
Microphone coupon board based on the MP34DB02 digital MEMS microphone

Data brief



Description

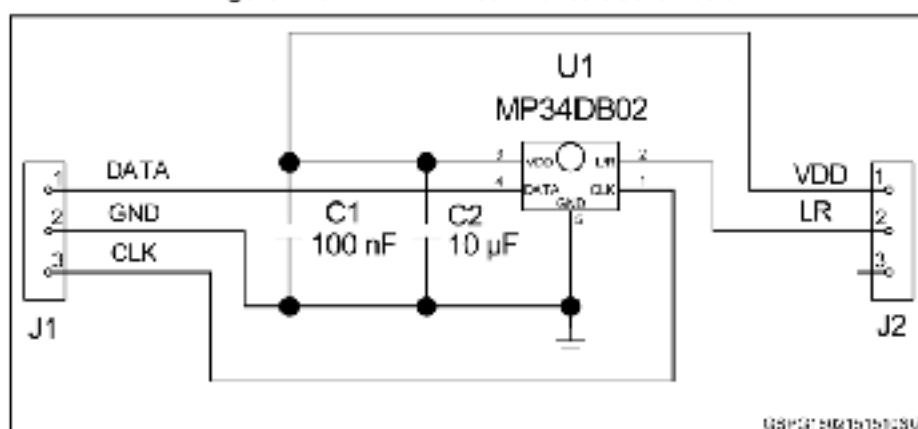
The STEVAL-MKI155V2 board is a daughterboard to be used with the STEVAL-MKI126Vx (Smart Voice) kit, containing 4 MP34DB02 digital MEMS microphones. The coupon concept allows easy performance testing of ST MEMS microphones. When connected to the Smart Voice board, it is possible to detach the single PCBs hosting each microphone.

Features

- 4 x MP34DB02 bottom port digital MEMS microphones
- Functions as a daughterboard for use with STEVAL-MKI126Vx kit
- V supply from 1.64 to 3.6 V
- 120 dB SPL acoustic overload point
- Omnidirectional sensitivity
- PDM single-bit output
- 62.6 dB of SNR
- Sensitivity: -26 dBFS
- RoHS compliant

1 Schematic diagram

Figure 1: STEVAL-MKI155V2 circuit schematic



2 Revision history

Table 1: Document revision history

Date	Rev	Changes
24-Feb-2015	1	First release.
02-Mar-2015	2	Updated: Figure 1 STEVAL-MKI155V2 circuit schematic

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