

COUNTER CHANNELS - HARDWARE OVERVIEW



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Hardware Hardware								
	TRION-CNT	TRION- BASE	TRION- TIMING	TRION- VGPS	TRION- 1802/1600 -dLV (EOL)	TRION(3)- 18x0- MULTI	TRION- 1620-ACC	TRION- 2402-dACC
#Counter #Inputs/Counter	6 3 DI	2 3 DI	1 3 DI	1 3 DI	2 3 DI	2 1 Al	1 1 Al	2 1 Al
Isolation	✓	\boxtimes	X	X	\boxtimes	✓	✓	X
Sensor supply	5V and 12V	5V and 12V	5V and 12V	5V and 12V	5V and 12V	024 V	×	X
Encoder (A,B,Z) support	✓	✓	✓	✓	✓	X	X	X
Frequency measurement	✓	✓	✓	✓	✓	✓	✓	✓
Event counting	✓	✓	✓	✓	✓	✓	✓	✓
Trigger level	0 to 50 V 12 mV steps	CMOS/TTL	CMOS/TTL	CMOS/TTL	CMOS/TTL	75 % of input range	70 % of input range	CMOS/TTL
Counter time base	80 MHz	80 MHz	80 MHz	80 MHz	100 MHz	100 MHz	80 MHz	80 MHz
Max. input frequency	10 MHz	10 MHz	10 MHz	10 MHz	10 MHz	2 MHz	1 MHz	500 kHz

EOL... End of Line

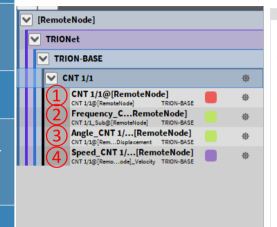
EXEMPLARY CHANNEL SETUP FOR ROTATIONAL ENCODERS

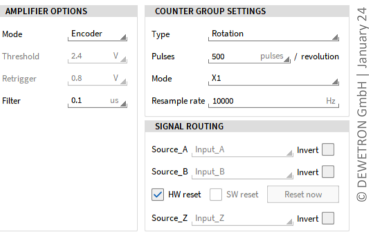


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Based on the applied settings,

- (1) CNT x/x counts the number of detected events according to the selected counting mode
- 2 Frequency_CNT x/x will determine the frequency between two rising edges
- Angle_CNT x/x will output the actual angle and be reset after 360° if HW reset is enabled (update rate depending on Resample rate)
- 4 Speed_CNT x/x will determine the running speed (update rate depending on Resample rate)







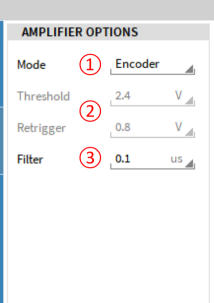
EXEMPLARY CHANNEL SETUP FOR LINEAR (DISTANCE) ENCODERS

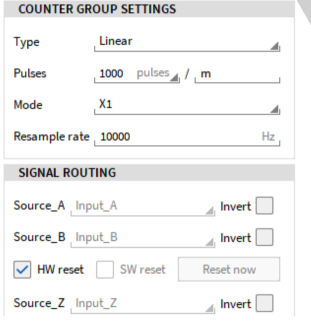


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- Go to the general counter group settings (CNT x/x) and select Encoder Mode to count the number of pulses detected by the sensor
- Depending on the TRION board, it is possible to specify a user-defined *Threshold* and *Retrigger* level
- The intent of the filter is to eliminate distortions like jitter or glitches from the signal and can be set to various gate times or set to Off.

 For more details, please refer to the TRION series modules technical reference manual.





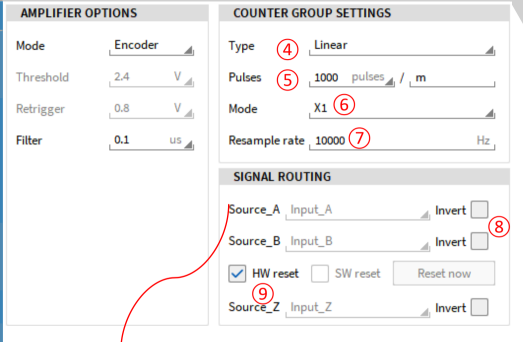


EXEMPLARY CHANNEL SETUP FOR LINEAR (DISTANCE) ENCODERS



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- (4) Select *Linear* Type
- (5) Enter the number of pulses per meter delivered by the sensor (i.e. 360, 500, 512 or 1800)
- 6 Select the encoder counting mode with which the event count channel will increase or decrease the event count: X1, X2, X4 or A-up/B-down. For more details, please refer to the TRION series modules technical reference manual
- 7 Enter the resample rate (sample rate for software channels Angle_CNT x/x , Speed CNT x/x)
- 8 Possibility to invert the signals
- (9) If HW reset is selected, the event count and angle will be reset if the signal connected to Z has a rising edge. No reset will be applied if HW reset is deselected



Remark:

The hardware Signal Routing cannot be changed for Encoder channels



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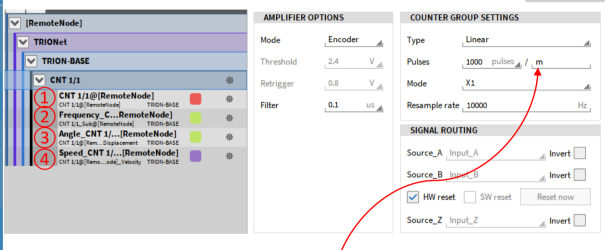
EXEMPLARY CHANNEL SETUP FOR (DISTANCE) ENCODERS



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Based on the applied settings,

- CNT x/x counts the number of detected events according to the selected counting mode
- Frequency_CNT x/x will determine the frequency between two rising edges
- 3 Angle_CNT x/x will output the absolute distance from the Zero position (Input Z) if HW reset is enabled and the relative distance otherwise
- Speed_CNT x/x will determine the velocity [m/s]



Remark:

Other encoders (i.e. flow meters) can surely be connected to counter channels as well. The engineering unit can be changed in the Counter Group Settings



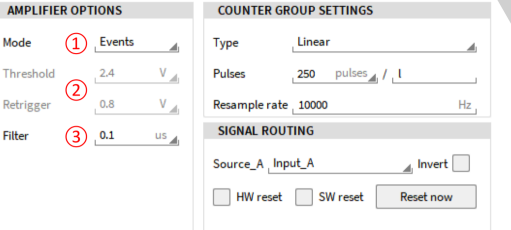
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EXEMPLARY CHANNEL SETUP FOR FLOW METERS



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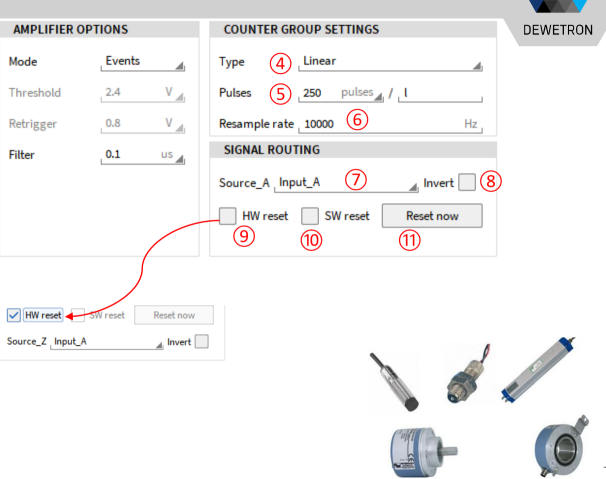
- Go to the general counter group settings (CNT x/x) and select Events mode to count the number of pulses detected by the sensor
- 2 Depending on the TRION board, it is possible to specify a user-defined *Threshold* and *Retrigger* level
- The intent of the filter is to eliminate distortions like jitter or glitches from the signal and can be set to various gate times or set to Off.
 For more details, please refer to the TRION series modules technical reference manual.





EXEMPLARY CHANNEL SETUP FOR FLOW METERS

- As flow meters determine flow of a medium like water per time, the sensor outputs a linear signal. Thus, *Linear* Type must be selected
- (5) Enter the number of pulses per reference unit output by the sensor
- 6 Enter the resample rate (sample rate for software channels Angle_CNT x/x , Speed_CNT x/x)
- Select the input of the counter channel (A, B or Z) to which the sensor signal is connected
- 8 Possibility to invert the signal
- (9) If HW reset is selected, an additional counter input can be selected to reset the event count and angle if a rising edge is detected
- SW reset is not required for this sensor type
- (1) Immediately resets events and angle

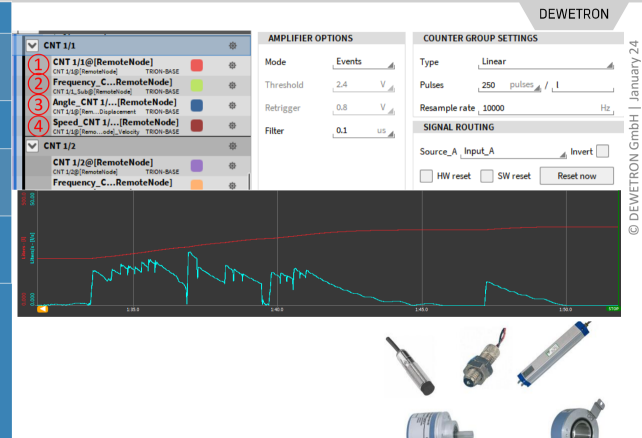


EXEMPLARY CHANNEL SETUP FOR FLOW METERS





- (1) CNT x/x counts the number of detected events and increases by 1 every time a rising edge is detected
- 2 Frequency_CNT x/x will determine the frequency between two rising edges
- (3) Angle_CNT x/x will output overall flow measured by the sensor, i.e. the liters detected since acquisition start
- 4 Speed_CNT x/x will determine the throughput per time, i.e. the liters detected per second



EXEMPLARY CHANNEL SETUP FOR CDM+TRG SENSORS



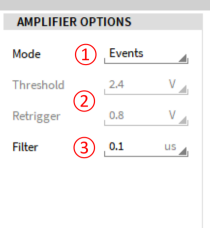
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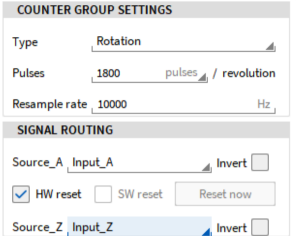
- ① Go to the general counter group settings (CNT x/x) and select Events mode to count the number of pulses detected by the sensor
- Depending on the TRION board, it is possible to specify a user-defined *Threshold* and *Retrigger* level

(3)

The intent of the filter is to eliminate distortions like jitter or glitches from the signal and can be set to various gate times or set to Off.

For more details, please refer to the TRION series modules technical reference manual.







EXEMPLARY CHANNEL SETUP FOR CDM+TRG SENSORS

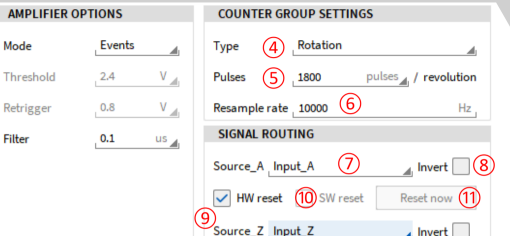


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- As CDM+TRG sensors determine the rotation speed of a DUT, Rotation Type must be selected
- Enter the number of pulses per revolution delivered by the sensor (i.e. 360, 720 or 1800)
 - Enter the resample rate (sample rate for software channels Angle CNT x/x, Speed CNT x/x)
- Select the input of the counter channel (A, B or Z) to which the sensor signal is connected
- (8) Possibility to invert the signal

(6)

- Select *HW reset* and specify the counter channel to which the reference pulse (TRG) is connected
- As HW reset is activated, SW reset is not applicable here
- (11)As HW reset is activated, Reset now is not applicable here



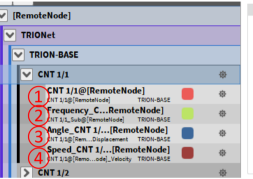


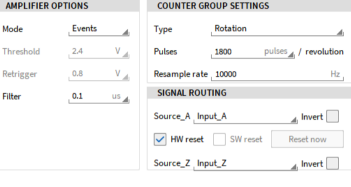
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EXEMPLARY CHANNEL SETUP FOR CDM+TRG SENSORS

Based on the applied settings,

- CNT x/x counts the number of detected events according to the selected counting mode
- Frequency_CNT x/x will determine the frequency between two rising edges
- 3 Angle_CNT x/x will output the actual angle and reset after 360° as HW reset is enabled (update rate depending on Resample rate)
- Speed_CNT x/x will determine the running speed (update rate depending on Resample rate)







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EXEMPLARY CHANNEL SETUP FOR FREQUENCY DETECTION (1)



There are 2 possibilities to detect he frequency of a signal connected to a CNT channel.

The first one is the following:

Go to the general counter group settings (CNT x/x) and select Events or Encoder Mode to count the number of pulses detected by the sensor

Depending on the TRION board, it is possible to specify a user-defined Threshold and Retrigger level

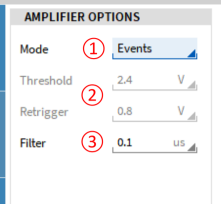
(3)

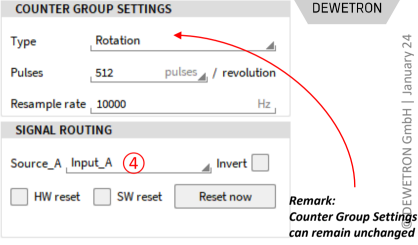
The intent of the filter is to eliminate distortions like jitter or glitches from the signal and can be set to various gate times or set to Off. For more details, please refer to the TRION series modules technical

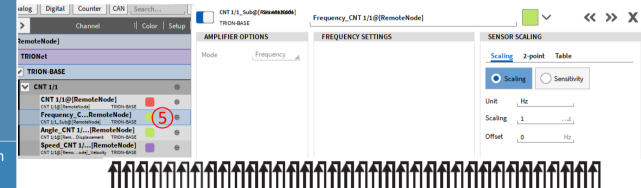
Select the correct counter input to which the signal is connected (A, B or Z)

reference manual.

frequency in [Hz]







Frequency *CNT x/*x will output the signal

GmbH |

EXEMPLARY CHANNEL SETUP FOR FREQUENCY DETECTION (2)



DEWETRON

There are 2 possibilities to detect he frequency of a signal connected to a CNT channel.

The second one is the following:

Go to the general counter group settings
(CNT x/x) and select Frequency Mode

Depending on the TRION board, it is possible to specify a user-defined Threshold and Retrigger level

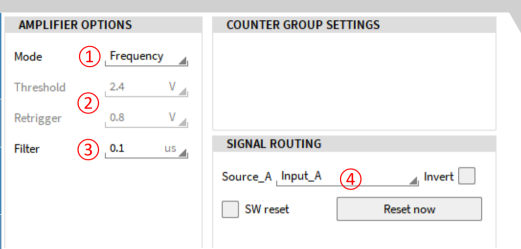
The intent of the filter is to eliminate distortions like jitter or glitches from the signal and can be set to various gate times or set to Off.

For more details, please refer to the TRION series modules technical

4 Select the correct counter input to which the signal is connected (A, B or Z)

reference manual.

(5) Frequency_CNT x/x will output the signal frequency





EXEMPLARY CHANNEL SETUP FOR FREQUENCY DETECTION (3)

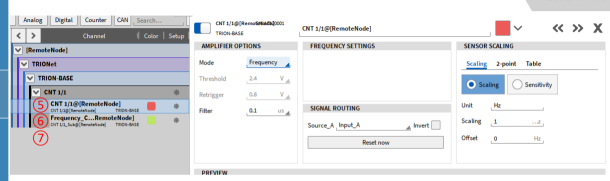


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There are 2 possibilities to detect he frequency of a signal connected to a CNT channel.

The second one is the following:

- The channel CNT x/x will now output the detected frequency in [Hz]
 - The channel Frequency_CNT x/x will not output any data in this case and may be deactivated
- The software channels Angle_CNT x/x and Speed_CNT x/x will not be created with these settings



Remark:

This possibility to determine the frequency was mainly integrated into OXGYEN to ensure the compatibility to old setup files which were created with OXYGEN version 2.5.1 or prior when the encoder support wasn't available in OXYGEN vet.

For creating a new setup, the first possibility of frequency detection is recommended.

