



🧬 IOLITEI-1XSTG

Fully configurable isolated strain gauge amplifier with EtherCAT bus and DEWESoft software support.

IOLITEi-1xSTG is a single channel gauge amplifier with internal quarter-, half- and full-bridge configurations. Low noise voltage and current source excitation are available with freely settable levels. Input ranges span from 50 V to 100 mV. Data is transfered over EtherCAT to a PC running powerful and easy to use DEWESoft data acquisition software.

FEATURES

- Internal bridge completion (quarter & half, 120 & 350 ohm)
- 50 V to 100 mV input voltage ranges
- 20 mA current input range (internal shunt)
- Settable voltage and current excitation (max 400 mW)
- Low noise, high dynamic performance
- Signal and power isolation from EtherCAT to front-end
- EtherCAT bus, daisy-chaining with single cable up to 50 m device-device
- DEWESoft X3 software support

ANALOG INPUT SPECIFICATION

	Тур.	Unit
ADC resolution	24	bit
ADC type	Sigma-delta	
Max. sample rate	40	kS/s
Measurement modes	Voltage, Bridge, Potentiometer, Current (internal shunt)	
Input coupling	AC, DC	
Hardware high-pass filter (AC coupling)	1	Hz
Measurement ranges (voltage)	+-50, +-10, +-1, +-0.1	V
Input impedance	1 (50 V, 10 V range), 20 (1V, 100 mV range)	Mohm
Overvoltage protection	200 (50 V, 10 V range), 50 (1V, 100 mV range)	V
Sensor recognition	TEDS	
Sensor disconnect warning	Channel goes to overload	
Isolation	125 Vrms channel to ground	
Front connector	DSUB9 female	
Input accuracy (25 degC)	$\pm 0.03\%$ of reading, $\pm 0.02\%$ of range, ± 0.1 mV	
SNR (10 kS/s, 10 V range, 18 Vpp sine wave @1 kHz)	90	dB
Noise floor (10 kS/s, 10 V range, input terminated)	-100	dB
SFDR (10 kS/s, 10 V range, 18 Vpp sine wave @1 kHz)	100	dB
THD (10 kS/s, 10 V range, 18 Vpp sine wave @1 kHz)	-107	dB
Passband	0.45	fs
Passband flatness	0.01	dB
Stopband rejection	-90	dB
Rejection at ADC oversampling frequency	-90	dB
Alias-free bandwidth	0.40	dB
-3 dB bandwidth	0.49	dB
Slew rate (-10 V to +10 V at 40 kS/s)	0.4	V/us



APPLICATIONS

- Material strain measurements
- Precise weighting
- Structural load monitoring



VOLTAGE EXCITATION SPECIFICATION

Free programmable levels	Unipolar 0 24 V, Bipolar 0 12 V
Accuracy	+-0.05 % +-2 mV
Drift	+- 50 ppm/K +-100 uV/K
Stability (10% to 90% load)	<0.01 %
Current limit	42 mA (max power: 400 mW)

CURRENT EXCITATION SPECIFICATION

Free programmable levels	0 22 mA	

BRIDGE SPECITICATION

Bridge connection types	Full, half, quarter bridge (3-wire)
Bridge ranges	20 1000 mV/V
Internal bridge completion (1/4	120 ohm, 350 ohm
bridge)	
Bridge completion accuracy	0.05 %, TCR: 2 ppm/K
Internal shunt	100 kohm (0.1 %, TCR: 10 ppm/K)
Input short, Sensor Offset Adjust	Software selectable

GENERAL SPECIFICATION

Digital interface	EtherCAT	
Data interface connectors	RJ45 (single cable for data, power and sync)	
Power consumption	2.5 W	
Supply voltage	12-48 V	
Operating temperature	-20 60 degC	
IP rating	IP20	
Weight	130 g	
Dimensions	71 x 62 x 28 mm	

Software support: DEWESoft X3, any standard EtherCAT master

Installation: Devices are daisy chained with a standard network cable. It is recommended that the cable is shielded (SFTP, CAT5e) and has a minimum 24 AWG wire thickness. The cable must have 4 wire pairs. The maximum distance node-to-node is 50 m.

Power supply: Passive PoE power injector is neccessary for merging the EtherCAT signal and power into a single cable.







Power supply voltage	Cable length device-to-device	Cable size	Max. number of devices from a single power supply
24 V	1 m	AWG 24	4
24 V	50 m	AWG 24	3
48 V	1 m	AWG 24	10
48 V	50 m	AWG 24	6

Note: This table applies if device consumes its typical power supply as specified in general specification. The max. nr. of devices from a single power supply can change if devices uses more/less power (depending primarily on sensor excition and front end power supply load.

FRONT END CONNECTOR PINOUT















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The information provided herein is to the best of our knowledge true and accurate, it is provided for guidance only. All specifications are subject to change without prior notification. Althen – Your expert partner in Sensors & Controls | althensensors.com

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Germany/Austria/Switzerland
info@althen.de

Benelux sales@althen.nl **France** info@althensensors.fr Sweden info@althensensors.se USA/Canada info@althensensors.com Other countries info@althensensors.com