



Filter by tag name

Last updated

Tags give the ability to mark specific points in history as being important

 **private_mesh_sdk_V1.P** Revision: 6e51ec7625fa1b299fead4352cf1dde12c57d7b2 Date: 2020/7/1 20:09:22
 [c1a82baa](#) · [fix \(firmware\): update to V1.P](#) · 2 hours ago

Bug Fixes


- fix: when choose 16M clock(default is 32M),and if wffset(one of master's connect parameters) is 0,t
- (IOS APP) fix the bug that the encryption and decryption interface call at the same time.
- (IOS APP) fix the bug of creating QRcode failed if iOS system is newer than iOS 13.
- (IOS APP) fix the bug of meshOTA failed occasionally.

Features

- update 8258 adc driver.
- add flash mapping for 8258 1M flash.
- support 32M clock for 8258.
- support external PA for 8258, disable by default.
- user can define max firmware size by setting FW_SIZE_MAX_K, default is 128K.
- add auto adapt flash size function.

Performance Improvements

- when rebooting after OTA success, erase the old version firmware in user_init()->erase_ota_data() ins
- mesh command of tl_ble_phone_mesh2.exe tool use write_no_response instead of write_request_res
- update float point library “libsoft-fp.a”, some functions run in ram.Renamed the old library to “libsof
- (android APP) update request flow of camera permission.
- (android APP) update button and icon style.

 **private_mesh_sdk_V1.0_patch_001**
 [e5e8d33a](#) · [修复bug: 当用户选择16M clock的时候（sdk缺省32M），而且master连接参数里面的woffset=0，连接会失败...](#)

Bug Fixs

- 修复 bug: 当用户选择 16M clock 的时候（sdk 缺省 32M ），而且 master 连接参数里面的woffset=
- Bug fix:when choose 16M clock(default is 32M),and if wffset(one of master's connect parameters) i:

 **private_mesh_sdk_V1.0**
 [0cc190d0](#) · [init for gitlab](#) · 7 months ago

Bug Fixs

- 取消 DEVICE_NAME 的 memcpy 动作，防止用户使用不当，导致越界。
- Cancel memcpy DEVICE_NAME to avoid memory overflow by incorrect coding.
- 8258:把 ic_tag 相关处理提前，防止低功耗产品唤醒异常。
- 8258:Fixed ic_tag in cstartup,preventing wakeup fail from deep sleep.