

Infineon Linux Bluetooth® release notes

About this document

Scope and purpose

This document offers a summary of the Bluetooth® firmware release, highlighting known bug fixes and updated specifications specific to the AIROC™ combo chip (CYW4373, CYW43439, CYW43022, CYW55573/2/1) in the latest Linux release. It also includes information on the proprietary Bluetooth® Stack (AIROC™ Bluetooth® Stack) and related code examples.

Intended audience

This document is intended for anyone who uses the Infineon AIROC™ Wi-Fi + Bluetooth® Combo chips on a Linux host.

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Overview

1 Overview

1.1 High level summary

This document details the new features and bug fixes for CYW4373, CYW43439, CYW43022 and CYW55573/2/1 on the Bluetooth® Linux software release.

This software release includes the following:

- Compliance with the recent Bluetooth® specifications
- Bug fixes
- Bluetooth® Stack updates
- Code example updates

1.2 Device firmware revision details

Table 1 Bluetooth® firmware revision details

Device	Bluetooth® firmware version	BT Version	QDID
CYW4373	001.001.025.0120.0000	5.4	228194
CYW43022	003.002.024.0035.0000	5.4	207748
CYW55573/2/1	001.002.087.0283.0000	5.3	192646
CYW43439	001.003.016.0068.0000	5.4	222970

Note: AIROC™ Bluetooth® Stack v3.8.2 is validated on the Linux Kernel version 6.6 with Raspberry Pi CM4.

Firmware changes

2 **Firmware changes**

This section describes bug fixes and issues that may have an impact on various devices.

2.1 **CYW4373**

2.1.1 **Bug fixes**

None

2.1.2 **Known issues**

None

2.2 **CYW43439**

2.2.1 **Bug fixes**

- Fixed clock drift prediction for connection stability improvement.
- Fixed PCM HW configurations for HFP SCO usage.
- Fixed DPLE default Tx time value for throughput improvement.

2.2.2 **Known issues**

None

2.3 **CYW43022**

2.3.1 **Bug fixes**

- Improved packet RSSI reporting in WLAN COEX use cases.
- Register tuning for TSSI calibration improvement.
- Security fix to ignore LE SCAN_REQ packet with invalid packet length.
- Security fix to ignore LE CONNECT_IND packet with invalid packet length.

2.3.2 **Known issues**

None

2.4 **CYW55573/2/1**

2.4.1 **Bug fixes**

- Bug fixes in Bluetooth® LE Stack specific to Bluetooth® 5.2 features.
- Improved stability of Bluetooth® Classic ACL connection during role switch.
- Improved Bluetooth® Low Energy ACL 2M PHY performance during throughput scenarios.

Firmware changes**2.4.2 Known issues**

- IUT when acting both as simultaneous stereo unicast central and HFP AG, experiences glitches on the second unicast stream due to task collisions if a role switch is performed during the Bluetooth® ACL creation.
- If multiple SDUs are received in a single unicast event, their timestamps will be the same. This impacts LE unicast sink applications that rely on the timestamp for accurate audio playback.
- Bluetooth® ACL disconnection occurs when using the EV3 on eSCO and 2/3 MBps packet on Bluetooth® ACL, as IUT does not respond to 2/3 MBps data packets on Bluetooth® ACL.

2.5 BTSTACK updates - v3.8.2

- BTSTACK3.8 is Bluetooth® 5.4 certified; QDID: 219623
- Support for PAwR added.
- Implementation of Bluetooth® Core spec erratum 22240.
- Updates to optimize the code size for the dual-mode stack.
- Fixed the issue in AIROC™ Bluetooth®/BLE Stack deinitialization.
- Properly set the maximum transmission payload size to be used for LL data PDUs.
- Changes to stop PAwR extended connection when an enhanced connection complete error is received.
- Changes for optimization of the ACL link allocation in the stack.

Bluetooth® Linux code examples and supported chips

3 Bluetooth® Linux code examples and supported chips

Table 2 Bluetooth Linux code examples and supported chips

Code example	Feature demonstration	Supported chips
Linux Bluetooth® Find me	Demonstrates the Find Me profile, which defines the behavior when a button is pressed on one device to cause an alerting signal on a peer device.	CYW55573/CYW55572/CYW55571, CYW4373, CYW43022, CYW43439.
Linux Bluetooth® hello sensor	Demonstrates GATT database and device configuration initialization, sending data to the client and processing write requests from the client	CYW55573/CYW55572/CYW55571 CYW43439, CYW4373, CYW43022
Linux Bluetooth® Wi-Fi onboarding	Demonstrates a feature that enables devices to connect to a Wi-Fi access point without requiring a physical interface. This eliminates the need for cumbersome cables and allows for communication of Wi-Fi information through Bluetooth®, including SSID, password, control command, and device Wi-Fi status, providing a true wireless solution.	CYW55573/CYW55572/CYW55571 CYW43439
Linux Bluetooth® Headset	Multiple profile CE, which demonstrates the use cases and abilities of audio-related functions like A2DP, AVRCP CT, HFP. It also supports GFPS, making it easier for the user to pair devices with as little user interaction as possible.	CYW55573/CYW55572/CYW55571 CYW4373, CYW43022, CYW43439
Linux Bluetooth® Wake on LE	Demonstrates use of APCF function to achieve Wake on LE.	CYW55573/CYW55572/CYW55571
Linux Bluetooth® LE Audio CIS Source	Implement the unicast source application using BTSTACK and LE Audio profile library.	CYW55573/CYW55572/CYW55571
Linux Bluetooth® LE Audio CIS Sink	Implement the unicast sink application using BTSTACK and LE Audio profile library.	CYW55573/CYW55572/CYW55571
Linux Bluetooth® LE Audio BIS Source	Demonstrates the ability of LE Audio broadcast.	CYW55573/CYW55572/CYW55571
Linux Bluetooth® LE Audio BIS Sink	Demonstrates the ability to receive LE Audio broadcast.	CYW55573/CYW55572/CYW55571

3.1 Known Issues

- In the Wake on LE code example implementation, the application for the Wake on LE connection with whitelist feature does not have pairing enabled and expects privacy to be disabled when testing. It expects the peer device to send connection request using public address/ static random address.

Bluetooth® Linux code examples and supported chips

3.2 Bluetooth® libraries

Table 3 Bluetooth® libraries

Libraries and middleware	Library details
bluetooth-linux	The bluetooth-linux is the adaptation layer (porting layer) between the Linux Bluetooth® application code example and Infineon's BTSTACK running on the Linux-based platforms. The porting layer provides Bluetooth® Stack initialization and implements platform interfaces to provide OS and memory services, enabling communication between the BTSTACK and the Bluetooth® controller.
bt-audio-profiles	Contains source and header files for A2DP, AVRCP, HFP, and SPP profiles.
btsdk-gfps	Contains source and header files for Google Fast Pairing service.
btstack	BTSTACK is Infineon's Bluetooth® Host Protocol Stack implementation. The stack is optimized to work with Infineon Bluetooth® controllers. The BTSTACK supports Bluetooth® BR/EDR and Bluetooth® LE core protocols.
le-audio-profiles-linux	Provides implementation of various LE Audio profiles, GATT interface utility for LE Audio code example, audio module library, and ISOC data handler interface.
fw	Folder contains various firmware files for the AIROC™ combo chip (CYW4373, CYW43439, CYW43022, CYW55573/2/1).

Tools and documentation

4 Tools and documentation

Please refer to the following documents for more details:

Tools	Scope
Manufacturing Bluetooth® Test tool (MBT)	The manufacturing Bluetooth® Test tool (MBT) is used to test and verify the RF performance of the Infineon Bluetooth® Classic and Bluetooth® Low Energy devices on Linux platforms. See MBT on GitHub .
AIROC™ Bluetooth® Test and Debug tool	AIROC™ Bluetooth® Test and Debug tool is a GUI tool for testing and debugging Infineon Bluetooth® devices. AIROC™ Bluetooth® Test and Debug Tool connects to the Bluetooth® devices at HCI protocol layer and currently supports HCI UART and HCI USB transport interfaces. The tool allows user to send Bluetooth® HCI commands and receive Bluetooth® HCI events from the Bluetooth® controller of the connected devices. Download the tool from the AIROC™ Bluetooth® Test and Debug webpage.

Glossary

Glossary

A2DP

advanced audio distribution profile

ACL

asynchronous connection-less

AEC-CCM

advanced encryption standard-counter with cipher block chaining message authentication code

API

application programming interface

APCF

advertising packet content filter

AVRCP

audio/video remote control protocol

BIS

broadcast isochronous stream

BR

basic rate

BTSTACK

Bluetooth® Stack

CIS

connected isochronous stream

EDR

enhanced data rate

GATT

generic attribute profile

HCI

host controller interface

HFP

hands-free profile

ICS

implementation conformance statement

Glossary

ISOC

isochronous channels

LL

link layer

MOS

mean opinion score

OS

operating system

PAwR

periodic advertising with responses

PDU

protocol data unit

Rx

Reception

SCO

synchronous connection oriented

SMP

security manager protocol

SPP

serial port profile

TCRL

test case reference lists

Tx

transmission

WBS

wide band scheme

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