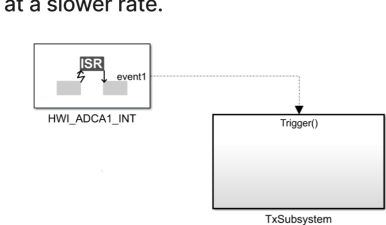


In this example, target transmits more data to the host than from host to target. The host displays the received data at a slower rate.

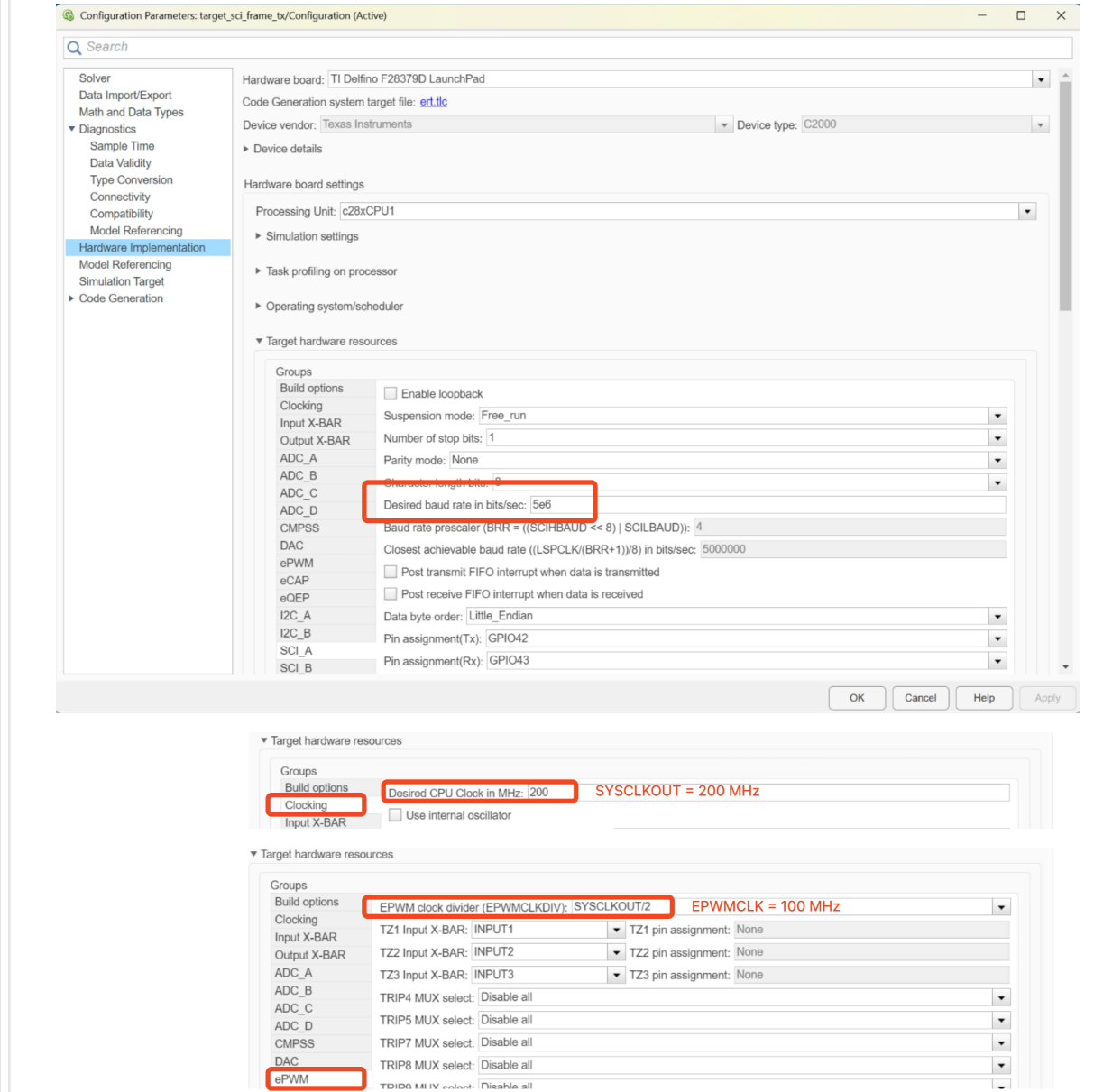


# 0. Objective

target model

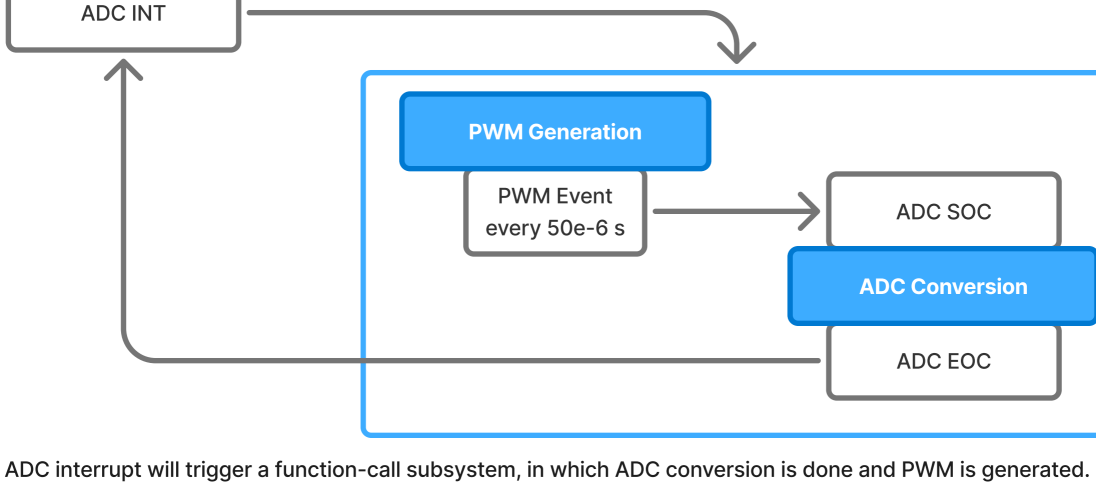
target transmits at 20 kHz / 50e-6 s; host receives at 0.03s, i.e. 600 times slower than target's TX.

## 1. configuration



## from the diagram, the target's TX rate is determined by the ADC Interrupt, which should be set to 50e-6 s. then, let's the scheduling

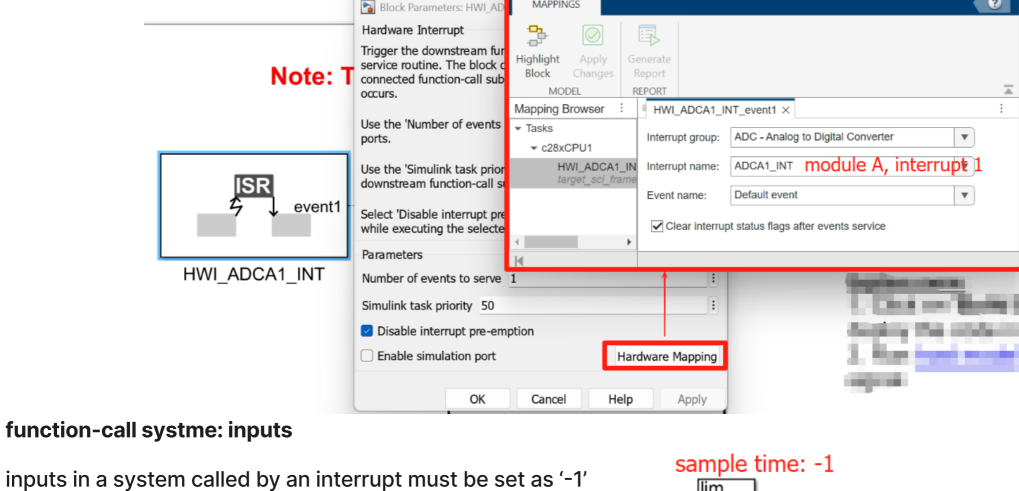
2. function blocks setting



generate an event at a condition to enable ADC start of conversion (SOC). So ADC also converts at 50e-6s. At the end of conversion (EOC), ADC should generate an interrupt which is exactly the trigger of the function-call system to close the loop. Therefore, the function-call subsystem will be executed at 50e-6s. **ISR (Interrupt Service Routine)** 

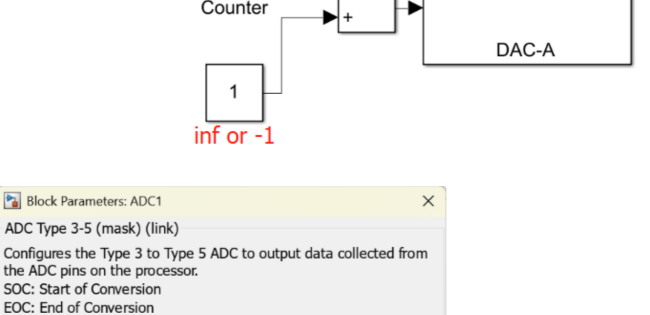
In the function-call subsystem, the PWM generator can be set to generate pulses with period of 50e-6s and

◆ Hardware Mapping: target\_sci\_frame\_tx



lim

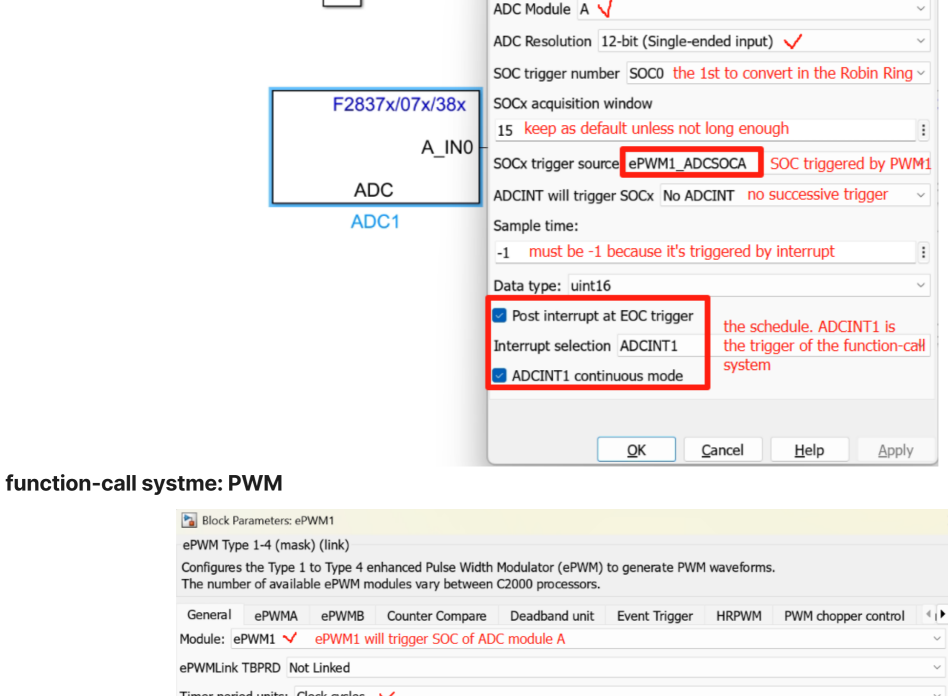
## which means to inherit from the rate of the caller. constant can be set as inf too.



2500 :

C28x

function-call systme: ADC



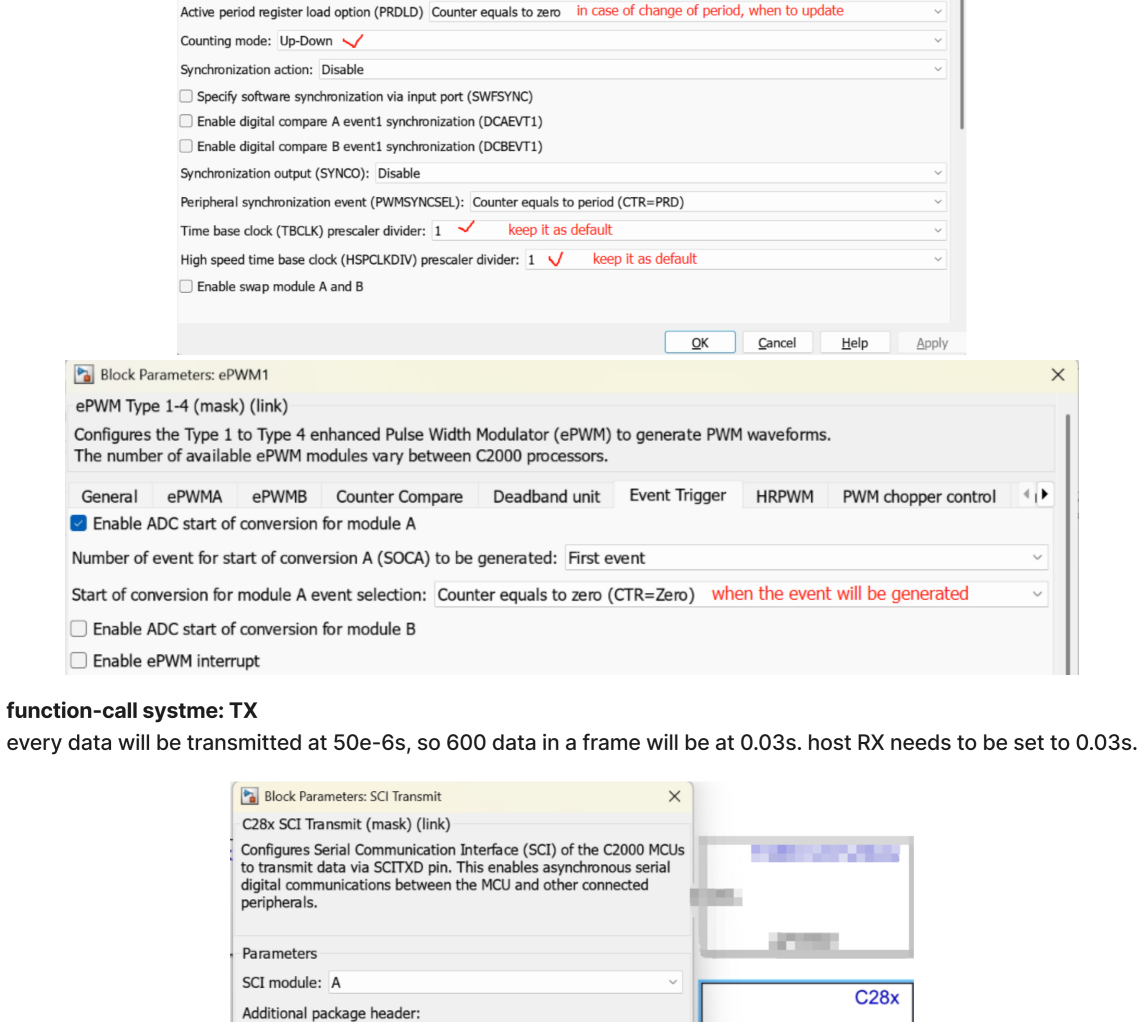
needs to be divided by 2 because the counting mode is up-down

SOC Trigger

Input Channels

### Timer period units: Clock cycles 🗸 Specify timer period via: Specify via dialog Timer period:

floor((100e6\*50e-6)/2) EPWMCLK\*Ts/2



### 'SS' Additional package terminator: 'EE'

host model

Frame size: 600

Output status

Wait until previous data transmitted

<u>0</u>K <u>C</u>ancel <u>H</u>elp <u>Apply</u>

Baud rate: 5e6

Host Serial Setup

► Data

SCI XMT

**SCI Transmit** 

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1. configuration

3. Build, Deploy & Start target model

