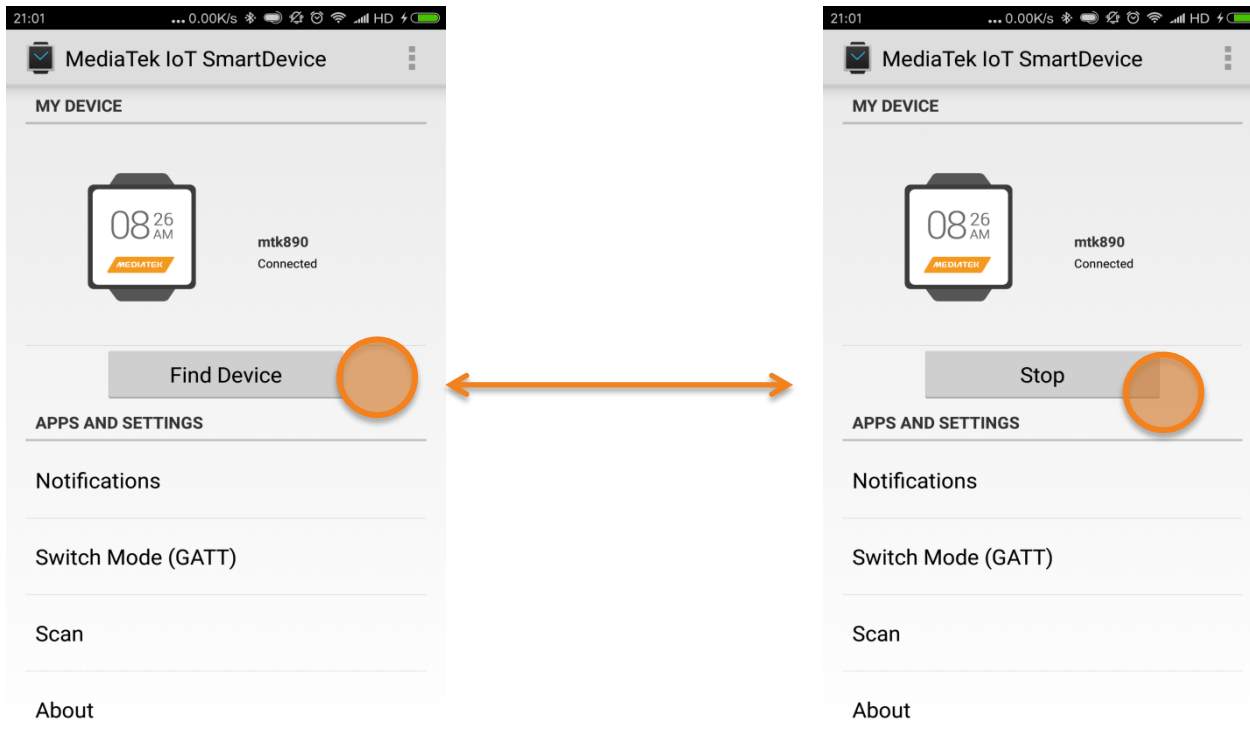
- Find watch

- Press button on Phone, the watch will alert out



FMP (2/3)

■ FMP UI

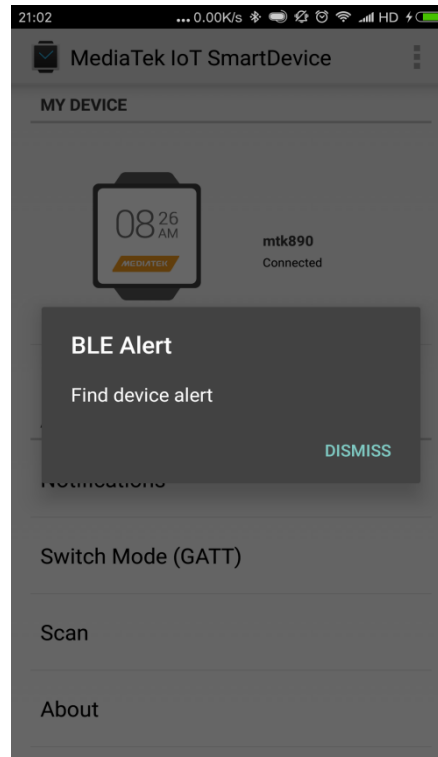


SP APK initiates “Find Me” alert/stop to find device.

(Only enable in MT2533 Device)

FMP (3/3)

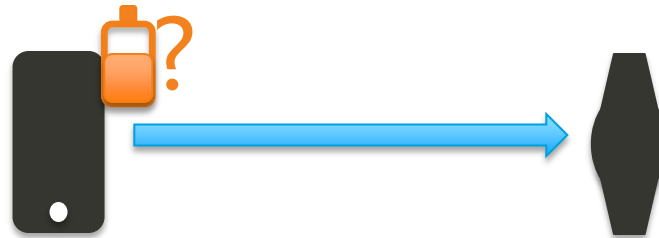
- FMP UI



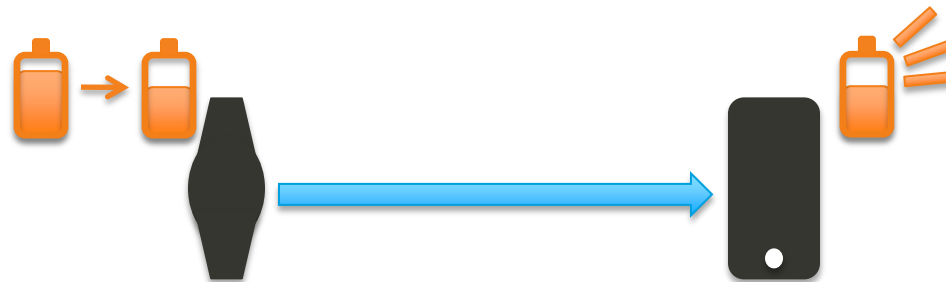
Remote Device initiates “Find Me” alert to find Smart Phone.
(Enable in MT2523/MT2533 related project)

BAS (1/2)

- The **Battery Service** (BAS) exposes the state of a battery within a device
 - SP Read battery level from device when connected.

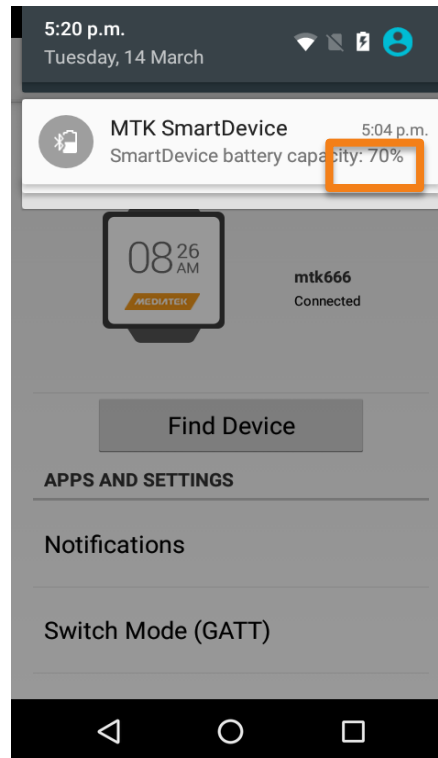


- When device battery level change, it should notify phone.



BAS (2/2)

- BAS UI
 - SmartDevice APP working as BAS Client.



(Only enable in MT2533 Device)

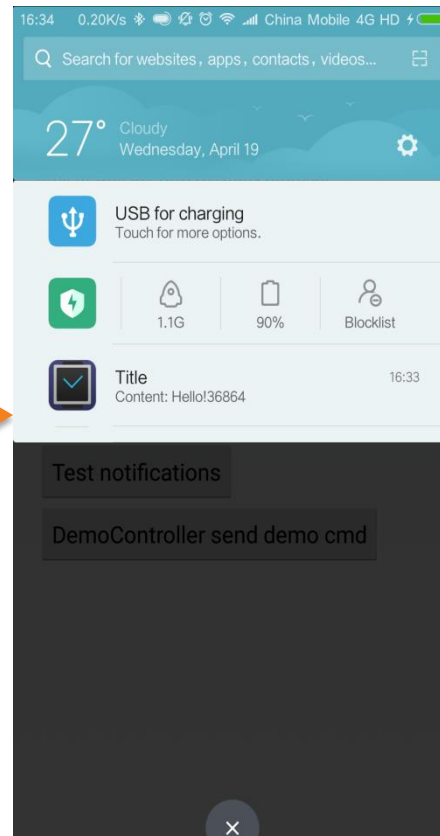
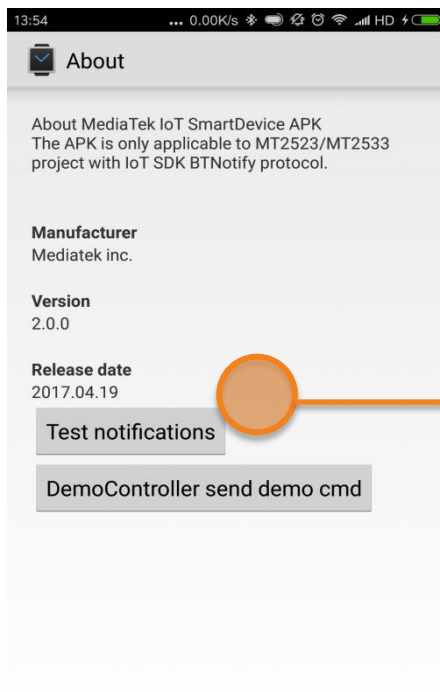
EPO

■ EPO

- EPO: A file be used to assistant location in GNSS.
- The EPO file will be download from network server and send to device once request and SP has been connected to the internet.
- Only enable in MT2523 GNSS project.

About (1/2)

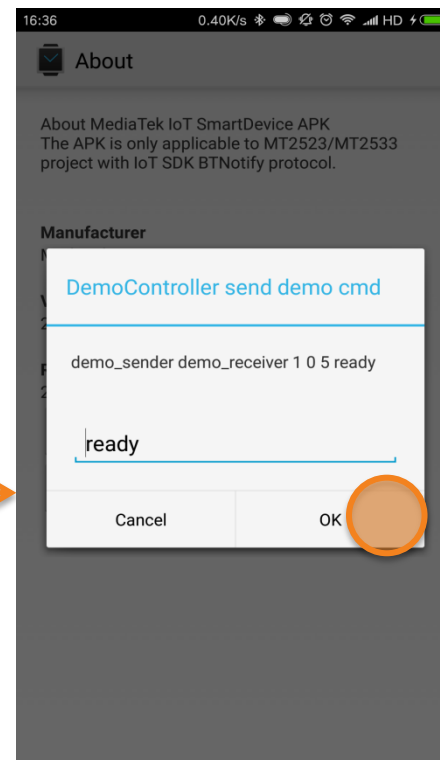
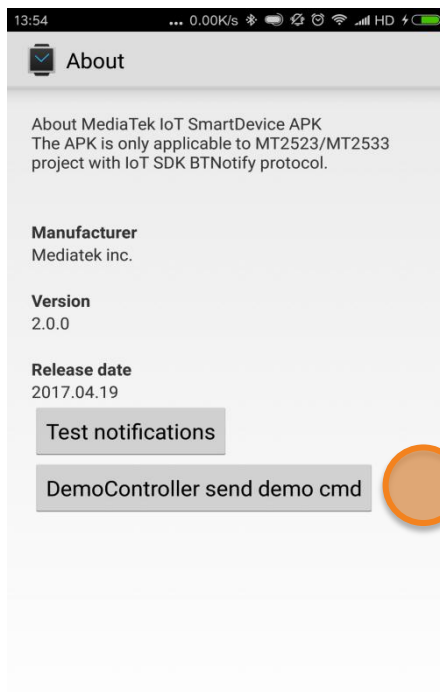
■ About GUI



SmartDevice APK send a notification to testing notification push feature.

About (2/2)

■ About GUI



SmartDevice APK send a demo command by using DemoController.

Health Features

Overview (1/3)

■ MT2511

- Bio-AFE support PPG (photoplethysmography) / ECG (electrocardiography) signal.
- MT2523/2533 can communicate with MT2511 bio-sensor via I2C and SPI.

■ IoT Device SW

- Use IoT SDK “*project\mt2523_watch\apps\watch_ref_design*”
- Feature
 - HR (PPG + Motion)
 - Blood Pressure (PPG + ECG)
 - Touchgfx GUI

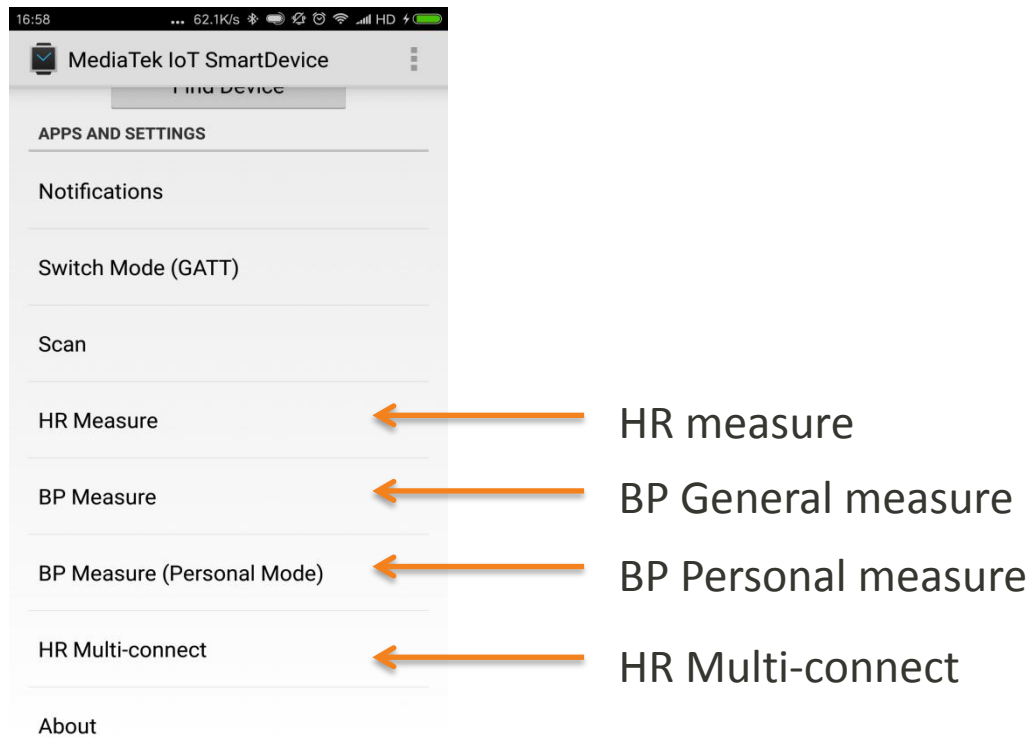
Overview (2/3)

■ APP Health Feature

- Add record – Transfer personal profile to device
- HR Measure – measure heart rate
- BP measure
 - General Mode – Measure personal blood pressure
 - Personal Mode – Measure bp with saved personal model, which created from calibration process.
- Multiple connect – Add reference device for heart rate comparison

Overview (3/3)

■ APP GUI



Add Record

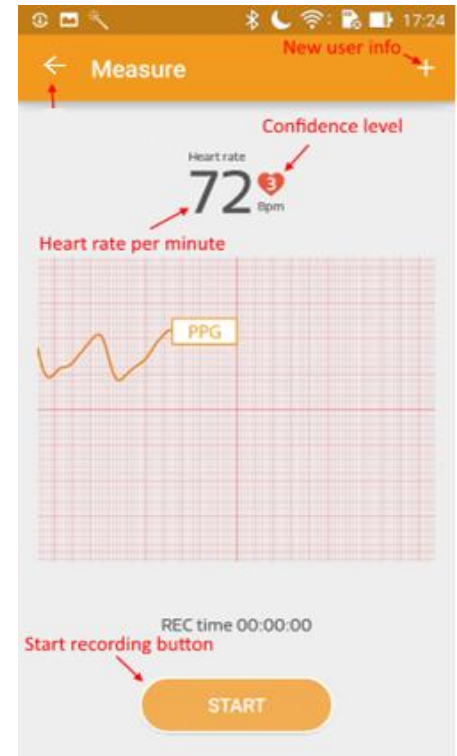
- Add Record
 - Fill in the personal profiles and transfer to device, which will be used when measuring HR/BP.
 - Note: This is mandatory option when measuring BP.

The screenshot shows a mobile application interface for adding a new record. The title bar at the top is brown and contains a back arrow, the text 'BP Measure', a document icon, and a plus sign. The main content area is a white form titled 'Add Record' in orange. The form contains the following fields: 'User ID' with the value 'Jack' (highlighted in blue), 'Age' with the value '29', 'Gender' with 'Male' selected (indicated by an orange circle) and 'Female' as an option (indicated by a grey circle), 'Height (cm)' with the value '173', and 'Weight (kg)' with the value '68'. At the bottom of the form are two buttons: 'CANCEL' in grey and 'OK' in orange. Below the form, at the very bottom of the screen, is a brown button labeled 'START'.

Field	Value
User ID	Jack
Age	29
Gender	Male
Height (cm)	173
Weight (kg)	68

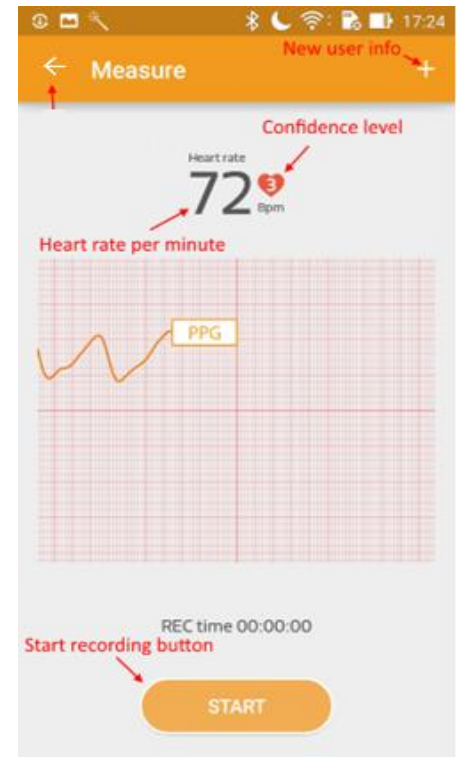
HR Measure (1/2)

- Present bio-sensor data
 - Entry or Turn on heart rate measurement on your device, you will see PPG chart, HR BPM and confidence level on the screen.
 - Confidence level
 - 0 ~ 1: low confidence level
 - 2 ~ 3: high confidence level
 - If you would like to edit the personal profile, click on the “+” (upper right of the screen).



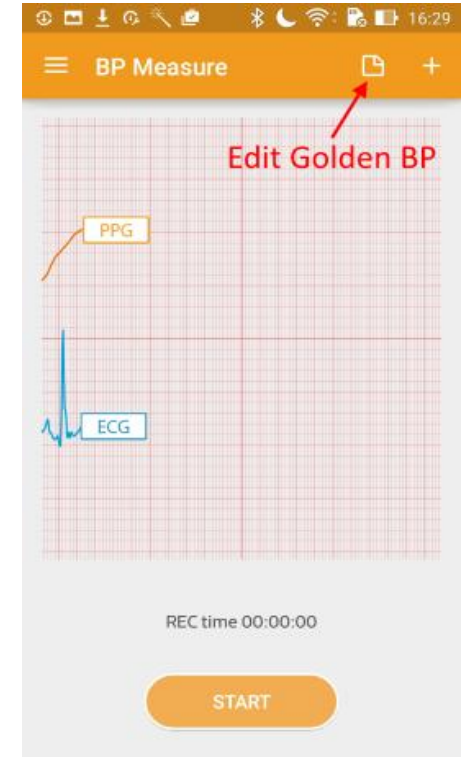
HR Measure (2/2)

- Store raw data
 - Tap on the “START” button on the bottom of the screen will start a recording session.
 - Tap on the same button (which should be showing “STOP” now) again will stop the recording session and save the result to the local storage on the smart phone. (/sdcard/CatchLog).



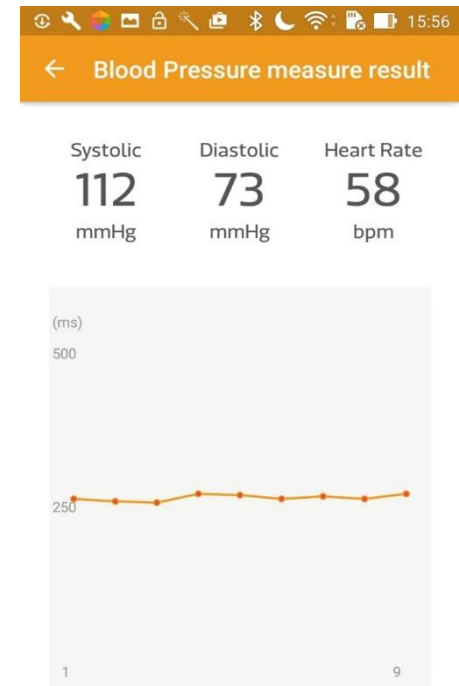
BP Measure – General Mode (1/3)

- Present bio-sensor data
 - Turn on blood pressure measurement on your device and wait for a few seconds, you can see both PPG and ECG chart on the measurement area.
- Store raw data
 - Tap “START” button will start a recording session.
 - If you have a golden device, use the second button to the upper right to enter the golden measurement result as a record for debugging usage.



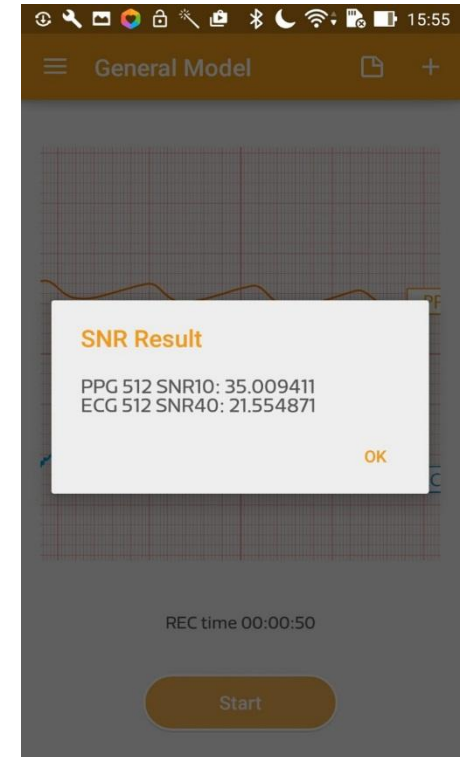
BP Measure – General Mode (2/3)

- Present blood pressure result
 - Show systolic BP, diastolic BP, and HR BPM.
 - Show PWTT chart.



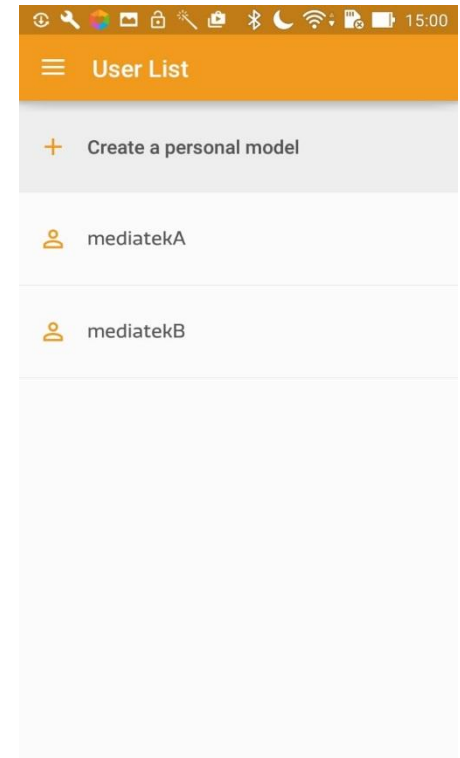
BP Measure – General Mode (3/3)

- SNR
 - If user store raw data (“Start” recording), SNR10 for PPG and SNR40 for ECG would be computed and be shown on screen.
 - User can evaluate the signal quality with the SNR values.



BP Measure – Personal Mode (1/6)

- In personal mode, user can either creates a new personal model or chooses a personal model which had been stored in APK.
- User will execute a calibration process when he/she decided to create a personal model.



BP Measure – Personal Mode (2/6)

- There are 4 steps in calibration process,
 1. Create a personal model
 2. Input Golden
 3. Calibration
 4. Input Golden again
- User can create his own personal model through these steps.
- The **first** step is simple, just like general mode, user has to input profiles such as birth year, gender, height, and weight.

Calibration

1. Create a personal model
In order to create your personal model, please input your profile.

User ID
mediatekB

Birth Year
1980

Gender
☒ Male ☐ Female

Height (cm)
180

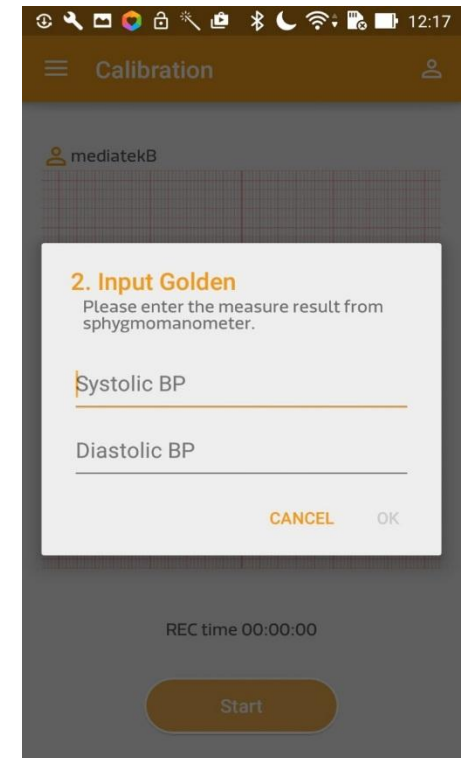
Weight (kg)
50

CANCEL OK

Start

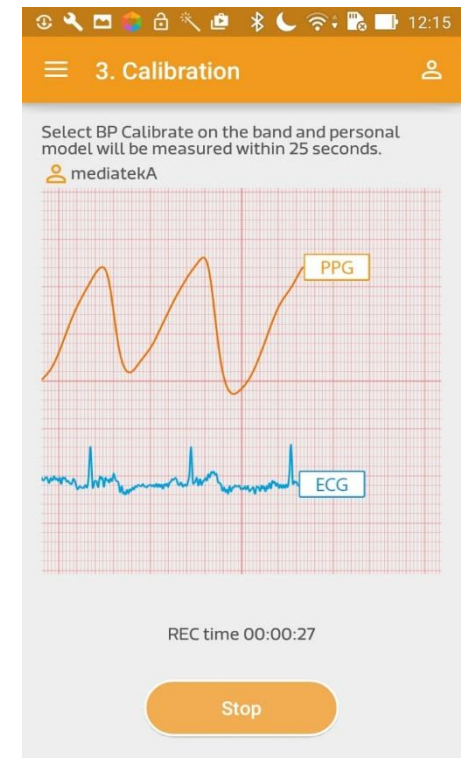
BP Measure – Personal Mode (3/6)

- During calibration process, user need to use a sphygmomanometer as a golden device to measure his/her current blood pressure.
- In the **second** step, input the measure result from the golden device.



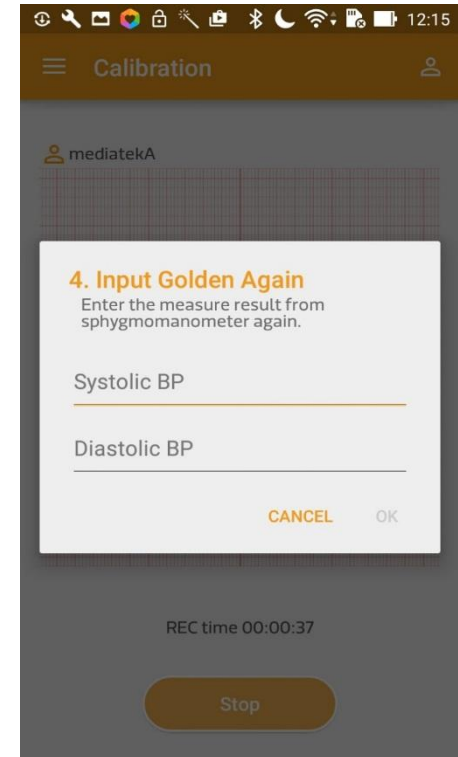
BP Measure – Personal Mode (4/6)

- In **third** step, user would switch features to select BP measure or calibrate mode.
- When user selects it, the measure of personal model will start and measuring personal model for 25 seconds.
- During the measurement process, EKG and PPG raw data will be transferred to SP through BT and the waveforms will be shown in APK screen.



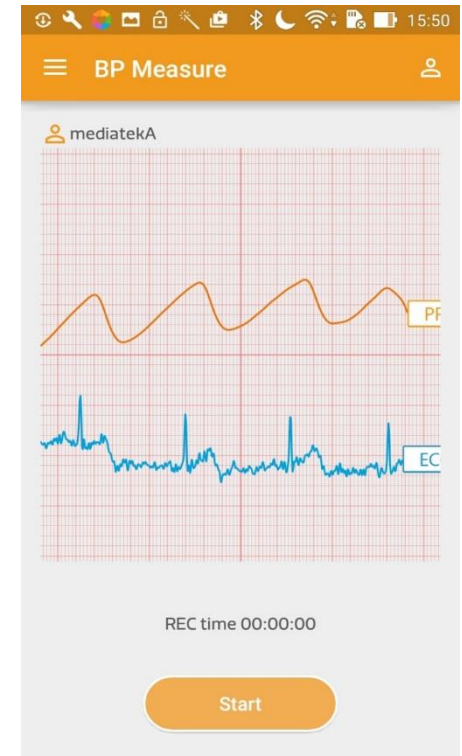
BP Measure – Personal Mode (5/6)

- **Finally**, after the personal calibration parameter had been measured and transferred to SP, user will be asked to input the measured result from golden device again.
- When user press OK, all the personal model data will be stored in APK.
- The calibration process is completed and user can measure blood pressure with their own model.



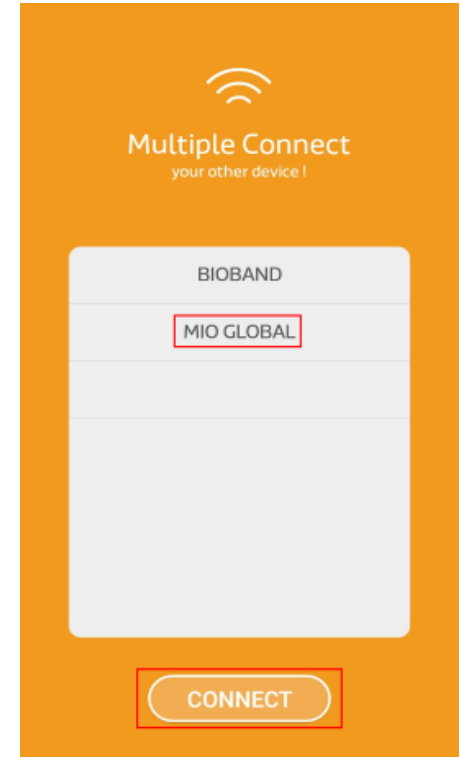
BP Measure – Personal Mode (6/6)

- When user chooses a personal model to measure blood pressure, his personal model would be set to the device.
- User can measure his blood pressure based on the personal model which he had created before through calibration process.
- Just like the process in general mode.



Multiple Connect (1/4)

- Multiple connect feature
 - Select the reference device in the list and tap the “CONNECT” button.
 - Make sure the device is discoverable and support SIG BLE HR Profile.

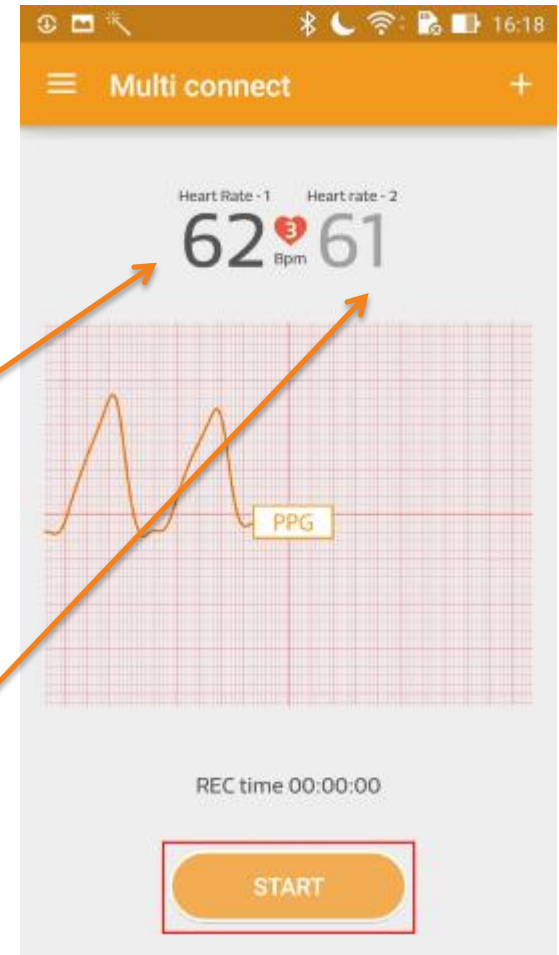


Multiple Connect (2/4)

- Multiple connect feature
 - Heart rates from both devices will now show in the measure screen.
 - Tap the “START” button to start a recording session.

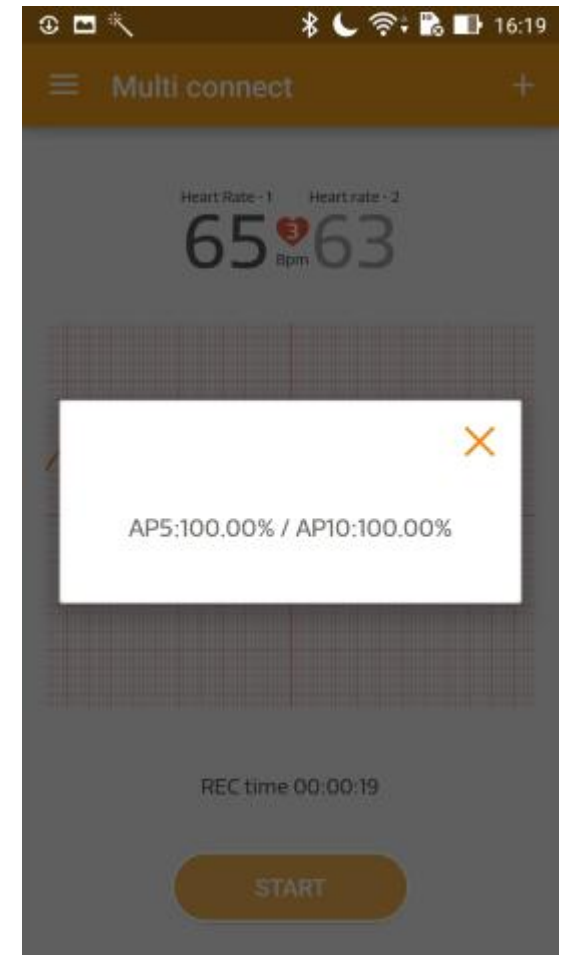
MT2511 Health Device.

Reference HR Device.



Multiple Connect (3/4)

- Multiple connect feature
 - The AP5 and AP10 percentage during the recording period will be calculated and shown on the screen.



Multiple Connect (4/4)

- Multiple connect feature

- Formula:

- Diff Count (total number about our hr bpm is difference from golden bpm be measured from reference device)
 - AP5 Count (total number of our hr bpm differ 5~10 from golden bpm)
 - AP10 Count (total number of our hr bpm differ 10 or higher from golden bpm)
 - AP5: $1 - (\text{AP5 Count}) / (\text{Diff Count})$
 - AP10: $1 - ((\text{AP5 Count}) / (\text{Diff Count})) * ((\text{AP10 Count}) / (\text{Diff Count}))$

Contact US

(If you have any questions, comments, or suggestions, please contact us by MTK ACS, or send mail to SmartDevice_App@mediatek.com)



everyday genius