

TI C2000 Toolbox ADC (Generic)

This document describes Generic ADC component from TI C2000 Toolbox library.

Short description

ADC (Generic) component enables the user to configure a single analog-to-digital conversion process, by referring directly to HIL device analog output. It is designed to simplify utilization of the MCU peripheral with the HIL device and [interface board](#).

Conversion result is available as component output.

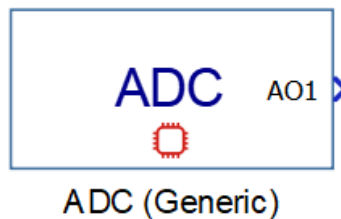


Figure 1. ADC (Generic) component icon.

Detailed overview

Component properties:

- Tab **General**:
 - HIL AO number – select number of the selected HIL analog output,
 - AO scaling – scaling coefficient to apply on sampled signal ,
 - AO offset – offset to apply on sampled signal,
 - Execution rate – sampling rate of the selected HIL analog output.

For more details about parametrizing *AO scaling* and *AO offset* properties see [link](#).

- Tab **HIL Interface**:
 - Interface type - select interface board that is used, currently supported boards are '*HIL TI Launchpad Interface*' and '*HIL TI uGrid Launchpad Interface*', '*HIL DSP 180 Interface*' and '*HIL DSP Interface*'.
 - Controller index - visible when '*HIL TI uGrid Launchpad Interface*' is selected, specifies which MCU slot on the interface board is used.
- Tab **Configuration**:
 - Conversion trigger – start-of-conversion trigger source,
 - Interrupt enabled – determines whether ADC interrupt is enabled.

NOTE: It is recommended to select *target platform* on [TI C2000 Setup](#) component, *interface type* and *controller index* before configuring the component.

Selected HIL AO number is mapped to corresponding MCU analog pin according to the selected [interface board](#). Currently supported interface boards are [HIL TI Launchpad Interface](#) and [HIL TI uGrid Launchpad Interface](#), [HIL DSP 180 Interface](#) and [HIL DSP Interface](#).

Component outputs:

- AOx – value of the sampled signal on selected HIL analog output x.

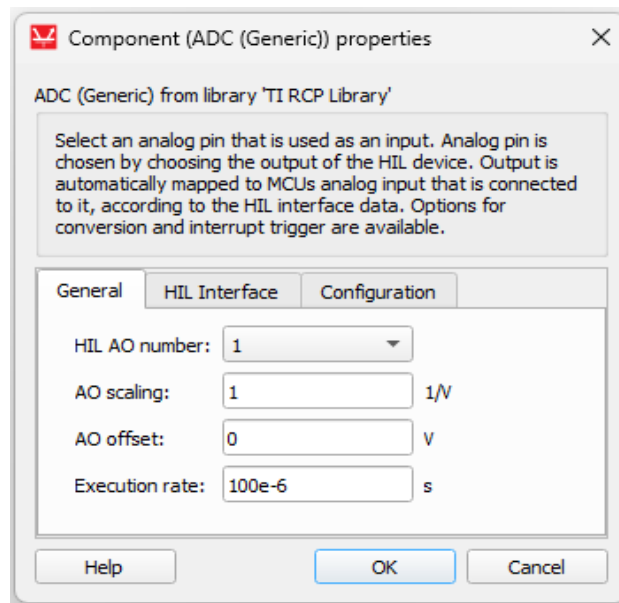


Figure 2. ADC (Generic) component dialog - General tab.

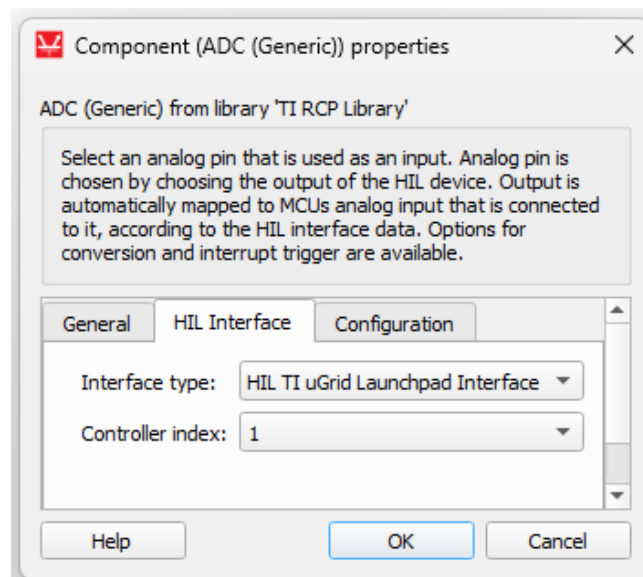


Figure 3. ADC (Generic) component dialog - HIL Interface tab.

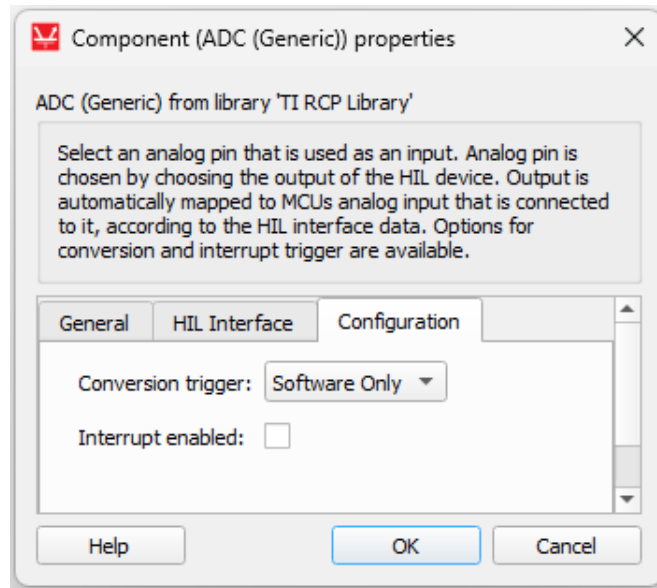


Figure 4. ADC (Generic) component dialog - Configuration tab.