

1. V2.x vs V1.x difference description:
 - 1.1. All request responses are changed from delegate mode to block mode.
 - 1.2. Separate general tools and Bailuo-specific tools.
 - 1.3. Data objects that separate BPM and WatchBP.
 - 1.4. Added Bluetooth unified management mode (single device connection) and independent management mode (multiple devices connected at the same time).
2. V2.0: Support device series BPM, BT, Oxygen
3. V2.1: Support equipment series WatchBP home, WatchBP O3(2 schedule), WatchBP office
4. V2.2: Support device series WatchBP O3(5 schedule)
5. V2.3 :
 - 5.1. Revised : - (void)startSacn; >> - (void)startScan;。
 - 5.2. Added: - (void)autoScan:(BOOL)autoScan;, when CBManagerStatePoweredOn automatically starts scanning [Default: On]
 - 5.3. Modification: Some instructions that need to determine the device version are changed from - (void) to - (BOOL)
6. V2.4: New: New command for WatchBP home - (BOOL)readUsualModeHistoryDataIncludeEachMeasurement;
7. V2.5:
 - 7.1. Modification: MicroLifeDevice changed from - (void)deviceInfo:(id)deviceInfo to - (BOOL)deviceInfo:(id)deviceInfo;
 - 7.2. Optimization: Reconnect device mechanism.
 - 7.3. New: Priority response to CMD processing method.
 - 7.4. Modification: Log compression date checking mechanism.
8. V2.6:
 - 8.1. New: PrivacyInfo.xcprivacy
 - 8.2. New: Exclude mechanism for devices without MAC.
 - 8.3. New: Body Fat Machine - (void)sleepScale;
 - 8.4. Optimization: Device scanning connection mechanism.
 - 8.5. Optimization: device disconnection mechanism.
9. V2.7:
 - 9.1. Optimization: Device scanning connection mechanism.
 - 9.2. Optimization: device disconnection mechanism.
10. V2.8:
 - 10.1. Updated: PrivacyInfo.xcprivacy

- 10.2. Modified: MAC checking mechanism.
- 10.3. Removed: BelterScaleInfo (body fat machine body composition analysis SDK)