



OXYGEN Training > TRION3-AOUT-8 Support

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OVERVIEW



5 different output modes available

- (1) Monitor Output (supported by TRION3-18x0-MULTI-AOUT-8 only)
- (2) Math Output (supported by TRION3-18x0-MULTI-AOUT-8 only)
- 3 Constant Output (supported by TRION3-AOUT-8 and TRION3-18x0-MULTI-AOUT-8)
- (4) Function Generator (supported by TRION3-AOUT-8 and TRION3-18x0-MULTI-AOUT-8)
- 5 Stream Output aka File Replay (supported by TRION3-AOUT-8 and TRION3-18x0-MULTI-AOUT-8)

- This presentation will explain the software functions for the TRION3-AOUT-8 module in OXYGEN.
- In order to use some functionalities, the TRION3-AOUT-8 in combination with a TRION3-18xx-MULTI (TRION3-18x0-MULTI-AOUT-8) is required
- Requires OXYGEN R5.4 and TRION Applications R5.4 or higher
- TRION3-AOUT boards provide the following two functions:
 - Conditioned signal output
 - Calculated channel output

Conditioned Signal Output

A direct or processed output of each conditioned analog input of the TRION3-18x0-MULTI is available here. This can be an analog signal as direct output or RMS or average value for the same ranges as processed output.

- Calculated channel output Any channel or the TRION3-18x0-MULTI can be used for basic calculations on the FPGA
- Voltage or current output is available for both functions with the following ranges:
 ±5 V, ±10 V, 0 5 V or 0 10 V
 ±30 mA, 0 30 mA

CHANNEL SETUP - OVERVIEW



(1) Click on the gear button to access the Channel Setup

2 Output Amplifier Options. Selection of

- Mode
- Range
- Output Mode
- LP Filter
- (3) Includes specific settings depending on the Channel Mode
- Includes the scaling information from Input to output
 Can be edited by changing the reference channel's input range or the output channel's range

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DEWE3-A4 TRION3-1850-MULTI-8-L0B TRION3-AOUT-8 AO 2/1 Sim AO 2/2 Sim AO 2/2 Sim AO 2/3 Sim AO 2/3 Sim AO 2/3 Sim	RONSAOUTS		
A0 2/1 SN:1234567890 TRION3-AOUT-8 AO 2/1 Sim OUTPUT AMPLIFIER OPTIONS OUTPUT AMPLIFIER OPTIONS Mode Monitor Output Range -10 V 10 V Output Mode High Speed LP filter Off 8 Bessel	MONITOR OUTPUT SETTINGS 3 Source Channel Al 1/1 Sim Output Value Actual	SCALING INFORMATION 4 INPUT Fullscale: 10 V -Fullscale: -10 V	CUTPUT 10 V -10 V
Output Mode Update Rate Resolution Latency	High-speed Mode 2.5 MS/s 16 bit < 5 μs	High-resolution Mode 500 kS/s 32 bit < 100 μs	

CHANNEL SETUP – MONITOR OUTPUT SETTINGS



- (2)Select the output value Actual, Average or RMS
- (3)In case output value is Average or RMS, a *Moving* or *Fixed Window Type* can be selected
- (4)Calculation Window can be set from 1 ... 1000 ms

AO 2/1 STRION3-AOUT-8	SN:1234567890	AO 2/1 Sim					\sim	~	>>
OUTPUT AMPLIFI	ER OPTIONS		MONITOR OUT	PUT SETTI	NGS	SCALING I	NFORMATION		
Mode Mode Mange -1 Output Mode H LP filter O	Ionitor Output 10 V 10 V ligh Speed		Source Channel Output Value		Al 1/1 Sim Actual	Ful -Ful	INPUT Ilscale: 10 V Ilscale: -10 V	0	UTPU 10 V -10 V
.8	Bessel		PUT SETTINGS						
	Sou	rce Channel	L	Al 1/2 Sim		:			
	Win	dow Type culation Wind	3 [••• (4) [Moving 1000		ms			

- Monitor output provides the same functionality a as signal conditioner \geq
- If Output Value is Average or RMS, the calculations will be done on the \geq board's FPGA to ensure minimum latency times



CHANNEL SETUP – MATH OUTPUT



1 Select the reference input channels

- 2 Select the Mathematical operation *A+B*, *A-B* or *A*B*
- 3 Select the output value Actual, Average or RMS
- (4) In case output value is Average or RMS, a Moving or Fixed Window Type can be selected
- Select the output value Actual, Average or RMS
 Calculation Window can be set from 1 ... 1000 ms

AO 2/2 TRION3-AOU	SN:1234567890 T-8	AO 2/2 Sim		~	« » X
OUTPUT AMPLI Mode Range Output Mode LP filter	HER OPTIONS Math Output -10 V 10 V High Resolution Off & Bessel		MATH OUTPUT SETTINGS Source Channel A 1 Al 1/2 Sim IIII Source Channel B Al 1/2 Sim IIIIII Math Operation 2 A+B IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	SCALING INFORMATION INPUT Fullscale: 100 V -Fullscale: -100 V	OUTPUT 10 V -10 V
			Output Value Average Window Type 4 Moving Calculation Window	4 4	

- Math Output can be used to output the sum, difference or product of two reference input channels
- The calculations will be done on the board's FPGA to ensure minimum latency times

CHANNEL SETUP – CONSTANT OUTPUT



Select the desired constant value

(1)

AO 2/2 S TRION3-AO	N:1234567890 JT-8 AO 2/2 Sim	
OUTPUT AMP	LIFIER OPTIONS	CONSTANT VALUE OUTPUT SETTINGS
Mode	Const Output 🖉	Source channel ACONST1
Range	-10 V 10 V	Constant value 1 10 V
Output mode	High Resolution	Ŭ
LP filter	Off	
	8 Bessel	

Constant Output can be used to output a constant reference value within the selected channel Range

CHANNEL SETUP – FUNCTION GENERATOR



Select the desired waveform: Sine, Square, Triangle or a customized pattern

- 2 Select the desired signal frequency from 1 mHz to 1 MHz
- Select the signal amplitude from
 0 ... 10 V or 0 ... 30 mA as *Peak* or *RMS* value
- Select a signal offset within the output range
- 5 Select a phase shift from -180° ... 180°
- 6 Select a Dutycyle from 0.01 ... 100% Only available from Square and Triangular signals

AO 2/1 TRION3-AOUT	SN:1234567890 -8 AO 2/1 Sim			✓ « » X
OUTPUT AMPLI	FIER OPTIONS	FUNCTION GEN	ERATOR OUTPUT SETTINGS	CUSTOM WAVEFORM STORE
Mode	Function Generator	Waveform	Square	Waveforms are shared per module.
Range	-30 mA 30 mA 🔟	Frequency	2 1000 Hz	0 Click or drop waveform file here
Output Mode	High Resolution	Amplitude	(3) 1 mA	1 Click or drop waveform file here
LP filter	Off		Peak 🚽	4.0
	8 Bessel	Offset		2 Click or drop waveform file here
		Phase	(5) o deg	1.0
		Dutycycle	6 50 %	3 Click or drop waveform file here

- Function generator provides the ability to output different predefined waveforms or customized patterns
- The calculations will be done on the board's FPGA to ensure minimum latency times

CHANNEL SETUP – CUSTOM WAVEFORM PATTERNS



Instead of a predefined Sine, Rectangular or Triangular, a customized waveform can be used

- 4 customized waveforms are shared by the entire module
- Waveforms are stored to the dms-setup file
- One waveform can be selected per channel
- Select the desired pattern in the waveform dropdown or select the desired wavfeorm directly in the custom waveform menu
- 2 Load a waveform by dragging and dropping the file into the respective wavfeorm field or by clicking on the field to open a dialog window
- 3 The defined waveform corresponds to one period and will be repeated periodically. Output rate can be defined by using the Frequency selection

AO 2/1 TRION3-AO	SN:1234567890 DUT-8	AO 2/1 Sim]	~	<<	>>	X
OUTPUT AMP	LIFIER OPTIONS		FUNCTION G	ENERATOR OUTPUT SETTING	S	CUSTOM WAV	EFORM STORE			
Mode	Function Generate	or 🔺	Waveform	PATTERNO (1)	(1) Wave	forms are shared	per modu	le.	
Range	-10 V 10 V		Frequency	3 100	Hz	0	(2))		
Output Mode	High Resolution		Amplitude		V	-1.0				=
LP filter	Off			Peak	A 1	-1.0		`		
	8 Bessel		Offset	0	V	2	\sim			
			Phase	0	deg 🖌	-1.0				
						3	\sim	\sim	\sim	
> The	e wavefor	m file m	ust fulfi	ll the followin	g dem	ands:		//////////////////////////////////////	aveform	1.csv -
5	The file	must be	a .csv for	mat(4)	0			Datei	Bearbe	iten
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	 The sep 	parator m	ust be a .	(dot)				0.8		
5	🗧 A maxii	mum of 1	6384 row	is are allowed				0.9		
,	7111070							1.0		
								0.8		
								0.7		
								0.6		
								0.5		
								0.4		
								0.2		
								0 1		_

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CHANNEL SETUP - STREAM OUTPUT

- The Stream Output functionality can be used to output scalar channels via the analog output channels of the TRION3-AOUT board, this is also possible with channels of a previously recorded OXYGEN file.
- To use this option, the software must be in LIVE (data acquisition) or REC mode
- This mode is not supported in PLAY mode
- 1 To enable this mode enable *Stream Output* in the output amplifier options of each channel that shall be used for data output
- 2 The output signal (voltage or current) and its range can be specified

OUTPUT AMPLIFIER OPTIONS		
Mode	StreamOutput	
Range	-10 V 10 V (2)	
Output Mode	High Speed	
LP filter	Off	
	8 Bessel	



OUTPUT CHANNEL INSTRUMENT FOR CONST OUTPUT AND FUNCTION GENERATOR

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- Const Output Channels and
- Function Generator Channels can be displayed and changed on the measurement screen
- The Output Channel instrument can be found in the Instruments menu and can be dragged and dropped to the measurement screen
- 2 Selecting the output channels from the channel list will display them in the Output Channel instrument. The const value can be changed via the slider or the numeric input field The function generator can be customized via drop-down-menus



OUTPUT CHANNEL INSTRUMENT FOR STREAM OUTPUT

- A separate Instrument exists for loading the desired data file that shall be replayed
- This Output Channel instrument is also used to assign the channels that shall be output from the data to the respective Analog Output channel
- The Output Channel instrument can be found in the Instruments menu and can be dragged and dropped to the measurement screen
- 2 The analog output channels that shall be used for data replay must be assigned to the Output Channel instrument.

The channel's output mode must be set to Stream output.



OUTPUT CHANNEL INSTRUMENT PROPERTIES



1 Load the data file to be replayed

- 2 Assign the input channel to the output channel
- 3 Change the output scaling factor
- (4) Change the output offset
- 5 Loop the playback
- 6 Use the cursors to replay only a certain data file part
- ⑦ Start / Stop and pause the playback
- 8 Playback mode "Replay" is used to play back channels of a previously recorded OXYGEN file. Playback mode "Live" is used to play back scalar channels of the current measurement, no data is displayed in the instrument. In "Live" mode, the instrument is only used to set the channels to be transmitted, which are directly output as AOUT channels.



OUTPUT RATE VS SAMPLE RATE

The output rate (sample rate of the D/A converter) is only depending on the selected output mode.
 High Speed mode corresponds to 2.5 MS/s
 High Resolution mode corresponds to 500 kS/s

2 The output channels can also be stored to the dmd-file. The sample rate for storing the channels can be selected in the *Sample Rate* column of the Channel List

OUTPUT AMPLIFIER OPTIONS		
Mode	Function Generator	
Range	-10 V 10 V	
Output Mode	High Resolution	
	High Speed	
	High Resolution	
	8 Bessel	



