# IM69D130 Microphone Shield2Go Quick Start

V1.0.1



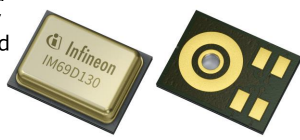


### Introduction

The IM69D130 MEMS microphone is designed for applications where low self-noise (high SNR), wide dynamic range, low distortions and a high acoustic overload point is required. Infineon's Dual Backplate MEMS technology is based on a miniaturized symmetrical microphone design, similar as utilized in studio condenser microphones, and results in high linearity of the output signal within a dynamic range of 105 dB. The microphone distortion does not exceed 1% even at sound pressure levels of 128 dBSPL. The flat frequency response (28 Hz low-frequency roll-off) and tight manufacturing tolerance result in close phase matching of the microphones, which is important for multi-microphone (array) applications.

With its low equivalent noise floor of 25 dBSPL (SNR 69 dB(A)) the microphone is no longer the limiting factor in the audio signal chain and enables higher performance of voice recognition algorithms. The digital microphone ASIC contains an extremely lownoise preamplifier and a high-performance sigma-delta ADC. Different power modes can be selected in order to suit specific current consumption requirements.

Each IM69D130 microphone is calibrated with an advanced Infineon calibration algorithm, resulting in small sensitivity tolerances ( $\pm$  1 dB). The phase response is tightly matched ( $\pm$  2°) between microphones, in order to support beamforming applications.



#### Link to Datasheet and Product Page



#### **Evaluation Board Notes**

#### Information

- Supply voltage is typ. 3.3 V for any pin, please refer to <u>IM69D130 datasheet</u> for more details about maximum ratings of the IM69D130 microphone itself (if microphone parts are broken off)
- Pin out on top and bottom is directly connected to the pins of the IM69D130 with channel select L/R if broken off
- If microphone parts are broken off, all pins of the IM69D130 except the SELECT one (preselected via 0 Ohm resistors) are available
- Software compatible with Arduino and examples fully integrated into the Arduino IDE
- Sales Name S2GO MEMSMIC IM69 and OPN S2GOMEMSMICIM69DTOBO1

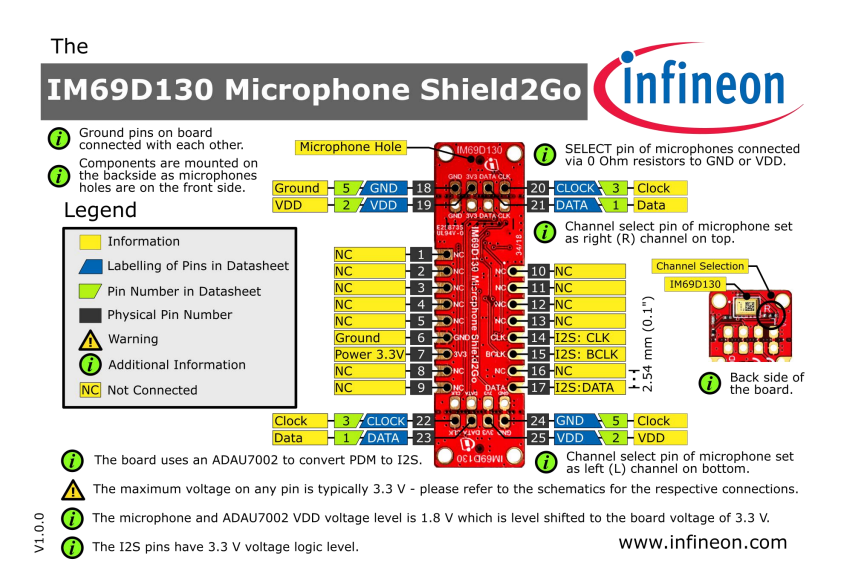
Breakable

GND 3V3 DATA CLK E258735 UL94V-0 NC DNC NC

Ensure that no voltage applied to any of the pins exceeds the absolute maximum rating of the IM69D130 of 4 V

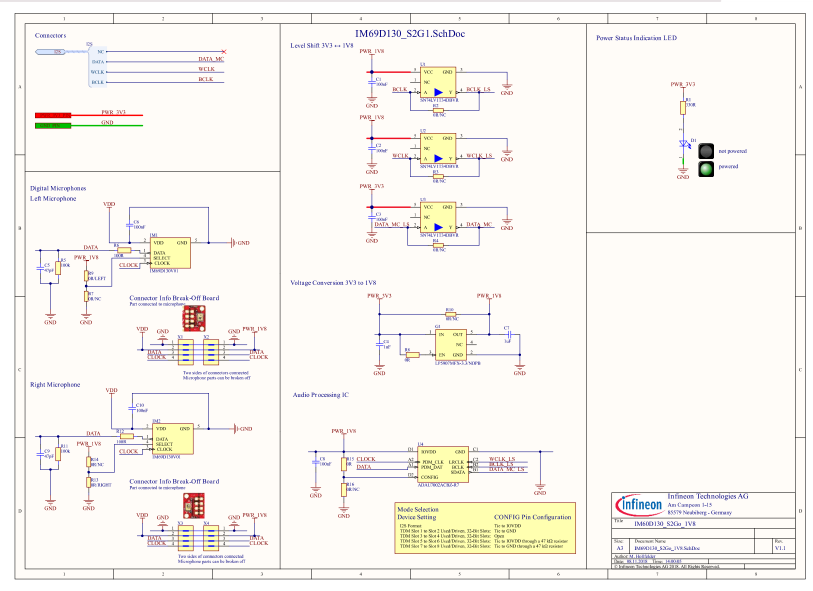


#### **Evaluation Board PCB Details**





#### **Evaluation Board Schematic**





### Arduino: The Arduino IDE

### Arduino IDE



Arduino is a hardware-software prototyping environment IDE developed by <u>arduino.cc</u>:

- Installation Details for Windows: Click <u>here</u>
- Installation Details for Linux: Click <u>here</u>
- Installation Details for Mac OS: Click <u>here</u>
- Installation Details for Portable IDE: Click <u>here</u>

### Arduino Quick Start

- What is Arduino? Click <u>here</u>
- Extended information about the Arduino environment. Click <u>here</u>
- How to import libraries? Click <u>here</u>
- How to install additional boards? Click <u>here</u>
- Problems related to Arduino? Click <u>here</u> for troubleshooting



### Generic examples for IM69D130 for Arduino

#### Notes

- Download the examples from the repository <u>here</u>
- Download the repository and store the files at a place of your choice
- Open the Arduino IDE
- Navigate to File Open
- Open one of the .ino files of the downloaded examples
- Additional notes for installation can be found in the GitHub repository in the README.md

💿 Sketch   Arduino 1.8.7					_		×	
File	File Edit Sketch Tools Help							
	New	Ctrl+N					Ø	
	Open	Ctrl+0					-	
	Open Recent		>					
	Sketchbook		>				^	
	Examples		>	re, to run once:				
	Close	Ctrl+W						
	Save	Ctrl+S						
	Save As	Ctrl+Shift+S		e, to run repeatedly:				
	Page Setup	Ctrl+Shift+P						
	Print	Ctrl+P						
	Preferences	Ctrl+Comma						
	Quit	Ctrl+Q						
							~	
Done Saving.								
	XMC1100 XMC2Go, PC on COM3							

https://github.com/Infineon/IM69D130-Microphone-Shield2Go/



### Example with XMC 2Go

#### Notes

- The Shield2Go form factor of the Shield2Go evaluation board is directly compatible with the <u>XMC 2Go</u> board
- Stack the IM69D130 Microphone Shield2Go board on top of the XMC 2Go as shown in the picture
- The additional pin on the left-top side (designated with NC) is left floating
- Using the <u>XMC-for-Arduino</u> Arduino integration, the <u>Arduino examples</u> for the IM69D130 can be directly used

#### Steps

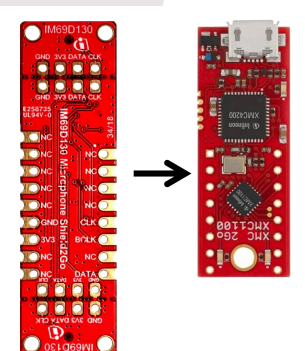
- Open one of the examples for the IM69D130 from File Open and select as board XMC1100 XMC2Go
- Connect the stacked boards to the PC and press the Upload button
- Select the related COM port from *Tools Port* and open the serial monitor or plotter with the set baud rate (see sketch/code with Serial.begin(<BAUDRATE>);)





### https://github.com/Infineon/XMC-for-Arduino

https://github.com/Infineon/IM69D130-Microphone-Shield2Go/



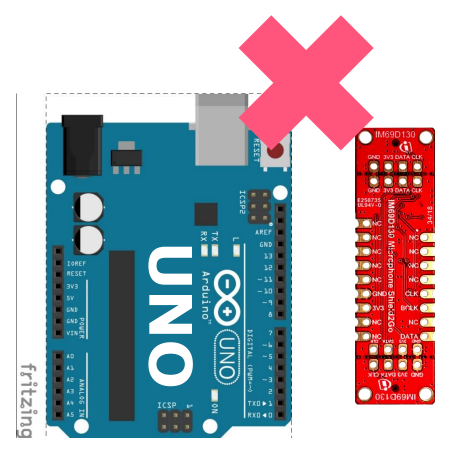




#### **Important Warning**

#### **Important Warnings**

- The board has a typical rating of 3.3 V
- The IM69D130 Microphone Shield2Go cannot only be used if the respective microcontroller supports I2S protocol
- Third party boards with 5 V logic cannot be connected to the IM69D130 Microphone Shield2Go board directly, even if the power is connected to the 3.3 V pin as the interface lines, e.g. CLK/DATA, will still be driven by 5 V
- Arduino UNO does not support I2S
- Please use appropriate level shifting for these boards



## Not possible



Part of your life. Part of tomorrow.



#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio IC Development Tools category:

Click to view products by Infineon manufacturer:

Other Similar products are found below :

1580/5171-DEMO LM4935RLEVAL LM4923LQBD MAX9738EVKIT+ EVAL-ADAV803EBZ CDBWM8725-M-1 CDBWM8533-M-1 EV\_ICS-40740-FX SDCK3 PIM524 DEV-17737 EVALAHNBIM69D130V01TOBO1 1063 TAS5756MDCAEVM TLV320ADC3101EVM-K TLV320AIC3105EVM-K TLV320DAC32EVM-PDK TPA2016D2EVM TPA2035D1EVM TPA2051D3YFFEVM TPA3107D2EVM TPA6120A2EVM TPA6132A2EVM2 MIKROE-2454 1381 MIKROE-2477 1712 175 1788 PGA2505EVM LM4780TABD/NOPB 2130 2220 EVAL-ADAU1442EBZ AD8273-EVALZ 2341 2342 TPA2100P1EVM TPA203XD1EVM TPA2031D1EVM TPA2014D1EVM TPA2006D1EVM DEM-PCM2912AEVM TLV320AIC3204EVM-K TLV320AIC3120EVM-U TLV320AIC3106EVM-K TLV320AIC3101EVM-K PCM2906CEVM-U TAS5132DDV2EVM 2716