

## **IOLITEI-1xSTG**

IOLITEI-1xSTG is a single channel strain 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 software (www.dewesoft.com).

### Key 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, 50 m device-device
- DEWESoft X3 software support

#### Typical applications:

- Material strain measurements
- Precise weighting
- Structural load monitoring



#### **Analog input specification:**

	Тур.		
ADC resolution	24		
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		
Measurement ranges (voltage)	+-50, +-10, +-1, +-0.1	V	
Input impedance	1 (50 V, 10 V range), 20 (1V, 100 mV range)		
Overvoltage protection	200 (50 V, 10 V range), 50 (1V, 100 mV range)		
Sensor recognition	TEDS		
Sensor disconnect warning	Channel goes to overload		
Isolation	125 Vrms channel to ground		
Front connector	DSUB9 female		
Input accuracy (25 degC)	±0.03% of reading, ±0.02% of range, ±0.1mV		
<b>SNR</b> (10 kS/s, 10 V range, 18 Vpp sine wave @1 kHz)	90		
Noise floor (10 kS/s, 10 V range, input terminated)	-100		
SFDR (10 kS/s, 10 V range, 18 Vpp sine wave @1 kHz)	100		
<b>THD</b> (10 kS/s, 10 V range, 18 Vpp sine wave @1 kHz)	-107		
Passband	0.45		
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	
<b>Slew rate</b> (-10 V to +10 V at 40 kS/s)	0.4	V/us	

#### 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
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# **Bridge specitication:**

Bridge connection types	Full, half, quarter bridge (3-wire)	
Bridge ranges	20 1000 mV/V	
Internal bridge completion (1/4 bridge)	120 ohm, 350 ohm	
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		
Tested according to	IEC-61010, IEC-61326		

#### Option: IOLITEiw 1xSTG (outdoor version)

IOLITEIW 1xSTG can be supplied in a wateproof aluminium enclosure with cable glands. The enclosure is designed to be mounted outdoor. EtherCAT cables are to be inserted through the cable glands at the installation location and crimped to the male RJ45 connectors. Female RJ45 connector of the 3xMEMS-ACC are located inside the waterproof enclosure. Sensor cable is to be inserted through the front cable gland and connected to a screw terminal inside the housing. The top lid is to be fixed to the enclosure using a seal and six bolts after the connectors are mated.

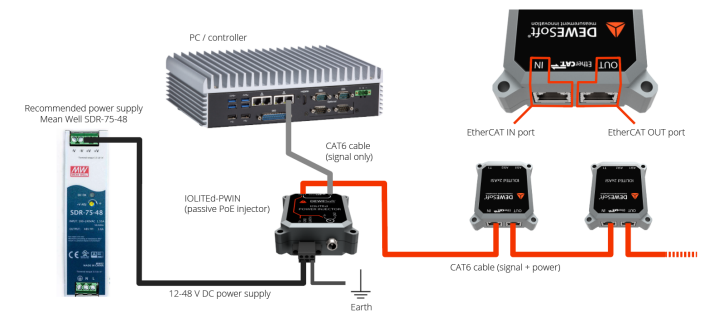




### Software support: DEWESoft X3, any standard EtherCAT master

**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.

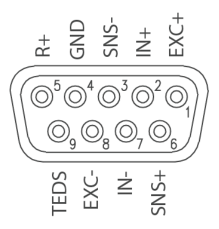
Power supply: Passive PoE power injector is neccessary for merging the EtherCAT signal and power into a single cable.



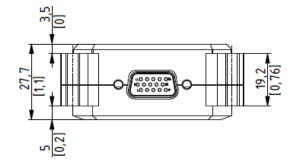
Power supply voltage	Cable length device-to-device	Cable size	Max. number of devices from a single power supply
24 V	1 m	AWG 24	4
24 V	50 m	AWG 24	3
48 V	1 m	AWG 24	10
48 V	50 m	AWG 24	6

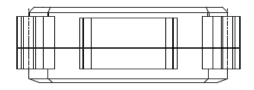
Note: this table applies if device consumes its typical power supply as specified in general specification. The max. nr. of devices from a single power supply can change if devices uses more/less power (depending primarily on sensor exciation and front end power supply load).

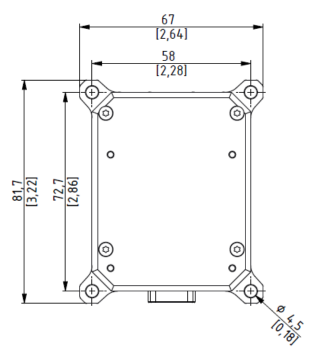
# Front end connector pinout (IOLITEi 1xSTG)

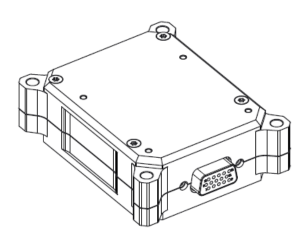


# Mechanical drawing (IOLITEI 1xSTG)

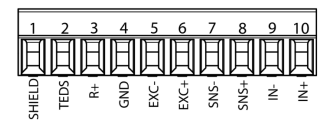








# Front end connector pinout (IOLITEiw 1xSTG)



# Mechanical drawing (IOLITEi 1xSTG)

