RENESAS

ZSSC3240

Cyclic Mode and Sequencer Operation

This document describes the Cyclic Mode and the Sequencer operation and relevant set up procedures through EVK GUI for the ZSSC3240 resistive sensor conditioner.

It is highly recommended to read the following documents before using this manual:

- ZSSC3240 Datasheet: <u>ZSSC3240 High-End 24-Bit Sensor Signal Conditioner with Analog and Digital Output</u> <u>Renesas</u>.
- ZSSC3240 SSC Evaluation Kit User Manual: <u>ZSSC3240 High-End 24-Bit Sensor Signal Conditioner with</u> <u>Analog and Digital Output | Renesas</u>.
- SSC Communication board SSCCOMMBOARDV4P1C: <u>SSC Communication Board</u>.

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1. User Computer Requirements and Setup

A Windows®-based computer is required for interfacing with the Evaluation Kit and configuring the ZSSC3240.

1.1 Computer Requirements

Note: The user must have administrative rights on the computer to download and install the ZSSC3240 Evaluation Software for the kit.

The computer must meet the following requirements:

- Windows® 7, 8, 8.1, 10
- Microsoft® .NET Framework 4.0 or higher
- Supported architecture: x86 and x64
- USB port
- Internet access to download the install setup

1.2 Evaluation Software Installation and Setup

The latest version of ZSSC3240 Evaluation Software, which is required for the kit, must be downloaded from the Renesas web site at <u>ZSSC3240 - High-End 24-Bit Sensor Signal Conditioner with Analog and Digital Output |</u> <u>Renesas</u>. The Evaluation Software and all drivers, libraries are transferred within a single exe-file.

Note: FTDI USB drivers are needed only for backwards compatibility with older Renesas communication hardware. If these drivers are not already installed on the user's computer, the software automatically installs the correct drivers after user confirmation.

Follow these procedures to install the Evaluation Kit Software on the user's computer:

- 1. Downloading and extract the contents of the zip file to the user's computer.
- Start the ZSSC324X_Evaluation_SW_vX.XX.exe file, the 'X.XX' marks the revision number. Note: running the file could take considerable time, the process could be additionally slowed down by an anti-virus software.

2. Hardware Requirements and Setup

2.1 Boards

The following boards are needed:

- SSC Communication Board: SSCCOMMBOARDV4P1C
- ZSSC3240 Evaluation Board: ZSSC3240EVB

2.2 Evaluation Board Jumpers Setup

Remove all jumpers and ensure that J21, J22 (SPI side), J12 (5V side) are in place as per Figure 1.



Figure 1. EVB Jumper Settings

2.3 Overall System Assembly

Connect the Communication Board to the ZSSC3240EVB through the dedicated connector, and attach the Communication Board to the host PC via a USB cable (see Figure 2).



Figure 2. Overall System



3. Cyclic Mode

Single measurements requests to the ZSSC3240 (for example, the *AAHex* command) trigger the following sequence of basic measurements:

- 1. auto-zero-sensor measurement
- 2. sensor measurement
- 3. an auto-zero-temperature measurement and a temperature measurement
- 4. post acquisition correction
- 5. measurements are available to the user

For the complete list of commands for single measurements requests, refer to the *ZSSC3240 Datasheet* document. The *ZSSC3240* can be configured for cyclic measurements, such that the host microcontroller is relieved to issue single measurement requests when the signal conditioner is configured with analog output.

3.1 Setup

ZSSC3240 powers up in Cyclic Mode if the *Default Mode* dropdown is set to Cyclic Mode on the *NVM* tab of the Main page of the GUI, see Figure 3.

Note: NVM has to be saved (by the Write NVM button) and reset before the IC powers up in Cyclic Mode, see Figure 4.

Current IF Setup	Measure	ment Control		Display Control		Log					
nterface SPI [500kHz] 2C-Address 0x0 Scan I2C-Bus		Measurement Sensor and Terr Measurement Full Measureme		ADC Resolution 🗹 Ext. Sensor		✓ Log Communication ☐ Log Measurement Data	Open Com Log	1	REN	ΕSΛS	
C Status	Measure		Diagnostic / Cyclic Configuration /			SM Config 1/2			5.1 Ture 6.1	- # PD	
Powered Busy		Name	N N	/alue [hex]	^	SM Config 1/2			Ext. Temp. Config 1/2		
Mem Error Saturation	00	Customer_ID_0	0000		Gain	36	-	Gain	1.32	•	
leep Mode Test Mode Cyclic Mode CMD Mode	01	Customer_ID_1		0000		Polarity	Posit	ive 🔻	· Polarity	Positive	•
ensor Check	02	Interface Config		2000		ADC Resolut	ion 16 B	t 🔻	· ADC Resol	ution 16 Bit	•
Status Request	03	Smart Sensor F. I/O 1		80A1	ADC Offset 37.5%		% •	· ADC Offs	0%	•	
	04	Smart Sensor F. I/O 2		3263		ADC Referen	Ratio	ometric 🔻	ADC Refer	ence Bandgap	•
W Connection	05	OFFSET_S		3359	IC	IOffsC	-5m\	-5mV 🔻	· IOffsC	OmV (no shift)	•
CB V4.1	06	GAIN_S		C7E4		Tbias out	SuA	-	· Tbias ou	t SuA	•
FW V4.20 ©	07	TCG		0000		ADC Gain/Of	fset On	-	ADC Gain/C	ffset Off	•
MCB No	08	тсо		0000		CM Adjustme	ent On		 CM Adjustr 	off Off	•
Close Port	09	SOT_TCO		0000							
	0A	SOT_TCG		0000		Smart Sensor Feature Reg. 1			Smart Sensor Fe	-	
	OB	SOT_SENS		20BC	-	Default Mode	Cyclic Mode	-	DAC resolution		•
xternal Sensor	oc	OFFSET_T		0000		OWI Listen Time	50ms			Dithering for DAC	•
30604	OD	GAIN_T		0000	-	OWI SU Case	Startup Windo	N .	DAC Input	Sensor -> DAC	•
	OE	SOT_T		0000		Temp. Source Current Mode (T_ext)		Text) 🔻	Analog Out DAC Output enable	DAC Output enabled	-
emperature Sensor	OF	OFFSET_S / GAIN_S		801F	-		Current Mode		Aout Setup	05V/ abs.	-
-5 (60	10	TCG / TCO		0000	-		1.3kOhm		Diagnotstic	Analog Diagnostic Off	•
Power Off	Power Off 11 SOT_TCO / SOT_TCG		0000	-				LDOctrl	Off	•	
	12	SOT_SENS / OFFSET_T		0000			OWI enabled		LDOctrl Voltage	VDD = 4.8V	•
Reset	13	GAIN_T / SOT_T		0000	-			NVM lock NVM write OK		AZM Sensor On	•
START Measurement	14	SM CONFIG 1		E416	~		Off		AZ Temp.	AZM Temp. On	•
Get Measurement Value		Write NVM		Read NVM		charge Pump	011		Oversampling	No Overs.	

Figure 3. Mode Setting

Current IF Setup	Measure	ment Co	ntrol				
Interface SPI [500kHz]	Raw	Measure	ement	Sensor and			
Scan I2C-Bus	Corr. Measurement Full Measu						
IC Status	Measure	ement	NVM	Calibration			
Powered Busy			Nar	me			
Mem Error	00	C	ustom	er_ID_0			
Test Mode	01	0	ustom	er_ID_1			
Cyclic Mode CMO Mode	02	Ir	terface	Config			
Status Request	03	03 Smart Sensor F. I/					
	04	Sma	irt Sens	or F. I/O 2			
HW Connection	05		OFFSET_S				
CB V4.1	06		GAI	N_S			
FW V4.20 ©	07		тс	G			
MCB No	08	TCO		0			
Close Port	09		SOT	тсо			
	0A		SOT	TCG			
	OB		SOT_S	SENS			
External Sensor			-				

Figure 4. Cyclic Mode at Start Up

3.2 Exit

In Cyclic Mode the IC status is Busy, signifying that the ZSSC3240 is continuously measuring and converting the sensed signals. To exit Cyclic Mode click the 'Start Command Mode' button (see Figure 5) and enter the next user command.

DAC-Diagnostic	On-Chip Diagnostics		Single Command Section
V_DAC10_AOUT [V] = n.a.	INP	\checkmark	
(_b/b/b_/kbb/ [/] = mb/	INN	\checkmark	Start Command Mode
V_DAC90_AOUT [V] = n.a.	INP Range	\checkmark	
Set DAC-Input [065535] 0	INN Range	\checkmark	Start Sleep Mode
Apply DAC-Diagnostic	Sensor Short		Start Cyclic Mode
· · · · · · · · · · · · · · · · · · ·	T_EXT Open	\checkmark	
	T_EXT Range		Single Measurement
	T_EXT-INN Short		
DC-Diagnostic	SSC Saturation		Write CRC
	Memory Error		
Set ADC-Input [031] 0	Die Crack	\checkmark	Apply HV-Supply(12V)
	T_EXT-INP Short		POR -> Start OWI -> CM
Apply ADC-Diagnostic	Reset	Diagnostic	

Figure 5. Entering Command Mode

3.3 EOC Signal

The output is provided at the AOUT pin (analog output) in Cyclic Mode. If the analog output is not activated in the device configuration, the microcontroller can monitor the EOC pin for updated data. The EOC signal is a pulse signalizing the effective end of conversion, i.e. the availability of the corrected measurement from the SSC calculation unit. With the default configuration (register $02_{HEX} \rightarrow INT_setup = 00_{BIN}$) the End of Conversion pulse is indicating that a new measurement result is available in the output registers. It could be fetched by a reading sequence of the configured digital interface (SPI, I2C, OWI).

Figure 6 displays the EOC signal on the CH1 track and the AOUT level (0-5V range) on the CH2 track when the bridge provides an input signal that is converted to 2V66 output. The cycle is composed by AZSM, SM, AZTM and TM.



Figure 6. EOC and AOUT Signal

The end of conversion signal is issued after the AAHex command is received and the full sequence of AZSM, SM, AZTM and TM (including the correction calculation) is executed. Figure 7 shows the sequence of event started by the AAHex command.



Figure 7. AAHEX Command for Full Measurement Sequence

The configurations analyzed in section 5 show how the EOC signal is issued in complex measurements schemes defined by the scheduler.

3.4 Measurement Time Slot

A measurement time slot denotes the time needed to complete a predefined set of measurements and update the ZSSC3240 output. Pauses between the slots must be defined by the update period (CYC_period). The first slot in a predefined sequence is defined as slot 0.

3.5 Analog Output Settings

Figure 8 shows the GUI options configuration to select the desired sensor data at the AOUT pin (sensor or temperature measurements).

Smart Sensor Fea	ature Reg. 2
DAC resolution	16Bit 👻
Dithering	Dithering for DAC 🔹
DAC Input	Sensor -> DAC 🔹
Analog Out	Sensor -> DAC Temp> DAC

Figure 8. AOUT Data Selection

4. Scheduler GUI Control

Follow these steps to configure the measurement scheduler on the GUI (Diagnostic Tab):

1. Set the Cyclic Operation Sequence according to Figure 9 and save the configuration clicking the "Write to NVM" button.

Cyclic Operation Sequ	ence 1/2
Sensor Bridge Meas.	Enable SM / AZSM 1st Slot Enable SM / AZSM-Pause [015] 0
Temperature Meas.	Enable TM / AZTM 1st Slot Enable TM / AZTM-Pause [063] 0
Sensor Conn. Check	Disable ▼ SC Check 1st Slot Enable ▼ SCC-Pause [01023] 0
Update Rate	Oms 👻
	Write to NVM

Figure 9. Scheduler for Cyclic Operation

2. Set the smart sensors according to Figure 10 to use Cyclic Mode and the Auto-Zero measurements.

Smart Sensor Fea	ature Reg. 1		Smart Sensor Fe	ature Reg. 2	
Default Mode	Cyclic Mode		DAC resolution	16Bit	•
			Dithering	Dithering for DAC	•
OWI Listen Time	50ms	•	DAC Input	Sensor -> DAC	•
OWI SU Case	Startup Window	-	Die inpat		
Temp. Source	internal PTAT	-	Analog Out	DAC Output enabled	-
Temp. Source	Internal FTAT		Aout Setup	05V/ abs.	•
Sensor Supply	Ratiometric Supply VDDB	•	Diagnotstic	Analog Diagnostic Off	-
Internal Rt	1.3kOhm	-			
External Rt	No	-	LDOctrl	Off	•
			LDOctrl Voltage	VDD = 5.4V	•
OWI off	OWI enabled	•	AZ Sensor	AZM Sensor On	-
NVM lock	NVM write OK	-	(
Charge Pump	Off	-	AZ Temp.	AZM Temp. On	-
			Oversampling	No Overs.	•

Figure 10. Cyclic Mode and AZs on the NVM Tab of the GUI

The displayed typical timing diagrams depend on the used device configuration, such as the ADC resolution (see Figure 4).

5. Scheduler Operation

The scheduler operation can be analyzed by probing the EOC signal. In the scope plots displayed in section 5 and 6, the channel CH1 is monitoring the EOC pin. The channel CH2 is generally used to monitor the AOUT pin and the analog output presence (Sensor or Temperature) with no specific goal of relating it with the input signal.

Numbers shown in this section represent typical values for the relevant configurations.

5.1 Scheduler without Configured Measurements

The first scheduler configuration analyzed is with no measurements active as per Figure 11.

Cyclic Operation Sequ	ence 1/2-				
Sensor Bridge Meas.	Disable 🔻	SM / AZSM 1st Slot	Disable 🔻	SM / AZSM-Pause [015]	0
Temperature Meas.	Disable 🔻	TM / AZTM 1st Slot	Disable 🔻	TM / AZTM-Pause [063]	0
Sensor Conn. Check	Disable 🔻	SC Check 1st Slot	Disable 🔻	SCC-Pause [01023]	0
Update Rate	0ms 👻				
		Write to	NVM		

Figure 11. Scheduler Settings no Measurements

The scope plot shows the EOC signal behavior, see Figure 12.



Figure 12. EOC Pin Output, no Measurements

A fixed interval between two adjacent time slots is present amounting to about 73µs. Since no measurements are configured for any time slot (not reasonable in practice), the time between the pulses is due to the processing duration performed by digital math core block, which is always active.

5.2 Scheduler with Activated SM

To enable the output at AOUT of the signal measurement, the settings are shown in Figure 13. Monitoring the EOC shows the timing in Figure 14.

Cyclic Operation Seque	ence 1/2	
Sensor Bridge Meas.	Enable 🔻 SM / AZSM 1st Slot Disable 👻 SM / AZSM-Pause [015] 0	
Temperature Meas.	Disable 🔻 TM / AZTM 1st Slot Disable 👻 TM / AZTM-Pause [063] 0	
Sensor Conn. Check	Disable ▼ SC Check 1st Slot Disable ▼ SCC-Pause [01023] 0	
Update Rate	Oms 🔻	
	Write to NVM	





Figure 14. EOC Pin Output, SM

The SM measurement takes approximately $493\mu s - 73\mu s = 420\mu s$.

5.3 Scheduler with AZSM + SM

To add and enable the AZ signal measurement, use the settings shown in Figure 15. Monitoring the EOC, the timing is shown in Figure 16.







Figure 16. EOC Pin AZSM + SM

The timing accounts for $420\mu s (AZSM) + 420\mu s (SM) + 73\mu s = 913\mu s$.

5.4 Scheduler with External AZTM + TM

Data can be collected for the external temperature sensor. Summary of the measurements (not included for brevity) shows the same behavior as the SM.

The timing accounts for $419\mu s (AZTM) + 419\mu s (TM) + 73\mu s = 911\mu s$.

5.5 Scheduler with AZSM, SM, AZTM and TM

The full set of measurements is achievable with the settings in Figure 17.

Cyclic Operation Sequ	uence 1/2	
Sensor Bridge Meas.	Enable SM / AZSM 1st Slot Enable SM / AZSM-Pause [015] 0	
Temperature Meas.	Enable TM / AZTM 1st Slot Enable TM / AZTM-Pause [063] 0	
Sensor Conn. Check	Disable ▼ SC Check 1st Slot Disable ▼ SCC-Pause [01023] 0	
Update Rate	Oms 🔻	
	Write to NVM	



ile View (Channel	Trigger	Horizo	ontal	Cursor	Measure	e Display	Acquire	Utility	Help			
) 🖬 👌	3 3	R	Fr @		P	P 🕨	E AU		1				
Trig'D				~	~~~~	T	~		ł	CH1 2.53V	Hor Time / DIV	rizontal	
						V					400us ~		2
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						Ŧ					V	ertical	
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						‡					Т	rigger	
						†				*	Trigger Mode	Edge	
						Ŧ					Trigger Sweep	Auto	
	CH2:V		4.99V			‡	CH1:F	Period = 1.	75ms		rigger Sweep	Auto	~
						1					Trigger Source	CH1	~
H1 2.00V		CI IO	0.000							me 400us	Trigger Slope		

Figure 18. EOC Pin AZSM + SM + AZTM + TM

Summary of measured EOC timings is provided in Figure 19.

EoC timing summary				
MC = 73us (Math core processing time)				
SM = 493us (420+73 = 493us)				
L				
TM = 492us (419+73 = 492us)				
SM + AZSM = 913us (420x2 + 73= 913us)				
·/				
TM + AZTM = 911us (419x2 + 73 = 911us)				
·				
SM + TM= 689 us (420 +419 + 73 = 912us)				
	<i></i>			
SM + AZSM + TM + AZTM = 1750 us (420x2 + 419x2 +73 = 1751us)			
511 · ALSHI · HI · ALTHI = 1750 45 (420AL · 415AL · 75 = 175145		1		1 1
	ſ		ſ	

Figure 19. Summary of Measured EOC Timings

5.6 Sensor Connection Check

The diagnostic checks available in the ZSSC3240 are one component of the tasks that can be included by the scheduler, in addition to the sensor and temperature measurements. "Cyclic Operation Sequence 1 / 2" part of the GUI settings are dedicated to show these measurements, see Figure 20. The set of the checks to be performed can be defined using the selection boxes of the "On-Chip Diagnostic" section in the Diagnostic Tab of the GUI.

	On-Chip Diagnostics
Cyclic Operation Sequence 1 / 2	INP 🗍
Sensor Bridge Meas. Enable 🔻 SM / AZSM 1st Slot Enable 👻 SM / AZSM-Pause [015] 0	INN
Temperature Meas. Enable TM / AZTM 1st Slot Enable TM / AZTM-Pause [063] 0	INP Range
Sensor Conn. Check Enable SC Check 1st Slot Enable SC-Pause [0., 1023]	INN Range
	Sensor Short
Update Rate Oms 🔻	T_EXT Open
Write to NVM	T_EXT Range
	T_EXT-INN Short
·	SSC Saturation
	Memory Error
	Die Crack
	T_EXT-INP Short
	Reset Diagnostic
	Apply Sensor Check
	Output [hex]: 0

Figure 20. Scheduler Settings SC Check and Checks Selection

The amount of time (time between two consecutive EOC pulses) for the sole SC check depends on the number of check selected and spans about from 80µs and 347µs (all checks active).

5.7 Update Rate

The scheduler allows the introduction of a selectable delay between the measurement slots, as shown in Figure 21.

Cyclic Operation Sequ	ence 1/2
Sensor Bridge Meas.	Disable SM / AZSM 1st Slot Disable SM / AZSM-Pause [015] 0
Temperature Meas.	Disable TM / AZTM 1st Slot Disable TM / AZTM-Pause [015] 0
Sensor Conn. Check	Enable SC Check 1st Slot Enable SCC-Pause [01023] 0
Update Rate	Oms 🔻
	Oms O. 1ms 1.0ms 2.5ms 5.0ms 30ms 80ms 87.5ms

Figure 21. Update Rate Setting

The selection of 1ms delay in a AZSM+SM+AZTM+TM sequence with 1 slot pause for the temperature measurement is shown in Figure 22.

Cyclic Operation Sequ	ence 1/2			
Sensor Bridge Meas.	Enable SM / AZSM 1st Slot Enable SM / AZSM-Pause [015] 0			
Temperature Meas.	Enable TM / AZTM 1st Slot Enable TM / AZTM-Pause [063] 1			
Sensor Conn. Check	Disable ▼ SC Check 1st Slot Disable ▼ SCC-Pause [01023] 0			
Update Rate	1.0ms 🔻			
Write to NVM				

Figure 22. 1ms Update Rate Delay

The result of the above setting is displayed in Figure 23. It shows a slot with AZSM+SM+1ms delay (approximately 0,92ms + 1ms ~ 1,98ms) and a slot with AZSM+SM+AZTM+TM+1ms delay (1,84ms + 1ms ~ 2,826ms).



Figure 23. Measurements Slots with 1ms Delay



6. Scheduler Operation Examples

6.1 Example 1

The desired measurements slots sequence is displayed in Figure 24.

SLOT N°	Measurements
0	AZSM + SM +AZTM +TM
1	No Measurement (*)
2	AZTM +TM
3	AZSM + SM
4	AZTM +TM
5	No Measurement (*)
Repeat from 0	AZSM + SM +AZTM +TM

Figure 24. Example 1 Sequence

In Figure 25 the required GUI settings are described.

Cyclic Operation Sequence 1 / 2	
Sensor Bridge Meas. Enable SM / AZSM 1st Slot Enable SM / AZSM-Pa	ause [015] 1
Temperature Meas. Enable TM / AZTM 1st Slot Enable TM / AZTM-Pa	ause [063] 2
Sensor Conn. Check Disable SC Check 1st Slot Disable SCC-Pause	[01023] 0
Update Rate Oms 👻	
Write to NVM	

Figure 25. Example 1 GUI Settings

The result, after activation of the Cyclic Mode, is visible in Figure 26, the slots are identified by the red arrows.



The "no measurements" slot, math core operation time, lasts about 73µs.

Figure 26. Example 1 Slot Timings

6.2 Example 2

The desired measurements slots sequence is displayed in Figure 27.

SLOT N°	Measurements
0	AZSM + SM +AZTM +TM
1	No Measurement (*)
2	No Measurement (*)
3	AZTM +TM
4	AZSM + SM
5	No Measurement (*)
6	AZTM +TM
7	No Measurement (*)
8	AZSM + SM
9	AZTM +TM
10	No Measurement (*)
11	No Measurement (*)
Repeat from 0	AZSM + SM +AZTM +TM

Figure 27. Example 2 Sequence

In Figure 28 the required GUI settings are described.

Cyclic Operation Sequ	nce 1 / 2			
Sensor Bridge Meas.	Enable 🔻 SM / AZSM	1st Slot Enable 🔻	SM / AZSM-Pause [015]	3
Temperature Meas.	Enable 🔻 TM / AZTM	1st Slot Enable 🔻	TM / AZTM-Pause [063]	2
Sensor Conn. Check	Disable 🔻 SC Check	1st Slot Disable 🔻	SCC-Pause [01023]	0
Update Rate	Oms 🔻			
Write to NVM				

The "no measurements" slot, math core operation time, lasts about 73µs.



The result, after activation of the Cyclic Mode, is visible in Figure 29, the slots are identified by the red arrows.



Figure 29. Example 2 Slot Timings

6.3 Example 3

The desired measurements slots sequence is displayed in Figure 30.

SLOT N°	Measurements
0	AZSM + SM + ASTM +TM+ SC check
1	SC Check
2	AZSM + SM + SC check
3	AZTM + TM + SC check
4	AZSM + SM + SC check
5	SC Check
Repeat from 0	AZSM + SM + ASTM +TM+ SC check

Figure 30. Example 3 Sequence

In Figure 31 the required GUI settings are described.

Cyclic Operation Sequ	ence 1/2-					On-Chip Diagnostics	
Sensor Bridge Meas.	Enable 🔻	SM / AZSM 1st Slot	Enable 💌	SM / AZSM-Pause [015]	1	INP	\square
Temperature Meas.	Enable 🔻	TM / AZTM 1st Slot	Enable 💌	TM / AZTM-Pause [063]	2	INN	\checkmark
				Int / Activit dase [0.105]	<u> </u>	INP Range	\checkmark
Sensor Conn. Check	Enable 🔻	SC Check 1st Slot	Enable 🔻	SCC-Pause [01023]	0	INN Range	\checkmark
Update Rate	Oms 🔻					Sensor Short	
-						T_EXT Open	
		Write to	NVM			T_EXT Range	\checkmark
						T_EXT-INN Short	\square
						SSC Saturation	\checkmark
						Memory Error	\checkmark
						Die Crack	\checkmark
						T_EXT-INP Short	\square
						Reset	Diagnostic
						Apply Sensor Check	
						Output [hex]	3: 480

Figure 31. Example 3 GUI Settings

The result, after activation of the Cyclic Mode, is visible in Figure 32, the slots are identified by the red arrows.



Figure 32. Example 3 Slot Timings

7. Glossary

Term	Description	
AZ	Auto Zero	
AZSM	Auto Zero Sensor Measurement	
AZTM	Auto Zero Temperature Measurement	
SM	Sensor Measurement	
ТМ	Temperature Measurement	
SC	Sensor Connection	
GUI	Graphical User Interface	
IC	Integrated Circuit	
NVM	Non Volatile Memory	
PC	Personal Computer	
SSC	Sensor Signal Conditioner	
EOC	End of Conversion	
MC	Math Core	

8. Revision History

Revision	Date	Description
1.00	Jul 7, 2022	Initial release.

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