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MI002591

Seneca Z-PC Line module: **Z-8AI**

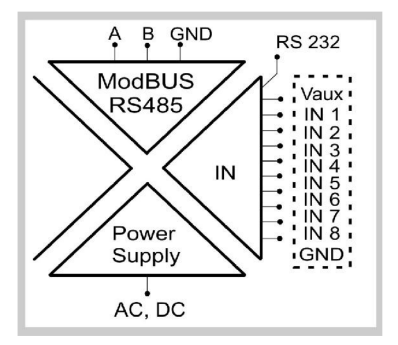
The Z-8AI module acquires up to 8 single-ended input signals (voltage or current type) and it converts them to a digital format (normalized measure).

General characteristics

- > It is possible to choose if each input is voltage or current type
- > It is possible to enable/disable each input
- It is possible to change: the electrical start/end scale between ± 10 V, ± 20 mA, the normalized start/end scale between ± 32000
- > Configuration of the module (node) address and baud-rate by Dip-Switches
- It is possible to add/remove the module to/from RS485-bus without disconnecting the communication or power supply
- > It is possible to switch automatically RS485 to RS232 or vice versa

Features

INPUT							
Number	8						
Resolution	16 bits (15+1 sign). If Electrical End-Scale (E.E.S.)<2.5V,						
	resolution=80µV; se 2.5V <e.e.s.<10v, resolution="300µV</th"></e.e.s.<10v,>						
Sampling time	Configurable between: 10, 20, 40 or 120 ms						
Accuracy	Initial: 0.1% of E.E.S If E.E.S.<2.5V, accuracy=2.5mV; if						
	2.5V <e.e.s.<10v, accuracy="10mV</th"></e.e.s.<10v,>						
	Linearity: 0.03% of E.E.S. (see initial accuracy)						
	Zero: 0.05% of E.E.S. (see initial accuracy)						
	Thermal stability: < 100 ppm/°K						
	EMI: < 1%						
Protection	± 30Vdc and 25mA						
Voltage-type IN	Bipolar with E.S.S./E.E.S.(Electrical Start/End Scale) configurable						
	between: \pm 10Vdc. Input impedance: > 100 k Ω						
Current-type IN	Bipolar with E.S.S./E.E.S. configurable between: ±20mA.Internal						
	shunt:50 Ω . To enable these shunts, use the «Analog inputs» Dip-						
	Switches						
Internal supply Vaux	The #4 and #7 screw terminals: power 13V to max180mA						
	(figure10)						
CONNECTIONS							
RS485 interface	IDC10 connector						
RS232 interface	Jack stereo 3.5mm connector: plugs into COM port						
1500 Vac ISOLATIONS							
	Between: power supply, ModBUS RS485, analog inputs						



POWER SUPPLY	
Supply voltage	10 – 40 Vdc or 19 – 28 Vac (50Hz - 60Hz)
Power	Min: 0.5W; Max: 3.5W (to power 8 current loop)
consumption	

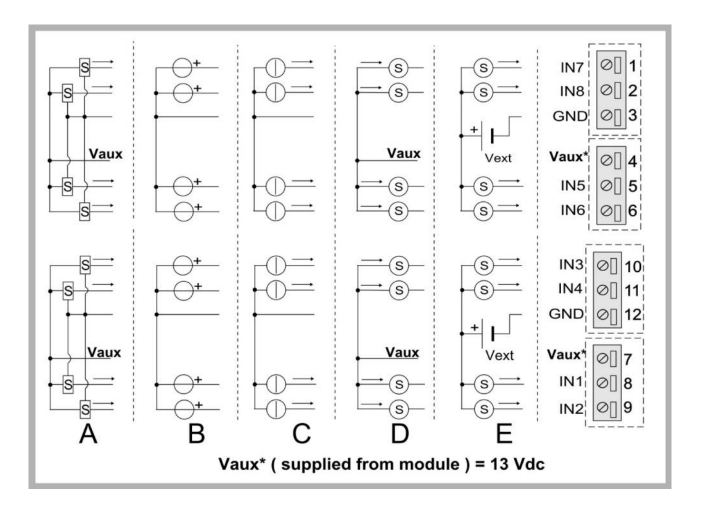
The power supply transformer necessary to supply the module must comply with EN60742 (Isolated transformers and safety transformers requirements). To protect the power supply, it is recommended to install a fuse.

Input connections

It is possible to connect to the Z-8AI module two types of sensors:

- passive sensors, indicated with "S" label (these sensors have to be supplied: by a module external voltage Vext or by the module internal voltage Vaux);
- active sensors, indicated with "voltage generator" or "current generator" label (these sensors have already been supplied).

In the following figure are shown five possible sensor connections.



	Acquired signal	Up to	Connection modality	Sensors power supply
Α	Voltage or current type	8 passive sensors	3-wire	Vaux (*)
В	Voltage type	8 sensors as voltage generator	2-wire	/
С	Current type	8 sensors as current generator	2-wire	/
D	Current-active type	8 passive sensors	2-wire	Vaux (*)
Ε	Current- passive type	8 passive sensors	2-wire	Vext (connect "-" to GND)

(*) A and D connections are possible only if the absorbed currents sum from all sensors: <180mA.

Dip-switches table

In the following tables: box without circle means Dip-Switch=0 (OFF state); box with circle means Dip-Switch=1 (ON state).

BA	BAUD-RATE (Dip-Switches: DIP-SWITCH STATUS)										
1	2	Mea	Meaning								
		Βαι	ıd-ra	te=96	500 E	Baud					
	٠	Βαι	ıd-ra	te=19	9200	Baud					
٠		Bau	ıd-ra	te=38	3400	Baud					
٠	٠	Βαι	ıd-ra	te=57	7600	Baud					
AD	ADDRESS (Dip-Switches: DIP-SWITCH STATUS)										
3	4	5	6	7	8	Meaning					
						Address and Baud-Rate are acquired from memory(EEPROM)					
					•	Address=1					
				•		Address=2					
				•	•	Address=3					
			•			Address=4					
Х	Х	Х	Х	Х	Х						
٠	•	•	•	٠	٠	Address=63					
RS	6485 T	ERN	IINA	TOR	(Dip	-Switches: DIP-SWITCH STATUS)					
9	10	Mea	aning)							
		RS4	485 t	ermir	nator	disabled					
	•	RS4	485 t	ermir	nator	enabled					

	(Dip-Switches:	ΔΝΔΙ	06	INDUTO
	(DID-Switches:	ANAL	.UG	INPUIS

IN	NPUT TYPE (Dip-Switches: ANALOG INPUTS)							
1	2	3	4	5	6	7	8	Meaning
								IN 1=voltage
٠								IN 1=current
								IN 2=voltage
	٠							IN 2=current
								IN 3=voltage
		•						IN 3=current
								IN 4=voltage
			•					IN 4=current
IN	PUT 1	ГҮРЕ	E (Dip	o-Swi	itche	s: A	NAL	OG INPUTS)
1	2	3	4	5	6	7	8	Meaning
								IN 5=voltage
				٠				IN 5=current
								IN 6=voltage
					٠			IN 6=current
								IN 7=voltage
						•		IN 7=current
								IN 8=voltage
							•	IN 8=current

RS485 Register table

Name	Range	Interpretation of register	R/W	Default	Address			
MachineID	/	MSB, LSB	R		40001			
	Id_Code (Module ID)			0x0E	Bit [15:8]			
	Ext Rev (Module version)				Bit [7:0]			
FWREV		Word	R		40062			
	Firmware Code				_			
Status	/	Bit	R/W		40002			
	Generic error: 0=there isn't; 1=			1	Bit 15			
	Configuration error: 0=there isr			1	Bit 14			
	Memory error (EEPROM): 0=th			1	Bit 13			
	Save configuration in memory		ivated;	/	Bit 12			
	1=activated							
	These bits aren't used			1	Bit [11:9]			
	Reset of module: 0=deactivate	d; 1=activated		/	Bit 8			
	These bits aren't used			/	Bit [7:0]			
Errors	/	Bit	R		40063			
	These bits aren't used			1	Bit[15:10]			
		Setting error (in memory): 0=there isn't; 1=there is						
	Calibration error (in memory): (1	Bit 9 Bit 8					
	These bits aren't used	1	Bit [7:1]					
	ADC error: 0=there isn't; 1=the	re is		1	Bit 0			
Address Parity	/	MSB, LSB	R/W		40012			
	Address for RS485 (address of are configurated by memory 0xFF=255			1	Bit [15:8]			
	Parity for RS485: 0=there isn't; parity	1=even parity; 2=ode	d	0	Bit [7:0]			
Baudrate Delay	1	MSB, LSB	R/W		40013			
	Baud-rate for RS485 (baud parameters are configurated 0=4800; 1=9600; 2=1920 5=115200; 6=1200; 7=2400	d by memory mo		38400	Bit [15:8]			
	Delay for RS485 (delay of c represents the number of the of Rx message and the start of to 0xFF=255 (*)1 pause=6 characters	pauses(*) between t Tx message): from (he end	0	Bit [7:0]			
		NPUT 1	D		10000			
IN1	Between: IN 1-NSS, IN 1- NES	Word	R		40003			
	Normalized measure of input 1			1				
IN 1-ESS	±10000 [mV] (if voltage),	Word	R/W		40014			
	±20000 [µA] (if current)							
	Electrical Start Scale (E.S.S.) c	of input 1 [mV or µA]		0 [mV]				

IN 1-EES	±10000 [mV] (if voltage),	Word	R/W		40015
	±20000 [µA] (if current) Electrical End Scale (E.E.S.) of	fipput 1 [m]/ or uAl		10000	
	Electrical Elid Scale (E.E.S.) of	i input i [inv oi µA]		[mV]	
IN 1-NSS	±32000	Word	R/W	[]	40016
	Normalized Start Scale (N.S.S.			0	
IN 1-NES	±32000	Word	R/W		40017
	Normalized End Scale (N.E.S.)			10000	
IN 1-FLAGS		Bit	R/W	1	40019
	These bits aren't used Input enabling: 0=deactivated;	1-activated		1	Bit [15:8] Bit 7
	These bits aren't used	T=activated		1	Bit [6:4]
	Sampling time: 0b00=10 ms;	0b01=30 ms: 0b10=	40 ms:	, 10 [ms]	Bit [3:2]
	0b11=120 ms		10 1110,	10 [0]	Bit [0:2]
	This bit isn't used			/	Bit 1
	Acquired-input type: 0=voltage			0	Bit 0
		NPUT 2	D		10001
IN 2	Between: IN 2-NSS, IN 2- NES	Word	R		40004
	Normalized measure of input 2	1		/	
IN 2-ESS	±10000 [mV] (if voltage),	Word	R/W		40020
	±20000 [µA] (if current)				
	Electrical Start Scale (E.S.S.) c			0 [mV]	40004
IN 2-EES	±10000 [mV] (if voltage), ±20000 [µA] (if current)	Word	R/W		40021
	Electrical End Scale (E.E.S.) of	f input 2 [mV or µA]		10000	
				[mV]	
IN 2-NSS	±32000	Word	R/W		40022
	Normalized Start Scale (N.S.S.	<i>i</i>		0	
IN 2-NES	±32000	Word	R/W		40023
	Normalized End Scale (N.E.S.)			10000	40005
IN 2-FLAGS	/	Bit	R/W	1	40025
	See IN 1-FLAGS register (400	NPUT 3		1	
IN 3	Between: IN 3-NSS, IN 3-	Word	R		40005
	NES				10000
	Normalized measure of input 3			/	
IN 3-ESS	±10000 [mV] (if voltage),	Word	R/W		40026
	±20000 [μA] (if current)			0.5.1.7	
	Electrical Start Scale (E.S.S.) c	Word	R/W	0 [mV]	40007
IN 3-EES	±10000 [mV] (if voltage), ±20000 [µA] (if current)	vvora	R/VV		40027
	Electrical End Scale (E.E.S.) of	f input 3 [mV or uA]		10000	
				[mV]	
IN 3-NSS	±32000	Word	R/W		40028
	Normalized Start Scale (N.S.S.			0	
IN 3-NES	±32000	Word	R/W	40000	40029
	Normalized End Scale (N.E.S.)			10000	40024
IN 3-FLAGS	See IN 1-FLAGS register (400	Bit	R/W	1	40031
		NPUT 4		/	
IN 4	Between: IN 4-NSS, IN 4-	1	R		40006
	NES			1	
IN 4-ESS	Normalized measure of input 4 ±10000 [mV] (if voltage),	Word	R/W	/	40032
111 4-233	± 10000 [mV] (if voltage), ± 20000 [µA] (if current)	vvolu	N/VV		40032

	Electrical Start Scale (E.S.S.) o	f input 4 [mV or µA]		0 [mV]	
IN 4-EES	±10000 [mV] (if voltage),	Word	R/W		40033
	±20000 [µA] (if current)				
	Electrical End Scale (E.E.S.) of	input 4 [mV or μA]		10000	
IN 4-NSS		Word	R/W	[mV]	40034
111 4-1135	±32000 Normalized Start Scale (N.S.S.		R/VV	0	40034
IN 4-NES	±32000	Word	R/W	0	40035
	Normalized End Scale (N.E.S.)			10000	10000
IN 4-FLAGS	/	Bit	R/W		40037
	See IN 1-FLAGS register (4001			/	
		IPUT 5	_		
IN 5	Between: IN 5-NSS, IN 5-	Word	R		40007
	NES Normalized measure of input 5			1	
IN 5-ESS	±10000 [mV] (if voltage),	Word	R/W	/	40038
IN 3-200	$\pm 20000 [\mu A]$ (if current)	vvolu	1.7.4.4		+0030
	Electrical Start Scale (E.S.S.) o	f input 5 [mV or uA]		0 [mV]	
IN 5-EES	±10000 [mV] (if voltage),	Word	R/W	. .	40039
	±20000 [µA] (if current)				
	Electrical End Scale (E.E.S.) of	input 5 [mV or µA]		10000	
			5.44	[mV]	100.10
IN 5-NSS	±32000	Word	R/W	0	40040
IN 5-NES	Normalized Start Scale (N.S.S. ±32000	Word	R/W	0	40041
IN S-INES	Normalized End Scale (N.E.S.)		K/VV	10000	40041
IN 5-FLAGS		Bit	R/W	10000	40043
	See IN 1-FLAGS register (4001		10,00	/	10010
		NPUT 6			
IN 6	Between: IN 6-NSS, IN 6- NES	Word	R		40008
	Normalized measure of input 6			/	
IN 6-ESS	±10000 [mV] (if voltage), ±20000 [μA] (if current)	Word	R/W		40044
	Electrical Start Scale (E.S.S.) o			0 [mV]	
IN 6-EES	±10000 [mV] (if voltage), ±20000 [µA] (if current)	Word	R/W		40045
	Electrical End Scale (E.E.S.) of	input 6 [m]/ or uA]		10000	
				[mV]	
IN 6-NSS	±32000	Word	R/W	[]	40046
	Normalized Start Scale (N.S.S.			0	
IN 6-NES	±32000	Word	R/W		40047
	Normalized End Scale (N.E.S.)	of input 6		10000	
IN 6-FLAGS	/	Bit	R/W		40049
	See IN 1-FLAGS register (4001			/	
		NPUT 7	D		10000
IN 7	Between: IN 7-NSS, IN 7- NES		R		40009
	Normalized measure of input 7			/	40050
IN 7-ESS	±10000 [mV] (if voltage), ±20000 [µA] (if current)	Word	R/W		40050
	Electrical Start Scale (E.S.S.) o			0 [mV]	40054
					40051
IN 7-EES	±10000 [mV] (if voltage), ±20000 [μA] (if current) Electrical End Scale (E.E.S.) of	Word	R/W	10000	40031

IN 7-NSS	±32000	Word	R/W		40052
	Normalized Start Scale (N.S.S.) of input 7	·	0	
IN 7-NES	±32000	Word	R/W		40053
	Normalized End Scale (N.E.S.)	of input 7		10000	
IN 7-FLAGS	/	Bit	R/W		40055
	See IN 1-FLAGS register (4001	9)	·	/	
		NPUT 8			
IN 8	Between: IN 8-NSS, IN 8- NES	Word	R		40010
	Normalized measure of input 8			1	
IN 8-ESS	±10000 [mV] (if voltage), ±20000 [μΑ] (if current)	Word	R/W		40056
	Electrical Start Scale (E.S.S.) c	f input 8 [mV or µA]		0 [mV]	
IN 8-EES	±10000 [mV] (if voltage), ±20000 [μΑ] (if current)	Word	R/W		40057
	Electrical End Scale (E.E.S.) of	input 8 [mV or µA]		10000 [mV]	
IN 8-NSS	±32000	Word	R/W		40058
	Normalized Start Scale (N.S.S.) of input 8		0	
IN 8-NES	±32000	Word	R/W		40059
	Normalized End Scale (N.E.S.)	of input 8		10000	
IN 8-FLAGS	1	Bit	R/W		40061
	See IN 1-FLAGS register (4001	9)		/	

LEDs for signalling

In the front-side panel there are 4 LEDs and their state refers to important operating conditions of the module.

LED	LED status	Meaning
PWR	Constant light	The power is on
ERR	Blinking light	The module has at least one of the errors described in RS485
		Registers table
RX	Constant light	Verify if the bus connection is corrected
	Blinking light	The module received a data packet
ТХ	Blinking light	The module sent a data packet

Easy-SETUP

To configure the Seneca Z-PC Line modules, it is possible to use Easy-SETUP software,

Free-downloadable from the www.seneca.it; the configuration can be performed by RS232 or RS485 bus communication.