

Amazon Sidewalk Test Specification

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Chapter 1

Introduction

1.1 Scope

This document provides the Amazon Sidewalk reference test cases for certification of compliance with the Amazon Sidewalk specification.

1.1.1 Application

The specification includes test cases for Endpoint products, referred to as the Device Under Test (DUT). At this time there is no requirement for gateway certification, as all gateways on the Amazon Sidewalk network are Amazon devices, such as Echo and Ring products.

1.1.2 Naming Convention

Each test case has a short, unique identifier, and a title. The general format of a test case identifier is: <AREA>/<ROLE>/<FEATURE>/<FUNCTION>/<CLASS>-<ID>

- <AREA> can be: CMN (Common), BLE, FSK, LORA, or MULTI (multi-radio)
- <ROLE> can be: EP (Endpoint), or GW (Gateway, reserved for future use)
- <FEATURE> can be: BCN, CONN, DATA, API
- <FUNCTION> is <FEATURE> dependent
- <CLASS> can be: BV (Behaviour Valid), or BI (Behaviour Invalid)
- <ID> is a unique integer to differentiate multiple test cases under the preceding fields

For example FSK/EP/BCN/JOIN/BV-01 - an FSK Endpoint test case for discovering a beacon, with valid behavior.

1.1.2.1 Behaviour Valid (BV) Tests

These tests verify that the DUT reacts in conformity with the specification when receiving valid message sequences.

1.1.2.2 Behaviour Invalid (BI) Tests

These tests verify that the DUT reacts in conformity with the specification when receiving sequences containing invalid messages, missing messages, messages of incorrect type or content, and is expected to recover and resume the protocol function.

1.2 General Test Requirements

Each test case has an **Expected Results** section. In all cases this will describe the criteria for a Pass Verdict. In some cases it may also describe criteria that could lead to an Inconclusive Verdict - this refers to a result that is not recorded as a fail but may indicate an undetected or undesirable condition and should be reviewed.

If a DUT cannot achieve a Pass Verdict or Inconclusive Verdict then it is automatically classified as a test failure, however in some cases additional specific details may be provided under Fail Verdict indicating why a test could fail. For example a test that attempts to send 10 data packets may explicitly state that a Fail Verdict is recorded if the Tester receives 9 or fewer packets.

1.3 Test Environment

The test specification requires one or two tester "roles" - the Upper Tester and the Lower Tester. These refer to the roles undertaken by the test equipment to drive the upper (top of stack) and lower (bottom of stack) interfaces to the Device Under Test. The roles do not mandate a particular physical implementation of the test equipment. Typically a single piece of test equipment would implement both roles, however for some test cases it may be possible to separate the roles across two independent entities.

The DUT lower interface is the radio, therefore the Lower Tester will reproduce the functionality and required behavior of a standard Amazon Sidewalk Gateway.

The DUT upper interface is the on-chip Amazon Sidewalk application API (e.g. the sid_init, sid_start etc. API calls). It is the responsibility of the test equipment provider to specify how the Upper Tester role within the test equipment will communicate with the on-chip API (e.g. via command-line interface, binary transport, or some other mechanism).

Chapter 2

Common Test Cases

2.1 CMN/EP/API/INF/BV/01: Endpoint has correct MCU version after launching Sidewalk application.

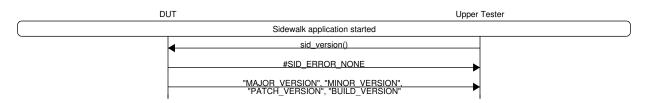
2.1.1 Test Purpose

DUT is able to start Sidewalk application and capture all values related to the MCU version. Captured values are consistent with the MCU build used by the DUT.

2.1.2 Initial Conditions

- DUT is flashed with a valid MCU build.

2.1.3 Test Procedure



2.1.4 Expected Results

2.1.4.1 Pass Verdict

DUT can successfully start the Sidewalk application.

DUT is able to utilize "sid_version" API call and capture the following values related to the MCU version: "MAJOR_VERSION", "MINOR_VERSION", "PATCH_VERSION", "BUILD_VERSION".

All obtained values are in line with the MCU build that is flashed on the DUT.

Chapter 3

BLE Test Cases

3.1 BLE/EP/CONN/REG/BV/01: An unregistered Endpoint successfully completes Sidewalk device registration over BLE.

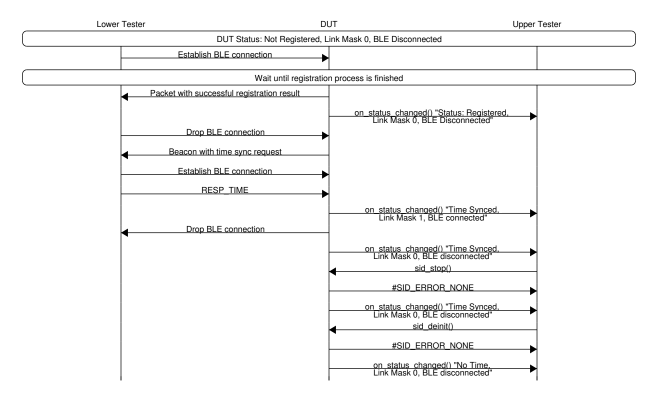
3.1.1 Test Purpose

An unregistered DUT configures the Sidewalk stack in BLE mode. It accepts a BLE connection from the Lower Tester and completes registration. After it has registered it uses BLE radio for Amazon Sidewalk network activities.

3.1.2 Initial Conditions

- DUT is not registered with Amazon Sidewalk network.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- Lower Tester operates in BLE mode.

3.1.3 Test Procedure



3.1.4 Expected Results

3.1.4.1 Pass Verdict

DUT with Sidewalk stack (BLE) initialized is successfully registered with Amazon Sidewalk network. Afterwards, DUT completes time synchronization over BLE.

3.2 BLE/EP/CONN/REG/BV/02: An unregistered Endpoint successfully completes Sidewalk device registration with use of FFN.

3.2.1 Test Purpose

An unregistered DUT configures the Sidewalk stack in BLE mode. Lower tester establishes BLE connection after detecting beacon with provisioning request. DUT starts registration flow by sending "PROV_INIT_REQ" packet to Lower Tester. At the end of the registration flow, DUT receives

 $\operatorname{SET}_CONFIGURATION_COMPLETE$ packet from Lower Tester and responds with

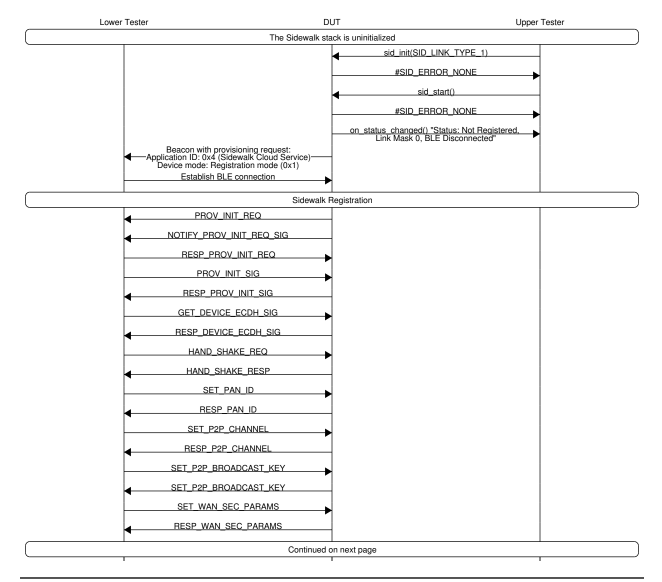
RESP_CONFIGURATION_COMPLETE packet, which is a sign of successful device registration. After that BLE connection is dropped and DUT continues to work using BLE radio for Amazon Sidewalk network activities.

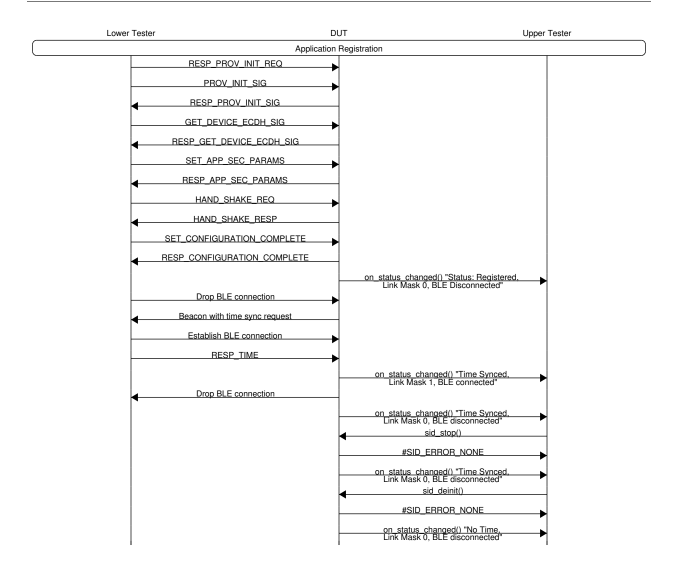
3.2.2 Initial Conditions

- DUT is fully unregistered from Amazon Sidewalk network (both Cloud and DUT side)

⁻ Lower Tester operates in BLE mode.

3.2.3 Test Procedure





3.2.4 Expected Results

3.2.4.1 Pass Verdict

Before registration, DUT is transmitting beacons with provisioning request. This information is located in: "Application ID" - 5th octet of Manufacturing Data - 0x4 (Sidewalk Cloud Service) "Device State" - second and third bit in 6th octet of Manufacturing Data - Registration mode (0x1).

There may be more than one beacon transmitted by DUT before the BLE connection with Lower Tester is established, however this should not negatively affect the registration process.

Lower Tester establishes BLE connection with DUT, after detecting a beacon with provisioning request.

DUT sends "PROV_INIT_REQ" packet to initiate the registration flow.

Every registration related packet is successfully exchanged between Lower Tester and DUT.

DUT receives "SET_CONFIGURATION_COMPLETE" packet from Lower Tester and responds with "RESP_CONFIGURATION_COMPLETE". Those two packets signify that DUT is successfully registered with Amazon Sidewalk network with use of FFN.

Registration status on DUT changes to: "Registered".

Afterwards, DUT completes time synchronization over BLE.

3.3 BLE/EP/CONN/REG/BV/03: Endpoint can be deregistered from Sidewalk network.

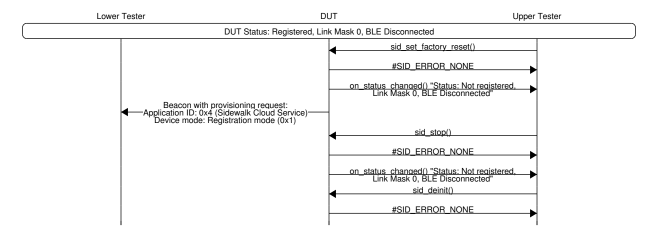
3.3.1 Test Purpose

To verify that the DUT is able to be deregistered from the Amazon Sidewalk network. After deregistration DUT starts transmitting beacons with provisioning request.

3.3.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- The Sidewalk stack (BLE) is initialized and started on the DUT.

3.3.3 Test Procedure



3.3.4 Expected Results

3.3.4.1 Pass Verdict

Calling the sid_set_factory_reset method should force the change in registration status of DUT to "not registered".

After deregistration, DUT starts transmitting beacons with provisioning request. This information is located in:

"Application ID" - 5th octet of Manufacturing Data - 0x4 (Sidewalk Cloud Service)

"Device State" - second and third bit in 6th octet of Manufacturing Data - Registration mode (0x1).

3.4 BLE/EP/DATA/DL/BV/01: Endpoint receives downlink packets with various sizes of Command data.

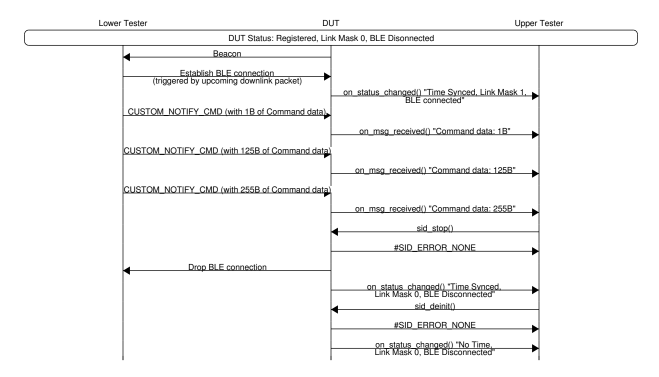
3.4.1 Test Purpose

DUT is able to receive downlink packets with various sizes of Command data (1B, 125B, 255B) sent from the Lower Tester.

3.4.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.

3.4.3 Test Procedure



3.4.4 Expected Results

3.4.4.1 Pass Verdict

Packets with various sizes of Command data sent by Lower Tester are able to reach the DUT. The Command data content shall be verified for correctness on the Upper Tester side.

3.5 BLE/EP/DATA/UL/BV/01: Gateway receives uplink packets with various sizes of Command data from Endpoint.

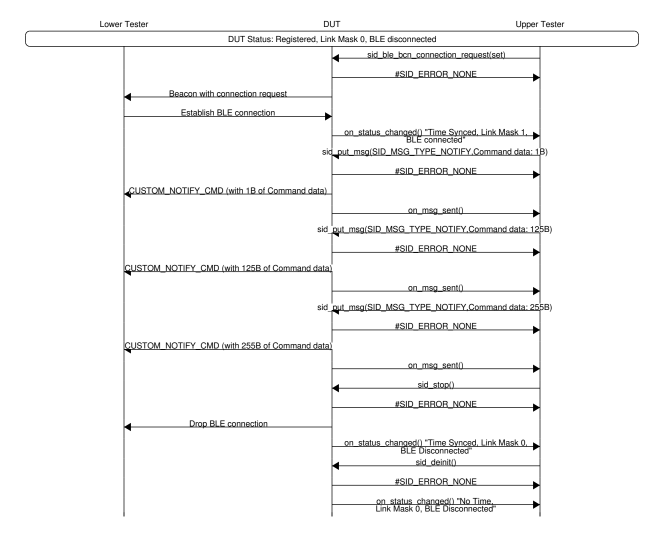
3.5.1 Test Purpose

Lower Tester is able to receive uplink packets with various sizes of Command data(1B, 125B, 255B) sent from the DUT.

3.5.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.

3.5.3 Test Procedure



3.5.4 Expected Results

3.5.4.1 Pass Verdict

Packets with various sizes of Command data sent by DUT are able to reach the Lower Tester. The Command data content of each packet shall be verified for correctness on the Lower Tester side.

3.6 BLE/EP/CONN/EST/BV/01: Gateway establishes BLE connection on Endpoint's request.

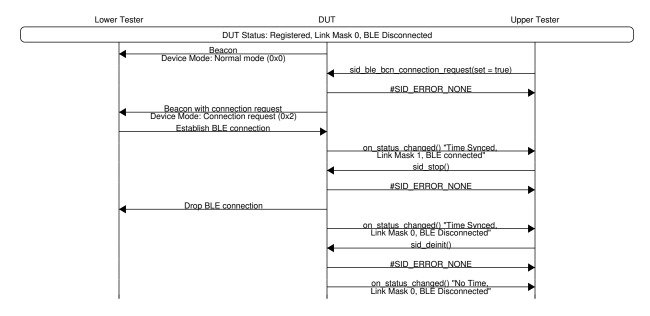
3.6.1 Test Purpose

To verify that Lower Tester successfully establishes BLE connection with DUT, after detecting connection request in the payload of the DUT's advertising beacon.

3.6.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.

3.6.3 Test Procedure



3.6.4 Expected Results

3.6.4.1 Pass Verdict

When BLE connection is requested, DUT should change beacon payload to include connection request. Change occurs in Device State - 6th octet of Manufacturing Data in the beacon. Within the Device State, second and third bits signify Device Mode, where: 0x0 - Normal mode, 0x2 - Connection request. Payload of the beacons to be checked with BLE sniffer on Lower Tester side.

Device Mode before setting the connection request: Normal mode (0x0).

Device Mode after setting the connection request: Connection request (0x2).

Lower Tester establishes BLE connection with DUT, after receiving beacon with connection request.

After BLE connection is established, DUT triggers "on_status_changed()" with "Link Mask" value of 1, which indicates that the BLE connection was established.

3.7 BLE/EP/CONN/EST/BV/02: Endpoint can connect with Gateway via BLE, after reinitializing Sidewalk library.

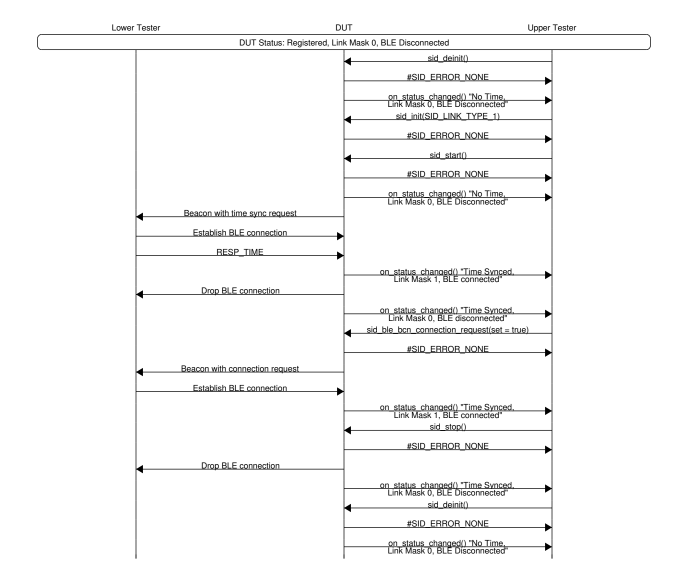
3.7.1 Test Purpose

To verify that DUT and Lower Tester can establish a BLE connection, after Sidewalk library is reinitialized.

3.7.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.

3.7.3 Test Procedure



3.7.4 Expected Results

3.7.4.1 Pass Verdict

After reinitializing Sidewalk library DUT and Lower Tester establish BLE connection to complete time synchronization.

DUT is able to request and establish BLE connection with Lower Tester, when the time synchronization is completed.

During time synchronization and after requesting BLE connection, DUT triggers "on_status_changed()" with "Link Mask" value of 1, which indicates that the BLE connection was established.

3.8 BLE/EP/CONN/EST/BV/03: Endpoint can connect with Gateway via BLE, after restarting Sidewalk library.

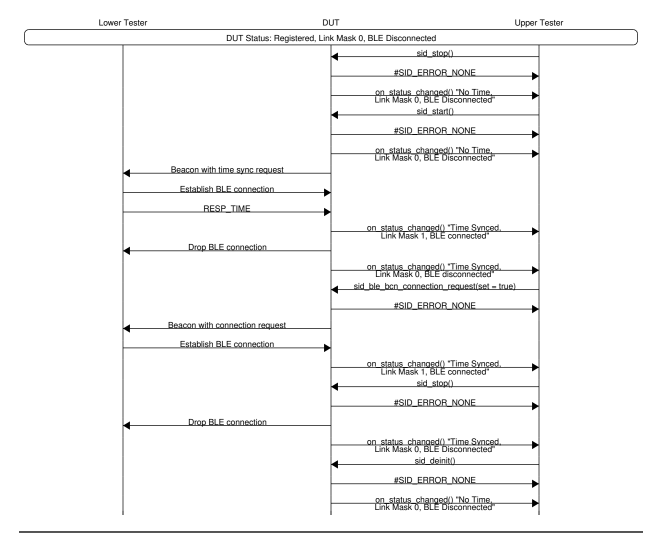
3.8.1 Test Purpose

To verify that DUT and Lower Tester can establish a BLE connection, after Sidewalk library is restarted.

3.8.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.

3.8.3 Test Procedure



3.8.4 Expected Results

3.8.4.1 Pass Verdict

After restarting Sidewalk library DUT and Lower Tester establish BLE connection to complete time synchronization.

DUT is able to request and establish BLE connection with Lower Tester, when the time synchronization is completed.

During time synchronization and after requesting BLE connection, DUT triggers "on_status_changed()" with "Link Mask" value of 1, which indicates that the BLE connection was established.

3.9 BLE/EP/CONN/DSC/BV/01: BLE connection between Gateway and Endpoint is dropped after 30 seconds of being idle.

3.9.1 Test Purpose

To verify that BLE connection is dropped after 30 seconds, if there is no uplink/downlink traffic generated.

3.9.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.

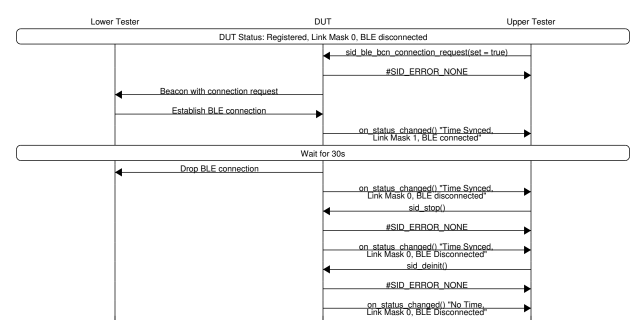
- Lower Tester operates in BLE mode.

- SidewalkNetworkFlag is enabled on the Lower Tester.

- The Sidewalk stack (BLE) is initialized and started on the DUT.

- DUT has completed the time synchronization.

3.9.3 Test Procedure



3.9.4 Expected Results

3.9.4.1 Pass Verdict

BLE connection is dropped after 30 seconds, from the time it was established.

There should be no connection drops and reconnects before the 30 seconds timeout is reached.

After the timeout, DUT triggers "on_status_changed()" with "Link Mask" value of 0, which indicates that the BLE connection was dropped.

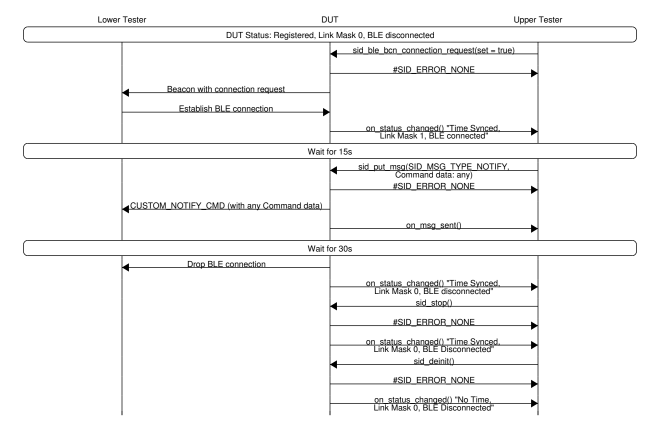
3.10 BLE/EP/CONN/DSC/BV/02: BLE connection between Gateway and Endpoint is extended by uplink packet and dropped after additional 30 seconds.

3.10.1 Test Purpose

To verify that BLE connection is dropped 30 seconds after uplink packet transmission was finished, which results in extending total time the devices are connected.

3.10.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.



3.10.3 Test Procedure

3.10.4 Expected Results

3.10.4.1 Pass Verdict

BLE connection is dropped after 30 seconds, from the time the uplink packet transmission was finished.

There should be no connection drops and reconnects before the 30 seconds timeout is reached.

After the timeout, DUT triggers "on_status_changed()" with "Link Mask" value of 0, which indicates that the BLE connection was dropped.

3.11 BLE/EP/CONN/DSC/BV/03: BLE connection between Gateway and Endpoint is extended by downlink packet and dropped after additional 30 seconds.

3.11.1 Test Purpose

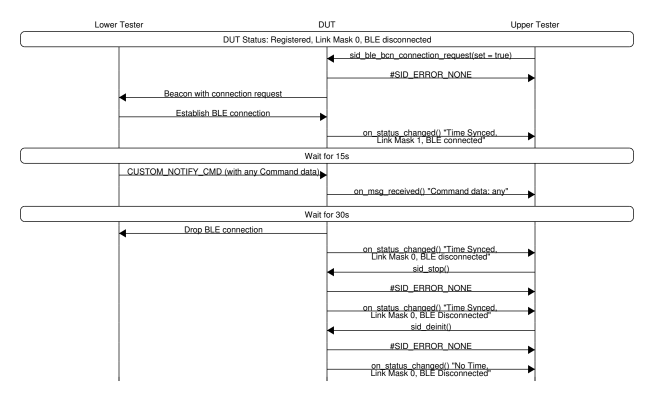
To verify that BLE connection is dropped 30 seconds after downlink packet transmission was finished, which results in extending total time the devices are connected.

3.11.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.

- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.

3.11.3 Test Procedure



3.11.4 Expected Results

3.11.4.1 Pass Verdict

BLE connection is dropped after 30 seconds, from the time the downlink packet transmission was finished.

There should be no connection drops and reconnects before the 30 seconds timeout is reached.

After the timeout, DUT triggers "on_status_changed()" with "Link Mask" value of 0, which indicates that the BLE connection was dropped.

3.12 BLE/EP/CONN/DSC/BV/04: Endpoint drops BLE connection in case of received downlink packet with duplicated SEQ.

3.12.1 Applicability

This test case applies to devices compliant with the Amazon SidewalkSpecification v1.12 - v1.13.

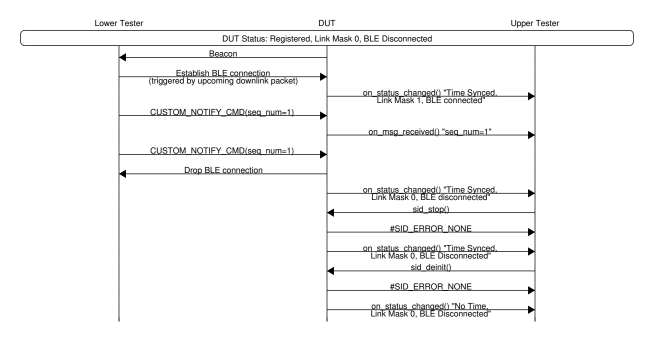
3.12.2 Test Purpose

To verify that a downlink packet which contains a duplicated sequence number causes DUT to drop the BLE connection.

3.12.3 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.

3.12.4 Test Procedure



3.12.5 Expected Results

3.12.5.1 Pass Verdict

The first CUSTOM_NOTIFY_CMD packet sent by the Lower Tester containing sequence number equal to 1 should be decoded correctly and verified against the seq_num on the DUT side. Information about this event should be visible on the Upper Tester side.

Second CUSTOM_NOTIFY_CMD packet sent within 5 seconds by the Lower Tester with the same sequence number as the first one should be rejected by the DUT, therefore this event should not be visible on the Upper Tester side.

After the second packet was rejected, DUT triggers "on_status_changed()" with "Link Mask" value of 0, which indicates that the BLE connection was dropped.

3.13 BLE/EP/CONN/DSC/BV/05: Endpoint drops BLE connection in case of received downlink packets with duplicated SEQ range.

3.13.1 Applicability

This test case applies to devices compliant with the Amazon SidewalkSpecification v1.12 - v1.13.

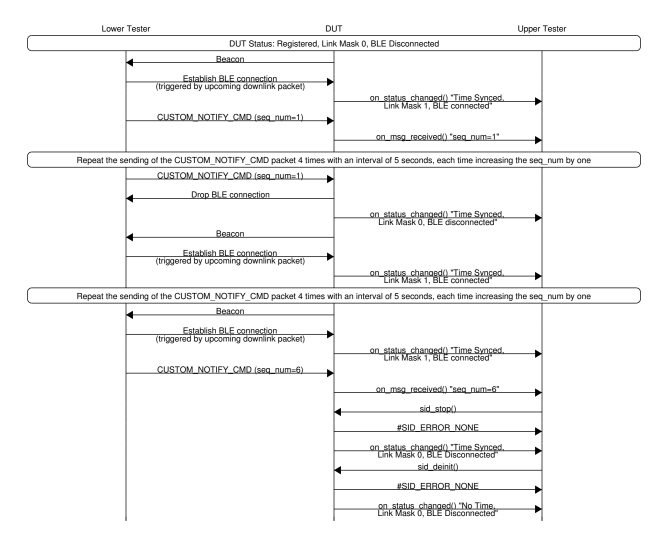
3.13.2 Test Purpose

To verify that a group of five downlink packets which contain a duplicate sequence number cause DUT to drop the BLE connection.

3.13.3 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.

3.13.4 Test Procedure



3.13.5 Expected Results

3.13.5.1 Pass Verdict

The first five CUSTOM_NOTIFY_CMD packets with sequence numbers increasing sequentially from 1 to 5 should be sent from the Lower Tester, correctly decoded and verified against the seq_num on the DUT side. Information about all five of these packets should be reported on the Upper Tester side.

Another five CUSTOM_NOTIFY_CMD packets containing sequence numbers from 1 to 5 sent from the Lower Tester, should be rejected by the DUT.

The last CUSTOM_NOTIFY_CMD packet with sequence number equal to 6 should be sent from the Lower Tester, correctly decoded and verified against the seq_num on the DUT side. Information about that packet should be reported on the Upper Tester side.

Each packet that was rejected, causes DUT to trigger "on_status_changed()" with "Link Mask" value of 0, which indicates that the BLE connection was dropped.

3.14 BLE/EP/CONN/DSC/BV/06: Endpoint drops BLE connection after stopping Sidewalk library.

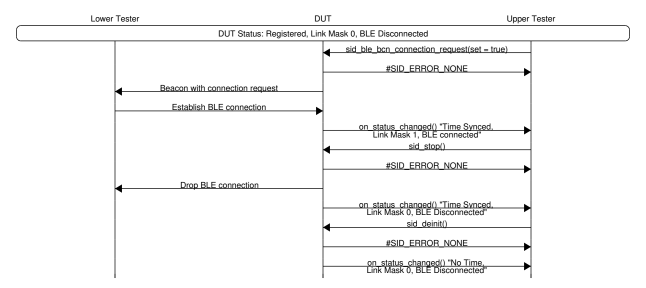
3.14.1 Test Purpose

To verify that DUT drops BLE connection if Sidewalk library is stopped.

3.14.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.

3.14.3 Test Procedure



3.14.4 Expected Results

3.14.4.1 Pass Verdict

After sending the command to stop Sidewalk library, DUT triggers "on_status_changed()" with "Link Mask" value of 0, which indicates that the BLE connection was dropped.

3.15 BLE/EP/CONN/DSC/BV/07: Endpoint drops BLE connection after deinitializing Sidewalk library.

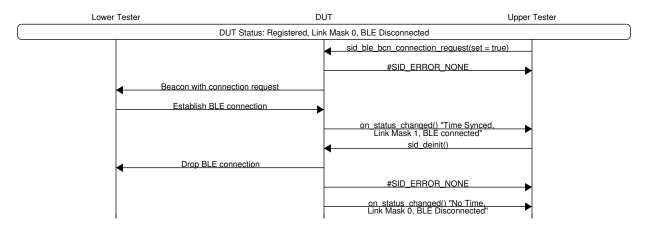
3.15.1 Test Purpose

To verify that DUT drops BLE connection if Sidewalk library is deinitialized.

3.15.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.

3.15.3 Test Procedure



3.15.4 Expected Results

3.15.4.1 Pass Verdict

After sending the command to deinitialize Sidewalk library, DUT triggers "on_status_changed()" with "Link Mask" value of 0, which indicates that the BLE connection was dropped.

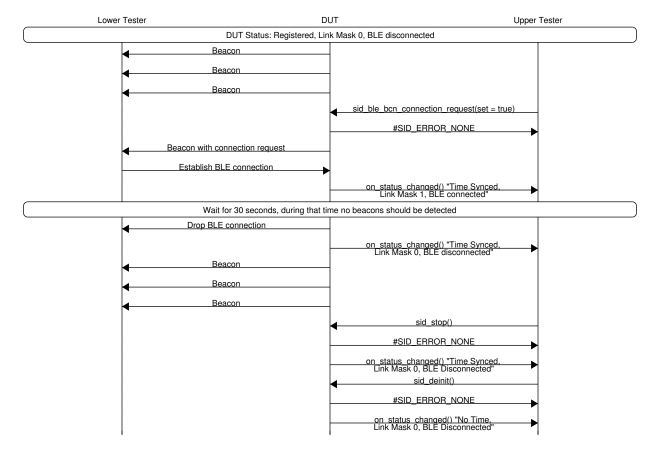
3.16 BLE/EP/CONN/BCN/BV/01: Endpoint transmits beacons only when BLE connection is not established.

3.16.1 Test Purpose

To verify that DUT transmits beacons before establishing BLE connection and after disconnecting. During the active connection, no beacons should be transmitted.

3.16.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.



3.16.3 Test Procedure

3.16.4 Expected Results

3.16.4.1 Pass Verdict

DUT transmits beacons before establishing BLE connection.

DUT stops transmitting beacons after establishing BLE connection.

DUT starts transmitting beacons again after disconnecting from the BLE connection.

All the beaconing activities to be checked with BLE sniffer on Lower Tester side.

3.17 BLE/EP/CONN/BCN/BV/02: Endpoint transmits beacons that contain Identifier (TX-ID), which changes every 15 minutes.

3.17.1 Test Purpose

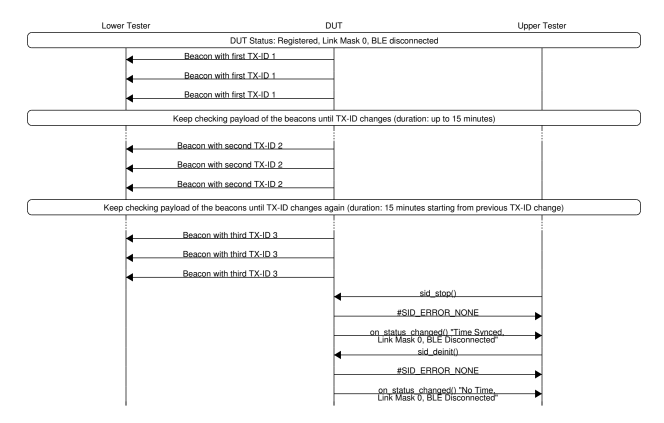
To verify that DUT transmits beacons with Identifier (TX-ID). The Identifier is changed every 15 minutes, which can be verified in the application specific data of subsequent beacons.

3.17.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.

- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.

3.17.3 Test Procedure



3.17.4 Expected Results

3.17.4.1 Pass Verdict

DUT transmits beacons with payload that contains TX-ID.

TX-ID is 5 bytes long and is located in 2nd-6th octets of the "Application Specific Data", in "Manufacturing Data" section of the beacon.

First TX-ID change occurs within 15 minutes and is used as a starting point of second TX-ID change duration.

Second TX-ID change occurs 15 minutes after the first one.

There should be no additional changes in the data of TX-ID.

All the beaconing activities to be checked with BLE sniffer on Lower Tester side.

3.18 BLE/EP/CONN/BCN/BV/03: Endpoint transmits beacons with 160ms interval for the first 30 seconds after starting BLE protocol.

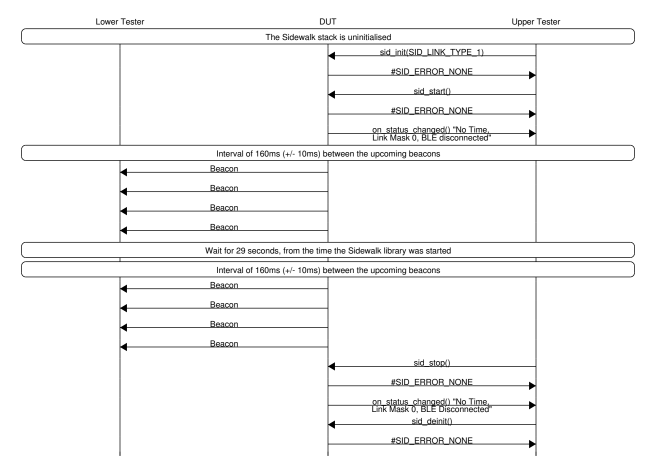
3.18.1 Test Purpose

To verify that DUT transmits a beacon every 160ms, with +/-10ms of acceptable range (150ms-170ms) for the first 30 seconds after starting BLE protocol. Lower Tester should not react to the beacons with BLE connection establishment, so that the beacon transmission interval stays uninterrupted.

3.18.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.

3.18.3 Test Procedure



3.18.4 Expected Results

3.18.4.1 Pass Verdict

The interval of 160 ms (+/- 10 ms) in beacon transmission is respected by DUT for the first 30 seconds after starting Sidewalk library.

At least 4 beacons to be verified in terms of the valid interval in both cases: immediately after starting Sidewalk library, and 29 seconds after starting Sidewalk library.

All the beaconing activities to be checked with BLE sniffer on Lower Tester side.

3.19 BLE/EP/CONN/BCN/BV/04: Endpoint transmits beacons with 1s interval, 30 seconds after starting BLE protocol.

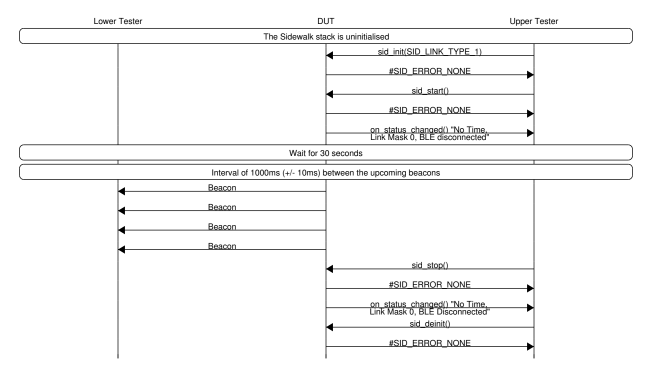
3.19.1 Test Purpose

To verify that DUT transmits a beacon every 1000ms, with +/-10ms of acceptable range (990ms-1010ms), 30 seconds after starting BLE protocol. Lower Tester should not react to the beacons with BLE connection establishment, so that the beacon transmission interval stays uninterrupted.

3.19.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.

3.19.3 Test Procedure



3.19.4 Expected Results

3.19.4.1 Pass Verdict

The interval of 1000ms (+/- 10ms) in beacon transmission is respected by DUT 30 seconds after starting Sidewalk library.

At least 4 beacons to be verified in terms of the valid interval.

All the beaconing activities to be checked with BLE sniffer on Lower Tester side.

3.20 BLE/EP/CONN/BCN/BV/05: Endpoint transmits beacons with valid header.

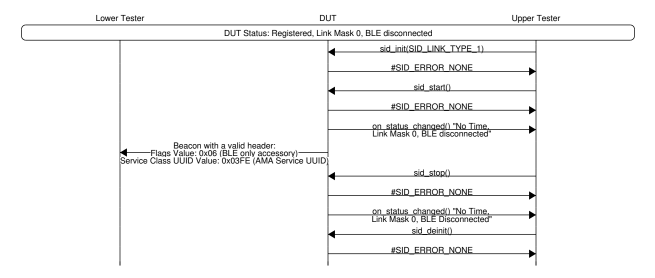
3.20.1 Test Purpose

To verify that DUT transmits beacons with specific values contained in the header field.

3.20.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.

3.20.3 Test Procedure



3.20.4 Expected Results

3.20.4.1 Pass Verdict

Header field is constant and not configurable, which means that it must always contain the following values: 3rd octet of the header: "Flags" Value - 0x06 (BLE only accessory) 6th-7th octets of the header: "Service Class UUID" Value - 0x03FE (AMA Service UUID)

Beacon header to be checked with BLE sniffer on Lower Tester side.

3.21 BLE/EP/CONN/DUP/BV/01: BLE connection is closed after Endpoint receives 10 packets with duplicate SEQ number within one minute (filter duplicates enabled).

3.21.1 Applicability

This test case applies to devices compliant with the Amazon SidewalkSpecification v1.14 and later.

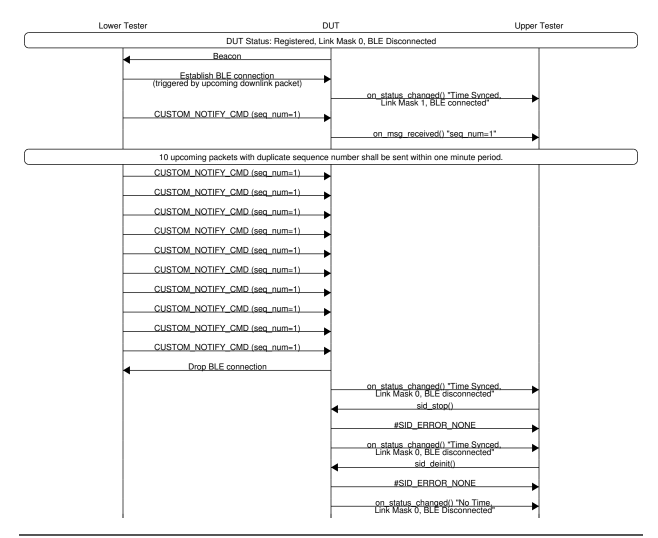
3.21.2 Test Purpose

To verify that DUT closes BLE connection after total of 10 packets with duplicate sequence number reach it within one minute. To confirm this behavior "filter duplicates" option has to be enabled on DUT.

3.21.3 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.
- "Filter duplicates" option enabled on the DUT.

3.21.4 Test Procedure



3.21.5 Expected Results

3.21.5.1 Pass Verdict

The first CUSTOM_NOTIFY_CMD packet with sequence number equal to 1 should be sent from the Lower Tester, correctly decoded and verified against the seq_num on the DUT side. Information about this packet should be reported on the Upper Tester side.

Ten CUSTOM_NOTIFY_CMD packets with duplicate sequence number equal to 1 shall be sent from Lower within the one minute period.

One minute period starts after Lower Tester finishes transmission of the first downlink packet with duplicate sequence number.

All packets with duplicate sequence number are rejected by DUT. Information about them will not be reported on the Upper Tester side.

Upon arrival of the last CUSTOM_NOTIFY_CMD packet, DUT triggers "on_status_changed()" with "Link Mask" value of 0, which indicates that the BLE connection was dropped.

3.22 BLE/EP/CONN/DUP/BV/02: BLE connection is closed after Endpoint receives 10 packets with various duplicate SEQ numbers within one minute (filter duplicates enabled).

3.22.1 Applicability

This test case applies to devices compliant with the Amazon SidewalkSpecification v1.14 and later.

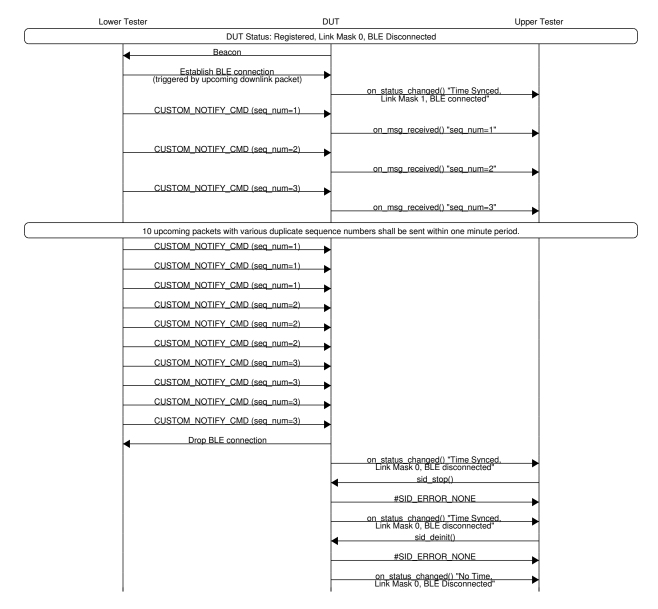
3.22.2 Test Purpose

To verify that DUT closes BLE connection after total of 10 packets with various duplicate sequence numbers reach it within one minute. To confirm this behavior "filter duplicates" option has to be enabled on DUT.

3.22.3 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.
- "Filter duplicates" option enabled on the DUT.

3.22.4 Test Procedure



3.22.5 Expected Results

3.22.5.1 Pass Verdict

The first three CUSTOM_NOTIFY_CMD packets with sequence numbers increasing sequentially from 1 to 3 should be sent from the Lower Tester, correctly decoded and verified against the seq_num on the DUT side. Information about all three of these packets should be reported on the Upper Tester side.

Ten CUSTOM_NOTIFY_CMD packets with various duplicate sequence numbers ranging from 1 to 3, sent from the Lower Tester within the one minute period.

One minute period starts after Lower Tester finishes transmission of the first downlink packet with duplicate sequence number.

All packets with duplicate sequence number are rejected by DUT. Information about them will not be reported on the Upper Tester side.

Upon arrival of the last CUSTOM_NOTIFY_CMD packet, DUT triggers "on_status_changed()" with "Link Mask" value of 0, which indicates that the BLE connection was dropped.

3.23 BLE/EP/CONN/DUP/BV/03: BLE connection is not closed after Endpoint receives 10 packets with duplicate SEQ number within one minute (filter duplicates disabled).

3.23.1 Applicability

This test case applies to devices compliant with the Amazon SidewalkSpecification v1.14 and later.

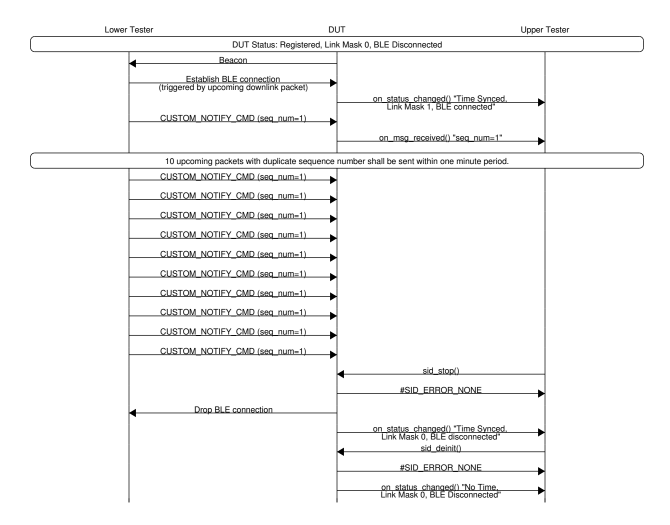
3.23.2 Test Purpose

To verify that DUT does not close BLE connection after total of 10 packets with duplicate sequence number reach it within one minute. To confirm this behavior "filter duplicates" option has to be disabled on DUT.

3.23.3 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.
- "Filter duplicates" option disabled on the DUT.

3.23.4 Test Procedure



3.23.5 Expected Results

3.23.5.1 Pass Verdict

The first CUSTOM_NOTIFY_CMD packet with sequence number equal to 1 should be sent from the Lower Tester, correctly decoded and verified against the seq_num on the DUT side. Information about this packet should be reported on the Upper Tester side.

Ten CUSTOM_NOTIFY_CMD packets with duplicate sequence number equal to 1 shall be sent from Lower within the one minute period.

One minute period starts after Lower Tester finishes transmission of the first downlink packet with duplicate sequence number.

All packets with duplicate sequence number are rejected by DUT. Information about them will not be reported on the Upper Tester side.

Upon arrival of the last CUSTOM_NOTIFY_CMD packet, DUT does not trigger "on_status_changed()", which means that "Link Mask" value remains unchanged and the BLE connection was not dropped.

3.24 BLE/EP/CONN/DUP/BV/04: BLE connection is not closed after Endpoint receives 10 packets with various duplicate SEQ numbers within one minute (filter duplicates disabled).

3.24.1 Applicability

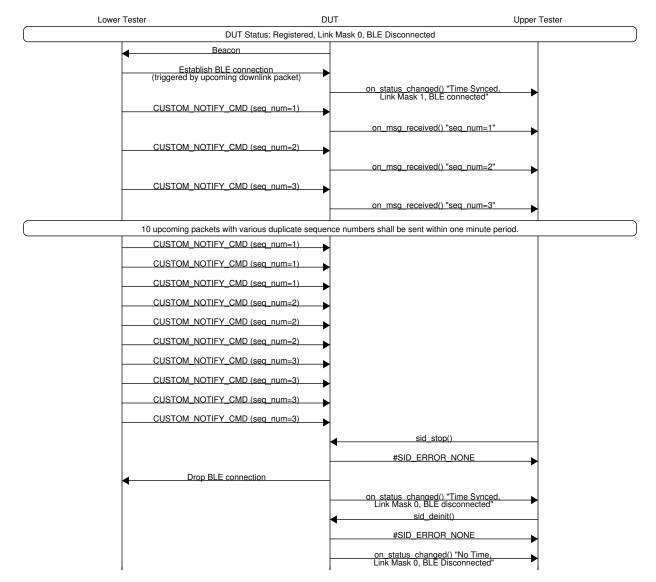
This test case applies to devices compliant with the Amazon SidewalkSpecification v1.14 and later.

3.24.2 Test Purpose

To verify that DUT does not close BLE connection after total of 10 packets with various duplicate sequence numbers reach it within one minute. To confirm this behavior "filter duplicates" option has to be disabled on DUT.

3.24.3 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.
- "Filter duplicates" option disabled on the DUT.



3.24.4 Test Procedure

3.24.5 Expected Results

3.24.5.1 Pass Verdict

The first three CUSTOM_NOTIFY_CMD packets with sequence numbers increasing sequentially from 1 to 3 should be sent from the Lower Tester, correctly decoded and verified against the seq_num on the DUT side. Information about all three of these packets should be reported on the Upper Tester side.

Ten CUSTOM_NOTIFY_CMD packets with various duplicate sequence numbers ranging from 1 to 3, sent from the Lower Tester within the one minute period.

One minute period starts after Lower Tester finishes transmission of the first downlink packet with duplicate sequence number.

All packets with duplicate sequence number are rejected by DUT. Information about them will not be reported on the Upper Tester side.

Upon arrival of the last CUSTOM_NOTIFY_CMD packet, DUT does not trigger "on_status_changed()", which means that "Link Mask" value remains unchanged and the BLE connection was not dropped.

3.25 BLE/EP/CONN/DUP/BV/05: BLE connection is not closed after 10 packets with duplicate SEQ number reach Endpoint, if not all of those packets are sent within one minute.

3.25.1 Applicability

This test case applies to devices compliant with the Amazon SidewalkSpecification v1.14 and later.

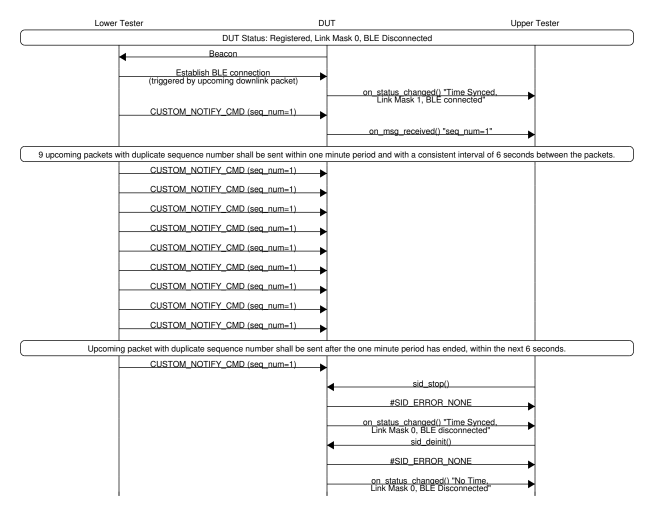
3.25.2 Test Purpose

To verify that DUT does not close BLE connection, when 10th packet with duplicate SEQ number is received by Endpoint more than one minute after the first one. DUT will reset the counter of duplicates after a minute passes, starting from the first packet with duplicate sequence number reaching DUT. To confirm this behavior "filter duplicates" option has to be enabled on DUT.

3.25.3 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT has completed the time synchronization.
- "Filter duplicates" option enabled on the DUT.

3.25.4 Test Procedure



3.25.5 Expected Results

3.25.5.1 Pass Verdict

The first CUSTOM_NOTIFY_CMD packet with sequence number equal to 1 should be sent from the Lower Tester, correctly decoded and verified against the seq_num on the DUT side. Information about this packet should be reported on the Upper Tester side.

Ten CUSTOM_NOTIFY_CMD packets with duplicate sequence number equal to 1 shall be sent from Lower Tester, where:

Nine CUSTOM_NOTIFY_CMD packets are sent within the one minute period and with a consistent interval of 6 seconds between the packets. One CUSTOM_NOTIFY_CMD packet is sent after the one minute period has ended, within the next 6 seconds.

One minute period starts after Lower Tester finishes transmission of the first downlink packet with duplicate sequence number.

All packets with duplicate sequence number are rejected by DUT. Information about them will not be reported on the Upper Tester side.

Upon arrival of the last CUSTOM_NOTIFY_CMD packet, DUT does not trigger "on_status_changed()", which means that "Link Mask" value remains unchanged and the BLE connection was not dropped.

3.26 BLE/EP/NW/SYNC/TIME/BV/01: Endpoint completes the initial time sync procedure.

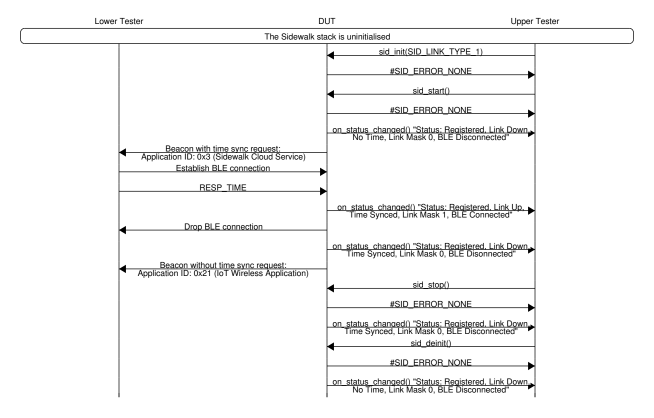
3.26.1 Test Purpose

DUT is able to pass the initial time synchronization procedure. Payload of the beacons transmitted by DUT is appropriate to the time sync state.

3.26.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.

3.26.3 Test Procedure



3.26.4 Expected Results

3.26.4.1 Pass Verdict

Depending on the time sync state of DUT, advertising beacon may contain the time sync request. This information is located in "Application ID" - 5th octet of Manufacturing Data in the beacon. Value of the Application ID signifies whether DUT is requesting time sync (0x3 - Sidewalk Cloud Service) or if it was already completed (0x21 - IoT Wireless Application). Payload of the beacons to be checked with BLE sniffer on Lower Tester side.

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Before starting time sync procedure, DUT transmits beacons with time sync request - Application ID: 0x3 (Sidewalk Cloud Service).

There may be more than one beacon transmitted by DUT before the BLE connection with Lower Tester is established, however this should not negatively affect the time synchronization procedure.

Lower Tester establishes BLE connection with DUT after receiving beacon with time sync request.

The RESP_TIME packet will be sent to DUT right after establishing the BLE connection.

DUT is able to acquire time from the network.

No other UL transmission should take place until the DUT receives a correct RESP_TIME packet which will be reported via Time Status: synced.

After completing time synchronization procedure, DUT triggers "on_status_changed()" twice:

With "Link Mask" value of 1, Link status Up and Time synced, which indicate that the BLE connection was established and time synchornization was completed.

With "Link Mask" value of 0 and Link status Down, which indicate that the BLE connection was dropped right after.

Completion of the time synchronization procedure should also result in DUT transmitting beacons to the app server (without time sync request) - Application ID: 0x21 (IoT Wireless Application).

Chapter 4

FSK (900MHz) Test Cases

4.1 FSK/EP/BCN/DISCO/BV/01: FSK-WAN Endpoint discovers neighbor Gateway and synchronizes with it if roaming is allowed.

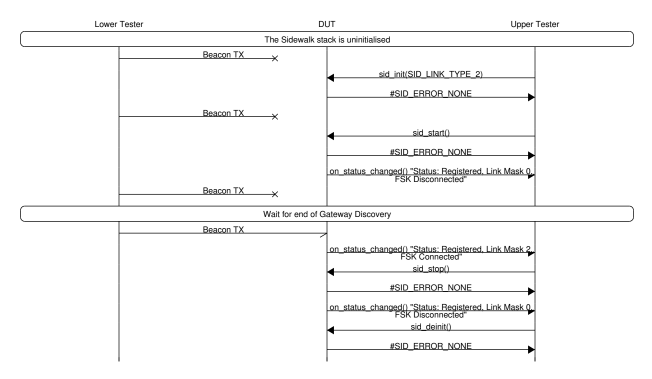
4.1.1 Test Purpose

DUT is able to discover and synchronize with neighbor Gateway if roam_opt flag is set to 1 in Beacon.

4.1.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.

4.1.3 Test Procedure



4.1.4 Expected Results

4.1.4.1 Pass Verdict

DUT is able to detect Beacon and synchronize with the neighbor Gateway that allows roaming. Detection of Beacon and synchronization with GW should take place within 40 seconds of starting the Sidewalk stack.

In result the FSK stack goes connected state which means that synchronization on PHY layer has been achieved.

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4.2 FSK/EP/BCN/DISCO/BV/02: FSK-WAN Endpoint discovers home Gateway and synchronizes with it even if roaming is forbidden.

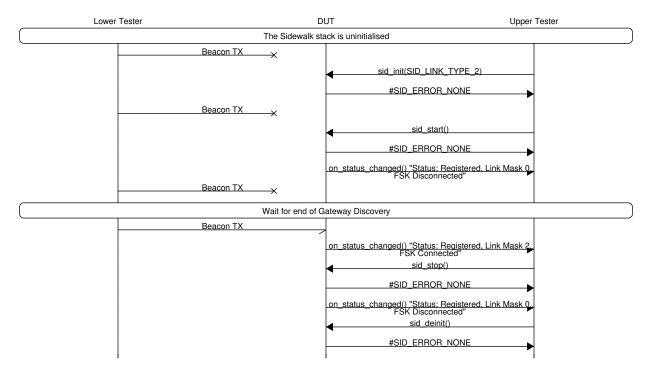
4.2.1 Test Purpose

DUT is able to discover and synchronize with home Gateway even if roam_opt flag is set to 0 in Beacon.

4.2.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTL_RATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is disabled on Lower Tester.

4.2.3 Test Procedure



4.2.4 Expected Results

4.2.4.1 Pass Verdict

DUT is able to detect Beacon and synchronize with the home Gateway that does not allow roaming. Detection of Beacon and synchronization with Lower Tester should take place within 40 seconds of starting the Sidewalk stack.

In result the FSK stack goes connected state which means that synchronization on PHY layer has been achieved.

4.3 FSK/EP/BCN/DISCO/BV/03: FSK-WAN Endpoint detects a neighbor Gateway Beacon but continues with the Gateway discovery process if roaming is forbidden.

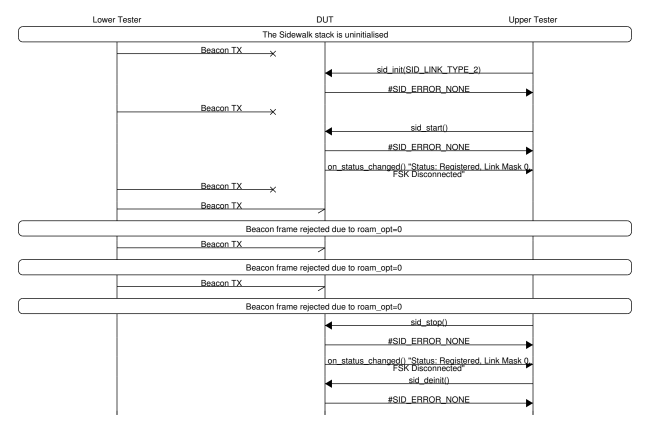
4.3.1 Test Purpose

DUT is able to detect Beacon frame but continues with the Gateway discovery process if roam_opt flag is set to 0 in Beacon.

4.3.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network using different user accounts.
- Lower Tester operates in the default mixed (MULTI_RATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is disabled on the Lower Tester.

4.3.3 Test Procedure



4.3.4 Expected Results

4.3.4.1 Pass Verdict

DUT is able to detect a Beacon, but the Gateway discovery procedure is continued and should not be successful due to disabled SidewalkNetworkFlag.

DUT should reject three consecutive Beacon frames which were received after stack is started. In result change of SID application status should not be observed and FSK stack should remain in disconnected state all the time.

No transmission of a UL packet should occur during the entire test as DUT is involved in a passive way in Beacon detection for most of time.

4.4 FSK/EP/CONN/REG/BV/01: An unregistered Endpoint successfully completes Sidewalk device registration over BLE.

4.4.1 Applicability

This test case applies to devices compliant with the Amazon SidewalkSpecification v1.12 - v1.13.

4.4.2 Test Purpose

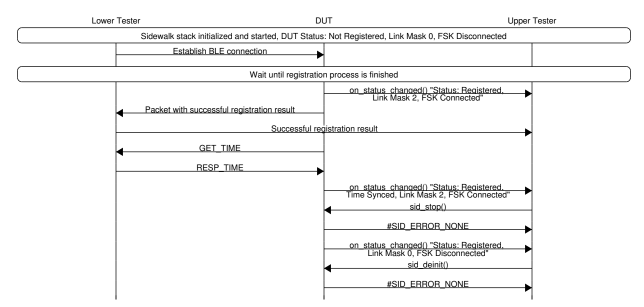
An unregistered DUT configures the Sidewalk stack in FSK mode. It accepts a BLE connection from the Lower Tester and completes registration. After it has registered it uses FSK radio for Amazon Sidewalk network activities.

4.4.3 Initial Conditions

- DUT is not registered with Amazon Sidewalk network.

- The Sidewalk stack (FSK) is initialized and started on the DUT.

4.4.4 Test Procedure



4.4.5 Expected Results

4.4.5.1 Pass Verdict

DUT with Sidewalk stack (FSK) initialized is successfully registered with Amazon Sidewalk network.

Afterwards, DUT completes time synchronization over FSK.

4.5 FSK/EP/CONN/REG/BV/02: Endpoint can be deregistered from Sidewalk network.

4.5.1 Test Purpose

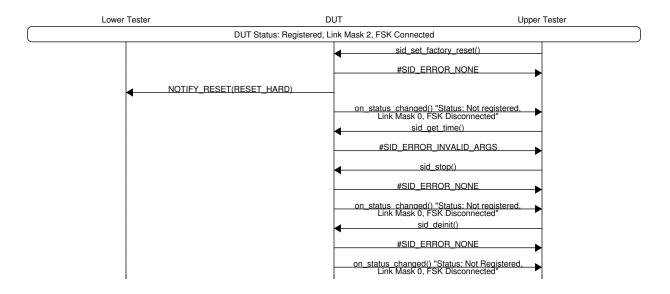
To verify that the DUT is able to be deregistered from the Amazon Sidewalk network.

4.5.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.

- The Sidewalk stack (FSK) is initialized and started on the DUT.

4.5.3 Test Procedure



4.5.4 Expected Results

4.5.4.1 Pass Verdict

Calling the sid_set_factory_reset method should force the DUT to send the packet NOTIFY_RESET (with RESET_HARD parameter) to the Lower Tester. Then the DUT should report to the Upper Tester the change in registration status to "Not registered".

After successful deregistration, the attempt to send the GET_TIME packet should fail with the SID_ERROR_INVALID_ARGS returned to the Upper Tester.

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4.6 FSK/EP/CONN/REG/BV/03: An unregistered Endpoint successfully completes Sidewalk device registration with use of FFN.

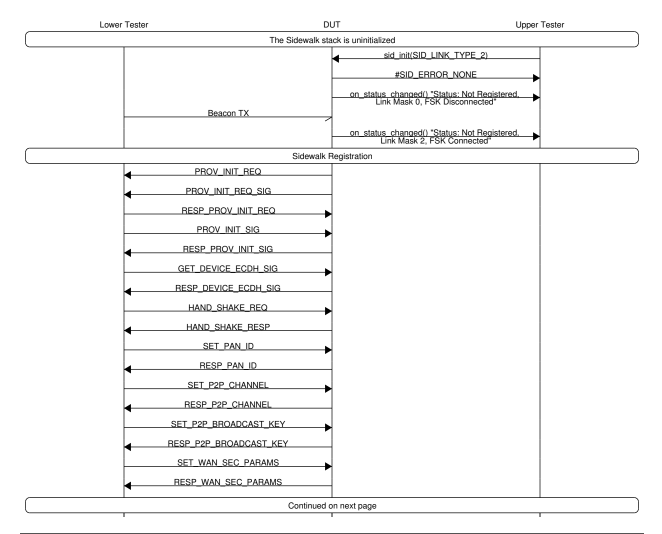
4.6.1 Test Purpose

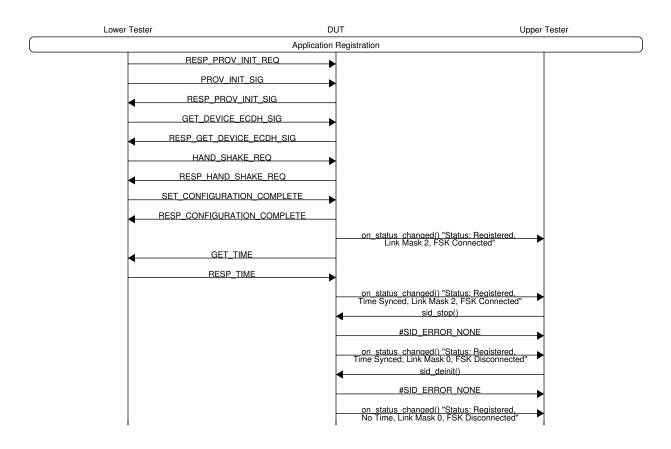
An unregistered DUT configures the Sidewalk stack in FSK mode. DUT synchronizes with Lower Tester (by detecting a Beacon) and starts registration flow by sending "PROV_INIT_REQ" packet to Lower Tester. At the end of the registration flow, DUT receives SET_CONFIGURATION_COMPLETE packet from Lower Tester and responds with RESP_CONFIGURATION_COMPLETE packet, which is a sign of successful device registration. After that DUT continues to work using FSK radio for Amazon Sidewalk network activities.

4.6.2 Initial Conditions

- DUT is fully unregistered from Amazon Sidewalk network (both Cloud and DUT side)

4.6.3 Test Procedure





4.6.4 Expected Results

4.6.4.1 Pass Verdict

Registration process is triggered by DUT, after detecting a Beacon and synchronizing with Lower Tester.

DUT sends "PROV_INIT_REQ" packet to initiate the registration flow.

Every registration related packet is successfully exchanged between Lower Tester and DUT.

During the process of registration, DUT does not change Sidewalk stack.

DUT receives "SET_CONFIGURATION_COMPLETE" packet from Lower Tester and responds with "RESP_CONFIGURATION_COMPLETE". Those two packets signify that DUT is successfully registered with Amazon Sidewalk network with use of FFN.

Afterwards, DUT completes time synchronization over FSK.

4.7 FSK/EP/CONN/SEQ/BV/01: Uplink packets contain SEQ number.

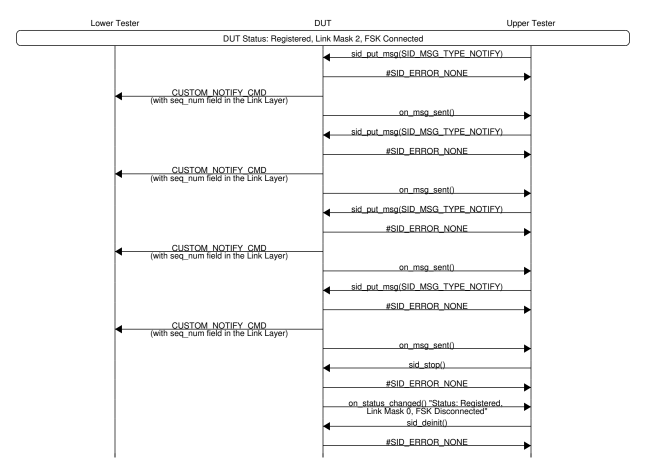
4.7.1 Test Purpose

To verify that the uplink packets sent by the DUT contain the sequence number written in the seq_num field in the Link Layer. With each subsequent sent packet, the value of seq_num should be incremented by one.

4.7.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (FSK) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

4.7.3 Test Procedure



4.7.4 Expected Results

4.7.4.1 Pass Verdict

The seq_num field is properly filled in the Link Layer of each CUSTOM_NOTIFY_CMD packet sent by DUT. Moreover, seq_num of each CUSTOM_NOTIFY_CMD packet should be incremented by one relative to the seq_num of the previous transmitted packet.

As the packet sequence number is sent as plain text in the Link Layer, the above condition can be validated on the Lower Tester side.

4.8 FSK/EP/CONN/SEQ/BV/02: Endpoint increments uplink SEQ number until UUID changes.

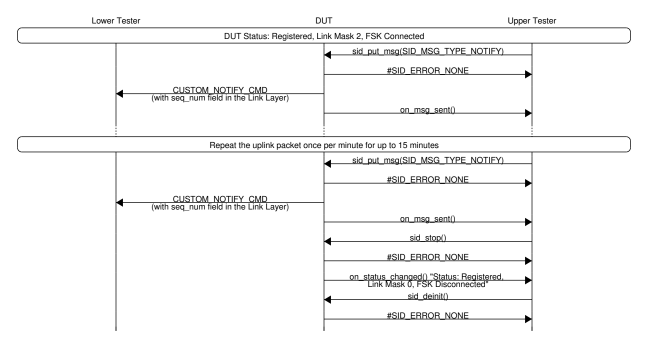
4.8.1 Test Purpose

To verify that the DUT increments the uplink packet sequence number until the UUID is changed. After the UUID is changed, the DUT should generate a new sequence number in the range between 0 and 16383.

4.8.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (FSK) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

4.8.3 Test Procedure



4.8.4 Expected Results

4.8.4.1 Pass Verdict

The seq_num field should be properly incremented by one for each subsequent packet sent by DUT within a maximum of 15 minutes from the previous UUID change, then a new sequence number should be generated in the range between 0 and 16383.

As the packet sequence number is sent as plain text in the Link Layer, all CUSTOM_NOTIFY_CMD packets can be verified for seq_num field content on the Lower Tester side.

4.9 FSK/EP/CONN/SEQ/BV/03: Endpoint accepts and decodes downlink packets with increased and decreased SEQ.

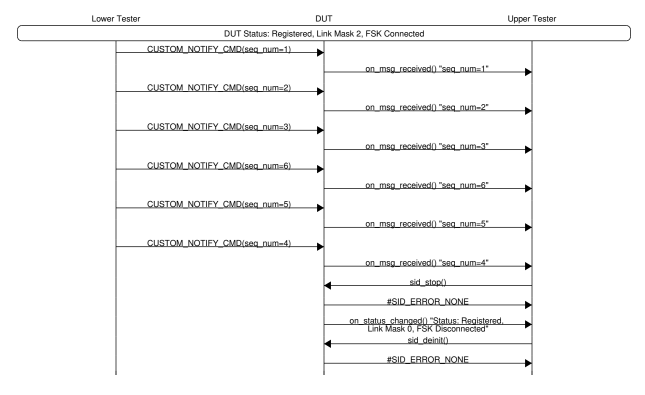
4.9.1 Test Purpose

To verify that the downlink packets with both increasing and decreasing sequance number can be decoded by the DUT.

4.9.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (FSK) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

4.9.3 Test Procedure



4.9.4 Expected Results

4.9.4.1 Pass Verdict

The first three CUSTOM_NOTIFY_CMD packets sent by Lower Tester to the DUT contain an increasing sequence number ranging from 1 to 3. The next three CUSTOM_NOTIFY_CMD packets contain a decreasing sequence number ranging from 6 to 4. All sent packets should be accepted and properly decoded by the DUT which should manifested by reporting all six events to the Upper Tester.

4.10 FSK/EP/CONN/SEQ/BV/05: Endpoint rejects downlink packet with duplicated SEQ.

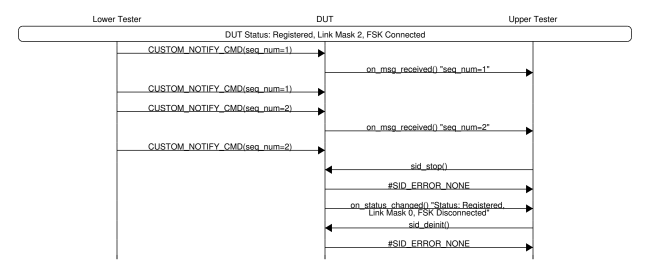
4.10.1 Test Purpose

To verify that a downlink packet which contains a duplicated sequence number is rejected by the DUT.

4.10.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (FSK) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

4.10.3 Test Procedure



4.10.4 Expected Results

4.10.4.1 Pass Verdict

The first CUSTOM_NOTIFY_CMD packet sent by the Lower Tester containing sequence number equal to 1 should be decoded correctly and information about this event should be visible on the Upper Tester side. However, another CUSTOM_NOTIFY_CMD packet sent by the Lower Tester also containing the same sequence number should be rejected by the DUT.

The third CUSTOM_NOTIFY_CMD packet containing parameter seq_num increased by one should be decoded correctly and information about this event should again be visible on the Upper Tester side. The fourth CUSTOM_NOTIFY_CMD packet with a duplicated seq_num equal to 2 should be rejected by the DUT.

In the case of duplicate packets, information about this event should not be visible on the Upper Tester side.

4.11 FSK/EP/CONN/SEQ/BV/06: Endpoint rejects downlink packet with duplicated SEQ range.

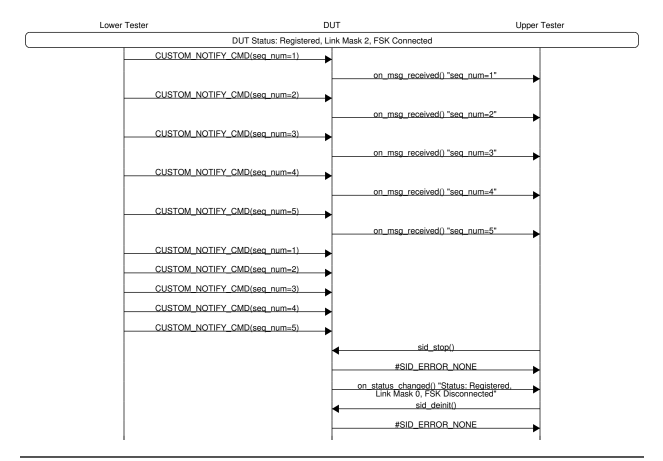
4.11.1 Test Purpose

To verify that a group of five downlink packets which contain a duplicate sequence number are rejected by the DUT.

4.11.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTL_RATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (FSK) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

4.11.3 Test Procedure



4.11.4 Expected Results

4.11.4.1 Pass Verdict

The first five CUSTOM_NOTIFY_CMD packets with sequence numbers increasing sequentially from 1 to 5 should be sent from the Lower Tester and correctly decoded on the DUT side. Receipt of all five of these packets should be reported on the Upper Tester side.

After re-sending from the Lower Tester the same packets containing sequence numbers from 1 to 5, all of them should be rejected by the DUT. Information on these five events should not be visible on the Upper Tester side.

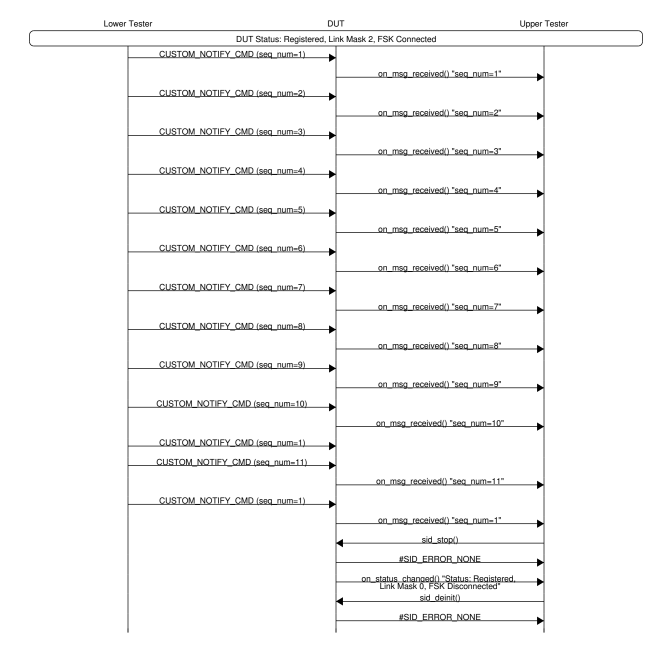
4.12 FSK/EP/CONN/SEQ/BV/07: SEQ number can be accepted again after getting 10 other messages.

4.12.1 Test Purpose

DUT is able to receive downlink packet with already used SEQ number, after receiving at least 10 additional packets with different, unique SEQ number.

4.12.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (FSK) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.



4.12.3 Test Procedure

4.12.4 Expected Results

4.12.4.1 Pass Verdict

First, eleventh and thirteenth CUSTOM_NOTIFY_CMD packet contain the same SEQ number.

All the other CUSTOM_NOTIFY_CMD packets contain different, unique SEQ number.

Due to the fact that 10 additional packets have to be received by DUT before SEQ number can be reused: Eleventh CUSTOM_NOTIFY_CMD packet should be rejected by DUT (after 9 additional packets received). Thirteenth CUSTOM_NOTIFY_CMD packet should be received and decoded properly by DUT (after 10 additional packets received).

FSK/EP/CONN/SEQ/BV/08: SEQ number can be accepted 4.13 again after Sidewalk stack reinitialization.

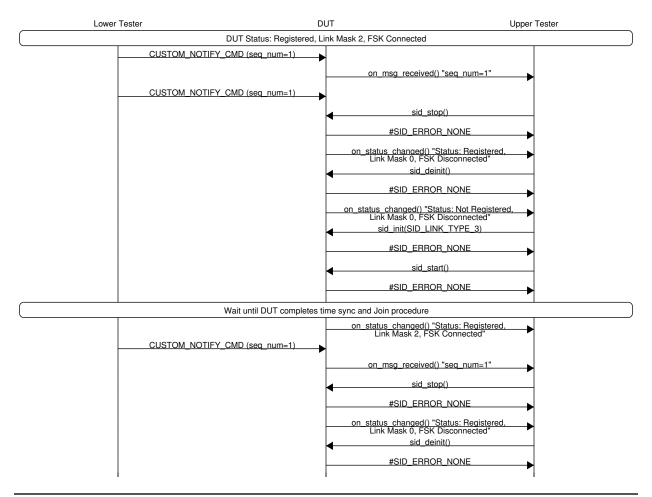
4.13.1**Test Purpose**

DUT is able to receive downlink packet with already used SEQ number, after reinitialization of Sidewalk stack.

4.13.2**Initial Conditions**

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTI_RATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (FSK) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

Test Procedure 4.13.3



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4.13.4 Expected Results

4.13.4.1 Pass Verdict

First and third CUSTOM_NOTIFY_CMD packets should be received and decoded properly by DUT, despite having the same SEQ number.

Since there was no stack reinitialization before second CUSTOM_NOTIFY_CMD packet, it should be rejected by DUT because of repeating SEQ number.

4.14 FSK/EP/CONN/SEQ/BV/09: Endpoint drops the packet with SEQ which is out of range.

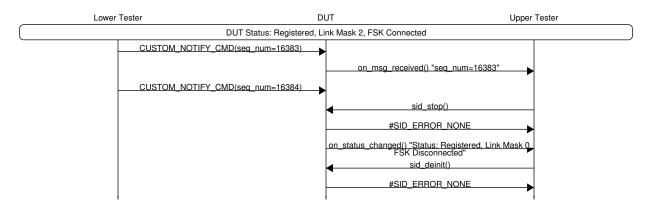
4.14.1 Test Purpose

To verify that a downlink packet which contains an out of range sequence number is dropped by the DUT.

4.14.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.
- The Sidewalk stack (FSK) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

4.14.3 Test Procedure



4.14.4 Expected Results

4.14.4.1 Pass Verdict

The first CUSTOM_NOTIFY_CMD packet sent by the Lower Tester containing the maximum allowed sequence number (16383) should be decoded correctly and information about this event should be visible on the Upper Tester side.

The second CUSTOM_NOTIFY_CMD packet sent by the Lower Tester should be dropped by the DUT due to the seq_num parameter being exceeded and therefore this event should not be reported to the Upper Tester.

4.15 FSK/EP/DATA/DL/BV/01: Endpoint receives downlink packets with various sizes of Command data.

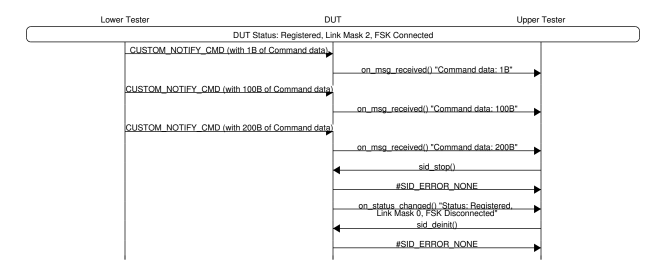
4.15.1 Test Purpose

DUT is able to receive downlink packets with various sizes of Command data (1B, 100B, 200B) sent from the Lower Tester.

4.15.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTI_RATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (FSK) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

4.15.3 Test Procedure



4.15.4 Expected Results

4.15.4.1 Pass Verdict

Packets with various sizes of Command data sent by Lower Tester are able to reach the DUT.

The Command data content must be verified for correctness on the Upper Tester side.

4.16 FSK/EP/DATA/UL/BV/01: Gateway receives uplink packets with various sizes of Command data from Endpoint.

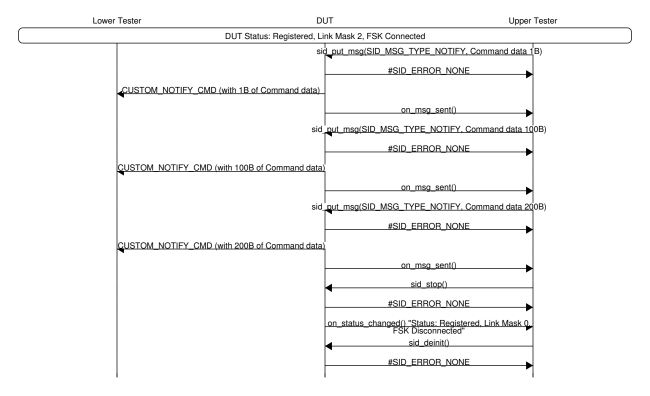
4.16.1 Test Purpose

Lower Tester is able to receive uplink packets with various sizes of Command data (1B, 100B, 200B) sent from the DUT.

4.16.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (FSK) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

4.16.3 Test Procedure



4.16.4 Expected Results

4.16.4.1 Pass Verdict

Packets with various sizes of Command data sent by DUT are able to reach the Lower Tester. The Command data content of each packet must be verified for correctness on the Lower Tester side.

4.17 FSK/EP/NW/SYNC/TIME/BV/01: Endpoint completes the initial time sync procedure.

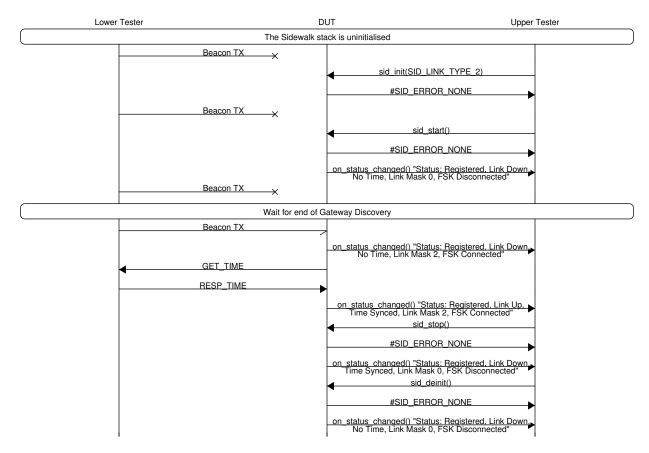
4.17.1 Test Purpose

DUT is able to pass the initial time synchronization procedure.

4.17.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.

4.17.3 Test Procedure



4.17.4 Expected Results

4.17.4.1 Pass Verdict

DUT is able to acquire time from the network.

Moreover, the GET_TIME packet must be the first UL transmission right after detecting the Beacon and synchronizing with the Lower Tester. The RESP_TIME packet will be sent to DUT within 30 seconds and no re-transmission of the GET_TIME packet should occur during this time.

No other UL transmission should take place until the DUT receives a correct RESP_TIME packet which will be reported via Time Status: Synced. Completion of the time synchronization procedure should also change the Link Status to Up.

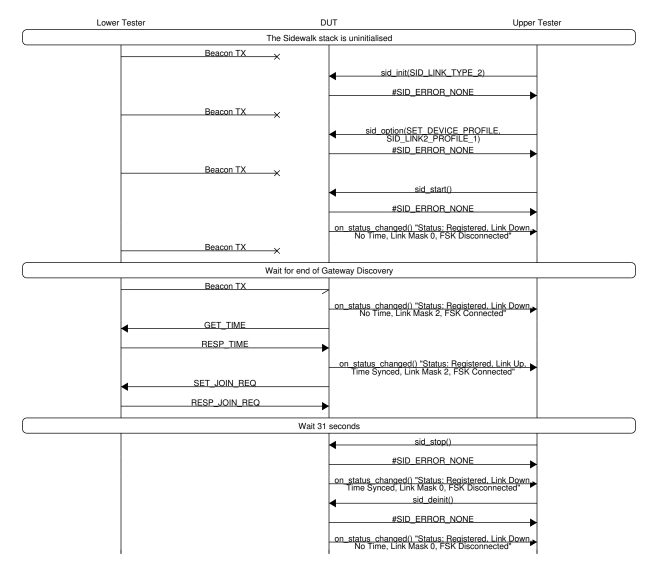
4.18 FSK/EP/NW/SYNC/JOIN/BV/01: Endpoint completes the initial Join procedure.

4.18.1 Test Purpose

DUT is able to pass the initial Join procedure.

4.18.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile 1 (FSK-WAN ADHOC).
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.



4.18.3 Test Procedure

4.18.4 Expected Results

4.18.4.1 Pass Verdict

DUT is able to acquire positive Join response from the network.

Moreover, the GET_TIME packet must be the first UL transmission right after detecting the Beacon and synchronizing with the Lower Tester. The RESP_TIME packet will be sent to DUT within 30 seconds and no re-transmission of the GET_TIME packet should occur during this time.

Also no other UL transmission is allowed before the DUT receives the RESP_TIME packet which will be reported via Time Status: Synced. Completion of the time synchronization procedure should also change the Link Status to Up.

DUT should send the SET_JOIN_REQ packet right after the time synchronization procedure is complete. The RESP_JOIN_REQ packet will be sent back to DUT within 31 seconds and until then DUT should not repeat the transmission of the next SET_JOIN_REQ commands. This means the Join procedure completes as expected.

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As the SET_JOIN_REQ carries requested link characteristics for both UL and the DL messaging expected on the end device, its content must be verified against the declared capabilities of the DUT.

4.19 FSK/EP/NW/SYNC/JOIN/BV/02: Endpoint keeps synchronization with the network by periodic transmission of Join request.

4.19.1 Test Purpose

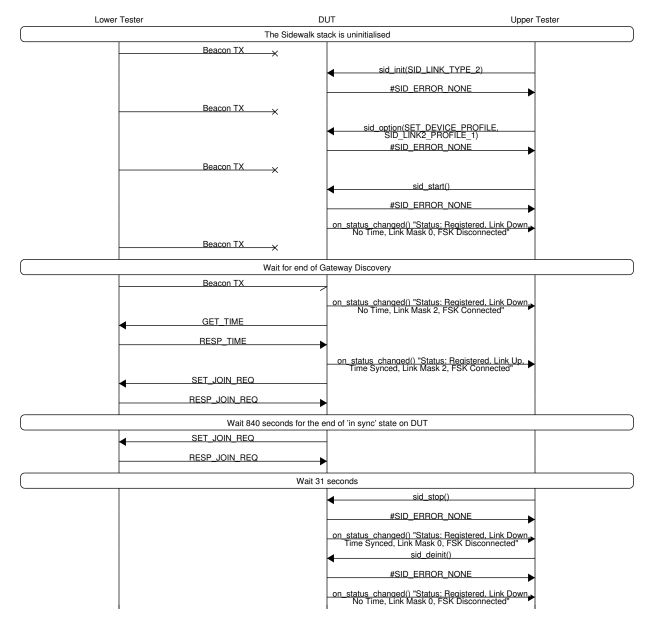
DUT is able to keep synchronization with the network by periodic transmission of Join request.

When the time sync and Join procedure is completed device is automatically synchronized with the network. Then after a period of 840 seconds of uplink inactivity (no data is transmitted), the DUT should send another Join request command to keep link with the network active/alive.

4.19.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile 1 (FSK-WAN ADHOC).
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.

4.19.3 Test Procedure



4.19.4 Expected Results

4.19.4.1 Pass Verdict

DUT is able to acquire positive response from the network when Join request is sent during the active synchronization process.

The GET_TIME packet must be the first uplink transmission right after detecting the Beacon and synchronizing with the Lower Tester. The RESP_TIME packet will be sent to DUT within 30 seconds and no re-transmission of the GET_TIME packet should occur during this time.

Also no other uplink transmission is allowed before the DUT receives the RESP_TIME packet which will be reported via Time Status: Synced. Completion of the time synchronization procedure should also change the Link Status to Up.

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DUT should send the SET_JOIN_REQ packet right after the time synchronization procedure is complete. The RESP_JOIN_REQ packet should be sent back to DUT within 31 seconds and until then DUT should not repeat the transmission of the next SET_JOIN_REQ commands.

After sending the first RESP_JOIN_REQ, wait 840 seconds after which DUT should send the second SET_JOIN_REQ packet to keep synchronization with the network. No uplink transmission should occur during this period.

After sending the second RESP_JOIN_REQ, wait 31 seconds and verify that DUT has not resent SET_JOIN_REQ. This means that the DUT is able to maintain synchronization with the network by periodic transmission of Join request.

As the initial SET_JOIN_REQ carries requested link characteristics for both uplink and the downlink messaging expected on the end device, its content must be verified against the declared capabilities of the DUT. In the case of the second SET_JOIN_REQ (Join request related to Network Synchronization), the only content that must be verified is the GWID field.

4.20 FSK/EP/NW/SYNC/JOIN/BV/03: Endpoint keeps synchronization with the network by embedded sync request.

4.20.1 Test Purpose

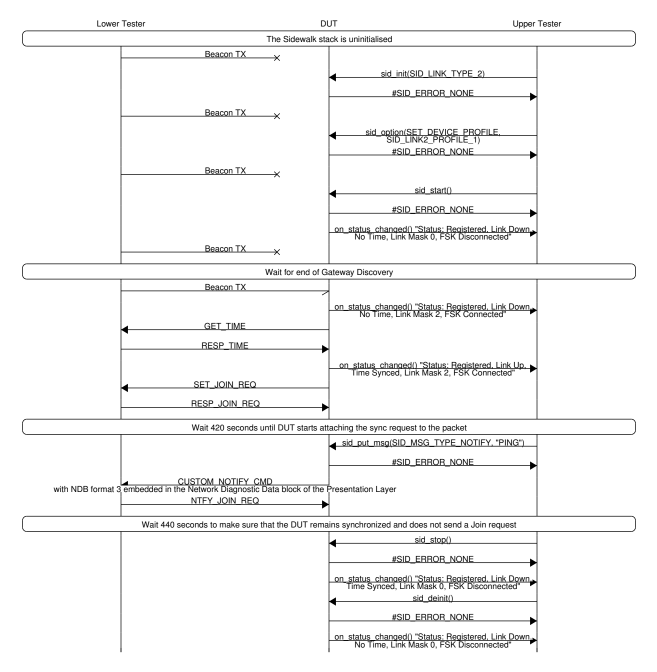
DUT is able to keep synchronization with the network with the use of embedded sync request.

When the time sync and Join procedure is completed device is automatically synchronized with the network. However, 420 seconds after a successful synchronization, the DUT should start attaching a sync request to each uplink packet in order to maintain the synchronization without the need to send a separate Join request, which reduces signalling.

4.20.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile 1 (FSK-WAN ADHOC).
- Lower Tester operates in the default mixed (MULTI_RATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.

4.20.3 Test Procedure



4.20.4 Expected Results

4.20.4.1 Pass Verdict

DUT is able to acquire Join notify from the network when synchronization request is embedded in uplink data.

The GET_TIME packet must be the first uplink transmission right after detecting the Beacon and synchronizing with the Lower Tester. The RESP_TIME packet will be sent to DUT within 30 seconds and no re-transmission of the GET_TIME packet should occur during this time.

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Also no other uplink transmission is allowed before the DUT receives the RESP_TIME packet which will be reported via Time Status: Synced. Completion of the time synchronization procedure should also change the Link Status to Up.

DUT should send the SET_JOIN_REQ packet right after the time synchronization procedure is complete. The RESP_JOIN_REQ packet should be sent back to DUT within 31 seconds and until then DUT should not repeat the transmission of the next SET_JOIN_REQ commands.

After sending the RESP_JOIN_REQ, wait 420 seconds, then the Upper Tester must trigger sending uplink data on the DUT (CUSTOM_NOTIFY_CMD with "PING" as the Command data). As a result, the mentioned packet will be sent to the network. The uplink data must include TLV key 0x01 synchronization request in Network Data Blob format 3 and it must be verified on the Lower Tester side. The NTFY_JOIN_REQ packet should be sent back to DUT within 25 seconds.

After sending the NTFY_JOIN_REQ, wait another 440 seconds and verify that DUT does not send SET_JOIN_REQ during this period. This means that the DUT is able to maintain synchronization with the network by embedded sync request during transmission of regular data.

As the initial SET_JOIN_REQ carries requested link characteristics for both uplink and the downlink messaging expected on the end device, its content must be verified against the declared capabilities of the DUT.

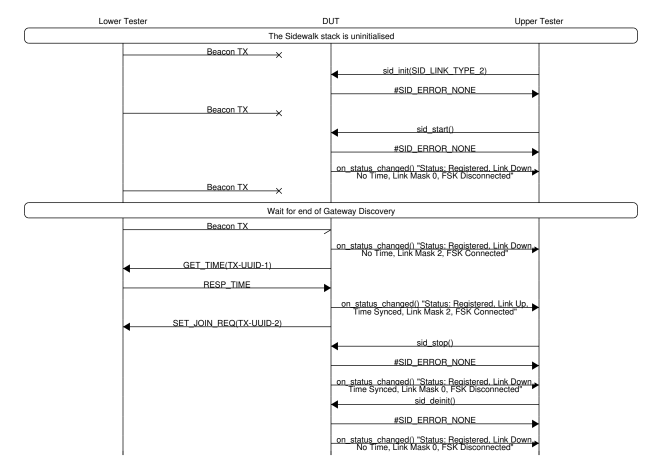
4.21 FSK/EP/SEC/UUID/BV/01: Endpoint rotates UUID immediately after time sync.

4.21.1 Test Purpose

DUT is able to change the current UUID and use it right after the time synchronization procedure is completed.

4.21.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTI_RATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on the Lower Tester.



4.21.3 Test Procedure

4.21.4 Expected Results

4.21.4.1 Pass Verdict

UUID of the Endpoint should change right after successful time synchronization procedure, therefore the value of TX-UUID sent as part of the GET_TIME packet should be different from the TX-UUID sent in the SET_JOIN_REQ packet.

As the source device ID information is sent as plain text in the link layer, the above condition can be validated on the Lower Tester side.

4.22 FSK/EP/SEC/UUID/BV/02: UUID rotates every 15 minutes after time sync.

4.22.1 Test Purpose

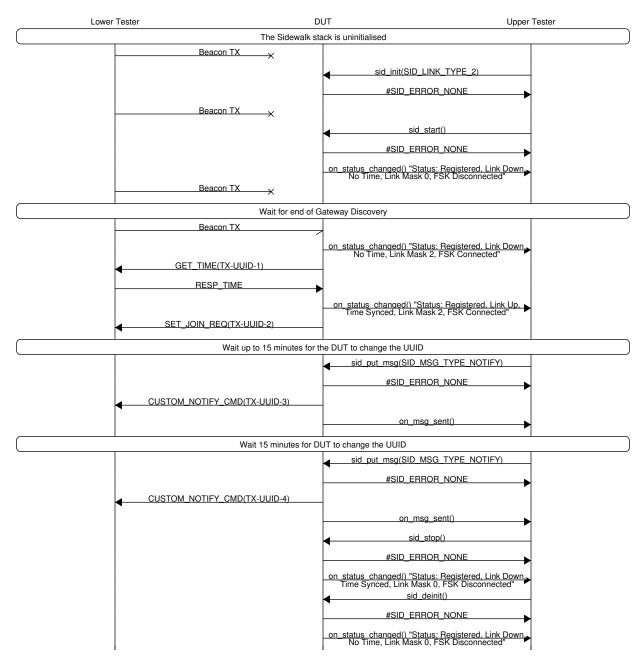
DUT is able to change the UUID every 15 minutes after the time synchronization procedure is completed.

4.22.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.

- Lower Tester operates in the default mixed (MULTI_RATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on the Lower Tester.

4.22.3 Test Procedure



4.22.4 Expected Results

4.22.4.1 Pass Verdict

After successful time synchronization procedure, the UUID of the DUT should change every 15 minutes (the first change may occur earlier). Therefore, the TX-UUID value sent as part of the SET_JOIN_REQ packet

should be different from the TX-UUID sent up to 15 minutes later in the CUSTOM_NOTIFY_CMD packet. The next CUSTOM_NOTIFY_CMD packet sent exactly 15 minutes after the previous UUID change should contain the new UUID.

As the source device ID information is sent as plain text in the link layer, the above condition can be validated on the Lower Tester side.

4.22.4.2 Fail Verdict

A test failure will occur if the DUT re-uses an older TX-UUID at any point during the test.

4.23 FSK/EP/SEC/UUID/BV/03: Endpoint can exchange UL/DL during UUID rotation.

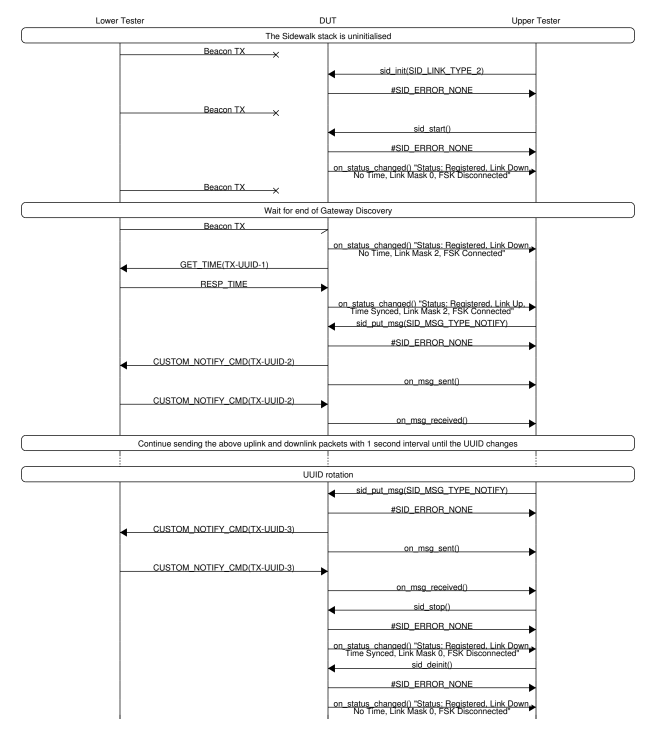
4.23.1 Test Purpose

DUT is able to exchange the uplink and downlink packets during UUID rotation.

4.23.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on the Lower Tester.

4.23.3 Test Procedure



4.23.4 Expected Results

4.23.4.1 Pass Verdict

After successful time synchronization procedure, the UUID of the DUT should change every 15 minutes. All packets, both uplink and downlink, transmitted around the moment of UUID rotation should be handled

correctly and reach the destination.

Chapter 5

LoRa (900MHz) Test Cases

5.1 LORA/EP/DATA/DL/BV/01: Endpoint receives downlink packets with various sizes of Command data.

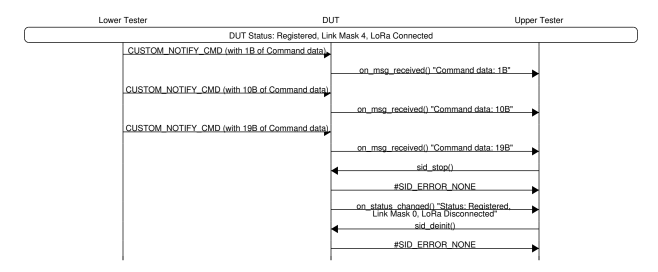
5.1.1 Test Purpose

DUT is able to receive downlink packets with various sizes of Command data (1B, 10B, 19B) sent from the Lower Tester.

5.1.2 Initial Conditions

- DUT is configured as profile B.
- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTI_RATE) mode.
- Both DUT and Lower Tester operate on the same LDR channel.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

5.1.3 Test Procedure



5.1.4 Expected Results

5.1.4.1 Pass Verdict

Packets with various sizes of Command data sent by Lower Tester are able to reach the DUT.

The Command data content must be verified for correctness on the Upper Tester side.

5.2 LORA/EP/DATA/UL/BV/01: Gateway receives uplink packets with various Command data sizes from Endpoint.

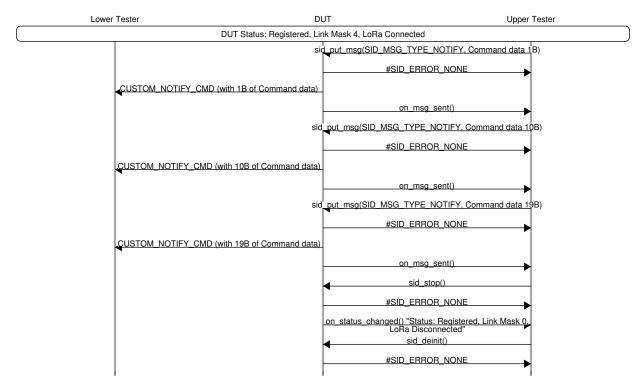
5.2.1 Test Purpose

Lower Tester is able to receive uplink packets with various Command data sizes (1B, 10B, 19B) sent from the DUT.

5.2.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile B.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- Both DUT and Lower Tester operates on the same LDR channel.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.
- The Sidewalk stack (LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

5.2.3 Test Procedure



5.2.4 Expected Results

5.2.4.1 Pass Verdict

Packets with various sizes of Command data sent by DUT are able to reach the Lower Tester.

The Command data content of each packet must be verified for correctness on the Lower Tester side.

5.3 LORA/EP/SEC/UUID/BV/01: Endpoint rotates UUID immediately after time sync.

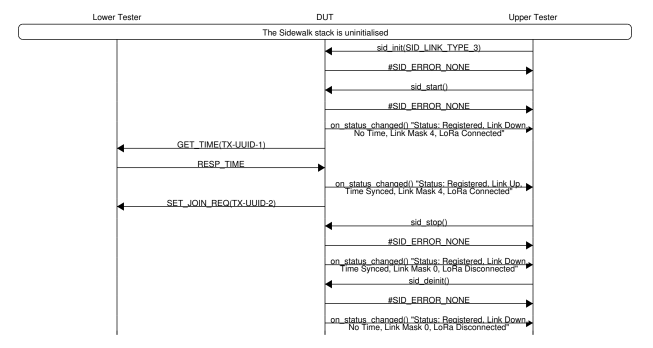
5.3.1 Test Purpose

DUT is able to change the current UUID and use it right after the time synchronization procedure is completed.

5.3.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile B.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- Both DUT and Lower Tester operates on the same LDR channel.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.

5.3.3 Test Procedure



5.3.4 Expected Results

5.3.4.1 Pass Verdict

UUID of the Endpoint should change right after successful time synchronization procedure, therefore the value of TX-UUID sent as part of the GET_TIME packet should be different from the TX-UUID sent in the SET_JOIN_REQ packet.

As the source device ID information is sent as plain text in the link layer, the above condition can be validated on the Lower Tester side.

5.4 LORA/EP/SEC/UUID/BV/02: UUID rotates every 15 minutes after time sync.

5.4.1 Test Purpose

DUT is able to change the UUID every 15 minutes after the time synchronization procedure is completed.

5.4.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile B.
- Lower Tester operates in the default mixed (MULTL_RATE) mode.
- Both DUT and Lower Tester operates on the same LDR channel.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.

Lower Tester DUT Upper Tester The Sidewalk stack is uninitialised sid_init(SID_LINK_TYPE_3) #SID_ERROR_NONE sid_start() #SID_ERROR_NONE on_status_changed() "Status: Registered, Link Down No Time, Link Mask 4, LoRa Connected" GET_TIME(TX-UUID-1) RESP TIME on status_changed() "Status: Registered, Link Up, Time Synced, Link Mask 4, LoRa Connected" SET JOIN REQ(TX-UUID-2) Wait 15 minutes for DUT to change the UUID sid_put_msg(SID_MSG_TYPE_NOTIFY) #SID_ERROR_NONE CUSTOM_NOTIFY_CMD(TX-UUID-3) on msg sent() sid stop() #SID_ERROR_NONE on status changed() "Status: Registered, Link Down Time Synced, Link Mask 0, LoRa Disconnected" sid_deinit() #SID ERROR NONE status changed() "Status: Registered. Link No Time, Link Mask 0, LoRa Disconnecte

5.4.3 Test Procedure

5.4.4 Expected Results

5.4.4.1 Pass Verdict

After successful time synchronization procedure, the UUID of the DUT should change every 15 minutes. Therefore, the TX-UUID value sent as part of the SET_JOIN_REQ packet should be different from the TX-UUID sent 15 minutes later in the CUSTOM_NOTIFY_CMD packet.

As the source device ID information is sent as plain text in the link layer, the above condition can be validated on the Lower Tester side.

5.4.4.2 Fail Verdict

A test failure will occur if the DUT re-uses an older TX-UUID at any point during the test.

5.5 LORA/EP/SEC/UUID/BV/03: Endpoint can exchange UL/DL during UUID rotation.

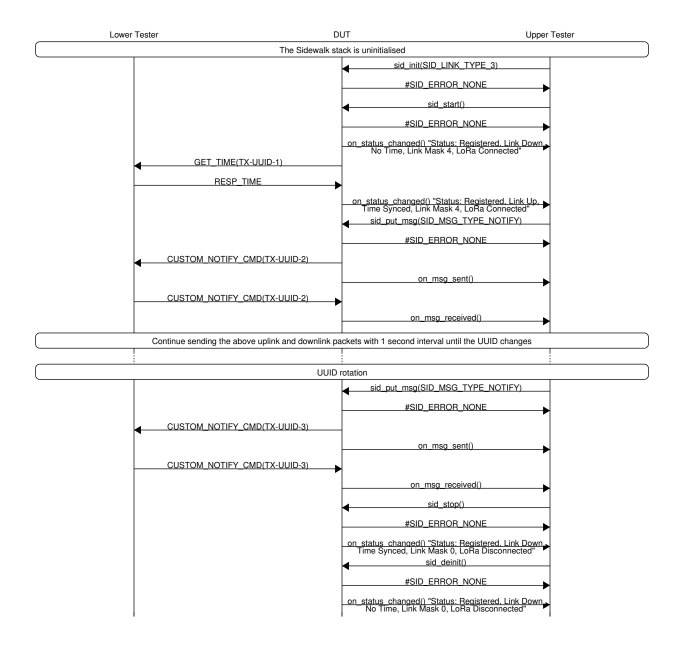
5.5.1 Test Purpose

DUT is able to exchange the uplink and downlink packets during UUID rotation.

5.5.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile B.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- Both DUT and Lower Tester operates on the same LDR channel.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.

5.5.3 Test Procedure



5.5.4 Expected Results

5.5.4.1 Pass Verdict

After successful time synchronization procedure, the UUID of the DUT should change every 15 minutes. All packets, both uplink and downlink, transmitted around the moment of UUID rotation should be handled correctly and reach the destination.

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5.6 LORA/EP/CONN/REG/BV/01: An unregistered Endpoint successfully completes Sidewalk device registration over BLE.

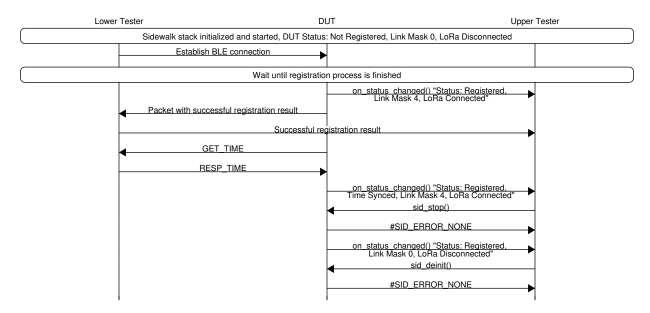
5.6.1 Test Purpose

An unregistered DUT configures the Sidewalk stack in LoRa mode. It accepts a BLE connection from the Lower Tester and completes registration. After it has registered it uses LoRa radio for Amazon Sidewalk network activities.

5.6.2 Initial Conditions

- DUT is not registered with Amazon Sidewalk network.
- The Sidewalk stack (LoRa) is initialized and started on the DUT.

5.6.3 Test Procedure



5.6.4 Expected Results

5.6.4.1 Pass Verdict

DUT with Sidewalk stack (LoRa) initialized is successfully registered with Amazon Sidewalk network. Afterwards, DUT completes time synchronization over LoRa.

5.7 LORA/EP/CONN/REG/BV/02: Endpoint can be deregistered from Sidewalk network.

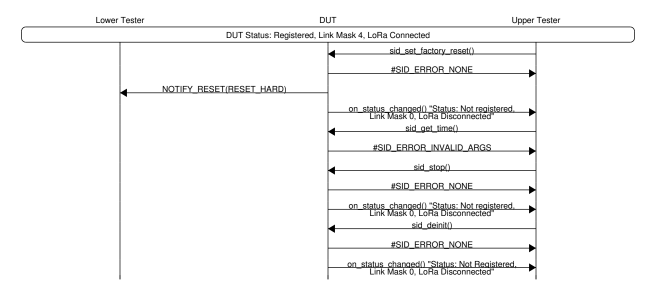
5.7.1 Test Purpose

To verify that the DUT is able to be deregistered from the Amazon Sidewalk network.

5.7.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- The Sidewalk stack (LoRa) is initialized and started on the DUT.

5.7.3 Test Procedure



5.7.4 Expected Results

5.7.4.1 Pass Verdict

Calling the sid_set_factory_reset method should force the DUT to send the packet NOTIFY_RESET (with RESET_HARD parameter) to the Lower Tester. Then the DUT should report to the Upper Tester the change in registration status to "Not registered".

After successful deregistration, the attempt to send the GET_TIME packet should fail with the SID_ERROR_INVALID_ARGS returned to the Upper Tester.

5.8 LORA/EP/CONN/LP/BV/01: Endpoint can select Profile A and complete Join procedure.

5.8.1 Test Purpose

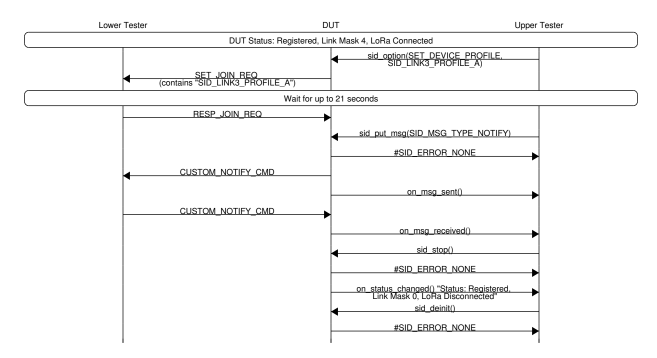
DUT is able to set Profile A and complete Join procedure triggered after profile selection. DUT and Lower Tester can exchange data after successful Join procedure.

5.8.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTI_RATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.

- The Sidewalk stack (LoRa) is initialized and started on the DUT.
- Both DUT and Lower Tester operate on the same LDR channel.
- DUT has completed the time synchronization.

5.8.3 Test Procedure



5.8.4 Expected Results

5.8.4.1 Pass Verdict

Transmission of "SET_JOIN_REQ" is triggered after setting the Profile A.

Content of the "SET_JOIN_REQ" packet must be verified in terms of wether it contains Profile A data.

"RESP_JOIN_REQ" packet must be sent back to DUT (within 21 seconds), confirming that Join procedure finished successfully.

After completing Join procedure DUT and Lower Tester can exchange data (UL and DL packet).

5.9 LORA/EP/CONN/LP/BV/02: Endpoint can select Profile B and complete Join procedure.

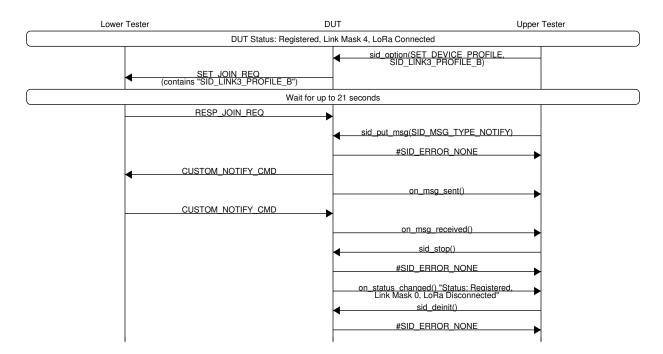
5.9.1 Test Purpose

DUT is able to set Profile B and complete Join procedure triggered after profile selection. DUT and Lower Tester can exchange data after successful Join procedure.

5.9.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in the default mixed (MULTL_RATE) mode.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.
- The Sidewalk stack (LoRa) is initialized and started on the DUT.
- Both DUT and Lower Tester operate on the same LDR channel.
- DUT has completed the time synchronization.

5.9.3 Test Procedure



5.9.4 Expected Results

5.9.4.1 Pass Verdict

Transmission of "SET_JOIN_REQ" is triggered after setting the Profile B.

Content of the "SET_JOIN_REQ" packet must be verified in terms of wether it contains Profile B data.

"RESP_JOIN_REQ" packet must be sent back to DUT (within 21 seconds), confirming that Join procedure finished successfully.

After completing Join procedure DUT and Lower Tester can exchange data (UL and DL packet).

5.10 LORA/EP/CONN/SEQ/BV/01: Uplink packets contain SEQ number.

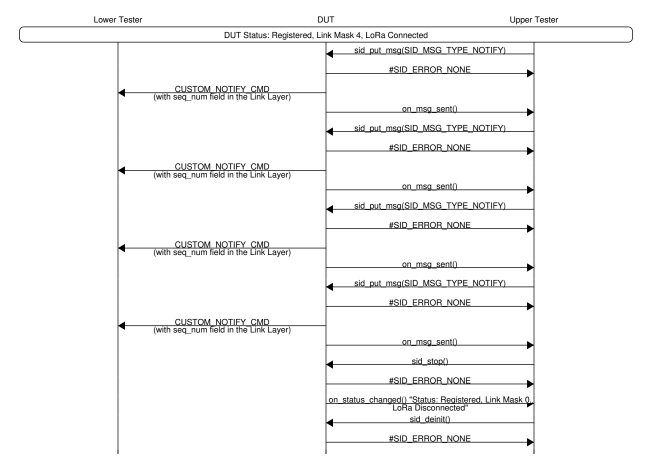
5.10.1 Test Purpose

To verify that the uplink packets sent by the DUT contain the sequence number written in the seq_num field in the Link Layer. With each subsequent sent packet, the value of seq_num should be incremented by one.

5.10.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile B.
- Lower Tester operates in the default mixed (MULTL_RATE) mode.
- Both DUT and Lower Tester operates on the same LDR channel.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.
- The Sidewalk stack (LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

5.10.3 Test Procedure



5.10.4 Expected Results

5.10.4.1 Pass Verdict

The seq_num field is properly filled in the Link Layer of each CUSTOM_NOTIFY_CMD packet sent by DUT. Moreover, seq_num of each CUSTOM_NOTIFY_CMD packet should be incremented by one relative to the seq_num of the previous transmitted packet.

As the packet sequence number is sent as plain text in the Link Layer, the above condition can be validated on the Lower Tester side.

5.11 LORA/EP/CONN/SEQ/BV/02: Endpoint increments uplink SEQ number until UUID changes.

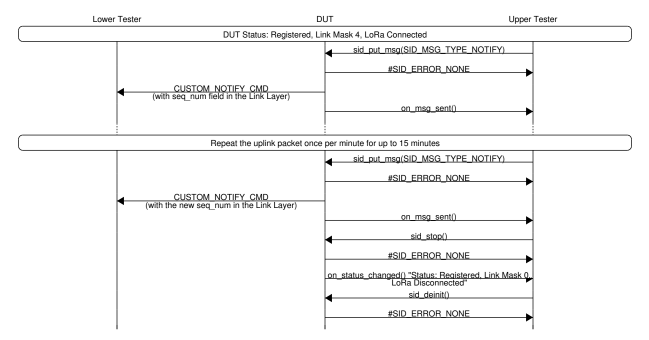
5.11.1 Test Purpose

To verify that the DUT increments the uplink packet sequence number until the UUID is changed. After the UUID is changed, the DUT should generate a new sequence number in the range between 0 and 16383.

5.11.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile B.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- Both DUT and Lower Tester operates on the same LDR channel.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.
- The Sidewalk stack (LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

5.11.3 Test Procedure



5.11.4 Expected Results

5.11.4.1 Pass Verdict

The seq_num field should be properly incremented by one for each subsequent packet sent by DUT within a maximum of 15 minutes from the previous UUID change, then a new sequence number should be generated in the range between 0 and 16383.

As the packet sequence number is sent as plain text in the Link Layer, all CUSTOM_NOTIFY_CMD packets can be verified for seq_num field content on the Lower Tester side.

5.12 LORA/EP/CONN/SEQ/BV/03: Endpoint accepts and decodes downlink packets with increased and decreased SEQ.

5.12.1 Test Purpose

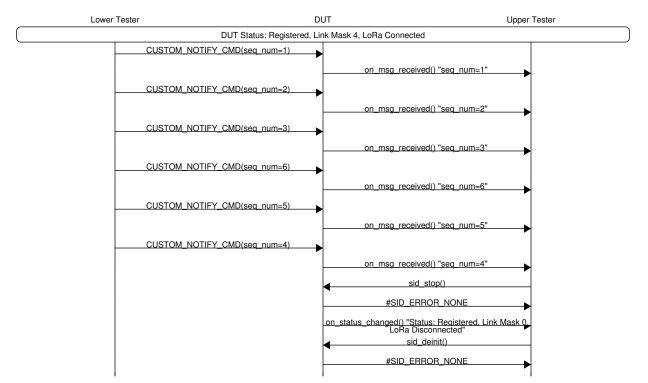
To verify that the downlink packets with both increasing and decreasing sequance number can be decoded by the DUT.

5.12.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile B.
- Lower Tester operates in the default mixed (MULTI_RATE) mode.
- Both DUT and Lower Tester operates on the same LDR channel.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.

- The Sidewalk stack (LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

5.12.3 Test Procedure



5.12.4 Expected Results

5.12.4.1 Pass Verdict

The first three CUSTOM_NOTIFY_CMD packets sent by Lower Tester to the DUT contain an increasing sequence number ranging from 1 to 3. The next three CUSTOM_NOTIFY_CMD packets contain a decreasing sequence number ranging from 6 to 4. All sent packets should be accepted and properly decoded by the DUT which should manifested by reporting all six events to the Upper Tester.

5.13 LORA/EP/CONN/SEQ/BV/05: Endpoint rejects downlink packet with duplicated SEQ.

5.13.1 Test Purpose

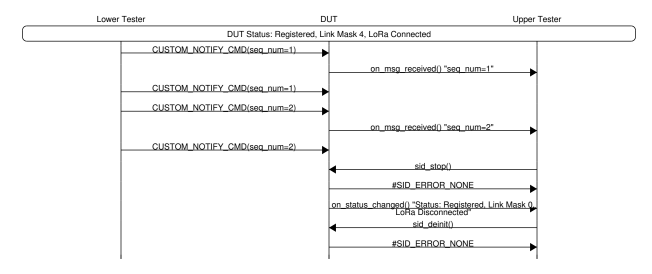
To verify that a downlink packet which contains a duplicated sequence number is rejected by the DUT.

5.13.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile B.
- Lower Tester operates in the default mixed (MULTLRATE) mode.

- Both DUT and Lower Tester operates on the same LDR channel.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.
- The Sidewalk stack (LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

5.13.3 Test Procedure



5.13.4 Expected Results

5.13.4.1 Pass Verdict

The first CUSTOM_NOTIFY_CMD packet sent by the Lower Tester containing sequence number equal to 1 should be decoded correctly and information about this event should be visible on the Upper Tester side. However, another CUSTOM_NOTIFY_CMD packet sent by the Lower Tester also containing the same sequence number should be rejected by the DUT.

The third CUSTOM_NOTIFY_CMD packet containing parameter seq_num increased by one should be decoded correctly and information about this event should again be visible on the Upper Tester side. The fourth CUSTOM_NOTIFY_CMD packet with a duplicated seq_num equal to 2 should be rejected by the DUT.

In the case of duplicate packets, information about this event should not be visible on the Upper Tester side.

5.14 LORA/EP/CONN/SEQ/BV/06: Endpoint rejects downlink packet with duplicated SEQ range.

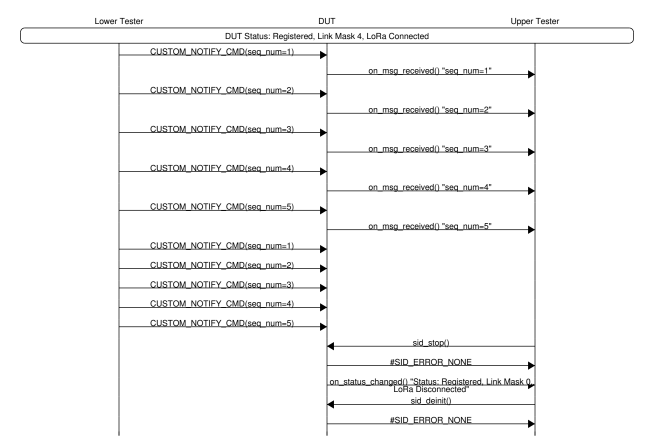
5.14.1 Test Purpose

To verify that a group of five downlink packets which contain a duplicate sequence number are rejected by the DUT.

5.14.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile B.
- Lower Tester operates in the default mixed (MULTI_RATE) mode.
- Both DUT and Lower Tester operates on the same LDR channel.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.
- The Sidewalk stack (LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

5.14.3 Test Procedure



5.14.4 Expected Results

5.14.4.1 Pass Verdict

The first five CUSTOM_NOTIFY_CMD packets with sequence numbers increasing sequentially from 1 to 5 should be sent from the Lower Tester and correctly decoded on the DUT side. Receipt of all five of these packets should be reported on the Upper Tester side.

After re-sending from the Lower Tester the same packets containing sequence numbers from 1 to 5, all of them should be rejected by the DUT. Information on these five events should not be visible on the Upper Tester side.

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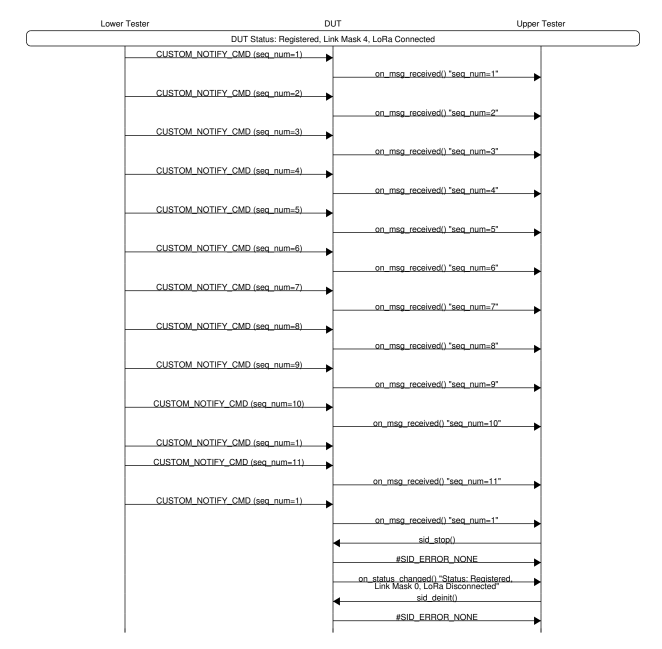
5.15 LORA/EP/CONN/SEQ/BV/07: SEQ number can be accepted again after getting 10 other messages.

5.15.1 Test Purpose

DUT is able to receive downlink packet with already used SEQ number, after receiving at least 10 additional packets with different, unique SEQ number.

5.15.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile B.
- Lower Tester operates in the default mixed (MULTL_RATE) mode.
- Both DUT and Lower Tester operate on the same LDR channel.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.



5.15.3 Test Procedure

5.15.4 Expected Results

5.15.4.1 Pass Verdict

First, eleventh and thirteenth CUSTOM_NOTIFY_CMD packet contain the same SEQ number.

All the other CUSTOM_NOTIFY_CMD packets contain different, unique SEQ number.

Due to the fact that 10 additional packets have to be received by DUT before SEQ number can be reused: Eleventh CUSTOM_NOTIFY_CMD packet should be rejected by DUT (after 9 additional packets received). Thirteenth CUSTOM_NOTIFY_CMD packet should be received and decoded properly by DUT (after 10 additional packets received).

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5.16 LORA/EP/CONN/SEQ/BV/08: SEQ number can be accepted again after Sidewalk stack reinitialization.

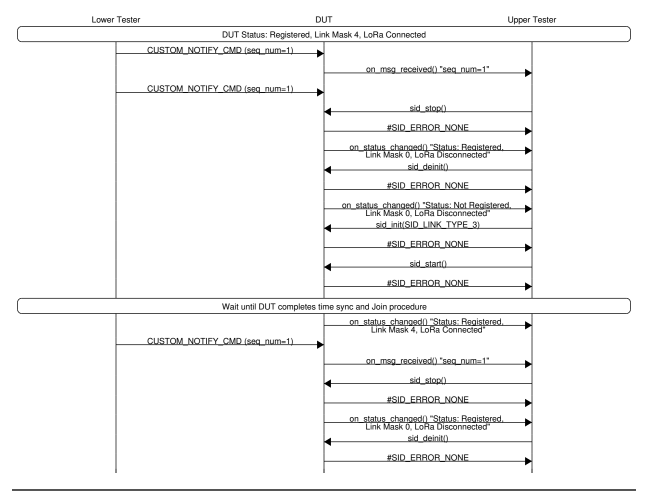
5.16.1 Test Purpose

DUT is able to receive downlink packet with already used SEQ number, after reinitialization of Sidewalk stack.

5.16.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile B.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- Both DUT and Lower Tester operate on the same LDR channel.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

5.16.3 Test Procedure



5.16.4 Expected Results

5.16.4.1 Pass Verdict

First and third CUSTOM_NOTIFY_CMD packets should be received and decoded properly by DUT, despite having the same SEQ number.

Since there was no stack reinitialization before second CUSTOM_NOTIFY_CMD packet, it should be rejected by DUT because of repeating SEQ number.

5.17 LORA/EP/CONN/SEQ/BV/09: Endpoint drops the packet with SEQ which is out of range.

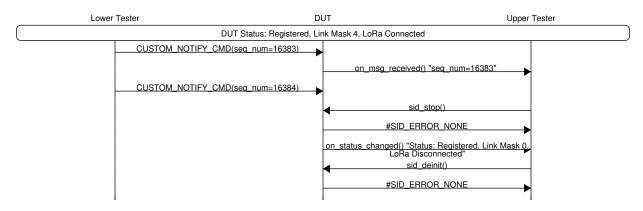
5.17.1 Test Purpose

To verify that a downlink packet which contains an out of range sequence number is dropped by the DUT.

5.17.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile B.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- Both DUT and Lower Tester operates on the same LDR channel.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.
- The Sidewalk stack (LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization and the Join procedure.

5.17.3 Test Procedure



5.17.4 Expected Results

5.17.4.1 Pass Verdict

The first CUSTOM_NOTIFY_CMD packet sent by the Lower Tester containing the maximum allowed sequence number (16383) should be decoded correctly and information about this event should be visible on the Upper Tester side.

The second CUSTOM_NOTIFY_CMD packet sent by the Lower Tester should be dropped by the DUT due to the seq_num parameter being exceeded and therefore this event should not be reported to the Upper Tester.

5.18 LORA/EP/NW/SYNC/JOIN/BV/02: Endpoint keeps synchronization with the network by periodic transmission of Join request.

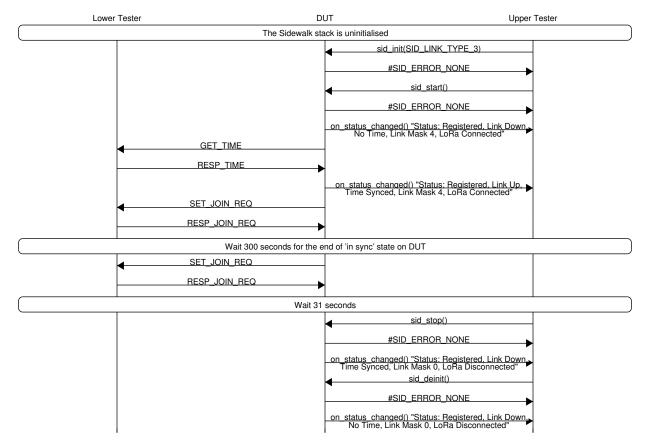
5.18.1 Test Purpose

DUT is able to keep synchronization with the network by periodic transmission of Join request.

When the time sync and Join procedure is completed device is automatically synchronized with the network. Then after a period of 300 seconds of uplink inactivity (no data is transmitted), the DUT should send another Join request command to keep link with the network active/alive.

5.18.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile B.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- Both DUT and Lower Tester operates on the same LDR channel.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.



5.18.3 Test Procedure

5.18.4 Expected Results

5.18.4.1 Pass Verdict

DUT is able to acquire positive response from the network when Join request is sent during the active synchronization process.

The GET_TIME packet must be the first uplink transmission right after initializing the Sidewalk stack with LoRa modulation. The RESP_TIME packet will be sent to DUT within 30 seconds and no re-transmission of the GET_TIME packet should occur during this time.

Also no other uplink transmission is allowed before the DUT receives the RESP_TIME packet which will be reported via Time Status: Synced. Completion of the time synchronization procedure should also change the Link Status to Up.

DUT should send the SET_JOIN_REQ packet right after the time synchronization procedure is complete. The RESP_JOIN_REQ packet should be sent back to DUT within 31 seconds and until then DUT should not repeat the transmission of the next SET_JOIN_REQ commands.

After sending the first RESP_JOIN_REQ, wait 300 seconds after which DUT should send the second SET_JOIN_REQ packet to keep synchronization with the network. No uplink transmission should occur during this period.

After sending the second RESP_JOIN_REQ, wait 31 seconds and verify that DUT has not resent SET_JOIN_REQ. This means that the DUT is able to maintain synchronization with the network by periodic transmission of Join request.

As the SET_JOIN_REQ carries requested async profile attributes, its content must be verified against the declared capabilities of the DUT.

5.19 LORA/EP/NW/SYNC/JOIN/BV/03: Endpoint keeps synchronization with the network by embedded sync request.

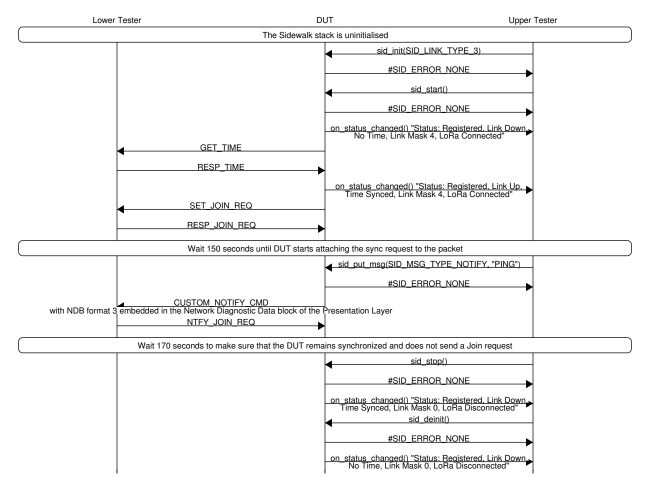
5.19.1 Test Purpose

DUT is able to keep synchronization with the network with the use of embedded sync request.

When the time sync and Join procedure is completed device is automatically synchronized with the network. However, 150 seconds after a successful synchronization, the DUT should start attaching a sync request to each uplink packet in order to maintain the synchronization without the need to send a separate Join request, which reduces signalling.

5.19.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- DUT is configured as Profile B.
- Lower Tester operates in the default mixed (MULTLRATE) mode.
- Both DUT and Lower Tester operates on the same LDR channel.
- The protocol is enabled on the Lower Tester.
- SidewalkNetworkFlag is enabled on Lower Tester.



5.19.3 Test Procedure

5.19.4 Expected Results

5.19.4.1 Pass Verdict

DUT is able to acquire Join notify from the network when synchronization request is embedded in uplink data.

The GET_TIME packet must be the first uplink transmission right after initializing the Sidewalk stack with LoRa modulation. The RESP_TIME packet will be sent to DUT within 30 seconds and no re-transmission of the GET_TIME packet should occur during this time.

Also no other uplink transmission is allowed before the DUT receives the RESP_TIME packet which will be reported via Time Status: Synced. Completion of the time synchronization procedure should also change the Link Status to Up.

DUT should send the SET_JOIN_REQ packet right after the time synchronization procedure is complete. The RESP_JOIN_REQ packet should be sent back to DUT within 31 seconds and until then DUT should not repeat the transmission of the next SET_JOIN_REQ commands.

After sending the RESP_JOIN_REQ, wait 150 seconds, then the Upper Tester must trigger sending uplink data on the DUT (CUSTOM_NOTIFY_CMD with "PING" as the Command data). As a result, the mentioned packet will be sent to the network. The uplink data must include TLV key 0x01 synchronization request in Network Data Blob format 3 and it must be verified on the Lower Tester side. The NTFY_JOIN_REQ packet should be sent back to DUT within 25 seconds.

After sending the NTFY_JOIN_REQ, wait another 170 seconds and verify that DUT does not send SET_JOIN_REQ during this period. This means that the DUT is able to maintain synchronization with the network by embedded sync request during transmission of regular data.

As the SET_JOIN_REQ carries requested async profile attributes, its content must be verified against the declared capabilities of the DUT.

5.20 LORA/EP/NW/SYNC/TIME/BV/01: Endpoint completes the initial time sync procedure.

5.20.1 Test Purpose

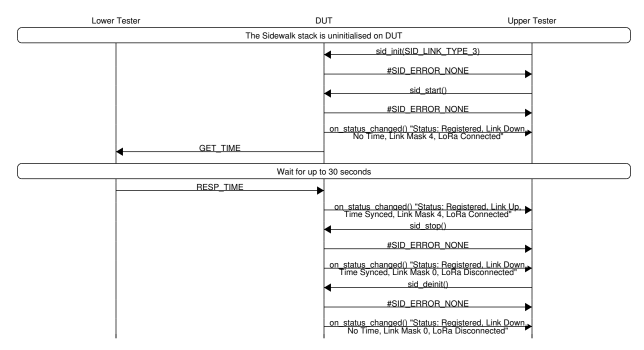
DUT is able to pass the initial time synchronization procedure.

5.20.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.

- Lower Tester operates in the default mixed (MULTI_RATE) mode.
- The protocol is enabled on the Lower Tester.
- Both DUT and Lower Tester operate on the same LDR channel.
- SidewalkNetworkFlag is enabled on Lower Tester.

5.20.3 Test Procedure



5.20.4 Expected Results

5.20.4.1 Pass Verdict

DUT is able to acquire time from the network.

The RESP_TIME packet will be sent to DUT within 30 seconds and no re-transmission of the GET_TIME packet should occur during this time.

No other UL transmission should take place until the DUT receives a correct RESP_TIME packet which will be reported via Time Status: Synced.

Completion of the time synchronization procedure should also change the Link Status to Up.

Chapter 6

Multi-radio Test Cases

6.1 MULTI/EP/API/INIT/BV/01: Switch between 900MHz and BLE stack multiple times.

6.1.1 Test Purpose

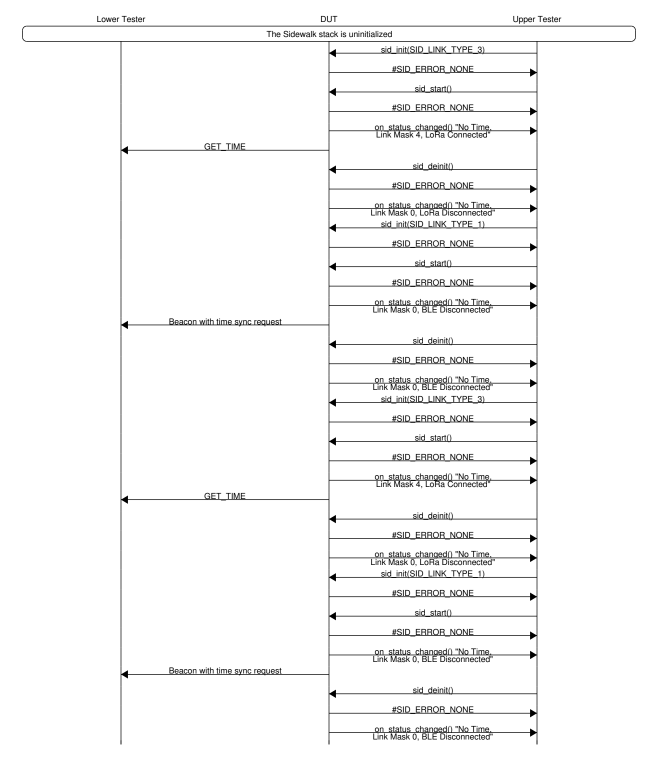
To verify that DUT is able to switch between 900MHz (LoRa) and BLE stack multiple times and the stack is initialized correctly each time.

6.1.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.

⁻ The Sidewalk stack is not initialized on the DUT.

6.1.3 Test Procedure



6.1.4 Expected Results

6.1.4.1 Pass Verdict

The DUT should correctly switch between the 900MHz (LoRa) and BLE stacks.

Each time after initializing and starting the 900 MHz (LoRa) stack, the DUT should send a GET_TIME packet via <code>LoRa</code>.

In turn, after each initialization and start of the BLE stack, the DUT should start broadcasting Beacons containing a request for time synchronization.

6.2 MULTI/EP/CONN/DL/BV/01: Endpoint is able to receive a downlink packet using BLE.

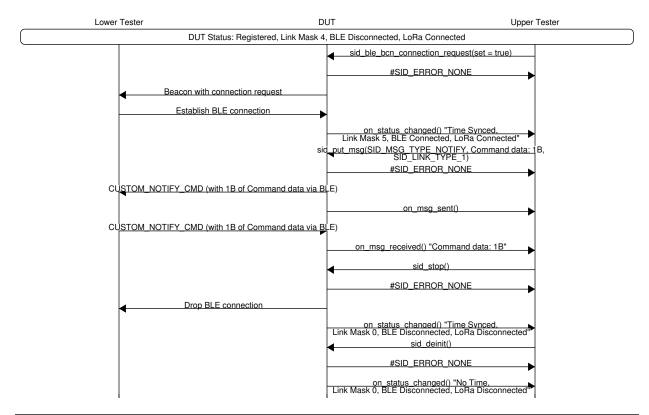
6.2.1 Test Purpose

To verify that the DUT is able to receive a downlink packet over BLE when the last uplink packet was sent also over BLE.

6.2.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE + LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization.

6.2.3 Test Procedure



6.2.4 Expected Results

6.2.4.1 Pass Verdict

When the DUT sends an uplink packet over BLE, it should expect a response in downlink direction to arrive using the same technology and should be able to receive it.

6.3 MULTI/EP/CONN/DL/BV/02: Endpoint is able to receive a downlink packet using LoRa

6.3.1 Test Purpose

To verify that DUT receives a downlink packet through LoRa, when multi-radio (BLE + LoRa) is initialized.

6.3.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.

- Lower Tester operates in BLE + LoRa mode.

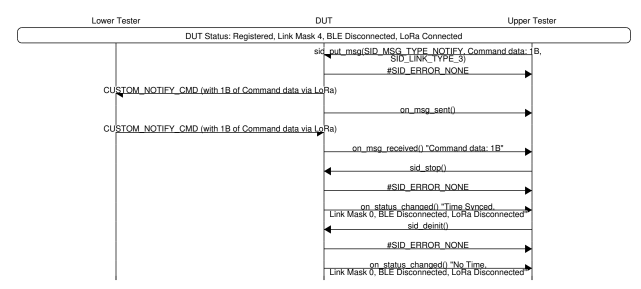
- SidewalkNetworkFlag is enabled on the Lower Tester.

- The Sidewalk stack (BLE + LoRa) is initialized and started on the DUT.

- DUT has completed the time synchronization.

- DUT has completed join procedure for LoRa stack

6.3.3 Test Procedure



6.3.4 Expected Results

6.3.4.1 Pass Verdict

When the Sidewalk multi-radio stack (BLE + LoRa) initialized, DUT is able to receive a downlink packet using LoRa.

The CUSTOM_NOTIFY_CMD downlink packet should be verified on the DUT and Lower Tester side: For Lower Tester: downlink packet was successfully transmitted using correct technology (LoRa) For DUT: downlink packet was received.

To make sure that the downlink packet will be sent using correct technology, DUT has to send an additional uplink packet via LoRa first.

6.4 MULTI/EP/CONN/DL/BV/03: Endpoint is able to receive a downlink packet using LoRa, while BLE connection with Gateway is established.

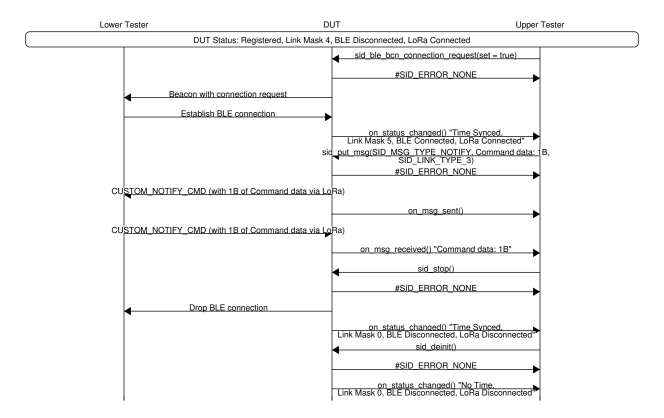
6.4.1 Test Purpose

To verify that DUT receives a downlink packet through LoRa, when multi-radio (BLE + LoRa) is initialized and BLE connection is established between DUT and Lower Tester.

6.4.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE + LoRa mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE + LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization.
- DUT has completed join procedure for LoRa stack

6.4.3 Test Procedure



6.4.4 Expected Results

6.4.4.1 Pass Verdict

When the Sidewalk multi-radio stack (BLE + LoRa) initialized and BLE connection established between DUT and Lower Tester, DUT is still able to receive a downlink packet using LoRa.

The CUSTOM_NOTIFY_CMD downlink packet should be verified on the DUT and Lower Tester side: For Lower Tester: downlink packet was successfully transmitted using correct technology (LoRa) For DUT: downlink packet was received.

To make sure that the downlink packet will be sent using correct technology, DUT has to send an additional uplink packet via LoRa after establishing BLE connection and before the downlink packet is scheduled.

6.5 MULTI/EP/CONN/SEND/LINK/BV/01: Uplink performed through BLE, when send_link 0 and active BT connection.

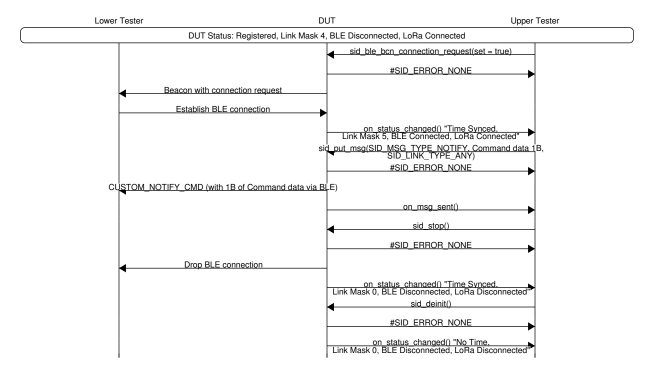
6.5.1 Test Purpose

To verify that DUT sends uplink packet through BLE when Multi-radio (BLE + LORA) is initialized, the send link is set to SID_LINK_TYPE_ANY and there is an active BLE connection.

6.5.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE + LoRa mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE + LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization.

6.5.3 Test Procedure



6.5.4 Expected Results

6.5.4.1 Pass Verdict

When the Sidewalk multi-radio stack (BLE + LoRa) initialized, the link type is set to SID_LINK_TYPE_ANY and both BLE and LoRa are connected, the DUT should use BLE to send any uplink packet.

The CUSTOM_NOTIFY_CMD packet should be verified on the Lower Tester side against the technology in which it was received (BLE).

6.6 MULTI/EP/CONN/SEND/LINK/BV/02: Uplink performed through BLE, when send_link 1 and active BT connection.

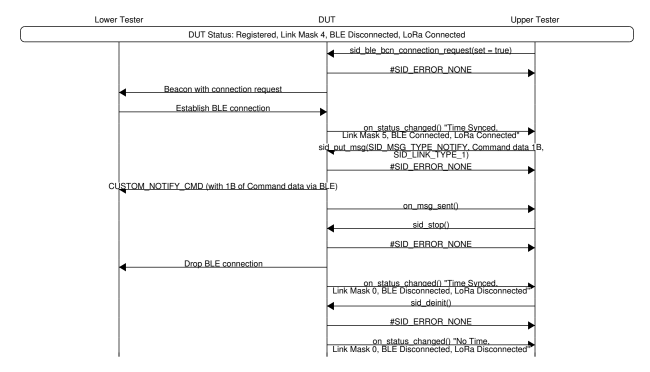
6.6.1 Test Purpose

To verify that DUT sends uplink packet through BLE when Multi-radio (BLE + LORA) is initialized, the send_link is set to SID_LINK_TYPE_1 (BLE) and there is an active BLE connection.

6.6.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE + LoRa mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE + LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization.

6.6.3 Test Procedure



6.6.4 Expected Results

6.6.4.1 Pass Verdict

When the Sidewalk multi-radio stack (BLE + LoRa) initialized, the link type is set to SID_LINK_TYPE_1 (BLE) and both BLE and LoRa are connected, the DUT should use BLE to send any uplink packet. The CUSTOM_NOTIFY_CMD packet should be verified on the Lower Tester side against the technology in which it was received (BLE).

6.7 MULTI/EP/CONN/SEND/LINK/BV/03: Uplink performed through LoRa, when send_link 3 and active BT connection.

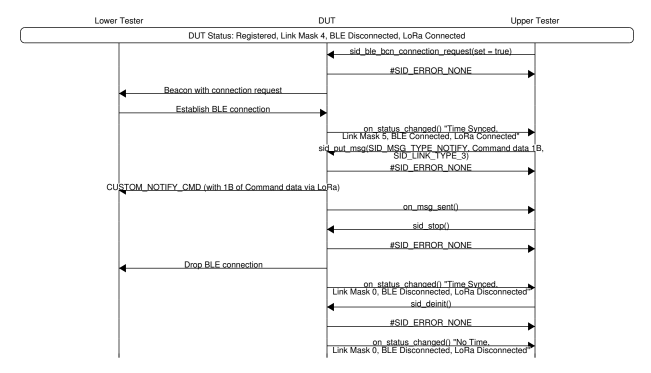
6.7.1 Test Purpose

To verify that DUT sends uplink packet through LoRa when Multi-radio (BLE + LORA) is initialized, the send_link is set to SID_LINK_TYPE_3 (LoRa) and there is an active BLE connection.

6.7.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE + LoRa mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE + LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization.

6.7.3 Test Procedure



6.7.4 Expected Results

6.7.4.1 Pass Verdict

When the Sidewalk multi-radio stack (BLE + LoRa) initialized, the link type is set to SID_LINK_TYPE_3 (LoRa) and both BLE and LoRa are connected, the DUT should use LoRa to send any uplink packet. The CUSTOM_NOTIFY_CMD packet should be verified on the Lower Tester side against the technology in which it was received (LoRa).

6.8 MULTI/EP/CONN/SEND/LINK/BV/04: Uplink performed through LoRa, when send_link 0 and terminated BT connection.

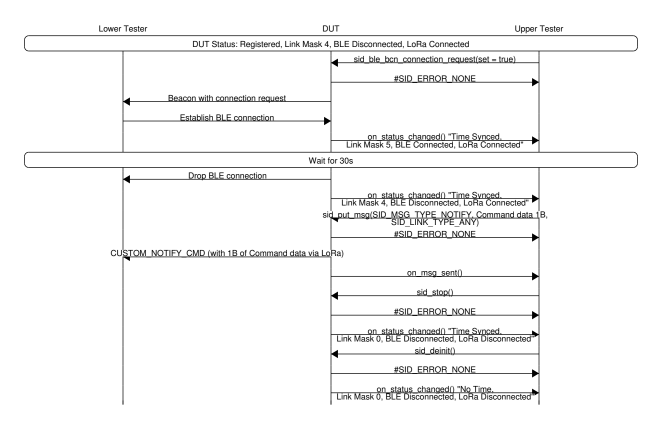
6.8.1 Test Purpose

To verify that DUT sends uplink packet through LoRa when Multi-radio (BLE + LORA) is initialized, the send_link is set to SID_LINK_TYPE_ANY and the BLE is disconnected.

6.8.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE + LoRa mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE + LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization.

6.8.3 Test Procedure



6.8.4 Expected Results

6.8.4.1 Pass Verdict

When the Sidewalk multi-radio stack (BLE + LoRa) initialized, the link type is set to SID_LINK_TYPE_ANY, BLE is terminated but LoRa is connected, the DUT should use LoRa to send any uplink packet.

The CUSTOM_NOTIFY_CMD packet should be verified on the Lower Tester side against the technology in which it was received (LoRa).

6.9 MULTI/EP/CONN/SEND/LINK/BV/05: Uplink not performed, when send_link 1 and terminated BT connection.

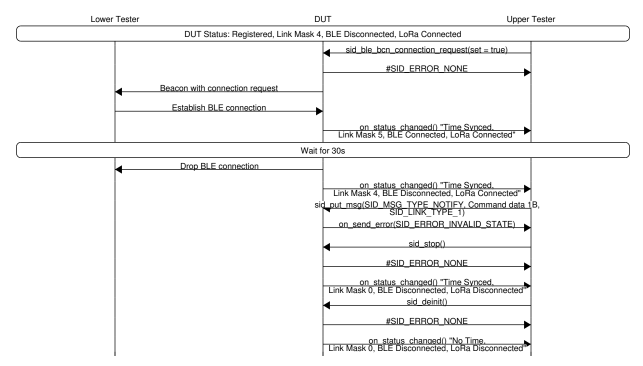
6.9.1 Test Purpose

To verify that DUT does not send uplink packet when Multi-radio (BLE + LORA) is initialized, the send link is set to SID_LINK_TYPE_1 (BLE) and the BLE is disconnected.

6.9.2 Initial Conditions

- DUT is registered with Amazon Sidewalk network.
- Lower Tester operates in BLE + LoRa mode.
- SidewalkNetworkFlag is enabled on the Lower Tester.
- The Sidewalk stack (BLE + LoRa) is initialized and started on the DUT.
- DUT has completed the time synchronization.

6.9.3 Test Procedure



6.9.4 Expected Results

6.9.4.1 Pass Verdict

When the Sidewalk multi-radio stack (BLE + LoRa) initialized, the link type is set to SID_LINK_TYPE_1 (BLE) but BLE connection is terminated, then it should not be possible to send any uplink packet. The DUT should return an appropriate error indicating that the requested stack is in the invalid state.

Additional verification should be done on the Lower Tester side to make sure that no packet has been received.

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Chapter 7

Multi-link Test Cases

7.1 MULTI-LINK/EP/BLE-AUTO-CONNECT/UL/BI/01: Send UL without auto-connect, DUT is BLE disconnected (Link_Mask 0).

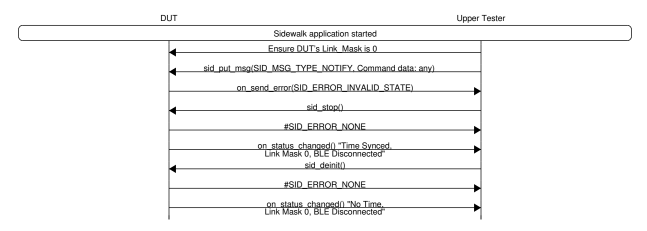
7.1.1 Test Purpose

A registered DUT without enabling BLE auto-connect shouldn't attempt to establish a BLE connection with the Lower Tester and send uplink via BLE when sending an uplink with a Link_Mask 0 status. Instead, the DUT should report a proper error message to the Upper Tester.

7.1.2 Initial Conditions

- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.

7.1.3 Test Procedure



7.1.4 Expected Results

7.1.4.1 Pass Verdict

The DUT should report the proper error message, SID_ERROR_INVALID_STATE, to the Upper Tester.

7.2 MULTI-LINK/EP/BLE-AUTO-CONNECT/UL/BV/02: Send UL with auto-connect, ack is true, retry is 3, TTL is 60.

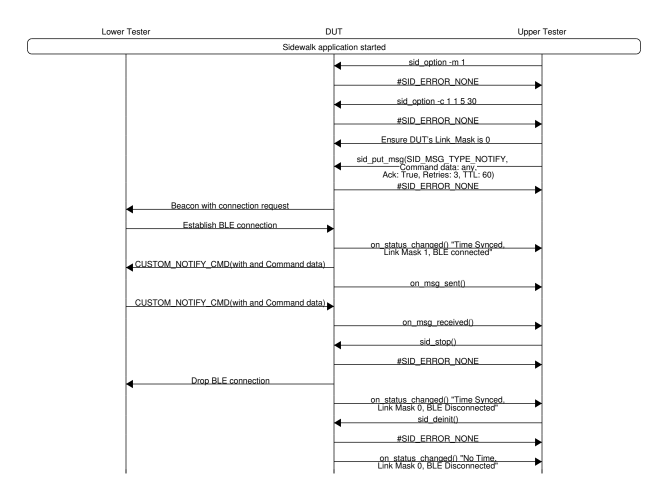
7.2.1 Test Purpose

A registered DUT enabling BLE auto-connect should attempt to establish a BLE connection with the Lower Tester and send uplink via BLE when sending an uplink with a Link_Mask 0 status.

7.2.2 Initial Conditions

- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in BLE mode.

7.2.3 Test Procedure



7.2.4 Expected Results

7.2.4.1 Pass Verdict

A registered DUT should successfully establish a BLE connection with the Lower Tester and send an uplink.

7.3 MULTI-LINK/EP/FSK-AUTO-CONNECT/UL/BI/01: Send UL without auto-connect, DUT is FSK disconnected (Link_Mask 0).

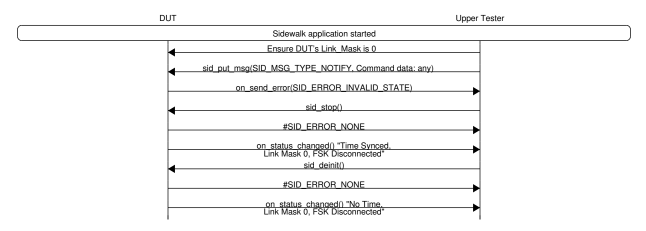
7.3.1 Test Purpose

A registered DUT without enabling FSK auto-connect shouldn't attempt to establish a FSK connection with the Lower Tester and send uplink via FSK when sending an uplink with a Link_Mask 0 status. Instead, the DUT should report a proper error message to the Upper Tester.

7.3.2 Initial Conditions

- The Sidewalk stack (FSK) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in FSK mode.

7.3.3 Test Procedure



7.3.4 Expected Results

7.3.4.1 Pass Verdict

The DUT should report the proper error message, SID_ERROR_INVALID_STATE, to the Upper Tester.

7.4 MULTI-LINK/EP/FSK-AUTO-CONNECT/UL/BV/02: Send UL with auto-connect, ack is true, retry is 3, TTL is 60.

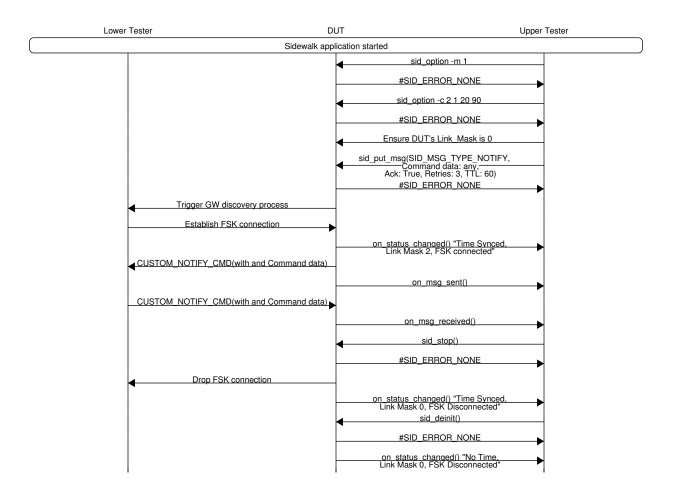
7.4.1 Test Purpose

A registered DUT enabling FSK auto-connect should attempt to establish a FSK connection with the Lower Tester and send uplink via FSK when sending an uplink with a Link_Mask 0 status.

7.4.2 Initial Conditions

- The Sidewalk stack (FSK) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in FSK mode.

7.4.3 Test Procedure



7.4.4 Expected Results

7.4.4.1 Pass Verdict

A registered DUT should successfully establish a FSK connection with the Lower Tester and send an uplink.

7.5 MULTI-LINK/EP/LoRa-AUTO-CONNECT/UL/BI/01: Send UL without auto-connect, DUT is LoRa disconnected (Link_Mask 0).

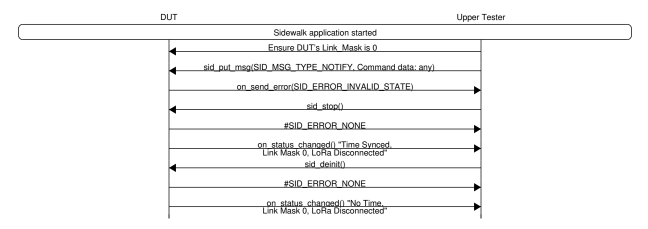
7.5.1 Test Purpose

A registered DUT without enabling LoRa auto-connect shouldn't attempt to establish a LoRa connection with the Lower Tester and send uplink via LoRa when sending an uplink with a Link_Mask 0 status. Instead, the DUT should report a proper error message to the Upper Tester.

7.5.2 Initial Conditions

- The Sidewalk stack (LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in LoRa mode.

7.5.3 Test Procedure



7.5.4 Expected Results

7.5.4.1 Pass Verdict

The DUT should report the proper error message, SID_ERROR_INVALID_STATE, to the Upper Tester.

7.6 MULTI-LINK/EP/LoRa-AUTO-CONNECT/UL/BV/02: Send UL with auto-connect, ack is true, retry is 3, TTL is 60.

7.6.1 Test Purpose

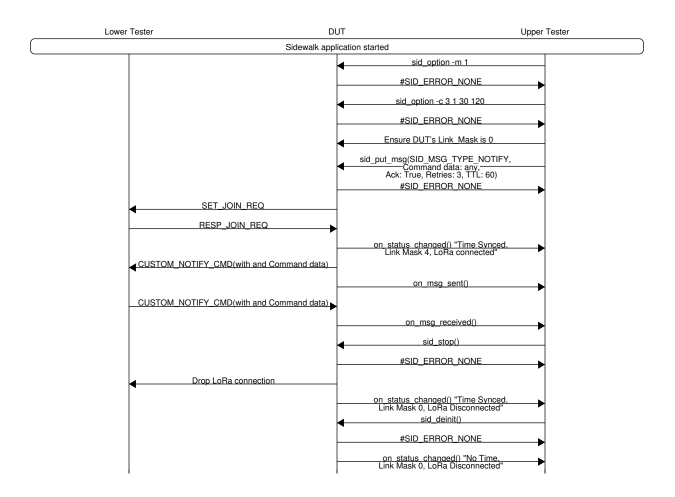
A registered DUT enabling LoRa auto-connect should attempt to establish a LoRa connection with the Lower Tester and send uplink via LoRa when sending an uplink with a Link_Mask 0 status.

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7.6.2 Initial Conditions

- The Sidewalk stack (LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in LoRa mode.

7.6.3 Test Procedure



7.6.4 Expected Results

7.6.4.1 Pass Verdict

A registered DUT should successfully establish a LoRa connection with the Lower Tester and send an uplink.

7.7 MULTI-LINK/EP/BLE-LoRa-AUTO-CONNECT/UL/BV/01: Send UL with auto-conenct when BLE link priority is higher than LoRa, EN Link_Mask is 0, Specify BLE+LoRa link.

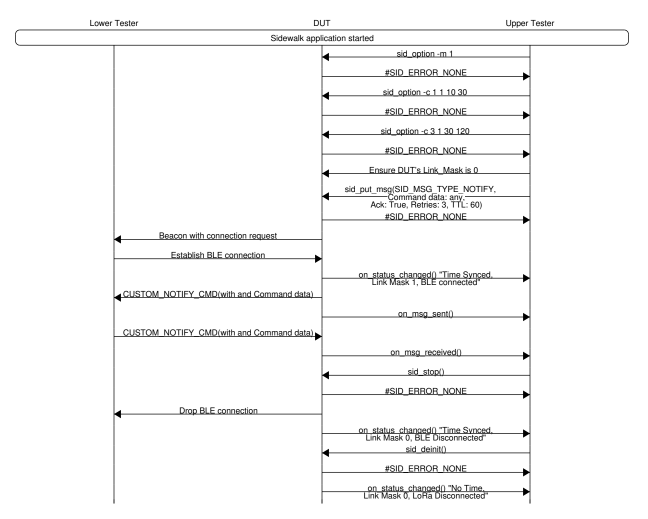
7.7.1 Test Purpose

A registered DUT that enables BLE, and LoRa auto-connect should attempt to establish a connection with each link type according to the configured link priority and send an uplink via the connected link type. Given the BLE>LoRa link priority and enabling BLE on the Lower Tester, the DUT should attempt to establish a BLE connection with the Lower Tester and automatically send the uplink when sending an uplink with a Link_Mask 0 status.

7.7.2 Initial Conditions

- The Sidewalk stack (BLE+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.

⁻ Lower Tester operates in BLE mode.



7.7.3 Test Procedure

7.7.4 Expected Results

7.7.4.1 Pass Verdict

A registered DUT should successfully establish a BLE connection with the Lower Tester and send an uplink.

7.8 MULTI-LINK/EP/BLE-LoRa-AUTO-CONNECT/UL/BV/02: Send UL with auto-conenct when BLE link priority is higher than LoRa, EN Link_Mask is 0, Specify BLE+LoRa link, disable BLE on GW.

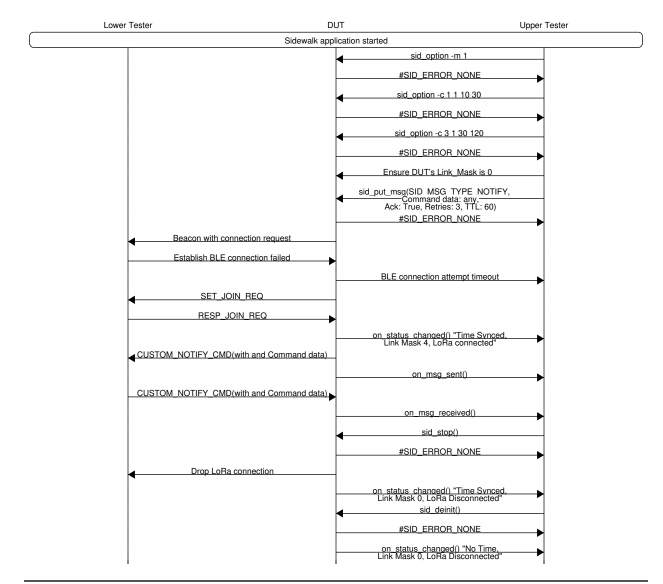
7.8.1 Test Purpose

A registered DUT that enables BLE and LoRa auto-connect should attempt to establish a connection with each link type according to the configured link priority and send an uplink via the connected link type. Given the BLE>LoRa link priority and enabling LoRa on the Lower Tester, the DUT should first attempt

to establish a BLE connection, which will fail. Afterward, it should attempt to establish a LoRa connection with the Lower Tester and automatically send the uplink when sending an uplink with a Link_Mask 0 status.

7.8.2 Initial Conditions

- The Sidewalk stack (BLE+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in LoRa mode.



7.8.3 Test Procedure

7.8.4 Expected Results

7.8.4.1 Pass Verdict

A registered DUT should attempt to establish a BLE connection and fail. Afterward, it should attempt to establish a LoRa connection with the Lower Tester and automatically send the uplink when sending an uplink with a Link_Mask 0 status

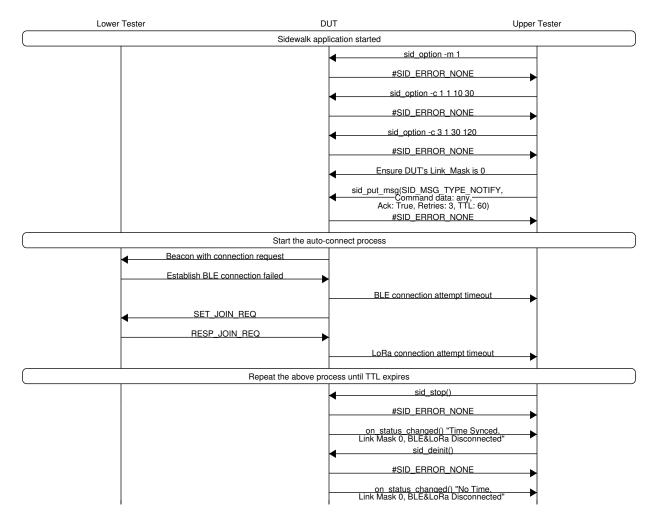
7.9 MULTI-LINK/EP/BLE-LoRa-AUTO-CONNECT/UL/BV/03: Send UL with auto-conenct when BLE link priority is higher than LoRa, EN Link_Mask is 0, disables BLE & LoRa on GW.

7.9.1 Test Purpose

A registered DUT that enables BLE, and LoRa auto-connect should attempt to establish a connection with each link type according to the configured link priority and send an uplink via the connected link type. The DUT will stop the connection search process if it can't connect with the proper link type before the TTL has expired. Given the BLE>LoRa link priority and enabling LoRa on the Lower Tester, the DUT should first attempt to establish a BLE connection, which will fail. Afterward, it should attempt to establish a LoRa connection, which will also fail. The DUT will repeat the same process and stop the process after the TTL has expired.

7.9.2 Initial Conditions

- The Sidewalk stack (BLE+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester disables BLE&LoRa mode



7.9.3 Test Procedure

7.9.4 Expected Results

7.9.4.1 Pass Verdict

A registered DUT should first attempt to establish a BLE connection, which will fail. Afterward, it should attempt to establish a LoRa connection, which will also fail. The DUT will repeat the same process and stop the process after the TTL has expired.

7.10 MULTI-LINK/EP/BLE-LoRa-AUTO-CONNECT/UL/BV/04: Send UL with auto-conenct when BLE link priority is higher than LoRa, EN Link_Mask is 0, Specify FSK link.

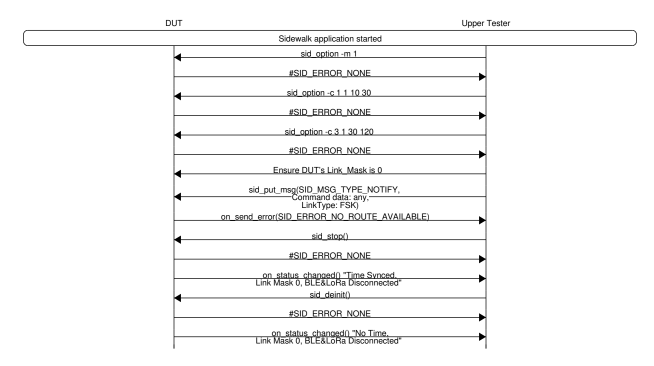
7.10.1 Test Purpose

For an auto-connect registered DUT, when the link mask in the sid_put message does not have the auto-connect enabled, an error is returned, and the link connection is not established.

7.10.2 Initial Conditions

- The Sidewalk stack (BLE+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in BLE mode

7.10.3 Test Procedure



7.10.4 Expected Results

7.10.4.1 Pass Verdict

The DUT should report the proper error message, SID_ERROR_NO_ROUTE_AVAILABLE, to the Upper Tester.

7.11 MULTI-LINK/EP/BLE-FSK-LoRa-AUTO-CONNECT/UL/BV/01: UL sent through BLE when no connection.

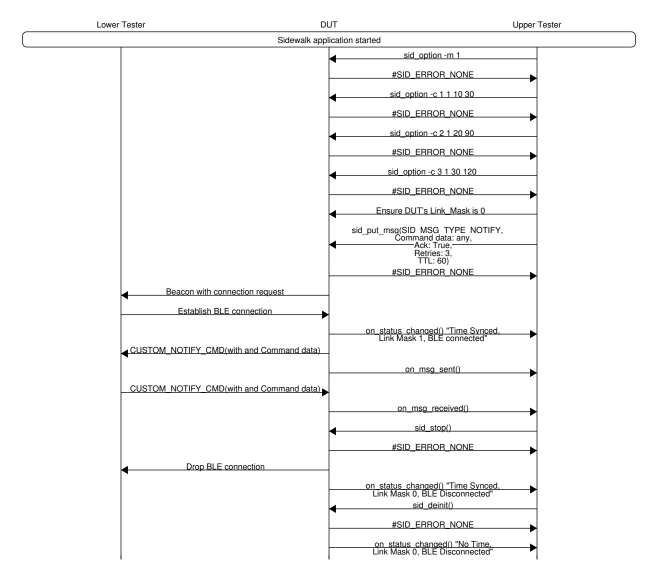
7.11.1 Test Purpose

A registered DUT that enables BLE, FSK, and LoRa auto-connect should attempt to establish a connection with each link type according to the configured link priority and send an uplink via the connected link type. Given the BLE>FSK>LoRa link priority and enabling BLE on the Lower Tester, the DUT should attempt to establish a BLE connection with the Lower Tester and automatically send the uplink when sending an uplink with a Link_Mask 0 status.

7.11.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in BLE mode

7.11.3 Test Procedure



7.11.4 Expected Results

7.11.4.1 Pass Verdict

A registered DUT should successfully establish a BLE connection with the Lower Tester and send an uplink.

7.12 MULTI-LINK/EP/BLE-FSK-LoRa-AUTO-CONNECT/UL/BV/02: UL sent through FSK when no connection.

7.12.1 Test Purpose

A registered DUT that enables BLE, FSK, and LoRa auto-connect should attempt to establish a connection with each link type according to the configured link priority and send an uplink via the connected link type. Given the BLE>FSK>LoRa link priority and enabling FSK on the Lower Tester, the DUT should first attempt to establish a BLE connection, which will fail. Subsequently, it should then attempt to establish an FSK connection with the Lower Tester and automatically send the uplink when sending an uplink with a Link_Mask 0 status.

7.12.2 Initial Conditions

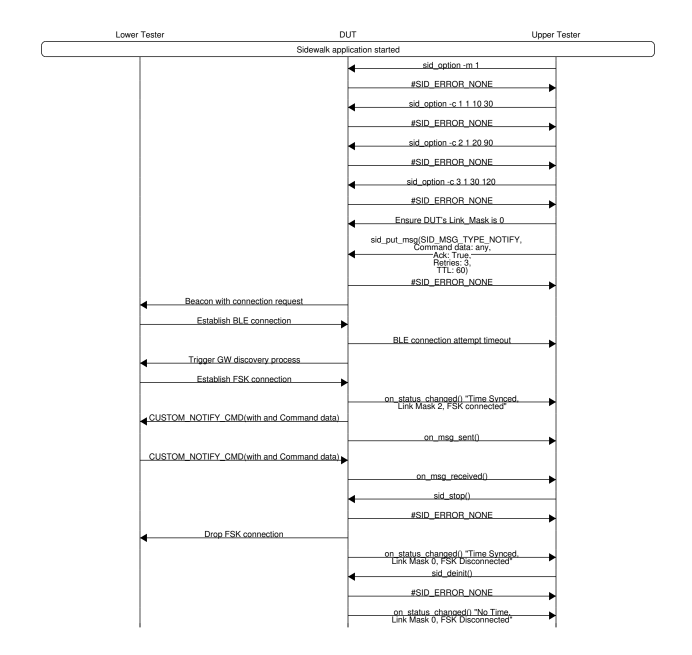
- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.

- DUT is registered with Amazon Sidewalk network.

- DUT is time-synced with Amazon Sidewalk network.

⁻ Lower Tester operates in FSK mode

7.12.3 Test Procedure



7.12.4 Expected Results

7.12.4.1 Pass Verdict

A registered DUT should attempt to establish a BLE connection and fail. It should then try to establish an FSK connection with the Lower Tester and send the uplink automatically when sending an uplink with a Link_Mask 0 status.

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7.13 MULTI-LINK/EP/BLE-FSK-LoRa-AUTO-CONNECT/UL/BV/03: UL sent through LoRa when no connection.

7.13.1 Test Purpose

A registered DUT that enables BLE, FSK, and LoRa auto-connect should attempt to establish a connection with each link type according to the configured link priority and send an uplink via the connected link type. Given the BLE>FSK>LoRa link priority and enabling LoRa on the Lower Tester, the DUT should first attempt to establish a BLE connection, which will fail. Subsequently, it should then attempt to establish an FSK connection, which will also fail. Afterward, it should attempt to establish a LoRa connection with the Lower Tester and automatically send the uplink when sending an uplink with a Link_Mask 0 status.

7.13.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.

- DUT is registered with Amazon Sidewalk network.

- DUT is time-synced with Amazon Sidewalk network.

⁻ Lower Tester operates in LoRa mode

Lower Tester Upper Tester DUT Sidewalk application started sid_option -m 1 #SID_ERROR_NONE sid_option -c 1 1 10 30 #SID_ERROR_NONE sid_option -c 2 1 20 90 #SID_ERROR_NONE sid_option -c 3 1 30 120 #SID_ERROR_NONE Ensure DUT's Link_Mask is 0 sid_put_msg(SID_MSG_TYPE_NOTIFY, Command data: any, Ack: True, Retries: 3, TTL: 60) #SID_ERROR_NONE Beacon with connection request Establish BLE connection BLE connection attempt timeout Trigger GW discovery process Establish FSK connection FSK connection attempt timeout SET_JOIN_REQ RESP_JOIN_REQ on_status_changed() "Time Synced Link Mask 4, LoRa connected" CUSTOM_NOTIFY_CMD(with and Command data) on msg sent() CUSTOM_NOTIFY_CMD(with and Command data) on msg received() sid_stop() #SID ERROR NONE Drop LoRa connection on_status_changed() "Time Synced Link Mask 0, LoRa Disconnected" sid_deinit() #SID_ERROR_NONE on status changed() "No Time. Link Mask 0, LoRa Disconnected

7.13.3 Test Procedure

7.13.4 Expected Results

7.13.4.1 Pass Verdict

A registered DUT should attempt to establish a BLE connection and fail. It should then try to establish an FSK connection and fail. Afterward, it should attempt to establish a LoRa connection with the Lower Tester and automatically send the uplink when sending an uplink with a Link_Mask 0 status

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7.14 MULTI-LINK/EP/BLE-FSK-LoRa-AUTO-CONNECT/UL/BV/04: UL not send when no connection and BLE/FSK/LoRa unavailable.

7.14.1 Test Purpose

A registered DUT that enables BLE, FSK, and LoRa auto-connect should attempt to establish a connection with each link type according to the configured link priority and send an uplink via the connected link type. The DUT will stop the connection search process if it can't connect with the proper link type before the TTL has expired. Given the BLE>FSK>LoRa link priority and disabling BLE&FSK&LoRa on the Lower Tester, the DUT should first attempt to establish a BLE connection, which will fail. Subsequently, it should then attempt to establish an FSK connection, which will also fail. Afterward, it should attempt to establish a LoRa connection, which will also fail. The DUT will repeat the same process and stop the process after the TTL has expired.

7.14.2 Initial Conditions

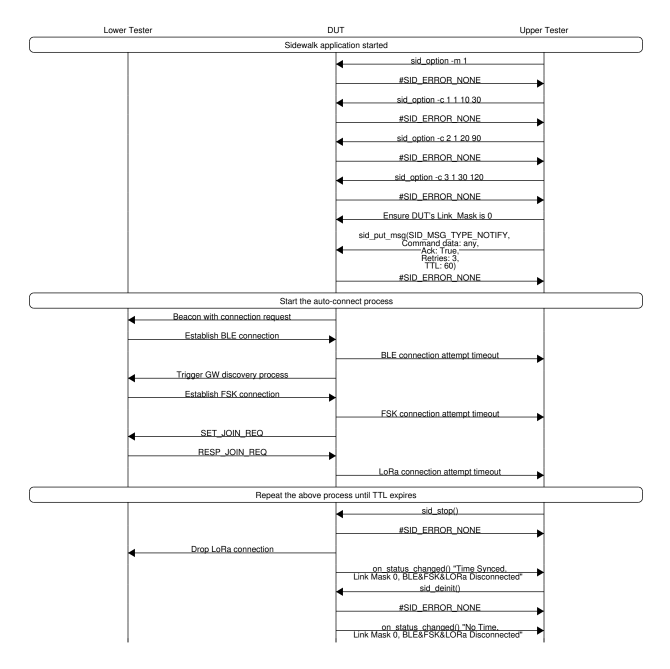
- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.

- DUT is registered with Amazon Sidewalk network.

- DUT is time-synced with Amazon Sidewalk network.

⁻ Lower Tester disables BLE & FSK & LoRa mode

7.14.3 Test Procedure



7.14.4 Expected Results

7.14.4.1 Pass Verdict

A registered DUT should first attempt to establish a BLE connection, which will fail. Subsequently, it should then attempt to establish an FSK connection, which will also fail. Afterward, it should attempt to establish a LoRa connection, which will also fail. The DUT will repeat the same process and stop the process after the TTL has expired.

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7.15 MULTI-LINK/EP/BLE-FSK-LoRa-AUTO-CONNECT/UL/BV/05: UL sent through BLE when EN's Link_Mask is 1.

7.15.1 Test Purpose

When the link is connected, a registered auto-connect DUT does not initiate a connection but sends out a message on the connected link.

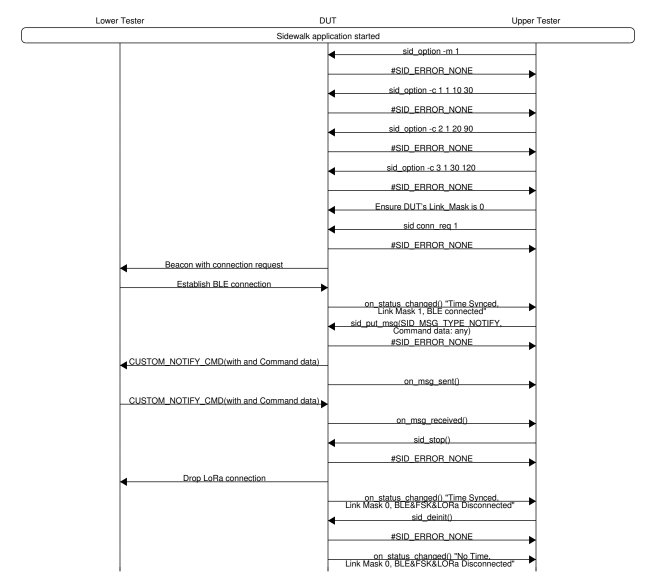
7.15.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.

- DUT is registered with Amazon Sidewalk network.

- DUT is time-synced with Amazon Sidewalk network.

⁻ Lower Tester operates BLE mode.



7.15.3 Test Procedure

7.15.4 Expected Results

7.15.4.1 Pass Verdict

A registered DUT should send an uplink via BLE directly.

7.16 MULTI-LINK/EP/MLM-ACTIVE/UL/BV/01: UL sent through BLE when no connection.

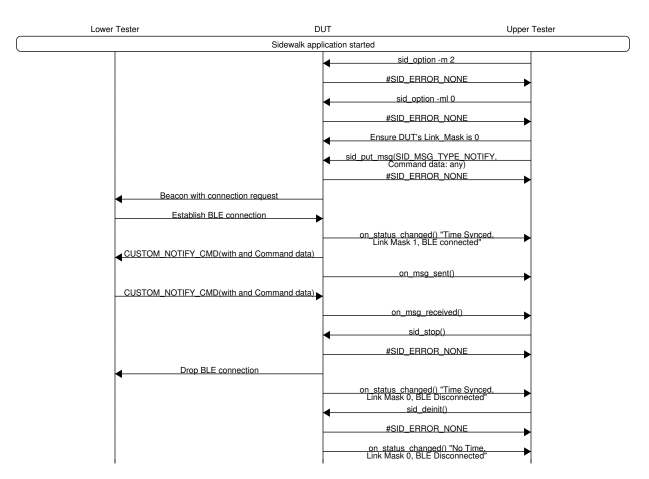
7.16.1 Test Purpose

A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type, following the priority table defined by the MLM policy,

when sending an uplink with a Link_Mask 0 status. Specifically, in this instance, the DUT should adhere to the priority of the MLM ACTIVE policy, which is BLE>FSK>LoRa.

7.16.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in BLE mode



7.16.3 Test Procedure

7.16.4 Expected Results

7.16.4.1 Pass Verdict

A registered DUT should successfully establish a BLE connection with the Lower Tester and send an uplink.

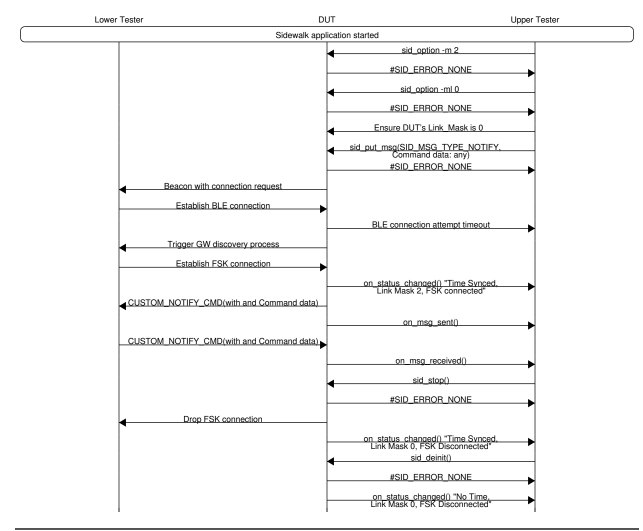
7.17 MULTI-LINK/EP/MLM-ACTIVE/UL/BV/02: UL sent through FSK when no connection.

7.17.1 Test Purpose

A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type, following the priority table defined by the MLM policy, when sending an uplink with a Link_Mask 0 status. Specifically, in this instance, the DUT should adhere to the priority of the MLM ACTIVE policy, which is BLE>FSK>LoRa.

7.17.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in FSK mode



7.17.3 Test Procedure

7.17.4 Expected Results

7.17.4.1 Pass Verdict

A registered DUT should try to connect with BLE and fail, then attempt to connect with FSK on the Lower Tester and send the uplink automatically when sending an uplink with a Link_Mask 0 status.

7.18 MULTI-LINK/EP/MLM-ACTIVE/UL/BV/03: UL sent through LoRa when no connection.

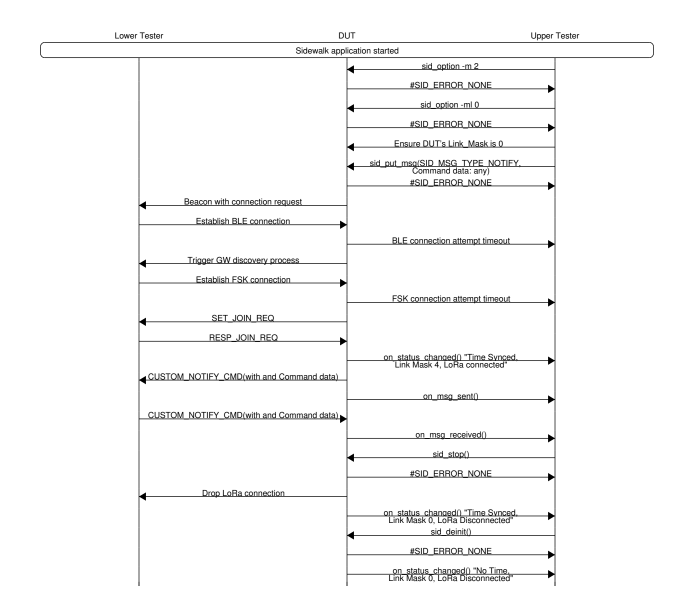
7.18.1 Test Purpose

A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type, following the priority table defined by the MLM policy, when sending an uplink with a Link_Mask 0 status. Specifically, in this instance, the DUT should adhere to the priority of the MLM ACTIVE policy, which is BLE>FSK>LoRa.

7.18.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in LoRa mode

7.18.3 Test Procedure



7.18.4 Expected Results

7.18.4.1 Pass Verdict

A registered DUT should try to connect with BLE and fail, then attempt to connect with FSK and fail. Afterward, it should attempt to connect with LoRa on the Lower Tester and send the uplink automatically when sending an uplink with a Link_Mask 0 status.

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7.19 MULTI-LINK/EP/MLM-ACTIVE/UL/BV/04: UL not send when no connection and BLE/FSK/LoRa unavailable.

7.19.1 Test Purpose

A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type. The DUT will halt the connection search process if it cannot connect with the proper link type before the TTL has expired. Once the TTL has expired, a background process may or may not be triggered according to the configured MLM policy. For MLM ACTIVE, the background process should not be triggered. The TTL will be equal to the LoRa link type's TTL.

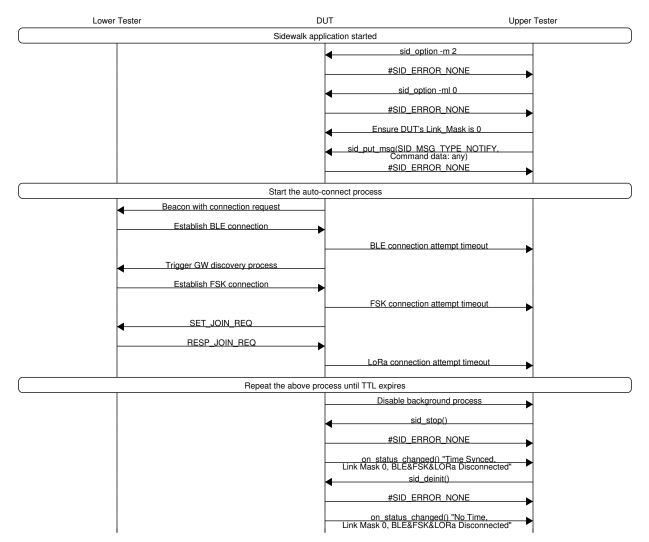
7.19.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.

- DUT is registered with Amazon Sidewalk network.

- DUT is time-synced with Amazon Sidewalk network.

⁻ Lower Tester disables BLE & FSK & LoRa mode



7.19.3 Test Procedure

7.19.4 Expected Results

7.19.4.1 Pass Verdict

A registered DUT should attempt to connect with BLE and fail, then try to connect with FSK and fail, and attempt to connect with LoRa and fail. The DUT will repeat the same process and stop it after the TTL has expired. Once the TTL is expired, the background process should not be triggered (indicating that the DUT will not attempt to connect with each link type).

7.20 MULTI-LINK/EP/MLM-ACTIVE/UL/BV/05: UL sent through BLE when EN's Link_Mask is 1.

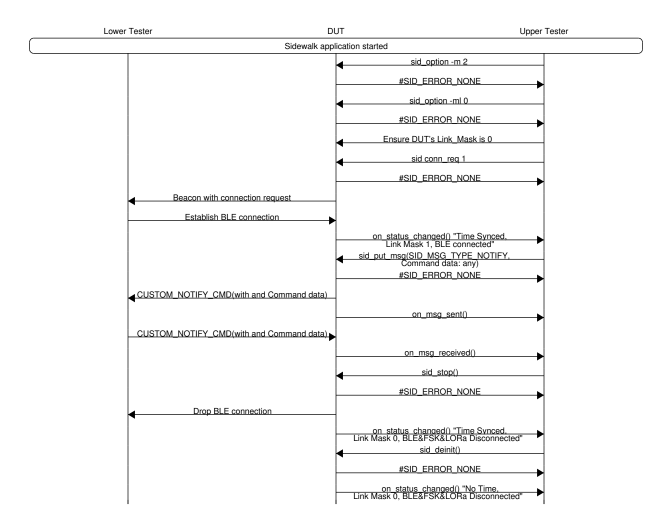
7.20.1 Test Purpose

When the link is connected, a registered MLM ACTIVE DUT does not initiate a connection but sends out a message on the connected link.

7.20.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates BLE mode.

7.20.3 Test Procedure



7.20.4 Expected Results

7.20.4.1 Pass Verdict

A registered DUT should send an uplink via BLE directly.

7.21 MULTI-LINK/EP/MLM-POWER/UL/BV/01: UL sent through BLE when no connection.

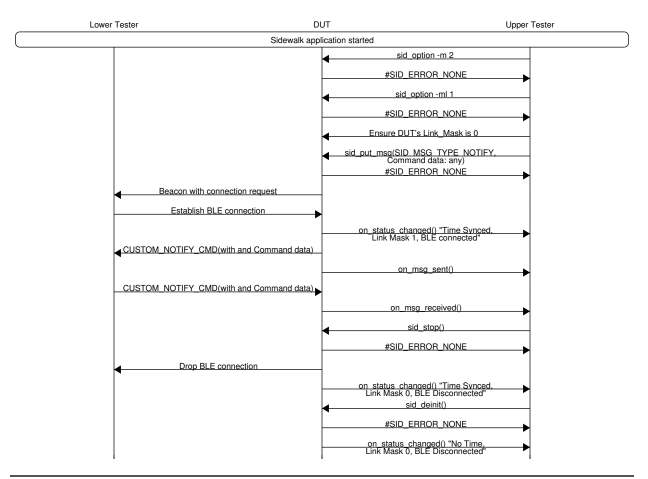
7.21.1 Test Purpose

A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type, following the priority table defined by the MLM policy, when sending an uplink with a Link_Mask 0 status. Specifically, in this instance, the DUT should adhere to the priority of the MLM POWER policy, which is BLE>FSK>LoRa.

7.21.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in BLE mode

7.21.3 Test Procedure



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7.21.4 Expected Results

7.21.4.1 Pass Verdict

A registered DUT should successfully establish a BLE connection with the Lower Tester and send an uplink.

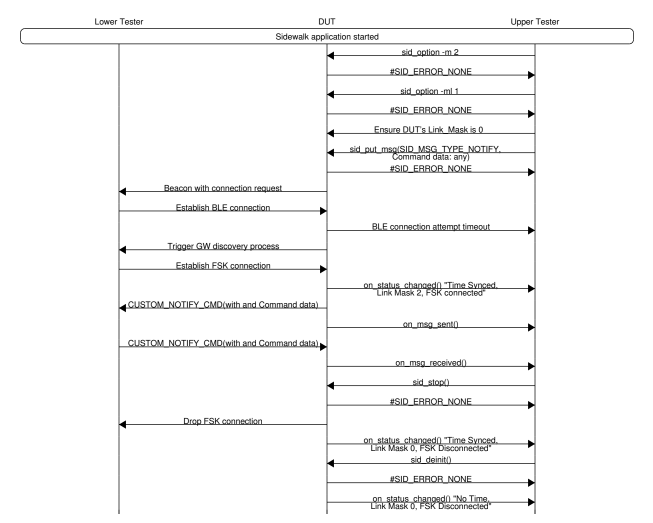
7.22 MULTI-LINK/EP/MLM-POWER/UL/BV/02: UL sent through FSK when no connection.

7.22.1 Test Purpose

A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type, following the priority table defined by the MLM policy, when sending an uplink with a Link_Mask 0 status. Specifically, in this instance, the DUT should adhere to the priority of the MLM POWER policy, which is BLE>FSK>LoRa.

7.22.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in FSK mode



7.22.3 Test Procedure

7.22.4 Expected Results

7.22.4.1 Pass Verdict

A registered DUT should try to connect with BLE and fail, then attempt to connect with FSK on the Lower Tester and send the uplink automatically when sending an uplink with a Link_Mask 0 status.

7.23 MULTI-LINK/EP/MLM-POWER/UL/BV/03: UL sent through LoRa when no connection.

7.23.1 Test Purpose

A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type, following the priority table defined by the MLM policy, when sending an uplink with a Link_Mask 0 status. Specifically, in this instance, the DUT should adhere to the priority of the MLM POWER policy, which is BLE>FSK>LoRa.

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7.23.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in LoRa mode

7.23.3 Test Procedure



7.23.4 Expected Results

7.23.4.1 Pass Verdict

A registered DUT should try to connect with BLE and fail, then attempt to connect with FSK and fail. Afterward, it should attempt to connect with LoRa on the Lower Tester and send the uplink automatically when sending an uplink with a Link_Mask 0 status.

7.24 MULTI-LINK/EP/MLM-POWER/UL/BV/04: UL not send when no connection and BLE/FSK/LoRa unavailable.

7.24.1 Test Purpose

A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type. The DUT will halt the connection search process if it cannot connect with the proper link type before the TTL has expired. Once the TTL has expired, a background process may or may not be triggered according to the configured MLM policy. For MLM POWER, the background process should not be triggered. The TTL will be equal to the LoRa link type's TTL.

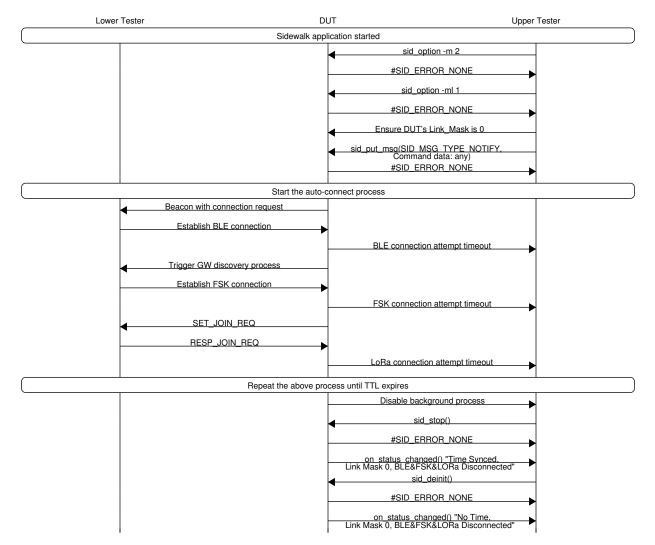
7.24.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.

- DUT is registered with Amazon Sidewalk network.

- DUT is time-synced with Amazon Sidewalk network.

⁻ Lower Tester disables BLE & FSK & LoRa mode



7.24.3 Test Procedure

7.24.4 Expected Results

7.24.4.1 Pass Verdict

A registered DUT should attempt to connect with BLE and fail, then try to connect with FSK and fail, and attempt to connect with LoRa and fail. The DUT will repeat the same process and stop it after the TTL has expired. Once the TTL is expired, the background process should not be triggered (indicating that the DUT will not attempt to connect with each link type).

7.25 MULTI-LINK/EP/MLM-POWER/UL/BV/05: UL sent through BLE when EN's Link_Mask is 1.

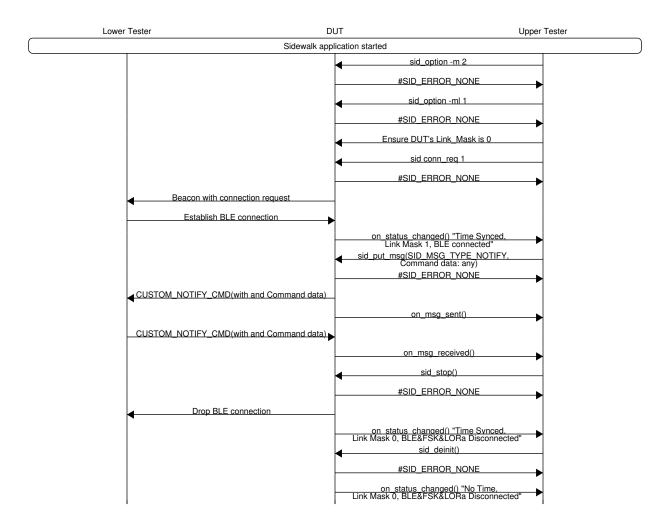
7.25.1 Test Purpose

When the link is connected, a registered MLM POWER DUT does not initiate a connection but sends out a message on the connected link.

7.25.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates BLE mode.

7.25.3 Test Procedure



7.25.4 Expected Results

7.25.4.1 Pass Verdict

A registered DUT should send an uplink via BLE directly.

7.26 MULTI-LINK/EP/MLM-PERFORMANCE/UL/BV/01: UL sent through BLE when no connection.

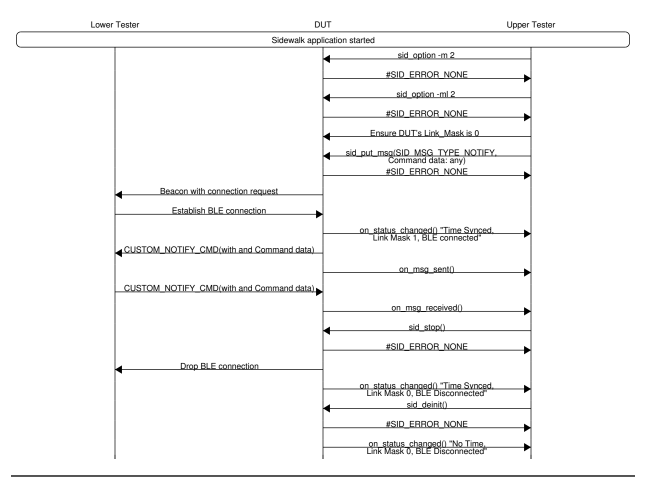
7.26.1 Test Purpose

A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type, following the priority table defined by the MLM policy, when sending an uplink with a Link_Mask 0 status. Specifically, in this instance, the DUT should adhere to the priority of the MLM PERFORMANCE policy, which is BLE>FSK>LoRa.

7.26.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in BLE mode

7.26.3 Test Procedure



7.26.4 Expected Results

7.26.4.1 Pass Verdict

A registered DUT should successfully establish a BLE connection with the Lower Tester and send an uplink.

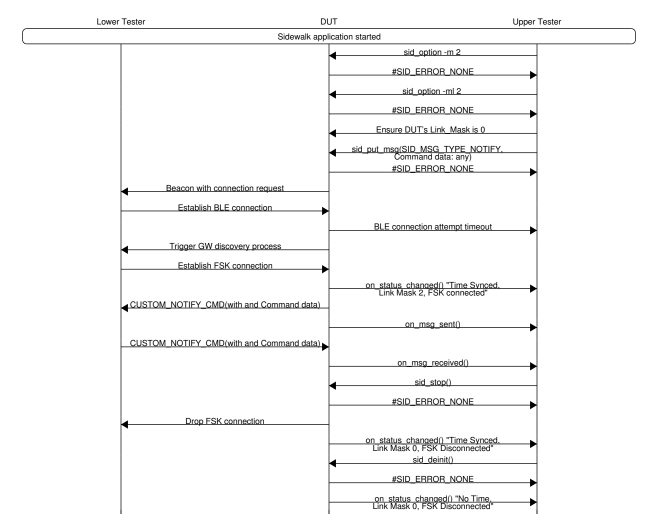
7.27 MULTI-LINK/EP/MLM-PERFORMANCE/UL/BV/02: UL sent through FSK when no connection.

7.27.1 Test Purpose

A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type, following the priority table defined by the MLM policy, when sending an uplink with a Link_Mask 0 status. Specifically, in this instance, the DUT should adhere to the priority of the MLM PERFORMANCE policy, which is BLE>FSK>LoRa.

7.27.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in FSK mode



7.27.3 Test Procedure

7.27.4 Expected Results

7.27.4.1 Pass Verdict

A registered DUT should try to connect with BLE and fail, then attempt to connect with FSK on the Lower Tester and send the uplink automatically when sending an uplink with a Link_Mask 0 status.

7.28 MULTI-LINK/EP/MLM-PERFORMANCE/UL/BV/03: UL sent through LoRa when no connection.

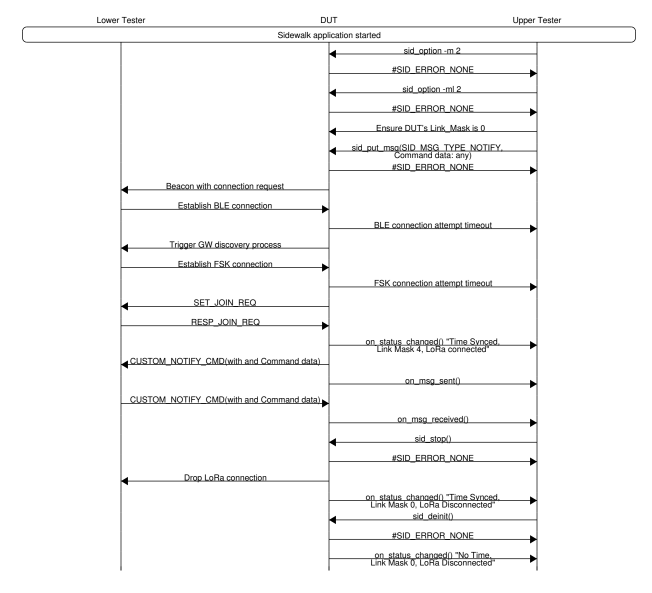
7.28.1 Test Purpose

A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type, following the priority table defined by the MLM policy, when sending an uplink with a Link_Mask 0 status. Specifically, in this instance, the DUT should adhere to the priority of the MLM PERFORMANCE policy, which is BLE>FSK>LoRa.

7.28.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in LoRa mode

7.28.3 Test Procedure



7.28.4 Expected Results

7.28.4.1 Pass Verdict

A registered DUT should try to connect with BLE and fail, then attempt to connect with FSK and fail. Afterward, it should attempt to connect with LoRa on the Lower Tester and send the uplink automatically when sending an uplink with a Link_Mask 0 status.

7.29 MULTI-LINK/EP/MLM-PERFORMANCE/UL/BV/04: UL not send when no connection and BLE/FSK/LoRa unavailable.

7.29.1 Test Purpose

A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type. The DUT will halt the connection search process if it cannot connect with the proper link type before the TTL has expired. Once the TTL has expired, a background process may or may not be triggered according to the configured MLM policy. For MLM PERFORMANCE, the background process should be triggered. The DUT will perform the background process (BLE>FSK>LoRa) indefinitely. The TTL will be equal to the LoRa link type's TTL.

7.29.2 Initial Conditions

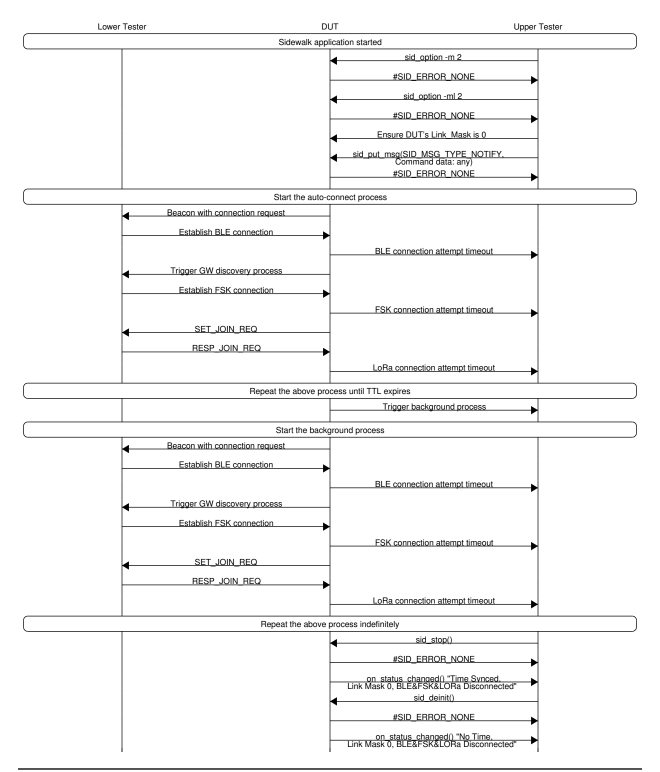
- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.

- DUT is registered with Amazon Sidewalk network.

- DUT is time-synced with Amazon Sidewalk network.

⁻ Lower Tester disables BLE & FSK & LoRa mode

7.29.3 Test Procedure



7.29.4 Expected Results

7.29.4.1 Pass Verdict

A registered DUT should attempt to connect with BLE and fail, then try to connect with FSK and fail, and finally attempt to connect with LoRa and fail. This process should be repeated until the TTL expires. Once the TTL has expired, the background process should be triggered. The DUT will then try to connect with BLE, FSK, and LoRa indefinitely.

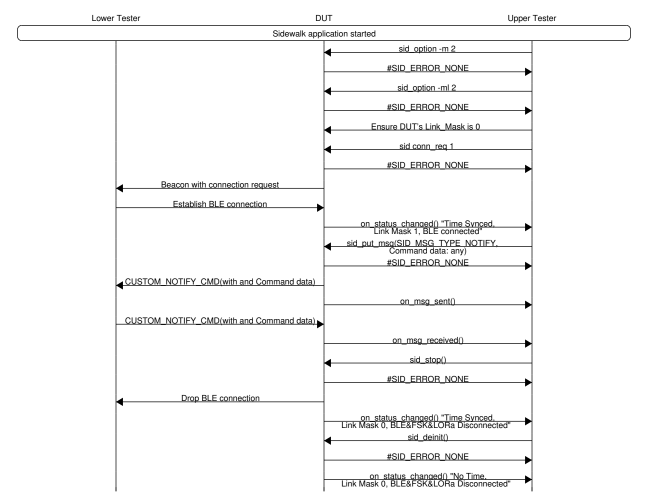
7.30 MULTI-LINK/EP/MLM-PERFORMANCE/UL/BV/05: UL sent through BLE when EN's Link_Mask is 1.

7.30.1 Test Purpose

When the link is connected, a registered MLM PERFORMANCE DUT does not initiate a connection but sends out a message on the connected link.

7.30.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates BLE mode.



7.30.3 Test Procedure

7.30.4 Expected Results

7.30.4.1 Pass Verdict

A registered DUT should send an uplink via BLE directly.

7.31 MULTI-LINK/EP/MLM-LATENCY/UL/BV/01: UL sent through BLE when no connection.

7.31.1 Test Purpose

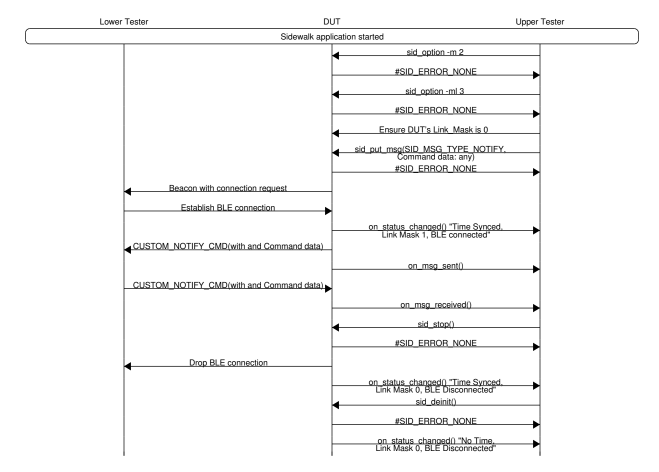
A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type, following the priority table defined by the MLM policy, when sending an uplink with a Link_Mask 0 status. Specifically, in this instance, the DUT should adhere to the priority of the MLM LATENCY policy, which is BLE>FSK>LoRa.

7.31.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.

- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in BLE mode

7.31.3 Test Procedure



7.31.4 Expected Results

7.31.4.1 Pass Verdict

A registered DUT should successfully establish a BLE connection with the Lower Tester and send an uplink.

7.32 MULTI-LINK/EP/MLM-LATENCY/UL/BV/02: UL sent through FSK when no connection.

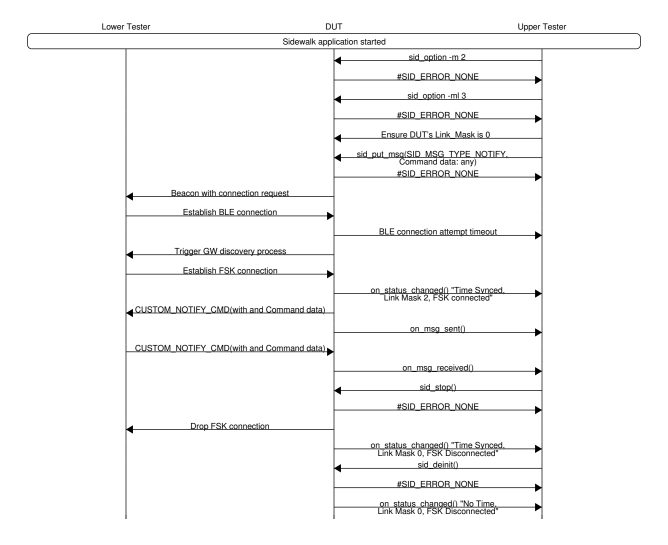
7.32.1 Test Purpose

A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type, following the priority table defined by the MLM policy, when sending an uplink with a Link_Mask 0 status. Specifically, in this instance, the DUT should adhere to the priority of the MLM LATENCY policy, which is BLE>FSK>LoRa.

7.32.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in FSK mode

7.32.3 Test Procedure



7.32.4 Expected Results

7.32.4.1 Pass Verdict

A registered DUT should try to connect with BLE and fail, then attempt to connect with FSK on the Lower Tester and send the uplink automatically when sending an uplink with a Link_Mask 0 status.

7.33 MULTI-LINK/EP/MLM-LATENCY/UL/BV/03: UL sent through LoRa when no connection.

7.33.1 Test Purpose

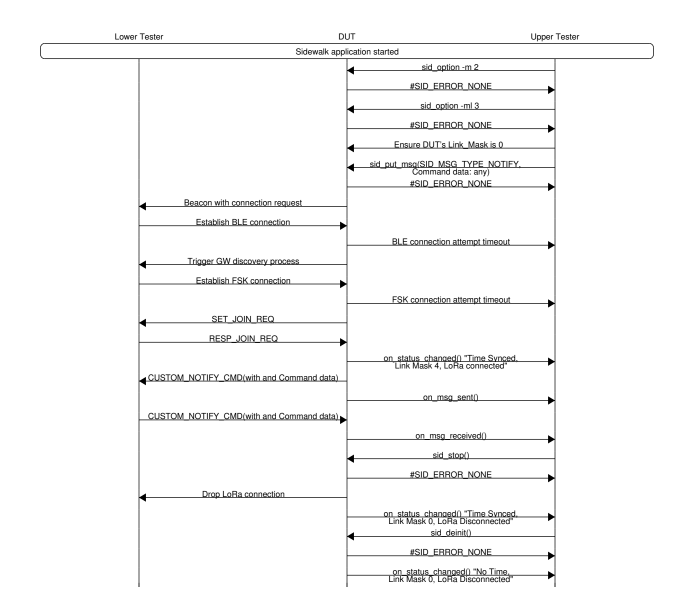
A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type, following the priority table defined by the MLM policy, when sending an uplink with a Link_Mask 0 status. Specifically, in this instance, the DUT should adhere to the priority of the MLM LATENCY policy, which is BLE>FSK>LoRa.

7.33.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.

⁻ Lower Tester operates in LoRa mode

7.33.3 Test Procedure



7.33.4 Expected Results

7.33.4.1 Pass Verdict

A registered DUT should try to connect with BLE and fail, then attempt to connect with FSK and fail. Afterward, it should attempt to connect with LoRa on the Lower Tester and send the uplink automatically when sending an uplink with a Link_Mask 0 status.

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7.34 MULTI-LINK/EP/MLM-LATENCY/UL/BV/04: UL not send when no connection and BLE/FSK/LoRa unavailable.

7.34.1 Test Purpose

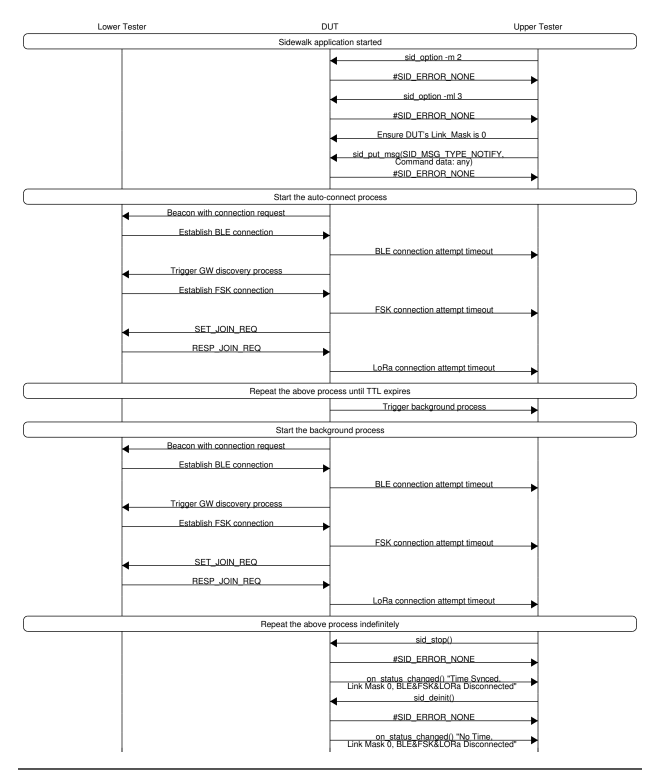
A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type. The DUT will halt the connection search process if it cannot connect with the proper link type before the TTL has expired. Once the TTL has expired, a background process may or may not be triggered according to the configured MLM policy. For MLM LATENCY, the background process should be triggered. The DUT will perform the background process (BLE>FSK>LoRa) indefinitely. The TTL will be equal to the LoRa link type's TTL.

7.34.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.

⁻ Lower Tester disables BLE & FSK & LoRa mode

7.34.3 Test Procedure



7.34.4 Expected Results

7.34.4.1 Pass Verdict

A registered DUT should attempt to connect with BLE and fail, then try to connect with FSK and fail, and finally attempt to connect with LoRa and fail. This process should be repeated until the TTL expires. Once the TTL has expired, the background process should be triggered. The DUT will then try to connect with BLE, FSK, and LoRa indefinitely.

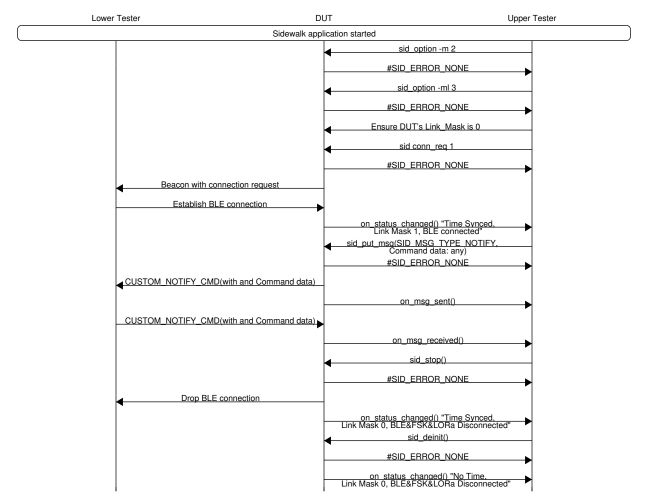
7.35 MULTI-LINK/EP/MLM-LATENCY/UL/BV/05: UL sent through BLE when EN's Link_Mask is 1.

7.35.1 Test Purpose

When the link is connected, a registered MLM LATENCY DUT does not initiate a connection but sends out a message on the connected link.

7.35.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates BLE mode.



7.35.3 Test Procedure

7.35.4 Expected Results

7.35.4.1 Pass Verdict

A registered DUT should send an uplink via BLE directly.

7.36 MULTI-LINK/EP/MLM-RELIABILITY/UL/BV/01: UL sent through BLE when no connection.

7.36.1 Test Purpose

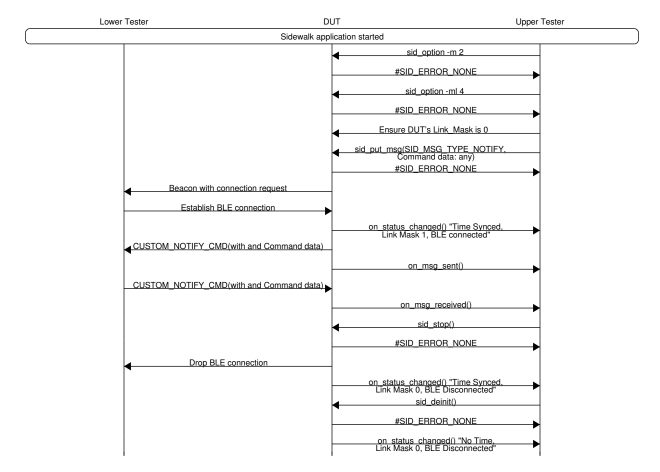
A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type, following the priority table defined by the MLM policy, when sending an uplink with a Link_Mask 0 status. Specifically, in this instance, the DUT should adhere to the priority of the MLM RELIABILITY policy, which is BLE>FSK>LoRa.

7.36.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.

- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in BLE mode

7.36.3 Test Procedure



7.36.4 Expected Results

7.36.4.1 Pass Verdict

A registered DUT should successfully establish a BLE connection with the Lower Tester and send an uplink.

7.37 MULTI-LINK/EP/MLM-RELIABILITY/UL/BV/02: UL sent through FSK when no connection.

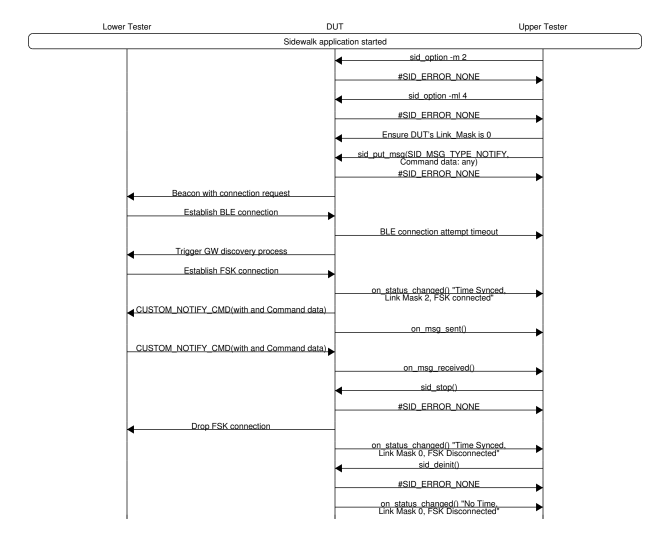
7.37.1 Test Purpose

A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type, following the priority table defined by the MLM policy, when sending an uplink with a Link_Mask 0 status. Specifically, in this instance, the DUT should adhere to the priority of the MLM RELIABILITY policy, which is BLE>FSK>LoRa.

7.37.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates in FSK mode

7.37.3 Test Procedure



7.37.4 Expected Results

7.37.4.1 Pass Verdict

A registered DUT should try to connect with BLE and fail, then attempt to connect with FSK on the Lower Tester and send the uplink automatically when sending an uplink with a Link_Mask 0 status.

7.38 MULTI-LINK/EP/MLM-RELIABILITY/UL/BV/03: UL sent through LoRa when no connection.

7.38.1 Test Purpose

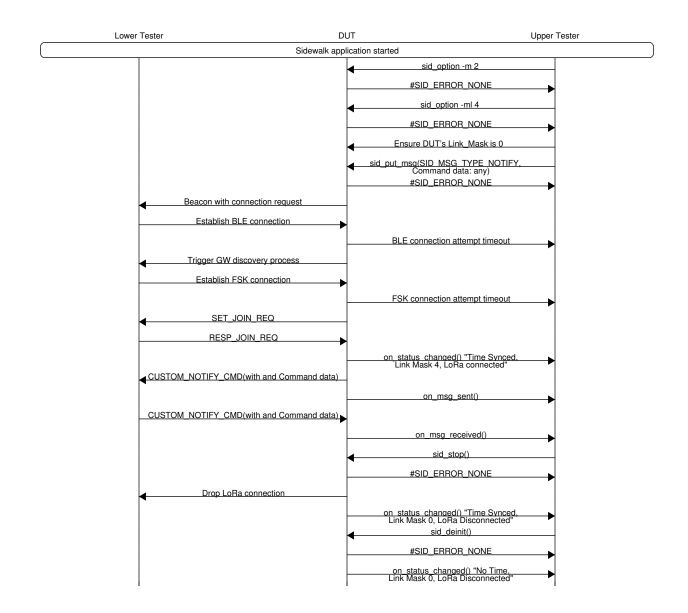
A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type, following the priority table defined by the MLM policy, when sending an uplink with a Link_Mask 0 status. Specifically, in this instance, the DUT should adhere to the priority of the MLM RELIABILITY policy, which is BLE>FSK>LoRa.

7.38.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.

⁻ Lower Tester operates in LoRa mode

7.38.3 Test Procedure



7.38.4 Expected Results

7.38.4.1 Pass Verdict

A registered DUT should try to connect with BLE and fail, then attempt to connect with FSK and fail. Afterward, it should attempt to connect with LoRa on the Lower Tester and send the uplink automatically when sending an uplink with a Link_Mask 0 status.

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7.39 MULTI-LINK/EP/MLM-RELIABILITY/UL/BV/04: UL not send when no connection and BLE/FSK/LoRa unavailable.

7.39.1 Test Purpose

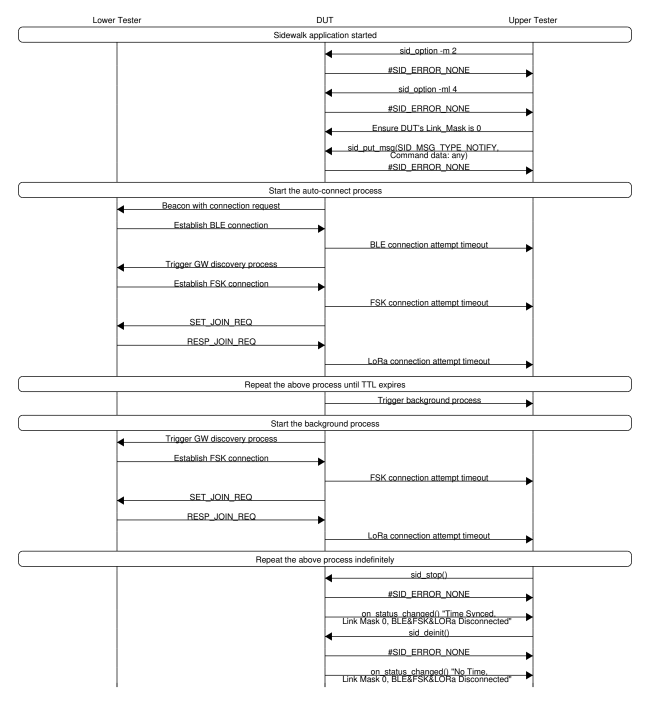
A registered DUT configured with the MLM policy will attempt to establish a connection with each link type and send an uplink via the connected link type. The DUT will halt the connection search process if it cannot connect with the proper link type before the TTL has expired. Once the TTL has expired, a background process may or may not be triggered according to the configured MLM policy. For MLM RELIABILITY, the background process should be triggered. The DUT will perform the background process (FSK>LoRa) indefinitely. The TTL will be equal to the LoRa link type's TTL.

7.39.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.

⁻ Lower Tester disables BLE & FSK & LoRa mode

7.39.3 Test Procedure



7.39.4 Expected Results

7.39.4.1 Pass Verdict

A registered DUT should attempt to connect with BLE and fail, then try to connect with FSK and fail, and finally attempt to connect with LoRa and fail. This process should be repeated until the TTL expires. Once the TTL has expired, the background process should be triggered. The DUT will then try to connect with FSK, and LoRa indefinitely.

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7.40 MULTI-LINK/EP/MLM-RELIABILITY/UL/BV/05: UL sent through BLE when EN's Link_Mask is 1.

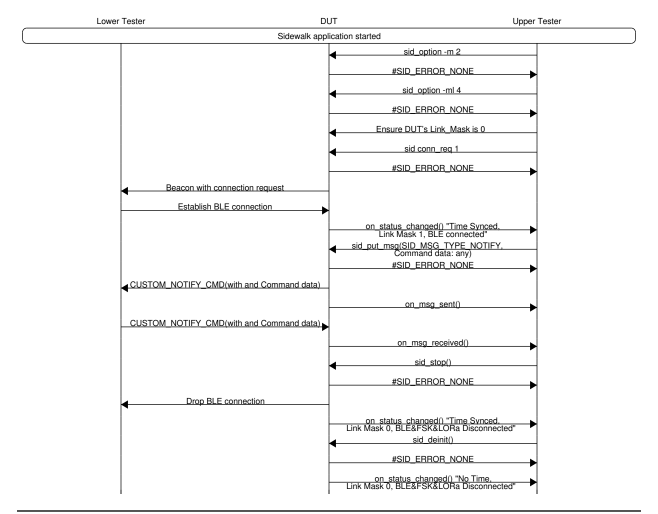
7.40.1 Test Purpose

When the link is connected, a registered MLM RELIABILITY DUT does not initiate a connection but sends out a message on the connected link.

7.40.2 Initial Conditions

- The Sidewalk stack (BLE+FSK+LoRa) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates BLE mode.

7.40.3 Test Procedure



7.40.4 Expected Results

7.40.4.1 Pass Verdict

A registered DUT should send an uplink via BLE directly.

Chapter 8

File-Transfer Test Cases

8.1 BLE/EP/API/FILETRANSFER/BV/01: Initialize the feature and start receiving a file.

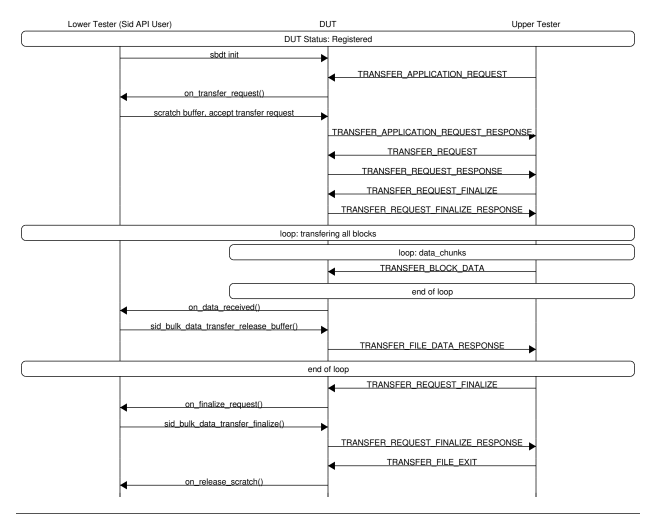
8.1.1 Test Purpose

DUT is able to initialize the feature and be ready for the coming request of data transfer. DUT is able to finish a transfer.

8.1.2 Initial Conditions

- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates as a Sid API user.
- Upper Tester is ready on AWS IOT side.

8.1.3 Test Procedure



8.1.4 Expected Results

8.1.4.1 Pass Verdict

The DUT should successfully complete the data transfer with the Upper Tester and send a task complete notify to AWS IOT side.

8.2 BLE/EP/API/FILETRANSFER/BV/02: Cancel ongoing transfer.

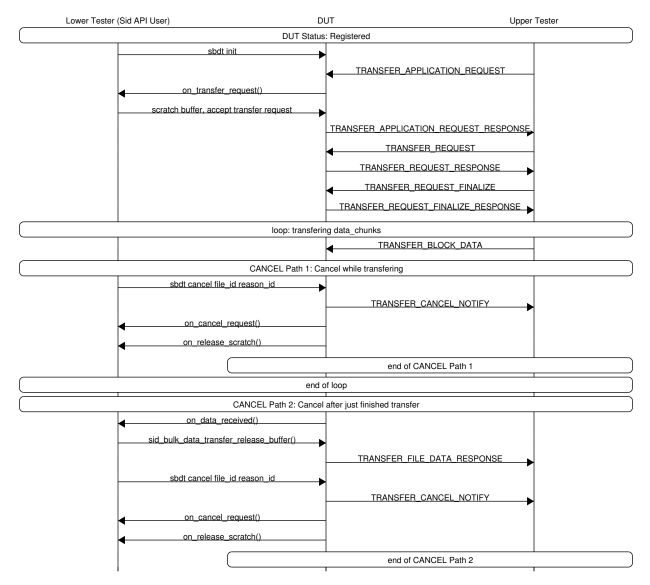
8.2.1 Test Purpose

DUT is able to cancel the ongoing data transfer with a given file_id.

8.2.2 Initial Conditions

- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates as a Sid API user.
- Upper Tester is ready on AWS IOT side.

8.2.3 Test Procedure



8.2.4 Expected Results

8.2.4.1 Pass Verdict

The DUT should successfully cancel the ongoing transfer with a specific given reason. The DUT should report the reason to the Upper Tester.

8.3 BLE/EP/API/FILETRANSFER/BV/03: Print the progress of the transfer and current file offset.

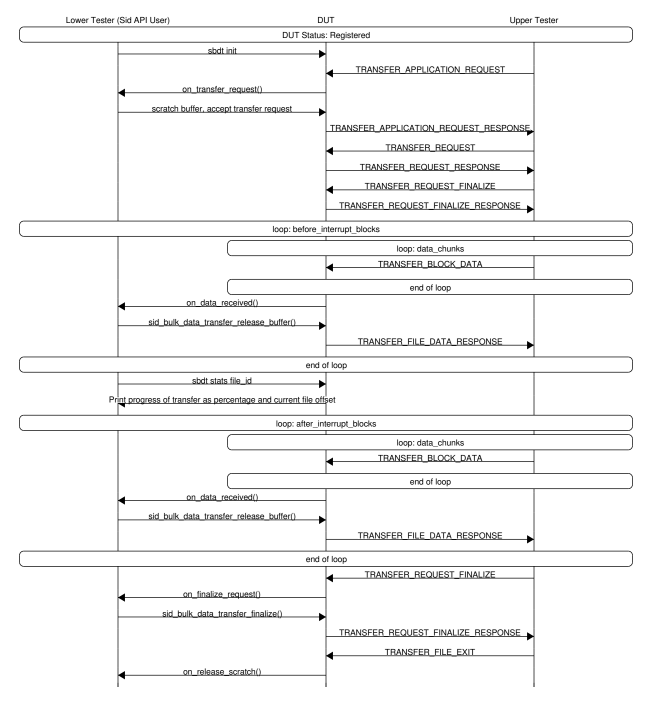
8.3.1 Test Purpose

DUT is able to output the progress of the transfer as a percent and the current file offset.

8.3.2 Initial Conditions

- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates as a Sid API user.
- Upper Tester is ready on AWS IOT side.

8.3.3 Test Procedure



8.3.4 Expected Results

8.3.4.1 Pass Verdict

The DUT should successfully print out the progress of the transfer and current file offset.

8.4 BLE/EP/API/FILETRANSFER/BV/04: Print various parameters of the transfer.

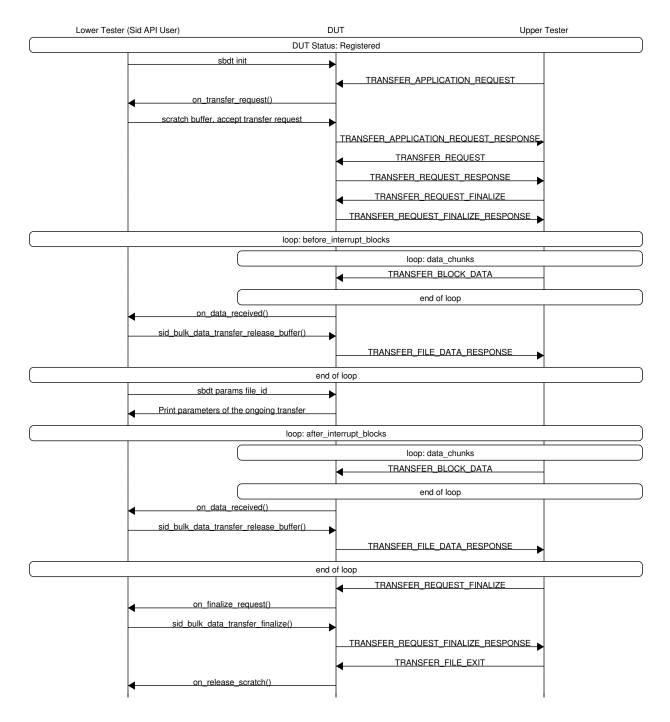
8.4.1 Test Purpose

DUT is able to output the various parameters of the transfer.

8.4.2 Initial Conditions

- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates as a Sid API user.
- Upper Tester is ready on AWS IOT side.

8.4.3 Test Procedure



8.4.4 Expected Results

8.4.4.1 Pass Verdict

The DUT should successfully print out various parameters relavant to file transfer.

8.5 BLE/EP/API/FILETRANSFER/RECOVERY/BI/01: Recover transfer after EP powered off and back on.

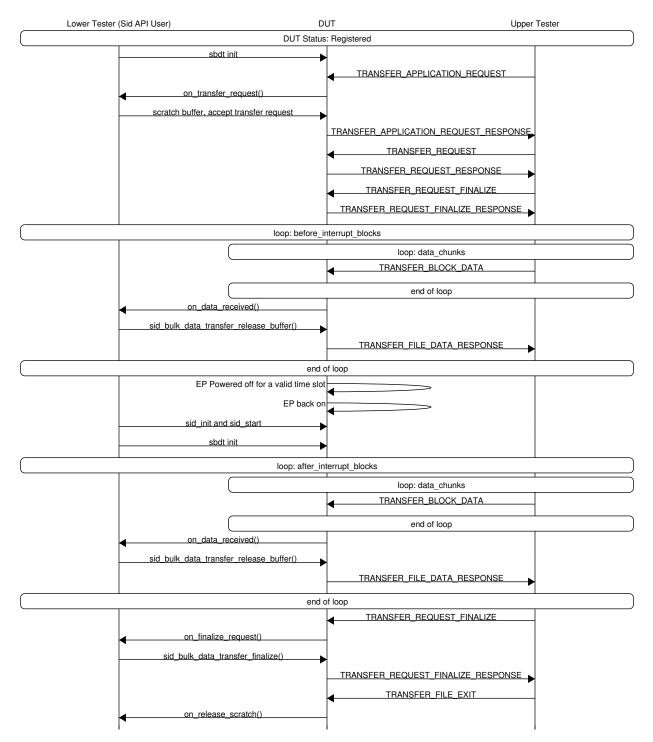
8.5.1 Test Purpose

DUT is able to recover the transfer after EP power off for a valid time slot and back on.

8.5.2 Initial Conditions

- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates as a Sid API user.
- Upper Tester is ready on AWS IOT side.

8.5.3 Test Procedure



8.5.4 Expected Results

8.5.4.1 Pass Verdict

The DUT should successfully recover the transfer after EP power off for a valid time slot and back on.

8.6 BLE/EP/API/FILETRANSFER/RECOVERY/BI/02: Recover transfer after EP was out of range from GW.

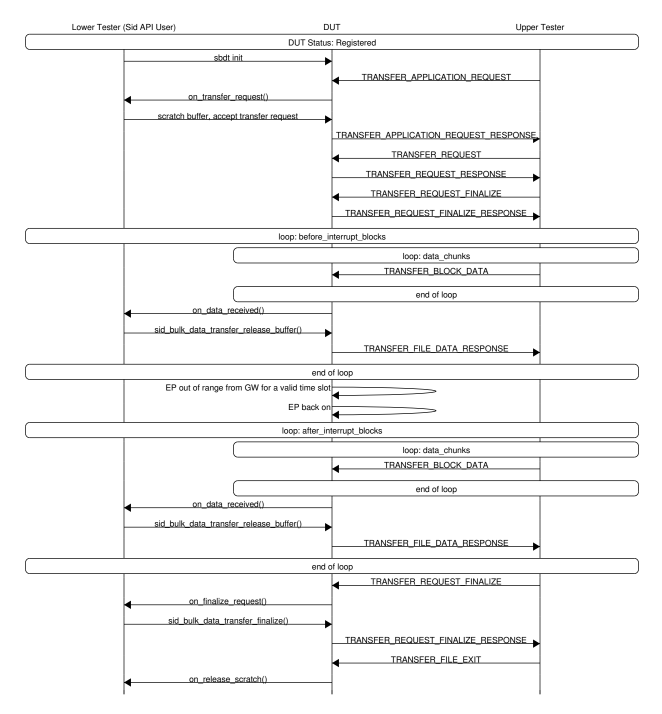
8.6.1 Test Purpose

DUT is able to recover the transfer after out of range from GW for a valid time slot and back on.

8.6.2 Initial Conditions

- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates as a Sid API user.
- Upper Tester is ready on AWS IOT side.

8.6.3 Test Procedure



8.6.4 Expected Results

8.6.4.1 Pass Verdict

The DUT should successfully recover the transfer after out of range from GW for a valid time slot and back on.

8.7 BLE/EP/API/FILETRANSFER/RECOVERY/BI/03: Recover transfer after GW that was using to send packets switched to another GW.

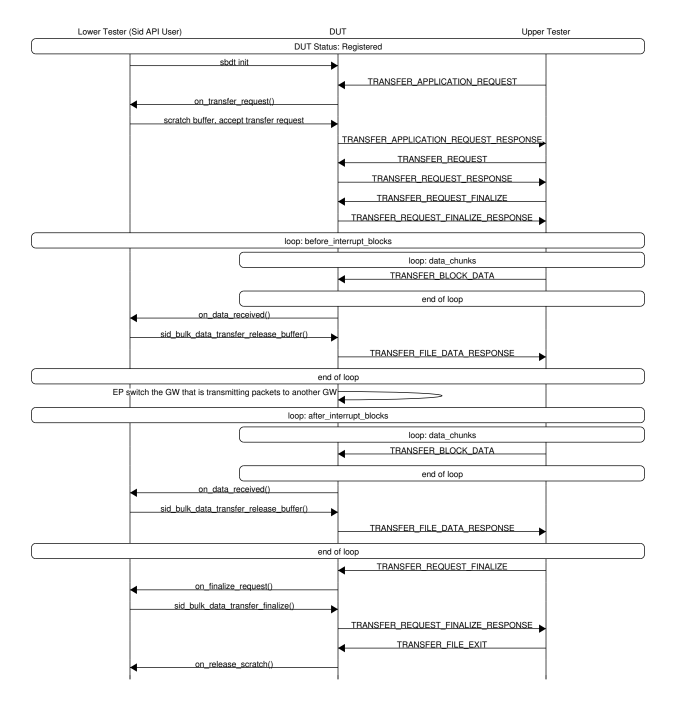
8.7.1 Test Purpose

DUT is able to recover the transfer after GW that is using to send packets switched to another GW.

8.7.2 Initial Conditions

- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates as a Sid API user.
- Upper Tester is ready on AWS IOT side.

8.7.3 Test Procedure



8.7.4 Expected Results

8.7.4.1 Pass Verdict

The DUT should successfully recover the transfer after GW that is using to send packets switched to another GW.

8.8 BLE/EP/API/FILETRANSFER/RECOVERY/BI/04: Recover transfer after GW that was using to send packets being optout.

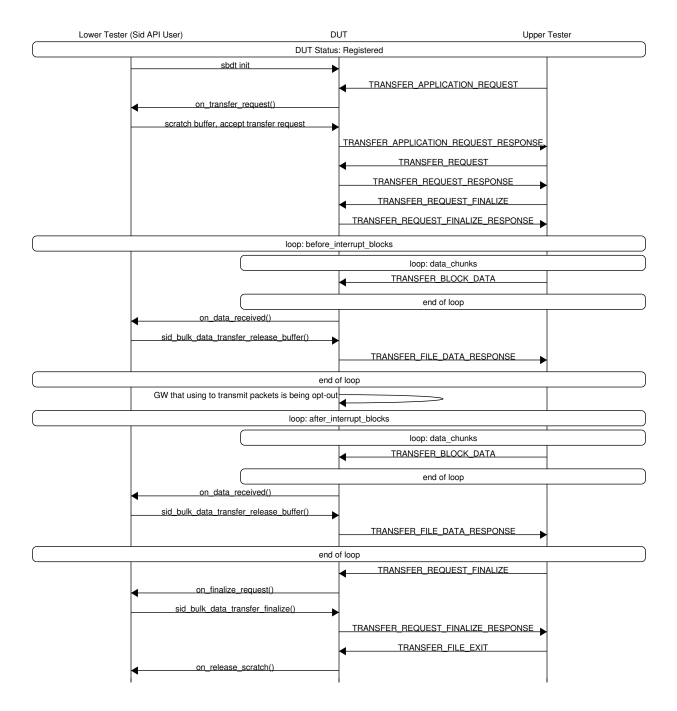
8.8.1 Test Purpose

DUT is able to recover the transfer after GW that was using to send packets being opt-out.

8.8.2 Initial Conditions

- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates as a Sid API user.
- Upper Tester is ready on AWS IOT side.

8.8.3 Test Procedure



8.8.4 Expected Results

8.8.4.1 Pass Verdict

The DUT should successfully recover the transfer after GW that was using to send packets being opt-out.

8.9 BLE/EP/API/FILETRANSFER/RECOVERY/BI/05: Recover transfer after GW that was using to send packets powered off for a while and back on.

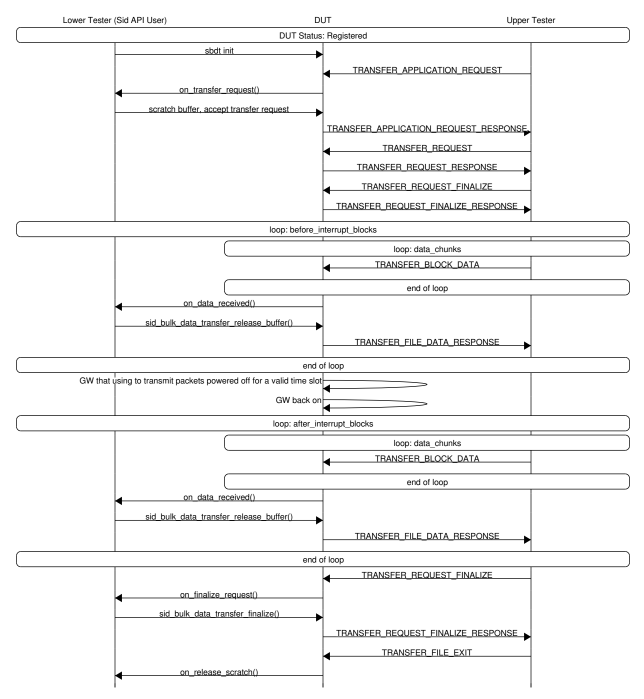
8.9.1 Test Purpose

DUT is able to recover the transfer after GW powered off for a valid time slot and back on.

8.9.2 Initial Conditions

- The Sidewalk stack (BLE) is initialized and started on the DUT.
- DUT is registered with Amazon Sidewalk network.
- DUT is time-synced with Amazon Sidewalk network.
- Lower Tester operates as a Sid API user.
- Upper Tester is ready on AWS IOT side.

8.9.3 Test Procedure



8.9.4 Expected Results

8.9.4.1 Pass Verdict

The DUT should successfully recover transfer after GW that was using to send packets powered off for a valid time slot and back on.

Chapter 9

Change History

Version	Summary of Changes
Protocol Stack 1.0, Document Revision A	First release of specification.
	Expanded Introduction section to provide background on tester roles.
Protocol Stack 1.0, Document Revision A.1	Corrected test case IDs to use slash separators.
	Layout changes to message sequence charts.
Protocol Stack 1.0, Document Revision A.2	Add multi-link test cases.
Protocol Stack 1.0, Document Revision A.3	Add file-transfer test cases.
Protocol Stack 1.0, Document Revision A.4	Add PICS appendix.

Chapter 10

Appendix

10.1 PICS

The Amazon Sidewalk Protocol Implementation Conformance Statement (PICS) document outlines the Amazon Sidewalk features implemented in a device, to verify if the device is compatible to the specified implementation and has synergy with the developer's requirements. A PIC statement is required for every Sidewalk device when it requires Sidewalk qualification.

10.2 Reference Table

ID	Group	Implementation Name	Implementation Case	Test Required (Y)=YES / (C)=Conditional
В	Basic Conformance	Basic conformance is mandatory. The items shall be implemented for the selected operation band (s).		Mandatory
1	SID_VERSION	Amazon Sidewalk Compatible MCU	DUT is flashed with a valid MCU build for Amazon Sidewalk.	(Y)
2	BAND	Operation Band	DUT with BLE compatibility operates in the 2.4GHz ISM band in US, compliant with FCC ITU Region 2.	(Y)
2.1	BAND	Operation Band	DUT with Sub-1GHz compatibility operates in the sub-1GHz ISM band in US, compliant with FCC ITU Region 2.	(Y)
Prot	tocol Implementation Conformance	n Protocol conformance is mandatory. DUT can have selectable implementaitons for BLE, SubG-FSK, and SubG-CSS. The items shall be implemented for each chosen protocol.		Mandatory
3	BLE Protocol	BLE Link Type	DUT with BLE compatibility connects to the Amazon Sidewalk network using BLE version 4.2 (minimum), 1Mbps data rate.	(Y)
3.1	BLE Protocol	Device Connection - REG	DUT successfully completes Sidewalk device registration over BLE.	(Y)
3.2	BLE Protocol	Device Connection - REG	DUT successfully completes Sidewalk device registration with use of FFN.	(Y)

Table 10.1:

3.3	BLE Protocol	Device Connection - REG	DUT can be deregistered from Sidewalk network.	(Y)
3.4	BLE Protocol	Device Data - DL	DUT receives downlink packets with various sizes of Command data.	(Y)
3.5	BLE Protocol	Device Data - UL	Gateway receives uplink packets with various sizes of Command data from DUT.	(Y)
3.6	BLE Protocol	Device Connection - EST	Gateway establishes BLE connection on DUT's request.	(Y)
3.7	BLE Protocol	Device Connection - EST	DUT can connect with Gateway via BLE, after reinitializing Sidewalk library.	(Y)
3.8	BLE Protocol	Device Connection - EST	DUT can connect with Gateway via BLE, after restarting Sidewalk library.	(Y)
3.9	BLE Protocol	Device Connection - DSC	BLE connection between Gateway and DUT is dropped after 30 seconds of being idle.	(Y)
3.10	BLE Protocol	Device Connection - DSC	BLE connection between Gateway and DUT is extended by uplink packet and dropped after additional 30 seconds.	(Y)
3.11	BLE Protocol	Device Connection - DSC	BLE connection between Gateway and DUT is extended by downlink packet and dropped after additional 30 seconds.	(Y)
3.12	BLE Protocol	Device Connection - DSC	DUT drops BLE connection in case of received downlink packet with duplicated SEQ.	(Y)
3.13	BLE Protocol	Device Connection - DSC	DUT drops BLE connection in case of received downlink packets with duplicated SEQ range.	(Y)
3.14	BLE Protocol	Device Connection - DSC	DUT drops BLE connection after stopping Sidewalk library.	(Y)
3.15	BLE Protocol	Device Connection - DSC	DUT drops BLE connection after deinitializing Sidewalk library.	(Y)
3.16	BLE Protocol	Device Connection - BCN	DUT transmits beacons only when BLE connection is not established.	(Y)
3.17	BLE Protocol	Device Connection - BCN	DUT transmits beacons that contain Identifier (TX-ID), which changes every 15 minutes.	(Y)
3.18	BLE Protocol	Device Connection - BCN	DUT transmits beacons with 160ms interval for the first 30 seconds after starting BLE protocol.	(Y)
3.19	BLE Protocol	Device Connection - BCN	DUT transmits beacons with 1s interval, 30 seconds after starting BLE protocol.	(Y)
3.20	BLE Protocol	Device Connection - BCN	DUT transmits beacons with valid header.	(Y)
3.21	BLE Protocol	Device Connection - DUP	BLE connection is closed after DUT receives 10 packets with duplicate SEQ number within one minute (filter duplicates enabled).	(Y)
3.22	BLE Protocol	Device Connection - DUP	BLE connection is closed after DUT receives 10 packets with various duplicate SEQ numbers within one minute (filter duplicates enabled).	(Y)
3.23	BLE Protocol	Device Connection - DUP	BLE connection is not closed after DUT receives 10 packets with duplicate SEQ number within one minute (filter duplicates disabled).	(Y)
3.24	BLE Protocol	Device Connection - DUP	BLE connection is not closed after DUT receives 10 packets with various duplicate SEQ numbers within one minute (filter duplicates disabled).	(Y)

Table 10.1: (Continued)

3.25	BLE Protocol	Device Connection - DUP	BLE connection is not closed after 10 packets with duplicate SEQ number reach DUT, if not all of those packets are sent within one minute.	(Y)
3.26	BLE Protocol	Network Sync - Time	DUT completes the initial time sync procedure.	(Y)
4	SubG-FSK Protocol	SubG-FSK Link Type	DUT with SubG-FSK compatibility connects to the Amazon Sidewalk network using Sidewalk GFSK 50 kbps raw data rate.	(Y)
4.1	SubG-FSK Protocol	Beacon Discovery	FSK-WAN DUT discovers neighbor Gateway and synchronizes with it if roaming is allowed.	(Y)
4.2	SubG-FSK Protocol	Beacon Discovery	FSK-WAN DUT discovers home Gateway and synchronizes with it even if roaming is forbidden.	(Y)
4.3	SubG-FSK Protocol	Beacon Discovery	FSK-WAN DUT detects a neighbor Gateway Beacon but continues with the Gateway discovery process if roaming is forbidden.	(Y)
4.4	SubG-FSK Protocol	Device Connection - REG	DUT successfully completes Sidewalk device registration over BLE.	(Y)
4.5	SubG-FSK Protocol	Device Connection - REG	DUT can be deregistered from Sidewalk network.	(Y)
4.6	SubG-FSK Protocol	Device Connection - REG	DUT successfully completes Sidewalk device registration with the use of FFN.	(Y)
4.7	SubG-FSK Protocol	Device Connection - SEQ	Uplink packets contain SEQ number.	(Y)
4.8	SubG-FSK Protocol	Device Connection - SEQ	DUT increments uplink SEQ number until UUID changes.	(Y)
4.9	SubG-FSK Protocol	Device Connection - SEQ	DUT accepts and decodes downlink packets with increased and decreased SEQ.	(Y)
4.10	SubG-FSK Protocol	Device Connection - SEQ	DUT rejects downlink packet with duplicated SEQ.	(Y)
4.11	SubG-FSK Protocol	Device Connection - SEQ	DUT rejects downlink packet with duplicated SEQ range.	(Y)
4.12	SubG-FSK Protocol	Device Connection - SEQ	SEQ number can be accepted again after getting 10 other messages.	(Y)
4.13	SubG-FSK Protocol	Device Connection - SEQ	SEQ number can be accepted again after Sidewalk stack reinitialization.	(Y)
4.14	SubG-FSK Protocol	Device Connection - SEQ	DUT drops the packet with SEQ which is out of range.	(Y)
4.15	SubG-FSK Protocol	Device Data - DL	DUT receives downlink packets with various sizes of Command data.	(Y)
4.16	SubG-FSK Protocol	Device Data - UL	Gateway receives uplink packets with various sizes of Command data from DUT.	(Y)
4.17	SubG-FSK Protocol	Network Sync - Time	DUT completes the initial time sync procedure.	(Y)
4.18	SubG-FSK Protocol	Network Sync - JOIN	DUT completes the initial Join procedure.	(Y)
4.19	SubG-FSK Protocol	Network Sync - JOIN	DUT keeps synchronization with the network by periodic transmission of Join request.	(Y)
4.20	SubG-FSK Protocol	Network Sync - JOIN	DUT keeps synchronization with the network by embedded sync request.	(Y)
4.21	SubG-FSK Protocol	Device Security - UUID	DUT rotates UUID immediately after time sync.	(Y)
4.22	SubG-FSK Protocol	Device Security - UUID	UUID rotates every 15 minutes after time sync.	(Y)

Table 10.1: (Continued)
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5	SubG-CSS Protocol	UUID SubG-CSS Link	DUT can exchange UL/DL during UUID rotation. DUT with SubG-CSS compatibility	(Y) Y
		Туре	connects to the Amazon Sidewalk network using LoRa CSS raw bit rate 2 kbps @ BW 500 kHz, SF11. SubG-CSS must exist with either BLE or SubG-FSK implementation.	
5.1	SubG-CSS Protocol	Device Data - DL	DUT receives downlink packets with various sizes of Command data.	(Y)
5.2	SubG-CSS Protocol	Device Data - UL	Gateway receives uplink packets with various Command data sizes from DUT.	(Y)
5.3	SubG-CSS Protocol	Device Security - UUID	DUT rotates UUID immediately after time sync.	(Y)
5.4	SubG-CSS Protocol	Device Security - UUID	UUID rotates every 15 minutes after time sync.	(Y)
5.5	SubG-CSS Protocol	Device Security - UUID	DUT can exchange UL/DL during UUID rotation.	(Y)
5.6	SubG-CSS Protocol	Device Connection - REG	DUT successfully completes Sidewalk device registration over BLE.	(Y)
5.7	SubG-CSS Protocol	Device Connection - REG	DUT can be deregistered from Sidewalk network.	(Y)
5.8	SubG-CSS Protocol	Device Connection - LP	DUT can select Profile A and complete the Join procedure.	(Y)
5.9	SubG-CSS Protocol	Device Connection - LP	DUT can select Profile B and complete the Join procedure.	(Y)
5.10	SubG-CSS Protocol	Device Connection - SEQ	Uplink packets contain SEQ number.	(Y)
5.11	SubG-CSS Protocol	Device Connection - SEQ	DUT increments uplink SEQ number until UUID changes.	(Y)
5.12	SubG-CSS Protocol	Device Connection - SEQ	DUT accepts and decodes downlink packets with increased and decreased SEQ.	(Y)
5.13	SubG-CSS Protocol	Device Connection - SEQ	DUT rejects downlink packet with duplicated SEQ.	(Y)
5.14	SubG-CSS Protocol	Device Connection - SEQ	DUT rejects downlink packet with duplicated SEQ range.	(Y)
5.15	SubG-CSS Protocol	Device Connection - SEQ	SEQ number can be accepted again after getting 10 other messages.	(Y)
5.16	SubG-CSS Protocol	Device Connection - SEQ	SEQ number can be accepted again after Sidewalk stack reinitialization.	(Y)
5.17	SubG-CSS Protocol	Device Connection - SEQ	DUT drops the packet with SEQ which is out of range.	(Y)
5.18	SubG-CSS Protocol	Network Sync - JOIN	DUT keeps synchronization with the network by periodic transmission of Join request.	(Y)
5.19	SubG-CSS Protocol	Network Sync - JOIN	DUT keeps synchronization with the network by embedded sync request.	(Y)
5.20	SubG-CSS Protocol	Network Sync - TIME	DUT completes the initial time sync procedure.	(Y)
6	SubG-CSS Protocol	Multi-Radio	DUT's SubG-CSS exists with BLE implementation.	Y (conditional to SubG-CSS existence with BLE)

Table 10.1: (Continued)

6.1	SubG-CSS Protocol	Mutli-Radio - API INIT	DUT switches between 900MHz and BLE stack multiple times.	Y
6.2	SubG-CSS Protocol	Mutli-Radio Connection - DL	DUT is able to receive a downlink packet using BLE.	Y
6.3	SubG-CSS Protocol	Mutli-Radio Connection - DL	DUT is able to receive a downlink packet using LoRa.	Y
6.4	SubG-CSS Protocol	Mutli-Radio Connection - DL	DUT is able to receive a downlink packet using LoRa, while BLE connection with Gateway is established.	Y
6.5	SubG-CSS Protocol	Mutli-Radio Connection - Send LINK	Uplink performed through BLE, when send link 0 and active BT connection.	Y
6.6	SubG-CSS Protocol	Mutli-Radio Connection - Send LINK	Uplink performed through BLE, when send link 1 and active BT connection.	Y
6.7	SubG-CSS Protocol	Mutli-Radio Connection - Send LINK	Uplink performed through LoRa, when send link 3 and active BT connection.	Y
6.8	SubG-CSS Protocol	Mutli-Radio Connection - Send LINK	Uplink performed through LoRa, when send link 0 and terminated BT connection.	Y
6.9	SubG-CSS Protocol	Mutli-Radio Connection - Send LINK	Uplink not performed, when send link 1 and terminated BT connection.	Y
	Functionality Implementation Conformance	Functionality conformance is optional. The implementation may choose to implement the items.		Optional
7	MLM	Multi-Link Connection	DUT enables any combination of BLE, and/or SubG-FSK, and/or SubG-CSS link type for Amazon Sidewalk network	Y (conditional
			connection	to the selected Protocol)
7.1	MLM	Mullti-Link Auto Connection - BLE		selected
7.1 7.2	MLM		connection DUT sends UL without auto-connect, DUT is BLE	selected Protocol)
		Connection - BLE Mullti-Link Auto	connection DUT sends UL without auto-connect, DUT is BLE disconnected (Link_Mask 0) DUT sends UL with auto-connect, ack is true,	selected Protocol) C
7.2	MLM	Connection - BLEMullti-LinkAutoConnection - BLEMullti-LinkAutoConnection - SubG-	connectionDUT sends UL without auto-connect, DUT is BLE disconnected (Link_Mask 0)DUT sends UL with auto-connect, ack is true, retry is 3, TTL is 60DUT sends UL without auto-connect, DUT is FSK	selected Protocol) C C
7.2	MLM	Connection - BLEMullti-LinkAutoConnection - BLEMullti-LinkMullti-LinkAutoFSKMullti-LinkMullti-LinkAutoConnection-SubG-	connectionDUT sends UL without auto-connect, DUT is BLE disconnected (Link_Mask 0)DUT sends UL with auto-connect, ack is true, retry is 3, TTL is 60DUT sends UL without auto-connect, DUT is FSK disconnected (Link_Mask 0)DUT sends UL with auto-connect, ack is true, vertice ack is true, true,	selected Protocol) C C C
7.2 7.3 7.4	MLM MLM MLM	Connection - BLEMullti-LinkAutoConnection - BLEMullti-LinkAutoConnection - SubG-FSKMullti-LinkAutoConnection - SubG-FSKMullti-LinkAutoConnection - SubG-FSK	connectionDUT sends UL without auto-connect, DUT is BLE disconnected (Link_Mask 0)DUT sends UL with auto-connect, ack is true, retry is 3, TTL is 60DUT sends UL without auto-connect, DUT is FSK disconnected (Link_Mask 0)DUT sends UL with auto-connect, ack is true, retry is 3, TTL is 60DUT sends UL with auto-connect, ack is true, retry is 3, TTL is 60DUT sends UL with auto-connect, ack is true, retry is 3, TTL is 60DUT sends UL without auto-connect, DUT is	selected Protocol) C C C C
7.2 7.3 7.4 7.5	MLM MLM MLM MLM	Connection - BLEMullti-LinkAutoConnection - BLEMullti-LinkAutoConnection - SubG-FSKMullti-LinkAutoConnection - SubG-FSKMullti-LinkAutoConnection - SubG-FSKMullti-LinkAutoConnection - SubG-CSSMullti-LinkAutoConnection - SubG-CSSMullti-LinkAutoConnection - SubG-CSS	connection DUT sends UL without auto-connect, DUT is BLE disconnected (Link_Mask 0) DUT sends UL with auto-connect, ack is true, retry is 3, TTL is 60 DUT sends UL without auto-connect, DUT is FSK disconnected (Link_Mask 0) DUT sends UL with auto-connect, ack is true, retry is 3, TTL is 60 DUT sends UL with auto-connect, ack is true, retry is 3, TTL is 60 DUT sends UL with auto-connect, DUT is LoRa disconnected (Link_Mask 0) DUT sends UL without auto-connect, DUT is LoRa disconnected (Link_Mask 0) DUT sends UL with auto-connect, ack is true,	selected Protocol) C C C C C C

Table 10.1: (Continued)

		Table	10.1: (Continued)	
7.8	MLM	Mullti-LinkAutoConnection-BLE_SubG-CSS	DUT sends UL with auto-connect when BLE link priority is higher than LoRa, EN Link_Mask is 0, Specify BLE+LoRa link, disable BLE on GW	С
7.9	MLM	Mullti-LinkAutoConnection-BLE_SubG-CSS	DUT sends UL with auto-connect when BLE link priority is higher than LoRa, EN Link_Mask is 0, disables BLE & LoRa on GW	С
7.10	MLM	Mullti-LinkAutoConnection-BLE_SubG-CSS-	DUT sends UL with auto-connect when BLE link priority is higher than LoRa, EN Link_Mask is 0, Specify FSK link	С
7.11	MLM	Mullti-Link Auto Connection - BLE_SubG-FSK_CSS	DUT sends UL through BLE when no connection	С
7.12	MLM	Mullti-LinkAutoConnection-BLE_SubG-FSK_CSS	DUT sends UL through FSK when no connection	С
7.13	MLM	Mullti-Link Auto Connection - BLE_SubG-FSK_CSS	DUT sends UL through LoRa when no connection	С
7.14	MLM	Mullti-Link Auto Connection - BLE_SubG-FSK_CSS	DUT doesn't send UL when no connection and BLE/FSK/LoRa unavailable	С
7.15	MLM	Mullti-Link Auto Connection - BLE_SubG-FSK_CSS	DUT sends UL through BLE when Link_Mask is 1	С
7.16	MLM	Mullti-Link Active	DUT sends UL through BLE when no connection	С
7.17	MLM	Mullti-Link Active	DUT sends UL through FSK when no connection	С
7.18	MLM	Mullti-Link Active	DUT sends UL through LoRa when no connection	С
7.19	MLM	Mullti-Link Active	DUT doesn't send UL when no connection and BLE/FSK/LoRa unavailable	С
7.20	MLM	Mullti-Link Active	DUT doesn't send UL BLE when Link_Mask is 1	С
7.21	MLM	Mullti-Link Power	DUT sends UL through BLE when no connection	С
7.22	MLM	Mullti-Link Power	DUT sends UL through FSK when no connection	С
7.23	MLM	Mullti-Link Power	DUT sends UL through LoRa when no connection	С
7.24	MLM	Mullti-Link Power	DUT doesn't send UL when no connection and BLE/FSK/LoRa unavailable	С
7.25	MLM	Mullti-Link Power	DUT sends UL through BLE when Link_Mask is 1	С
7.26	MLM	Mullti-Link Performance	DUT sends UL through BLE when no connection.	С
7.27	MLM	Mullti-Link Performance	DUT sends UL through FSK when no connection	С
7.28	MLM	Mullti-Link Performance	DUT sends UL through LoRa when no connection	С
7.29	MLM	Mullti-Link Performance	DUT doesn't send UL when no connection and BLE/FSK/LoRa unavailable	С
7.30	MLM	Mullti-Link Performance	DUT sends UL through BLE when Link_Mask is 1	С
7.31	MLM	Mullti-Link Latency	DUT sends UL through BLE when no connection	С
7.32	MLM	Mullti-Link Latency	DUT sends UL through FSK when no connection	С
7.33	MLM	Mullti-Link Latency	DUT sends UL through LoRa when no connection	С

Table 10.1: $($	(Continued)
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7.34	MLM	Mullti-Link Latency	DUT doesn't send UL when no connection and BLE/FSK/LoRa unavailable	С
7.35	MLM	Mullti-Link Latency	DUT sends UL through BLE when Link_Mask is 1	С
7.36	MLM	Mullti-Link Reliability	DUT sends UL through BLE when no connection	С
7.37	MLM	Mullti-Link Reliability	DUT sends UL through FSK when no connection	С
7.38	MLM	Mullti-Link Reliability	DUT sends UL through LoRa when no connection	С
7.39	MLM	Mullti-Link Reliability	DUT doesn't send UL when no connection and BLE/FSK/LoRa unavailable	С
7.40	MLM	Mullti-Link Reliability	DUT sends UL through BLE when Link_Mask is 1	С
8	SBDT	File transfer	DUT receives a file transfer via Sidewalk BLE.	Y (conditional to the selected Protocol)
8.1	SBDT	File Transfer	DUT initializes the feature and starts receiving a file	Y
8.2	SBDT	File Transfer	DUT cancels ongoing transfer	Y
8.3	SBDT	File Transfer	DUT prints the progress of the transfer and current file offset	Y
8.4	SBDT	File Transfer	DUT prints various parameters of the transfer	Y
8.5	SBDT	File Transfer Recovery	DUT recovers transfer after powered off and back on	Y
8.6	SBDT	File Transfer Recovery	DUT recovers transfer after being out of range from GW	Y
8.7	SBDT	File Transfer Recovery	DUT recovers transfer after GW that was using to send packets switched to another GW	Y
8.8	SBDT	File Transfer Recovery	DUT recovers transfer after GW that was using to send packets being opt-out	Y
8.9	SBDT	File Transfer Recovery	DUT recovers transfer after GW that was using to send packets powered off for a while and back on	Y

Table	10.1: ((Continued)