

STEVAL-MKI126V1

STSmartVoice demonstration board

Data brief

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Features

- 2 on-board MEMS MP45DT02 microphones
- Capable of driving up to 6 digital MEMS microphones
- 3 independent I²S outputs
- Up to 10 independent 32-bit user programmable biquads per channel
- The board is fully compatible with the:
 - STEVAL-MKI129V1/V2/V3
 - STEVAL-MKI131V1/V2/V3
 - STEVAL-MKI116V1
 - STEVAL-MKI117V1/V2
 - STEVAL-CCA035V1
- Controllable via APWorkbench software suite
- RoHS compliant

Description

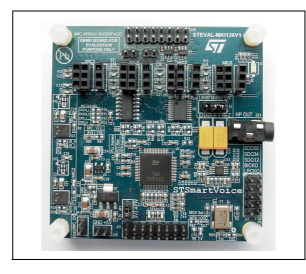
The STEVAL-MKI126V1 demonstration board allows the connection of up to six microphones using the sockets provided, or through the connection of a dedicated six-microphone array.

The digital interface of the board allows the interfacing of the MIC output to the most widely used audio receivers and digital amplifiers, or permits evaluation of the MIC with generic audio measurement equipment. The filtered PWM signals allow the connection of a headset to listen to audio received through the microphones.

The fully digital path ensures a high level of processing with sound preconditioning, filtering and voice enhancement.

The main function of the STEVAL-MKI126V1 is to convert the PDM signals from the microphones into more common I²S and PWM signals.

For further information contact your local STMicroelectronics sales office.



The I²S signal is routed both on a general and interface connector. The appropriately filtered PWM signals provide an analog interface.

The STEVAL-MKI126V1 is equipped with two MP45DT02 microphones and an STA321MPL scalable digital microphone processor.

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Block diagram STEVAL-MKI126V1

1 Block diagram

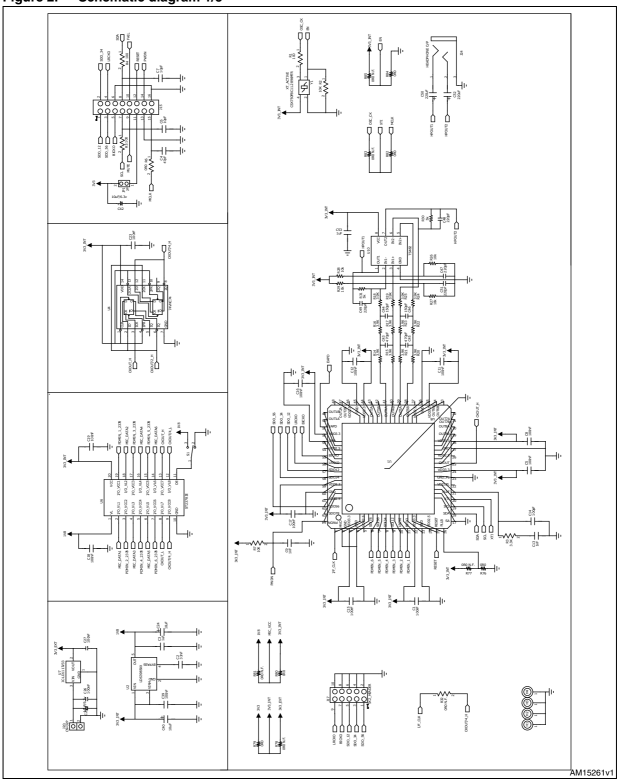
Figure 1. STEVAL-MKI126V1 block diagram Array connector STA321MP_EVB VER 2.1 MIC6 CIk CIk Out **S7** S9 J3 J4 SW1 S10 S11 Out Level shifter **S**5 S12 S13 S14 S15 S16 S17 SW2 3.3V HP Jack OpAmp PWM Out PDM Interface 9 3.3V STA321MP I2S Flip-flop SDO12 /2 (3x) SDO34 СК I2C SDO56 /4 S2 JP1 I2S S1 connector +3.3V Regulator Regulator **APWlink** 1.8V 3.3V Gnd +5V 11.2896MHz

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AM15267v1

2 Schematic diagrams

Figure 2. Schematic diagram 1/5

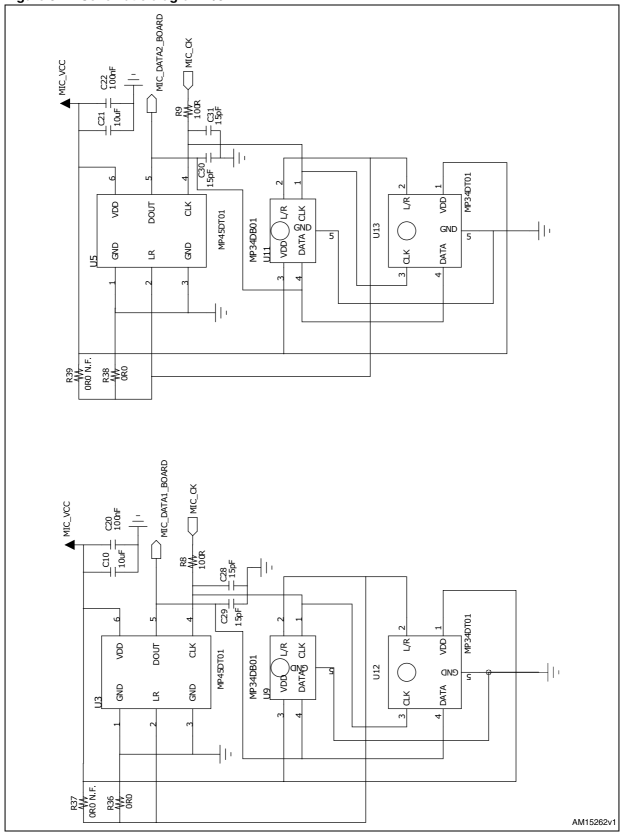


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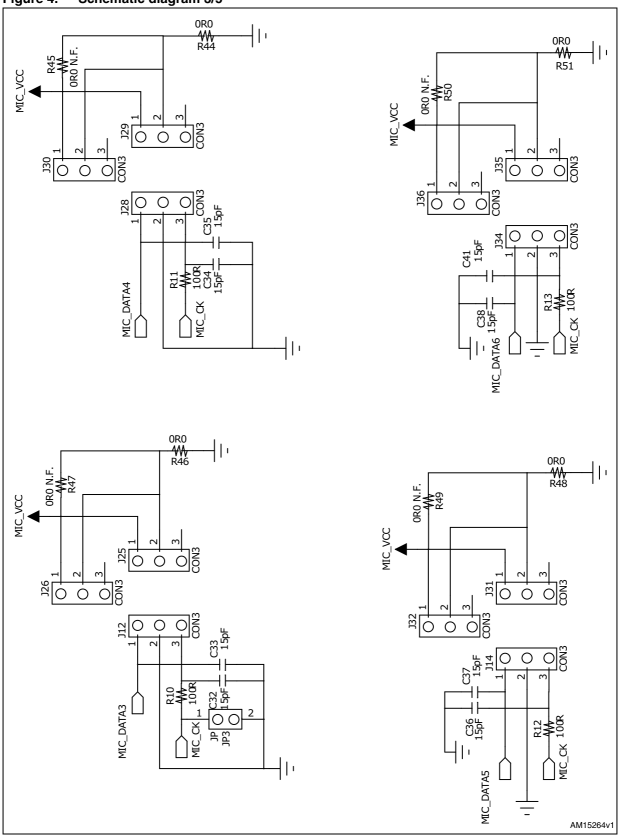
Schematic diagrams STEVAL-MKI126V1

Figure 3. Schematic diagram 2/5



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Figure 4. Schematic diagram 3/5



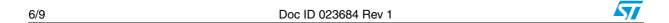
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Mic Array / on board Mic switch 3V3_INT MIC_DATA1_BOARD [MIC_DATA1 MIC_DATA1_ARRAY IC-STG719 MIC_DATA2_BOARD MIC_DATA2 MIC_DATA2_ARRAY IC-STG719 MIC Input Selection Indicator ARRAY_DET _ LED On: On board Mic

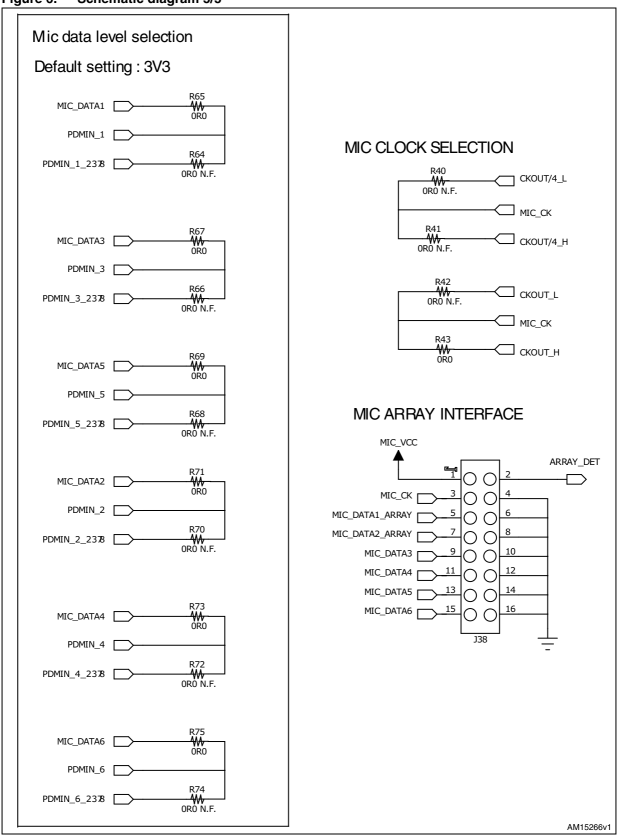
Figure 5. Schematic diagram 4/5



AM15265v1

LED Off: Mic Array

Figure 6. Schematic diagram 5/5



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Revision history STEVAL-MKI126V1

3 Revision history

Table 1. Document revision history

Date	Revision	Changes
18-Sep-2012	1	Initial release.

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