zigbee sdk v3.5.0

e4bd76f0 · update 8278 driver for A1 chip · 7 hours ago

Code Refactory

- refactoring usb code
- standardize code alignment and delete unnecessary debug information

Features

- support 8278 A1 chip
- add APS ack encryption
- add pending data flag check
- update demo for install code

zigbee sdk v3.4.0.4 GitServer ssh://gitolite@192.168.48.47:222/zigbee branch: telink...

• a4c1bf19 · Update README.md · 1 month ago

Bug Fixes

- clean code
- update 8278 drivers

Features

• add install code feature

zigbee_sdk_v3.4.0.3

• <u>e84bf026</u> · <u>GitServer</u> · 2 months ago

Bug Fixes

- fix efuse load issue of 8278
- fix generate random data
- fix spi read issue

Features

- add floating-point lib
- update zcl

zigbee sdk v3.4.0.2

<u> 1726c71a</u> · <u>Update README.md</u> · 2 months ago

Bug Fixes

- update driver for 8278
- update driver for 8258
- fix RF calibration for 8258
- fix duplicate irq registration of gpio

zigbee sdk v3.4.0.0

◆ d9ffb0ba · Update README.md · 3 months ago

Bug Fixes

- fix ADC voltage reference value
- fix EMI driver for single tone frequency offset
- fix leave issue in distributed network
- fix touch link commissioning issue

Features

- Provide a global variable for customer to enable/disable APS layer encryption
- Improved routing efficiency
- Support flash mapping self-adaption according to the size,add internal Flash SizeCheck func to get the correct MAC address and pre configured parameters
- Added 8278 platform
- Clean code

zigbee sdk v3.3.1.0

-0- <u>74f341dd</u> · <u>add zigbee sdk</u> · 5 months ago

Bug Fixes

- do noting when receiving transport key if the pre-nwkKey is set
- update 8258 adc driver
- add exception detection for uart Rx
- update i2c driver
- aps/nwk sequence roll back issue
- end device rejoin issue when the parent is changed frequently
- mac state machine issue
- add callback for panId conflict
- use random network key instead of the default nwk key
- add switch function between the retention sleep mode and normal sleep mode for 8258 ZED