AINSER8 Module

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Introduction

MBHP_AINSER8 is a Reduced version of the MBHP_AINSER64 module without 1-to-8 multiplexers and on-board VR, and **only supported by MIOS32!**

It is based on the 8-channel ADC MCP3208 from Microchip. It can be used to scan pots and/or faders with 12bit resolution between 0 and 5V.

The accuracy and especially the signal/noise ratio is much better compared to the internal ADCs of STM32 for insignificantly higher costs (around 3 EUR).

Another advantage is the **Improved Scalability**. While with the previous MBHP_AIN module the maximum number of scannable inputs was limited by the number of on-chip ADC channels, **the new approach allows to access multiple MBHP_AINSER64 and MBHP_AINSER8 modules from the same microcontroller**.

The ADC is accessed via SPI (e.g. J19 of the MBHP_CORE_STM32F4 module).

Multiple MBHP_AINSER8 (or MBHP_AINSER64) modules are connected to J19 in parallel, and accessed by strobing dedicated chip select lines. J19 provides two chip selects (called "RC1" and "RC2"), if

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more modules should be scanned, common IO pins could be used for the same purpose (e.g. available at J5). Alternatively, AINSER* modules could be chained, or a 3-to-8 MUX could be used for accessing 8 modules via 3 IO pins of the microcontroller.

Accuracy: the on-chip ADCs of STM32 are jittering by at least +/- 16. Accordingly, the effective resolution which can be used for MIDI controller purposes is 10 bit. Such a high resolution is especially useful for PitchBender and NRPN messages.

Powering the module via USB (provided at J19 by the core module) is sufficient. It's recommended to use a "selfpowered" USB Hub like this one from Reichelt. It also decouples the power from the (noisy) PC supply, and allows to run the MIDIbox without a PC connection.

Inputs/ Outputs Port Table

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