

# WAcouSense

## MCU FW PDM MIC related commands

**mic** <db> [<Fs> [<pattern>]]

This command sets the amplification/attenuation <db> on PDM2PCM filter, the sample rate <Fs> and live MIC vs. play pattern from buffer <pattern>

<db>

- 0 : off (MIC disabled)
- 1..52 : amplification in dB
- 1xx : xx = 0..20 : attenuation as -xx dB

<Fs>

- 0 : (default) 48 Khz
- 1 : 32 KHz
- 2 : 24 KHz
- 3 : 16 KHz (results in mono, why?)
- 4 : 8 KHz

<pattern>

- 0 : (default) live PDM MIC signal
- 1 : PCM sine wave (after/without PDM filter)
- 2 : PDM rectangle signal
- 3 : PDM sine signal
- 4 : PDM replay prerecorded PDM sine
- 5 : replay captured (recorded) live signal (see mics)

Examples:

```
mic 30          #live PDM signal, 30dB amplification, 48KHz
mic 30 1        #live PDM signal, 30dB amplification, 32KHz
mic 1 0 3       #play PDM sine wave (must be 48KHz only)
```

**micc** [<HP> [<filter>]]

This command sets filter parameters for PDM2PCM filter <HP> and selects which filter to use <filter>

<HP> (only for PDM2PCM filter)

- 0 : (default) HP filter off
- 1 : coefficient 1.0 (like off)
- 2 : coefficient 0.8 (strong HP filter, cuts of low frequencies below 100Hz)
- 3 : coefficient 0.9
- 4 : coefficient 0.98
- 5 : coefficient 0.995 (almost like off)

### <filter>

- 0 : **own** PDM filter
- 1 : PDM2PCM filter, **without Post Filter**
- 2 : own PDM filter (the same as 0)
- 3 : PDM2PCM filter, **with Post Filter** (additional LP filter to remove above 10KHz)

### micv <v1> <v2>

This command sets filter volume scaling factors: <v1> is used to convert int to float before filters are applied (input scaling), <v2> scales up the int values after filtering (output scaling). The v1 and v2 have just an effect if: a) the PDM2PCM **Post Filter** is enabled or b) “own PDM Filter” is used.

Typical examples for **Post Filter**:

```
micv 1 27520          #default
micv 2 13750
micv 4 6850
micv 8 3420
micv 16 1710
```

In case “own PDM Filter” is used:

v1 is integer multiplier to upscale results (output only), v2 is fractional part, taken as v2 / 100000.

If both are zero (omitted) – signal is completely muted.

### mics

This command captures a period of a real PDM MIC live signal.

It works only for 48KHz Fs.

This capture (snapshot) can be replayed with command:

```
mic <db> 0 5          #play (looping) recorded capture
```

Remark:

This command prints a lot of hex values on UART. This is intended to “*copy and paste*” as samples into C source code (see pattern as 4), as a replay pattern.

Replaying recorded capture or pattern with a different <Fs> will result in a pitch change.

### Syntax explanation:

<dB> : a value, as mandatory, as an unsigned long (just positive) value, e.g. 3

[ ... ] : optional parameters, when omitted taken as 0 (default)

Parameters can be omitted if they are on the most right hand side. A parameter as 0 on the left hand side with a following parameter not zero - it must be provided as 0.

The signs < > [ ] used here are not part of a command. It just illustrates what is mandatory or optional.

Audio Processing Pipeline and effects of command parameters

