

High Quality Auracast™ Audio - Powered by Cloud2GND and Ezurio!

The primary function of the **Aurawave AW100 series** modules when combined with the **Aurawave Audio Framework** AT command software is to serve as an **Auracast™** transmitter, enabling the wireless broadcasting of high-quality audio to multiple Bluetooth receivers simultaneously.

Auracast™ technology is at the forefront of wireless audio streaming, offering a seamless and reliable user experience in environments such as public venues, conference halls, and personal audio setups.

Get started with your Broadcast audio experience with the Aurawave AW100:

- Simple and easy to use, in both HW and SW
- You don't need to be an LE Audio expert!
- Reduce your time to market
- Minimize your design risk and certifications
- From development board to prototypes to volume ready to go now.
- Need a tweak or customisations no problem for the Cloud2GND team









Key Features



Bluetooth Core 6.0

Seamlessly integrate with third-party Bluetooth LE devices, offering flexibility for various applications, including audio, data transfer, sensor connectivity



Audio Input & Output

I2S*, USB, and onboard codec to handle analog and digital audio I/O.



Easy AT Command Interface

Ships with firmware that enables straight forward configuration and control of Bluetooth Auracast™ broadcasts via AT commands.



Customizable Firmware

Ships with pre-built binaries for out-of-the-box AT command use. Customized firmware available to meet your specific application needs. A standard 10-pin SWD header is available for the user to flash custom binaries using standard Nordic tools



Hosted Operation

Drive from an external MCU using AT control interface via UART/GPIO or USB. Flexible control of stream meta data and configuration with audio over I2S*, USB, or line-level analog via 40-Pin header.



Auracast™ Source Capability

Broadcast high-quality audio streams to multiple Bluetooth receivers simultaneously, supporting use cases in public and private environments



40 Pin Expansion Header

Integrate LE audio into your product via the 40-pin header, which exposes power, serial, audio, GPIO and more



USB-C Interface

The Aurawave module can be powered and controlled by a USB-C host device using AT-Commands over a virtual serial port while also exposing a digital audio interface



Compact and Modular Design

The module is designed for easy integration into existing hardware setups, with a form factor that suits both consumer and industrial applications



Standalone Operation

When powered by common power adapters (USB-C), the Bluetooth LE Auracast™ module will operate without the need for other supporting hardware to broadcast analog audio

* Feature available in future software update



Specifications

Category	Feature	Specification					
Aurawave	AT Command	Configure audio inputs Factory reset					
	Interface	Configure broadcast parameters	 Enter firmware upgrade mode 				
		 Live audio source selection 	See Aurawave AT Interface Specification for				
		Configuration persistence more information.					
	Audio Source Options	2 Channels of Analog I/O at 48kHz or 16kHz sampling rate					
	ı	2 Channels of Digital Audio via USB at 48kHz sampling rate					
	Auracast™	Standard Quality Broadcast (16kHz)	Encode up to 2 audio input channels				
	Transmitter (Public	- Low latency: 16_2_1,	simultaneously				
	Broadcast Profile)	- High reliability: 16_2_2	 2 x Broadcast Isochronous Streams with one 				
	Di Gadodott Tollio)	High Quality Broadcast (48kHz)	audio channel per BIS				
		- Low latency: 48_2_1	 Configurable BAP Audio Locations (Mono, 				
		- High reliability: 48_2_2	Left, Right, Center, etc.)*				
		1 x Broadcast isochronous group, up to 2 Subgroups	Broadcast Encryption				
		1 x bi oducast isociii orious group, up to 2 oubgroups	Broadcast Erici yption				
	Supported Bluetooth	Public Broadcast Profile (PBP) - Public Broadcast	Basic Audio Profile (BAP) - Broadcast Source				
	LE Features & Roles	Source	 Bluetooth Core 6.0 				
		Common Audio Profile (CAP) - Initiator					
	Firmware Upgrade	Firmware upgrade initiated via AT command or push button and MCUmgr					
	Push Button Input	Factory Reset - Press and hold					
		 Firmware upgrade mode - hold on boot 					
	Custom Firmware /	Additional services and custom support available.					
	Feature Development						
Hardware	Bluetooth Module	Ezurio BL5340PA Series Module:					
		 Nordic nRF5340 					
		 Nordic nRF21540 Front End Module 					
		• 128/64 MHz Arm Cortex-M33 application processor with 1 M					
		 128/64 MHz Arm Cortex-M33 application processor with 1 M 64 MHz Arm Cortex-M33 network processor with 256 KB Fl. 					
		 64 MHz Arm Cortex-M33 network processor with 256 KB Fl. Internal Antenna 					
	Audio Codec	64 MHz Arm Cortex-M33 network processor with 256 KB FI					
	Audio Codec	 64 MHz Arm Cortex-M33 network processor with 256 KB Fl. Internal Antenna 					
	Audio Codec	 64 MHz Arm Cortex-M33 network processor with 256 KB Fl. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 	ash & 64 KB RAM				
	Audio Codec	64 MHz Arm Cortex-M33 network processor with 256 KB Fl. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 32Bit	ash & 64 KB RAM108dB Dynamic Range S/N ADC				
	Audio Codec	 64 MHz Arm Cortex-M33 network processor with 256 KB FI. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 32Bit 108dB Dynamic Range S/N DAC 	ash & 64 KB RAM108dB Dynamic Range S/N ADC				
		64 MHz Arm Cortex-M33 network processor with 256 KB Fl. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 32Bit 108dB Dynamic Range S/N DAC 100dB S/(N+D) DAC	ash & 64 KB RAM108dB Dynamic Range S/N ADC				
Interfaces	Flash	64 MHz Arm Cortex-M33 network processor with 256 KB Fl. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 32Bit 108dB Dynamic Range S/N DAC 100dB S/(N+D) DAC 32MBit QSPI Flash	ash & 64 KB RAM108dB Dynamic Range S/N ADC				
Interfaces	Flash Voltage	64 MHz Arm Cortex-M33 network processor with 256 KB Fl. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 32Bit 108dB Dynamic Range S/N DAC 100dB S/(N+D) DAC 32MBit QSPI Flash 5Vdc Operating Voltage Bluetooth Core 6.0 USB-C Connector: 5VDC, Audio I/O, AT Control	108dB Dynamic Range S/N ADC 92dB S/(N+D) ADC				
Interfaces	Flash Voltage Bluetooth	64 MHz Arm Cortex-M33 network processor with 256 KB Fl. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 32Bit 108dB Dynamic Range S/N DAC 100dB S/(N+D) DAC 32MBit QSPI Flash 5Vdc Operating Voltage Bluetooth Core 6.0 USB-C Connector: 5VDC, Audio I/O, AT Control Via AKM4558 Codec: 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo	108dB Dynamic Range S/N ADC 92dB S/(N+D) ADC				
Interfaces	Flash Voltage Bluetooth USB	64 MHz Arm Cortex-M33 network processor with 256 KB Fl. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 32Bit 108dB Dynamic Range S/N DAC 100dB S/(N+D) DAC 32MBit QSPI Flash 5Vdc Operating Voltage Bluetooth Core 6.0 USB-C Connector: 5VDC, Audio I/O, AT Control Via AKM4558 Codec: 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo	108dB Dynamic Range S/N ADC 92dB S/(N+D) ADC				
Interfaces	Flash Voltage Bluetooth USB Analog Audio	64 MHz Arm Cortex-M33 network processor with 256 KB Fl. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 32Bit 108dB Dynamic Range S/N DAC 100dB S/(N+D) DAC 32MBit QSPI Flash 5Vdc Operating Voltage Bluetooth Core 6.0 USB-C Connector: 5VDC, Audio I/O, AT Control Via AKM4558 Codec: 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo	108dB Dynamic Range S/N ADC 92dB S/(N+D) ADC				
Interfaces	Flash Voltage Bluetooth USB Analog Audio	64 MHz Arm Cortex-M33 network processor with 256 KB Fl. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 32Bit 108dB Dynamic Range S/N DAC 100dB S/(N+D) DAC 32MBit QSPI Flash 5Vdc Operating Voltage Bluetooth Core 6.0 USB-C Connector: 5VDC, Audio I/O, AT Control Via AKM4558 Codec: 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo	108dB Dynamic Range S/N ADC 92dB S/(N+D) ADC ereo Line output				
Interfaces	Flash Voltage Bluetooth USB Analog Audio	64 MHz Arm Cortex-M33 network processor with 256 KB FI. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 32Bit 108dB Dynamic Range S/N DAC 100dB S/(N+D) DAC 32MBit QSPI Flash 5Vdc Operating Voltage Bluetooth Core 6.0 USB-C Connector: 5VDC, Audio I/O, AT Control Via AKM4558 Codec: 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo Line Audio I/O, AT Control Line Audio In/Out Line Audio In/Out USB UART x2	108dB Dynamic Range S/N ADC 92dB S/(N+D) ADC ereo Line output GPIO x 5				
Interfaces	Flash Voltage Bluetooth USB Analog Audio	64 MHz Arm Cortex-M33 network processor with 256 KB Fl. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 32Bit 108dB Dynamic Range S/N DAC 100dB S/(N+D) DAC 32MBit QSPI Flash 5Vdc Operating Voltage Bluetooth Core 6.0 USB-C Connector: 5VDC, Audio I/O, AT Control Via AKM4558 Codec: 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo Line Audio I/O, AT Control Line Audio In/Out Line Audio In/Out USB UART x2 Pushbutton Control	108dB Dynamic Range S/N ADC 92dB S/(N+D) ADC ereo Line output GPIO x 5 PDM multiplexed with GPIO pins				
Interfaces	Flash Voltage Bluetooth USB Analog Audio I/O Physical Input LED	64 MHz Arm Cortex-M33 network processor with 256 KB FI. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 32Bit 108dB Dynamic Range S/N DAC 100dB S/(N+D) DAC 32MBit QSPI Flash 5Vdc Operating Voltage Bluetooth Core 6.0 USB-C Connector: 5VDC, Audio I/O, AT Control Via AKM4558 Codec: 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo Line Audio I/Out 12C Line Audio In/Out SPI USB UART x2 Pushbutton Control 2-color green/blue LED	108dB Dynamic Range S/N ADC 92dB S/(N+D) ADC ereo Line output GPIO x 5 PDM multiplexed with GPIO pins				
Interfaces	Flash Voltage Bluetooth USB Analog Audio I/O Physical Input LED Programming	64 MHz Arm Cortex-M33 network processor with 256 KB Fl. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 32Bit 108dB Dynamic Range S/N DAC 100dB S/(N+D) DAC 32MBit QSPI Flash 5Vdc Operating Voltage Bluetooth Core 6.0 USB-C Connector: 5VDC, Audio I/O, AT Control Via AKM4558 Codec: 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo Line Audio I/O, at Control - I2S In/Out 12C Line Audio In/Out SPI USB UART x2 Pushbutton Control 2-color green/blue LED SWD Programming Interface	• 108dB Dynamic Range S/N ADC • 92dB S/(N+D) ADC ereo Line output • GPIO x 5 • PDM multiplexed with GPIO pins • +5V DC				
Interfaces	Flash Voltage Bluetooth USB Analog Audio I/O Physical Input LED	 64 MHz Arm Cortex-M33 network processor with 256 KB Fl. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 32Bit 108dB Dynamic Range S/N DAC 100dB S/(N+D) DAC 32MBit QSPI Flash 5Vdc Operating Voltage Bluetooth Core 6.0 USB-C Connector: 5VDC, Audio I/O, AT Control Via AKM4558 Codec: 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo Line Audio In/Out I2S In/Out I2S In/Out USB UART x2 Pushbutton Control 2-color green/blue LED SWD Programming Interface nRF5340 I2S Controller> AK4558EN I2S Target> Line Out 	• 108dB Dynamic Range S/N ADC • 92dB S/(N+D) ADC ereo Line output • GPIO x 5 • PDM multiplexed with GPIO pins • +5V DC				
Interfaces	Flash Voltage Bluetooth USB Analog Audio I/O Physical Input LED Programming	64 MHz Arm Cortex-M33 network processor with 256 KB Fl. Internal Antenna AKM AK4558 Digital Sigma-Delta CODEC 32Bit 108dB Dynamic Range S/N DAC 100dB S/(N+D) DAC 32MBit QSPI Flash 5Vdc Operating Voltage Bluetooth Core 6.0 USB-C Connector: 5VDC, Audio I/O, AT Control Via AKM4558 Codec: 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo Line input, 3.5mm TRS Stereo Line Audio I/O, at Control - I2S In/Out 12C Line Audio In/Out SPI USB UART x2 Pushbutton Control 2-color green/blue LED SWD Programming Interface	108dB Dynamic Range S/N ADC 92dB S/(N+D) ADC Preo Line output GPIO x 5 PDM multiplexed with GPIO pins +5V DC				

^{*} Feature available in software version 1.1

Ordering Information - AW100 Series Modules

Ezurio Part #	Cloud2GND Part #	I/O Option	Antenna Option	Availability
453-00068-K2	AW100PA-A-INT	Analog + Digital	Internal	Stock Q3 2025
TBC	AW100PA-D-INT	Digital Only	Internal	Special Order
TBC	AW100PA-A-EXT	Analog + Digital	External	Special Order
TBC	AW100PA-D-EXT	Digital Only	External	Special Order

Ezurio's products are subject to standard Terms & Conditions.