

Infineon Audiohub Nano Digital

User Manual

About this document

Scope and purpose

The user manual provides information about using and evaluating Infineon digital XENSIV[™] MEMS microphones with the help of the **Audiohub Nano Digital** evaluation board. It familiarizes you with the evaluation board and guides you through the initial set-up and measurement.

Intended audience

Design, verification, test and software engineers can use this document to get an understanding of the functionality and connections of the **Audiohub Nano** evaluation board.

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1 Introduction

This document serves as a manual for the evaluation of up to two Infineon digital XENSIV[™] MEMS microphones using the Audiohub Nano board in mono or stereo output. The evaluation board provides a USB audio interface to stream audio data from microphones with any audio recording and editing software.

1.1 Prerequisites

1.1.1 Hardware

- Infineon Audiohub Nano evaluation board
- Infineon digital XENSIV[™] MEMS microphone flex kit
- Micro-USB cable

1.1.2 Software

- Audio editing software that supports 48 kHz and 24-bit recording
- FT9xx programming utility for firmware update (optional)

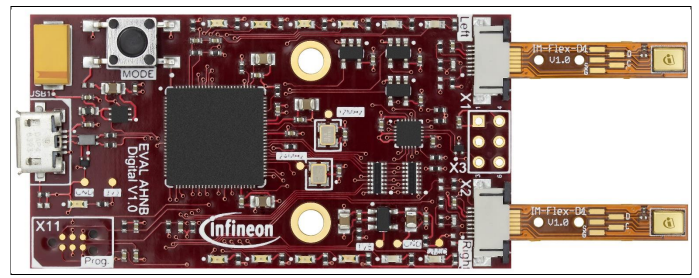


Figure 1 Audiohub Nano Digital with left and right flex connectors for digital XENSIV[™] MEMS Microphones

Audiohub Nano Digital User Manual Features

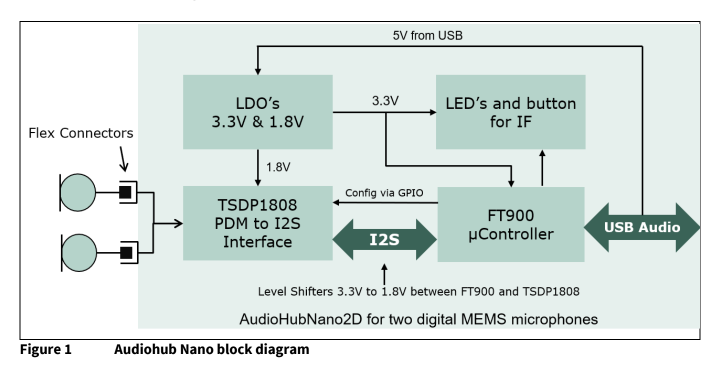


2 Features

2.1 Summary of features

- Audio streaming over USB interface
- 48 kHz sampling rate
- 24-bit audio data (stereo)
- Two different power modes (high power and low poer mode, see section 4.4)
- Four different gain configurations indicated by onboard LEDs (see section 4.4)
- Volume unit meter indication by onboard LEDs (see section Volume Unit (VU) meter display with onboard LEDs (see section 4.3)
- Powered through Micro-USB

2.2 Block diagram





3 Initial set-up

To get started insert the XENSIV[™] MEMS Microphones from your flex kit to the flex connectors (left and right), as shown in **Error! Reference source not found.**.

3.1 USB communication

The evaluation board is powered through the Micro-USB port. Connect the board to the host computer via USB. For streaming the audio data from the board select AudioHubNano2D as your audio input device. Any audio recording or editing software (e.g. Audacity) can be used to record and evaluate the microphones, see Figure 3.

3.2 Host computer set-up

To enable the best performance of USB audio recording, the processor resources allocation should be adjusted to the best performance of background services. Please follow these steps to enable this in the Windows 10 operating system.

- Go to Control Panel > System and Security > System > Advanced system settings.
- Go to the Advanced tab and click on the Settings button under Performance.
- In the pop-up window of *Performance* options, go to the *Advanced* tab, select *Background services* and apply changes as shown in Figure 2.

| 0 | | | | (|
|--------------------------|--|------------|--|------------|
| Control Panel Home | View basic information about your computer | | | |
| 😌 Device Manager | Windows edition | | | |
| 💎 Remote settings | Windows 10 Enterprise | | | 10 |
| System protection | © 2018 Microsoft Corporation. All rights reserved. | | Windov 🗧 🖌 | vs 1() |
| Advanced system settings | | | | 10 10 |
| 1 | System Properties | < | Performance Options | × |
| - | Computer Name Hardware Advanced System Protection Remote | | Visual Effects Advanced Data Execution Prevention | |
| | You must be logged on as an Administrator to make most of these changes. | z | Processor scheduling | |
| | Performance | | Choose how to allocate processor resources. | |
| | Visual effects, processor scheduling, memory usage, and virtual memory | sso Dis | Adjust for best performance of | |
| | 2 Settings | UIS | Adjust for best performance of: | |
| | | | O Programs | |
| | User Profiles Desktop settings related to your sign-in | | Virtual memory | |
| | | | A paging file is an area on the hard disk that Windows uses as if it | |
| | Settings | | were RAM. | |
| | Startup and Recovery | | Total paging file size for all drives: 1280 MB | |
| | System startup, system failure, and debugging information | | Change | e settings |
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| | Environment Variables | | | |
| | | | | |
| | OK Cancel Apply | 11 | | |
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| | | | | |
| | | | 4 | |
| | | | OK Cancel Apply | |



3.3 Audacity software set-up

Audacity is a free and open-source audio editor and recording application. Select the audio source as Audiohub Nano in the recording software, as shown in Figure 3. The recording channel can be selected as either mono or stereo.



Figure 3Recording from Audiohub Nano Digital in Audacity



4 Evaluation board information

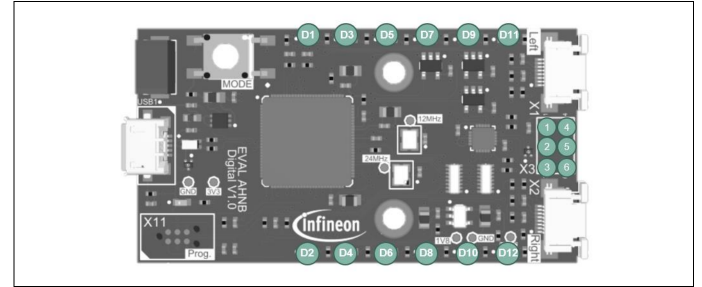


Figure 4 AudioHub Nano Digital Layout

4.1 Connectors

A list of the connecters provided by on the Audiohub Nano evaluation board can be found in **Table 1**. Furthermore, **Table 2** gives an overview of the respective pins.

Table 1Connector list

| Reference designator | Description |
|--|--|
| X1 Flex connector for left channel microphone connection | |
| X2 | Flex connector for right channel microphone connection |
| Х3 | Secondary PDM interface |
| X11 | Programming connector |
| USB1 | Micro-USB connector for power and audio streaming |

Table 2Connector X3 detailed pin-out

| Pin number | Name | Description |
|------------|-----------|---------------------------------|
| 1 | VMIC | Microphone VDD |
| 2 | MIC DATA1 | PDM data signal from microphone |
| 3 | MIC CLOCK | PDM clock signal to microphone |
| 4, 5, 6 | MGND | Microphone ground |

4.2 Test points

Table 3 lists all the available test points for debugging on the Audiohub Nano evaluation board.

| Test point Name Description | | Description | |
|-----------------------------|-----------|---|--|
| TP1 | NetQ1_3 | 12 MHz from oscillator Q1 | |
| TP2 | I2S_CLK24 | 24.566 MHz clock from oscillator Q1 from I ² S interface | |
| TP4 | VDD3V3 | 3.3 V power rail | |
| TP5 | VDD1V8 | 1.8 V power rail | |
| TP6 | VMIC | Microphone power supply | |
| TP7 | GND | Digital ground | |
| TP8 | GND | Digital ground | |

Table 3Test point description

4.3 Volume Unit (VU) meter display with onboard LEDs

The onboard LEDs turn on based on the measured sound pressure levels (dB SPL). The LEDs work as a Volume Unit (VU) meter when streaming the audio data. The threshold for the LED turn-on is based on the sound pressure level during the audio streaming, as shown in **Table 4**. In case only one microphone is connected both LED bars will indicate the volume of the mono audio stream.

| LED reference | dB SPL* | dBFS | LED color |
|---------------|---------|------|-----------|
| D1, D2 | 50 | -80 | green |
| D3, D4 | 65 | -65 | green |
| D5, D6 | 80 | -50 | green |
| D7, D8 | 94 | -36 | yellow |
| D9, D10 | 110 | -20 | orange |
| D11, D12 | 125 | -5 | red |

Table 4VU meter setting based on sound pressure level

4.4 Operating mode and gain configuration with mode switch

The mode switch push button S1 can be used to switch through various configurations in a sequence. The settings are defined for configuring the power modes:

- normal mode and
- low power mode.

The mode switch button also enables different pre-defined gain configurations on the audio data stream. The gain settings can be configured when the evaluation board is in idle mode and not recording the audio stream.

On power-on, the evaluation board is set to normal mode with 0 dB gain by default. This configuration is indicated by LED D3.

Table 5 describes the different gain configurations and power modes that can be changed with the mode switch push button.



| LED reference | Operating mode | Gain configuration (dB) |
|---------------|-------------------|-------------------------|
| D3 | | 0 |
| D5 | | 12 |
| D7 | Normal power mode | 18 |
| D9 | | 24 |
| D4 | | 0 |
| D6 | | 12 |
| D8 | Low power mode | 18 |
| D10 | | 24 |

Table 5 Operating mode and gain configuration LED reference

4.5 Secondary PDM interface

The connector X3 can be used to connect an external PDM microphone to the evaluation board. Both flex connectors X1 and X2 are disabled when the microphone is connected to X3. *Table 2* describes the detailed pinout of the connector X3.



Revision history

| Document version | Date of release | Description of changes |
|---------------------|-----------------|------------------------|
| V01_0 | 2019-10-29 | Initial release |
| V01_1 | 2022-07-28 | Updated block diagram |
| | | |

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Edition 2019-10-29

Published by

Infineon Technologies AG

81726 München, Germany

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