

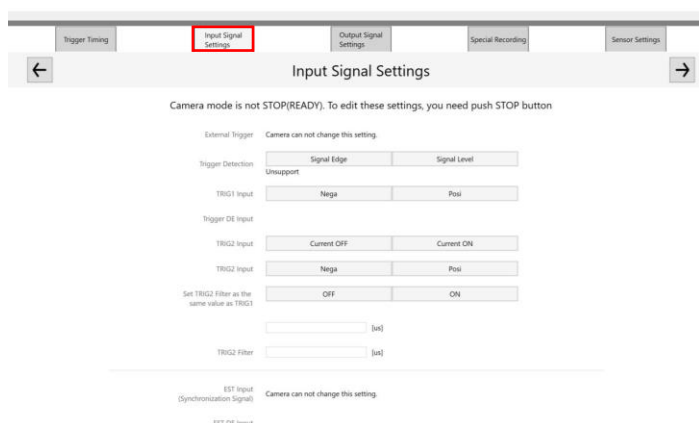
## Symptom:

Warning message 'Trigger signal is asserted' is appeared

'Trigger signal is asserted' means external trigger is input during booting up, switching from VIEW to ARM mode.

### < Confirmation >

(1) Check appropriate polarity of the external input / output signals.



Camera mode is not STOP(READY). To edit these settings, you need push STOP button

External Trigger Camera can not change this setting.

Trigger Detection

TRIG1 Input

Trigger OE Input

TRIG2 Input

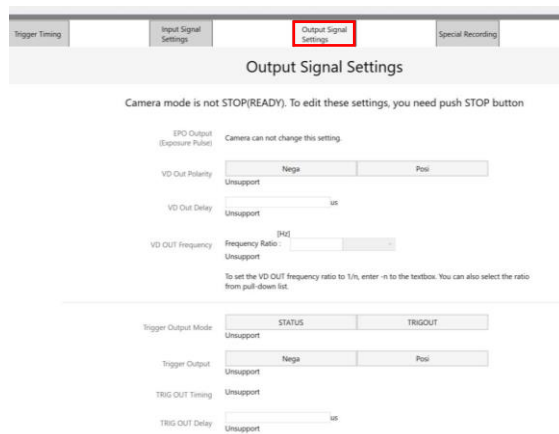
TRIG2 Input

Set TRIG2 Filter as the same value as TRIG1

TRIG2 Filter  [set]

EST Input (Synchronization Signal) Camera can not change this setting.

EST OE Input



Camera mode is not STOP(READY). To edit these settings, you need push STOP button

EPO Output (Exposure Pulse) Camera can not change this setting.

VD Out Polarity

VD Out Delay   [set]

VD OUT Frequency [Hz]

To set the VD OUT frequency ratio to 1/n, enter -n to the textbox. You can also select the ratio from pull-down list.

Trigger Output Mode

Trigger Output

TRIG OUT Timing

TRIG OUT Delay   [set]

(2) Check if input /output connection is wrong or not.

(Ex: EST2 signal was connected to TRIG1.

→ Correct to appropriate input /output connection )

(3) It has possibility external output/ input signal is incorrect or signal has many noises. Confirm inputting appropriate signals.



If trouble cannot be solved after checking above confirmation list, please contact nac support team with following information.

- Camera model and Serial Number (S/N)