



# **CRY578 Bluetooth LE Audio Interface**

## Introduction

The CRY578 Bluetooth LE Audio Interface is specifically designed for Bluetooth audio and UI testing. It supports Bluetooth 5.4 and LE Audio features. It is suitable for use in R&D laboratories as well as production line testing. The device can be used together with the CRY6151B Electroacoustic Analyzer, or as a standalone module in combination with other testing equipment. Users can control the CRY578 Bluetooth LE Audio Interface using the CRY6151B testing software or the dedicated CRY578 tool software to search, pair, connect, play audio, and record.

## Main Application Scenarios

- Automotive Applications
- Headphones / Headsets
- Speakers
- Hearing Aids

## **Highlights**

#### Support LE Audio

Supports Bluetooth 5.4, including LE Audio features.

#### Multi-Headphone Solution

Compatible with various headphone solutions, offering fast connection and high efficiency.

#### Multi-Codec Solution

Supports multiple codec such as LHDC, LDAC, AAC, LC3, LC3 plus, aptX-HD, aptX Adaptive.

## • Multiple Input/Output Interfaces

Supports UAC audio data transmission, 3.5 mm input/output, and an S/PDIF interface.

### • Multi-Communication Methods

Supports SPP, HID, and serial communication.

### • Subjective Listening Test Support

Supports recording, playback, and listening tests with song switching, volume control, and pause/answer functions.

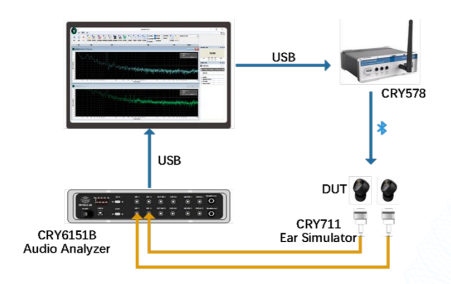
### • DFU Upgrade

Supports remote firmware upgrades via the DFU protocol.



	-	Technical Specifications	
Bluetooth Version	v5.4	A2DP Sampling Rate	96 kHz, 48 kHz, 44.1 kHz, 32 kHz,
Bluetooth Mode	Source		16 kHz
Bluetooth Protocol	SBC AAC aptX-HD aptX Adaptive LHDC LDAC LC3 LC3 plus CVSD	HFP Sampling Rate	16 kHz, 8 kHz
		Interface Type	USB-C,
			3.5 mm Input/Output,
			S/PDIF Input/Output
		Communication Method	UART, HID
		RF Interface	SMA
		RF Output Impendence	50 Ω
		Dimension	125mm x 66mm x16mm (without
	mSBC		antenna)

# **Application Diagram**



# Compatibility with Testing Software

