

IPE-ISO1 - Version A: DIN rail housing





IPE-ISO1 - Version B: Aluminium profile housing



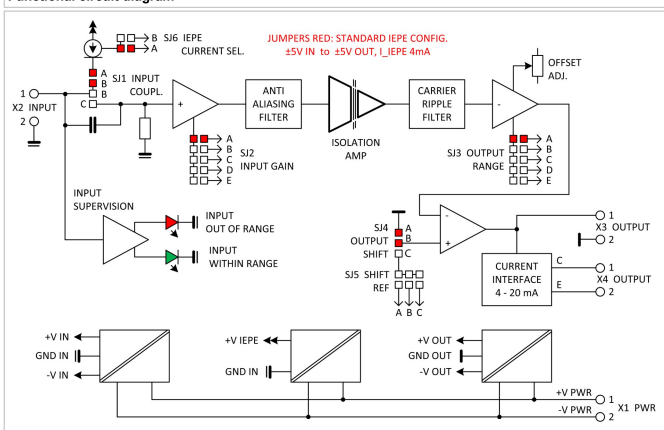


FEATURES

- Configurable precision amplifier for IEPE / AC / DC with triple galvanic isolation
 - signal input to signal output
 - signal input to power supply
 - signal output to power supply
- · Application-specific configurable signal input to signal output ranges
- Unbalanced IEPE signals converted to balanced or on demand unbalanced signal outputs with offset shift
- Additional current output 4 20 mA (2-pole plug on the rear)
- Plug-in active filter for bandwidth limitation (e.g. as anti-aliasing filter)
- IEPE input control: Indication of errors in IEPE input and IEPE input OK
- Wide range power supply 9 to 36 VDC, approx. 2 W (banana and DC connector).



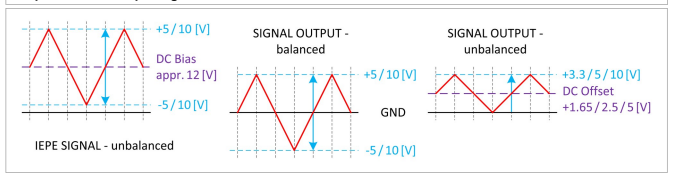
Functional circuit diagram



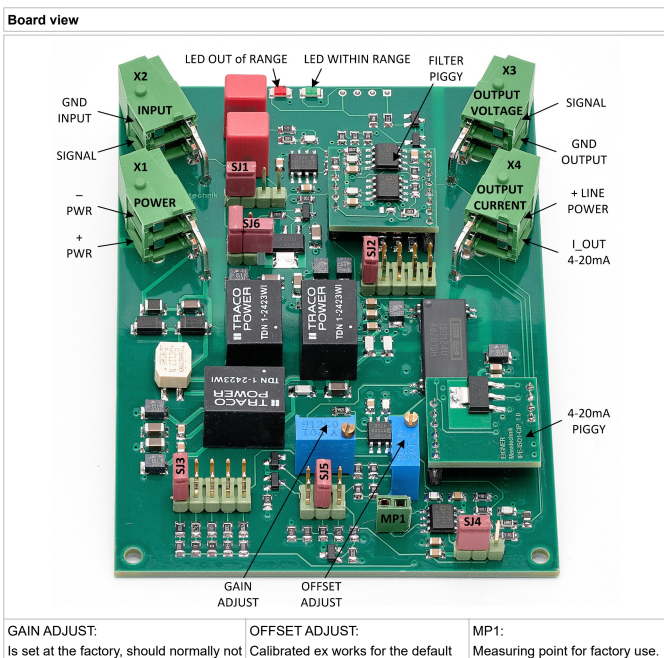
Functional circuit diagram with the function groups

- DC or AC coupling (high pass) of the input amplifier setting SJ1
- Input amplification setting SJ2
- Active low-pass filter (plug-in module Piggyback) as anti-aliasing filter for the isolation amplifier (must be bridged by a spare plug when not in use (included in the delivery if required)
- · Isolation amplifier for galvanic isolation from signal input to signal output
- Signal adaptation to desired output ranges setting SJ3
- Signal output shift from balanced to unbalanced setting SJ4 and SJ5
- Constant current source (I_IEPE) to supply the IEPE sensor setting SJ6
- · Signal output available as voltage and current signal
- IEPE error indicator for open or shorted signal input (red LED) and also signal OK detection (green LED)

The output signal depends on the signal processing or the analog-to-digital converter used: Adaptation of the input signal to balanced or unbalanced ADCs







Is set at the factory, should normally not be adjusted by the user.

Calibrated ex works for the default configuration (as ordered). However, offset can be readjusted by the user if the configuration has been changed.



Table 1: Connection terminals Terminal Connection Title Klemmenorientierung X1 Power supply 1 + Power (9 - 36 VDC) Х3 2 - Power **GND OUTPUT OUTPUT INPUT** X2 Signal input + INPUT 1 2 **GND INPUT** X3 Signal output (Voltage) + OUTPUT 1 2 **GND OUTPUT** I_OUT + LINE X4 Signal output (Current) POWER POWER POWER 4-20mA + LINE POWER 24 VDC nom. (12 - 36 VDC)I_OUT 4-20mA (offset 12mA) 2 500 Ohm nom. (100 – 1000 Ohm)

Position and contact designations (A-B-C ...) of the plug jumpers

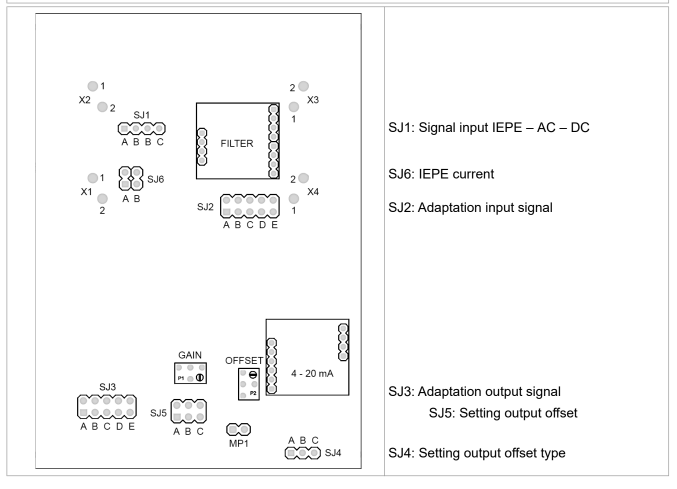




Table 2: Configuration from IEPE SIGNAL INPUT to SIGNAL OUTPUT					
Signal input	Signal output	Amplification	Attenuation	Output offset	Jumper
[V_peak-peak]	[V_peak-peak]	Factor	Factor	[VDC]	No. [SJ]
Balanced output s	signal (balanced arc	ound GND)			
±10	±10	1	1	0	2/3/4
±10	±5	1	1/2	0	2/3/4
±5	±10	2	1	0	2/3/4
±2	±10	5	1	0	2/3/4
±2	±5	2.5	1	0	2/3/4
±1	±10	10	1	0	2/3/4
Unbalanced outpu	ut signal (from GND) to)			
±10	+10	1	1/2	+5.0	2/3/4/5
±5	+10	1	1	+5.0	2/3/4/5
±10	+5	1	1 / 4	+2.5	2/3/4/5
±5	+5	1	1/2	+2.5	2/3/4/5
±10	+3.3	1	200 / 33	+1.65	2/3/4/5
±5	+3.3	1	100 / 33	+1.65	2/3/4/5
±2	+3.3	1	40 / 33	+1.65	2/3/4/5
±1	+3.3	20 / 33	1	+1.65	2/3/4/5

Table 3: Plug-in jumpers for signal type at signal input			
Number	Jumper on	Signal coupling	Application example
SJ1	A-B	AC with I_IEPE	Standard IEPE
	B-B (Parking position)	AC without I_IEPE	System test without I_IEPE
	B-C	DC	Test gain accuracy

Table 4: Plug-in jumpers for adapting the signal input

The input signal should always be boosted to the maximum level of $\pm 10V$ in the input stage to maximize the signal-to-noise ratio (SNR) of the active filter and the isolation amplifier. Alternatively, in some cases an INPUT-OUTPUT configuration of 1 / 1 can be set.

For example $\pm 5V$ / $\pm 5V$ or $\pm 5V$ / $\pm 10V$.

Number	Jumper on	Gain factor	For signal input
SJ2	Α	1	±10V
	В	2	±5V
	С	4	±2.5V
	D	5	±2V
	E	10	±1V



Table 5: Plug-in jumpers for adapting the signal output

The output adjustment is always from an internal level of ±10V to the desired output level by signal attenuation.

Number	Jumper on	Attenuation factor	For signal output
SJ3	Α	1/1	±10V
	В	1/2	±5V / +10V
	С	1 / 4	+5V
	D	1 / 6.06	+3.3V
	E	1 / 10	±1V

Table 6: Plug-in jumpers for the output offset type

Number	Jumper on	Offset	For output type
SJ4	A-B	0V	balanced
	B-C	as selected with SJ5	unbalanced

Table 7: Plug-in jumpers for the output offset level

		<u> </u>	
Number	Jumper on	Offset	For signal output
SJ5	Α	+5V	0 - +10V
	В	+2.5V	0 - +5V
	С	+1.65V	0 – +3.3V

Please note:

When using the module "Current output 4-20mA" the configuration "Signal output +10V" must be set: SJ3 = B, SJ4 = B-C, SJ5 = A.

With the housing version B, the current loop is connected to the 2-pin connector on the back of the housing - Pin 1 = + LINE POWER 24 VDC nom. (12 - 36 VDC)

Pin 2 = I_OUT 4 - 20 mA (Offset 12mA)

Table 8: Plug-in jumpers for IEPE current

Number	Jumper on	IEPE-Strom [mA]
SJ6	Open (parking position - both jumpers across)	2
	A (2. jumper in parking position)	4
	B (1. jumper in parking position)	6
	A + B	8

The selected current can be measured by means of a mA meter in short-circuit operation at the BNC socket "INPUT". This current source is permanently short-circuit proof.

When measuring at the BNC socket "INPUT" by means of a voltmeter, a voltage of approx. 28VDC should be measured.



Filter plug-on module IPE-FM6.3				
Application A: Internal anti-aliasing filter	Application B: External anti-aliasing filter			
Anti-alising filter to avoid aliasing products in the switched isolation amplifier. The filter data for this application are set to • Butterworth 8th order (= 48 dB/octave) • Cut-off frequency 30kHz (-3dB)	Anti-aliasing filter for the digitizers (ADC) following the "IPE-ISO1" module. The user can select a lower cut-off frequency to meet the Nyquist/Shannon criteria of the subsequent digitizer when it is operated at lower sampling rates.			
This is the standard version if no other configuration is ordered. This ensures that no relevant intermodulation with the signal bandwidth (50kHz) and the clock frequency (500kHz) of the isolation amplifier can occur.	 With the filter plug-in module, filters Butterworth 8th or 4th order (= 48 or 24 dB/octave) Cut-off frequencies ≥ 500Hz ≤ 30kHz feasible. 			

Filter order and cut-off frequency

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Characteristics	Order	Cut-off frequency (-3dB]	Application
Butterworth	8 poles	30 kHz	These values only refer to the use as internal A-A
Butterworth	4 poles	18 kHz	filters for the isolation amplifier. Consequently, only lower frequencies can be
			selected for use as A-A filters for subsequent ADCs.

Table 9: INPUT / OUTPUT ERROR vs FREQUENCY

The input high pass (HP) at IEPE / AC setting causes a frequency dependent error, depending on the selected input capacitor (HP-C) and input resistance (HP-R).

The capacitance of the capacitor depends on the available design and the size of the resistor depends mainly on the parameters amplifier offset and noise-related offset fluctuations and can therefore not be selected arbitrarily large.

The behavior shown is not a specific error of IPE-ISO1, but a characteristic of each 1st order high pass.

HP-C [uF]	HP-R [kOhm]	FREQUENCY [Hz]	Xc [Ohm]	ERROR [V_out / V_IN]	ERROR [%]	5 % –	
3.3 + 3.3	1000	0.5	48253	0.9540	4.83		
		1	24126	0.9764	2.41		
		5	4825	0.9952	0.48	2.5 % –	
		10	2412	0.9976	0.24		
		50	482.5	0.9995	0.05		
		100	241.2	0.9998	0.02	0.5 % –	
		500	48.25	1.0000	0.00	0.5 % - Hz	
		1000	24.13	1.0000	0.00	1 10 100 1000 10000	

INPUT / OUTPUT AMPLIFICATION PRECISION

In general, the deviations from the nominal gain values are < 1%.

The offsets: 0V, +5V, +2.5V, +1.65V can be set to $\pm 1mV$.

For the exact values please refer to the supplied individual measurement report "IPE-ISO1 - TEST REPORT".



Table 10: Technical	Table 10: Technical data				
Power supply:	9 – 36 VDC				
Power consumption @ I_IEPE 4mA	approx. 80 mA @ 24 V approx. 150 mA @ 12 V				
IEPE current:	Constant current: 2 – 4 – 6 – 8 [mA] @ 28 VDC				
Bandwidth:	IEPE or AC coupling: 0.5Hz – 30kHz (-3dB) DC coupling: DC – 30kHz (-3dB)				
Signal input:	See table 4				
Signal output:	See table 5				
Output shift:	See table 6 and 7				
Error indication:	Green LED: Input in nominal range Red LED: Input short circuited or input open without IEPE sensor				
	Please note: This indicator only works correctly in IEPE mode. With the other signal types "AC" or "DC", the two LEDs alternate depending on the input range and signal frequency				
Housing versions:	A: DIN RAIL housing - size: 112 x 76 x 19 [mm], protection class IP30 B: aluminium profile housing - size: 85 x 39 x 140 [mm], protection class IP54				
Environment:	Storage temperature -40 - +100°C, operating temperature -10 - +85°C				
Active filters:	IPE-FM6.3_BU_4_F: Butterworth 4th order (= 24 dB/octave) IPE-FM6.3_BU_8_F: Butterworth 8th order (= 48 dB/octave)				
	F = desired cut-off frequency (please specify when ordering)				
Current loop:	IPE-ISO1-CIP: Current transmitter 4 – 20 mA, offset 12 mA				