

Version: 1.0

Release date: 24 March 2023

Use of this document and any information contained therein is subject to the terms and conditions set forth in Exhibit 1. This document is subject to change without notice.

Airoha IoT SDK for BT Audio BT Source Dongle User Guide

Document revision history

Revision	Date	Description
1.0	24 March 2023	Initial version



Airoha IoT SDK for BT Audio BT Source Dongle User Guide

Table of contents

Docun	nent re	evision history	1
Table	of con	tents	2
List of	Tables	3	2
List of	Figure	s	2
1	Introd	uction	1
	1.1	Platform Architecture	1
	1.2	EVK Settings	1
2	BT So	urce Dongle	3
	2.1	Feature Options	3
	2.2	Environment	3
	2.3	Connection Setup	4
	2.4	Scan Behavior	6
	2.5	Connection	7
	2.6	Volume	9
	2.7	Call	9
	2.8	Music	9
Exhibi	t 1 Ter	ms and Conditions	10
	c —		
List	ot Ta	bles	
Table '	1. BT S	ource Dongle Feature Options	3
		ource Dongle Key Feature File Struct	
		me	
	c =:		
List	of Fig	gures	
Figure	1. Soft	ware architecture	1
_		Settings	
_		d command	
_		nect with PC Tool	
-		ch	
Figure	6 Swit	ch	7
Figure	7 conr	nected device	8

1 Introduction

The Airoha BT Source dongle conforms to the SIG BT Classic specification. It works as an A2DP Source and HFP AG can transmit audio streams to a remote device. It can connect with any remote device supported by BT classic

1.1 **Platform Architecture**

Airoha BT Source dongle platform consists of the application, middleware, and BT stack as shown in Figure 1. BT Source services are implemented in the middleware and the connection logic is implemented in the application dongle_ref_design.

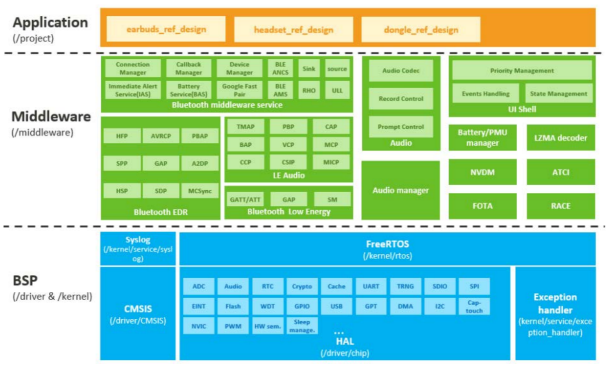


Figure 1. Software architecture

1.2 **EVK Settings**

Power is usually supplied to the BT Source dongle via the USB port. You can set the jumpers as shown Figure 2 to power the AB157x EVK via the USB port. You must then connect the USB port to a PC. Do not use the adaptor.

Dongle User Guide

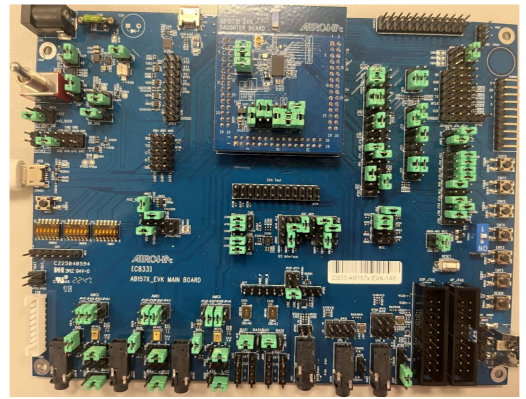


Figure 2. EVK settings

2 **BT Source Dongle**

The BT source dongle acts as A2DP source and HFP AG which scans and initiates connections to sync a remote device.

2.1 **Feature Options**

Set the feature options below to 'y' in the feature makefiles of the DSP project and MCU project to enable BT source dongle.

Feature makefile path for DSP project:

dsp\project\ab157x\apps\[DSP_project_name]\XT-XCC

Feature makefile path for MCU project:

mcu\project\ab157x\apps\[MCU_project_name]\GCC

Table 1. BT Source Dongle Feature Options

Feature option	Note	
AIR_USB_AUDIO_HID_ENABLE = y	Set this option to y for MCU project to enable the Human	
	interface Device (HID).	
AIR_BT_AUDIO_DONGLE_ENABLE = y	Set this option to y for both DSP project and MCU project to	
	enable BT Source dongle features.	
	Dependency: AIR_USB_AUDIO_HID_ENABLE must be enabled	
	when this option is set to y.	

2.2 **Environment**

2.2.1 **Build command project**

You can check the build command in "./build list". This command is now for building the coexisting packet BT source dongle & LE audio for 157x dongle as shown in Figure 3.

/build.sh ab1571d_evk dongle_ref_design_bt

Figure 3 build command

2.2.2 **Codec support**

Airoha BT source dongle only supports SBC codec.

Overview of the software 2.2.3

Table 2. BT Source Dongle Key Feature File Struct

Module name	File folder	Release policy
USB	mcu\middleware\airoha\usb\	source
BT source app	mcu\project\ab158x\apps\dongle_ref_desi	source
	gn\src\apps\app_bt_source\	
BT Source service	mcu\middleware\airoha\source\	source
HID Service	mcu\middleware\airoha\usb_hid_service\	source

2.3 **Connection Setup**

2.3.1 BT on

Airoha BT source dongle turns BT on when USB resumes and turns BT off when USB is suspended. For example, if the dongle is plugged into a notebook via USB, BT will be turned on at first. After a period of time, if the notebook goes into the sleep mode, BT is turned off.

Switch mode Behavior 2.3.2

The BT audio dongle scans headset or earbuds whenever a new connection is allowed. Now you can only scan with the PC Tool, so you must first connect the dongle to the PC Tool.

2.3.2.1 Connect with PC Tool

You must now choose "USERD DEFINF VID/PID" and set the device type as a dongle. You must manually complete the PID and VID. The PID is 08ED and the VID is 0824 by default. These are the values that are assigned to a device when it is manufactured and to the manufacturer of the device, respectively.

Then click the **Connect** button. It shows "Connect Success" as shown in Figure 4.

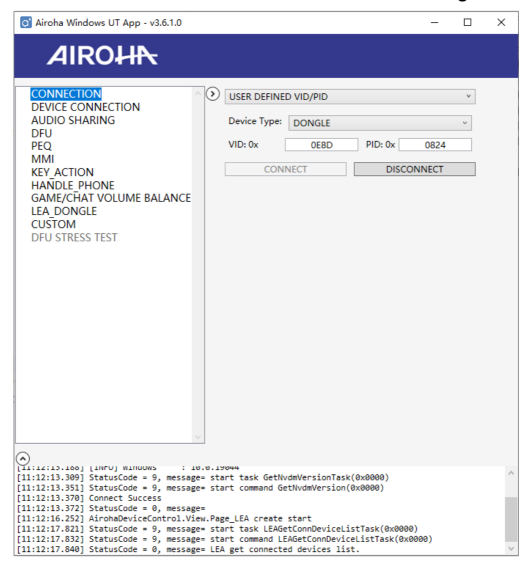


Figure 4 Connect with PC Tool

2.3.2.2 Switch mode

After the dongle is connected to the PC tool, you need to switch to the "Device Connection" option and select "Coexist Dongle".

You will see three modes, the default mode is Dual mode, in this mode, you can scan both LEA devices and BT devices. The other two modes are LEA mode, which means that in this mode, only LEA devices can be supported, and BT mode, which means only BT devices can be supported.

When you need to switch from Dual mode to LEA mode or BT mode, select the corresponding button. Note that when switching modes, the PC tool automatically switches to the "Connection" item and you must re-enter the PID and VID and then reconnect the dongle.

Note: LEA mode: the PID is 08ED and the VID is 0808; BT mode: the PID is 08ED and the VID is 0818



Figure 5 Switch

2.4 **Scan Behavior**

You can click START SCAN after entering the "DEVICE CONNETION" item. The device list appears with the Scan Available Device as shown in Figure 6.



Figure 6 Switch

2.5 Connection

The BT source dongle does not automatically initiate a BT classic connection when it discovers a target device. In dual mode, if it has bonded list of BT & LEA, it automatically reconnects LEA &BT devices but once a device is connected, the other device cannot connect.

In BT mode, if it has bonded list of BT & LEA, it automatically reconnect only the BT device.

In LEA mode, if it has a bonded list of BT & LEA, it automatically reconnects the LEA device.

No Bonded list 2.5.1

Figure 7 shows that the connected device appears only in the Paired list by choosing the device and clicking the Connect button.

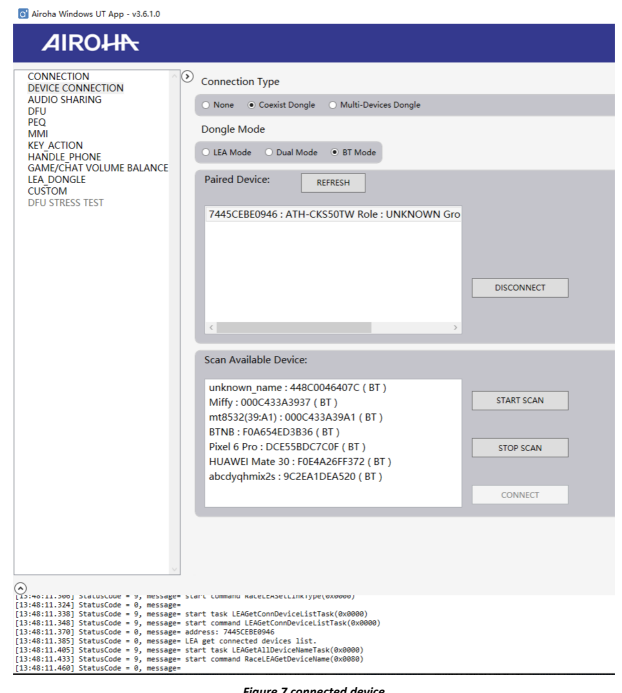


Figure 7 connected device

2.5.2 **Bonded list**

The dongle automatically reconnect to only the bonded device when it powers on.

2.6 Volume

This section shows the MMI functions related to increasing or decreasing the volume of the speaker and microphone. It also shows how to mute or unmute the microphone.

When connected, the BT source dongle synchronize the volume of the headphone side. If the volume level is different, it adjusts the volume of the PC to match that of the headphones so that the volume bar on the PC is updated.

The volume can be adjusted from the headphone side. At the same time, if the uplink or downlink with PC is through USB, you can fine-tune the volume on the PC.

Table 3. Volume

Functionality	Action	Result	Requirements
Volume up	Change PC volume bar	Set absolute volume to remote device	In call or playing music.
Volume down	Change PC	Set absolute	In call or playing music.
	volume bar	volume to remote device	1 / 3

2.7 Call

The dongle can be used with any headset that supports BT classic. This also applies if the remote device is an Airoha headset. Refer to

mcu/doc/ Airoha_IoT_SDK_for_BT_Audio_Dongle_Reference_Design_User_Guide.pdf for more information.

2.8 Music

Refer to mcu/doc/ Airoha_IoT_SDK_for_BT_Audio_Dongle_Reference_Design_User_Guide.pdf for more information.

Confidential C

Exhibit 1 Terms and Conditions

Your access to and use of this document and the information contained herein (collectively this "Document") is subject to your (including the corporation or other legal entity you represent, collectively "You") acceptance of the terms and conditions set forth below ("T&C"). By using, accessing or downloading this Document, You are accepting the T&C and agree to be bound by the T&C. If You don't agree to the T&C, You may not use this Document and shall immediately destroy any copy thereof.

This Document contains information that is confidential and proprietary to Airoha Technology Corp. and/or its affiliates (collectively "Airoha") or its licensors and is provided solely for Your internal use with Airoha's chipset(s) described in this Document and shall not be used for any other purposes (including but not limited to identifying or providing evidence to support any potential patent infringement claim against Airoha or any of Airoha's suppliers and/or direct or indirect customers). Unauthorized use or disclosure of the information contained herein is prohibited. You agree to indemnify Airoha for any loss or damages suffered by Airoha for Your unauthorized use or disclosure of this Document, in whole or in part.

Airoha and its licensors retain titles and all ownership rights in and to this Document and no license (express or implied, by estoppels or otherwise) to any intellectual propriety rights is granted hereunder. This Document is subject to change without further notification. Airoha does not assume any responsibility arising out of or in connection with any use of, or reliance on, this Document, and specifically disclaims any and all liability, including, without limitation, consequential or incidental damages.

THIS DOCUMENT AND ANY OTHER MATERIALS OR TECHNICAL SUPPORT PROVIDED BY AIROHA IN CONNECTION WITH THIS DOCUMENT, IF ANY, ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, WHETHER EXPRESS, IMPLIED, STATUTORY, OR OTHERWISE. AIROHA SPECIFICALLY DISCLAIMS ALL WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, FITNESS FOR A PARTICULAR PURPOSE, COMPLETENESS OR ACCURACY AND ALL WARRANTIES ARISING OUT OF TRADE USAGE OR OUT OF A COURSE OF DEALING OR COURSE OF PERFORMANCE. AIROHA SHALL NOT BE RESPONSIBLE FOR ANY AIROHA DELIVERABLES MADE TO MEET YOUR SPECIFICATIONS OR TO CONFORM TO A PARTICULAR STANDARD OR OPEN FORUM.

Without limiting the generality of the foregoing, Airoha makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Airoha assume any liability arising out of the application or use of any product, circuit or software. You agree that You are solely responsible for the designing, validating and testing Your product incorporating Airoha's product and ensure such product meets applicable standards and any safety, security or other requirements.

The above T&C and all acts in connection with the T&C or this Document shall be governed, construed and interpreted in accordance with the laws of Taiwan, without giving effect to the principles of conflicts of law.

