

OSC-16 for imc CRONOScompact (CRC/OSC-16)

16-channel isolated differential amplifier

The **OSC-16** is a scanner module with optical relays, equipped with 16 isolated and differential input channels. It comes with enhanced isolation strength of up to 60 V, and its 16 channels allow measurement of voltage, current, thermocouples and PT100. The OSC-16 is available as a plug-in module for imc CRONOScompact and as a configuration module for CRONOS-SL.

Highlights

- Ideal for isolated measurement of passive sensors
- optimal suppression of 50 Hz interference
- support of TEDS (*imc Plug & Measure*, Transducer Electronic Data Sheets (IEEE 1451.4))

imc CRONOScompact - modular measurement system

imc CRONOScompact is a modular and reconfigurable hardware a "rack"-based series of devices available in a variety of housing sizes and device frames. imc CRONOScompact (CRC) plug-in-modules can be inserted into the system (CRC-400GP).



imc CRONOScompact plug-in-modules



imc CRONOScompact portable housing

Overview of available variants

Standard version		ET version *	
Order Code	article no.	article no.	remarks
CRC/OSC-16	11700054	11710029	for installation in an imc CRONOScompact housing
CRC/OSC-16-T	11700103	117100xx	with thermocouple sockets, occupying 3 slots (12TE)
CRC/OSC-16-R	11700118	11710077	for installation imc CRONOScompact RACK
CRC/OSC-16-T-R	11700184	117100xx	with thermocouple sockets and for CRC RACK

* ET: Version in extended temperature range

Included accessories

DSUB-15 plug		
ACC/DSUBM-T4	DSUB-15 plug with screw terminals for 4-channel measurement of voltages as well as temperatures with PT100 and thermocouples with integrated cold junction compensation (CJC).	13500167

Documents

Getting started with imc CRONOScompact (one copy per delivery / system)

Device certificate

Optional accessories**DSUB-15 plugs**

• ACC/DSUBM-TEDS-T4	version with TEDS support, according to IEEE 1451.4 for use with imc Plug & Measure	13500190
• ACC/DSUBM-U4	DSUB-15 plug with screw terminals for 4-channel voltage measurement	13500166
• ACC/DSUBM-TEDS-U4	DSUB-15 plug with screw terminals for 4-channel voltage measurement	13500189
• ACC/DSUBM-I4	DSUB-15 plug with screw terminals for 4-channel current measurement of up to 50 mA (50 Ω shunt, scaling factor: 0.02 A/V)	13500168
• ACC/DSUBM-TEDS-I4	version with TEDS support, according to IEEE 1451.4 for use with imc Plug & Measure	13500192
• ACC/DSUB-ICP4	DSUB-15 plug with screw terminals for conditioning of 4 IEPE/ICP inputs	13500032

Technical Specs - CRC/OSC-16

Parameter	Value	Remarks
Inputs	16	
Measurement mode DSUB-15	voltage measurement current measurement thermocouple measurement RTD (PT100)	standard plug (ACC/DSUBM-U4) current plug (ACC/DSUBM-I4) Thermo-plug (ACC/DSUBM-T4)
Measurement mode OSC-16-T	temperature measurement thermocouple type-K	two pin thermo-sockets
Terminal connection DSUB-15 OSC-16-T	4x DSUB-15 or 16x thermo-sockets	4 channels per plug one channel per plug

Sampling rate, Bandwidth, TEDS

Parameter	Value		Remarks
Sampling rate	\leq 500 Hz / channel \geq 10 Hz (100 ms)		internal sampling: 2 Hz with additional interpolation: 5Hz for higher rates: output of doubled values max. allowable input signal frequency: 1 Hz filter / bandwidth like at 2 Hz / 5 Hz, additional values are duplicated
Bandwidth	1 Hz		-0.01 dB
Resolution	16 bit		
Noise suppression @ 50 Hz (\pm 2%) at sampling rate: 1 Hz > 1 Hz	49 Hz to 51 Hz 68 dB 34 dB		noise frequency recommended sampling rate 1 Hz other sampling rates > 1 Hz
Bandwidth / max. signal freq. vs. noise suppression @ 50 Hz at sampling rate: 0.5 Hz 1 Hz 2 Hz 5 Hz	Bandwidth and max. signal frequency	noise suppression \geq 60 dB	suppression of \geq 60 dB is achieved for: 0.25 Hz 48.5 Hz 0.5 Hz 48.5 Hz 1 Hz 50 Hz 1 Hz 50 Hz
Max. settling time	max. 1 s		sampling rate 5 Hz (200 ms) complete settling as a response to input step
Synchronicity (at sampling rate)	constant time offset between two equally configured channels: max. 500 ms		sampling rate \geq 2 Hz
TEDS	conforming to IEEE 1451.4 Class II MMI		esp. with ACC/DSUBM-TEDS-xx (DS2433)
Characteristic curve linearization	user defined (max. 1023 supporting points)		

General			
Parameter	Value typ.	min. / max.	Remarks
Isolation nominal test voltage	$\pm 60\text{ V}$ 300 V (10 s)		channel to frame (housing, CHASSIS) and channel to channel
Overvoltage protection	$\pm 60\text{ V}$ ESD 2 kV transient protection: automotive load dump ISO 7636		diff. input voltage, (long term) human body model $R_i=30\ \Omega$, $t_d=300\ \mu\text{s}$, $t_r<60\ \mu\text{s}$
Input coupling	DC		
Input configuration	differential, isolated		electrical isolation to system-GND (housing, CHASSIS)
Input impedance	$10\ M\Omega$ $1\ M\Omega$ $50\ \Omega$		voltage mode (range $\leq \pm 2\text{ V}$), temperature mode voltage mode (range $\geq \pm 5\text{ V}$) current mode (shunt plug)
Static input current	1 nA	10 nA	
Dynamic input current	0.1 mA 30 nA	1.5 mA 600 nA	peak dynamic input current value (typ. @100 mV, max. @2 V) mean dynamic input current value (typ. @100 mV, max. @2 V)
Input current upon overvoltage		1.5 mA	$ V_{in} > 7\text{ V}$ in the range $\leq \pm 2\text{ V}$ or device deactivated
Auxiliary supply voltage available current internal resistance	+5 V >0.26 A 1.0 Ω	$\pm 5\%$ >0.2 A <1.2 Ω	independent of integrated sensor supply, short circuit proof power per DSUB-plug

Voltage measurement

Parameter	Value typ.	min. / max.	Remarks	
Input range	$\pm 60 \text{ V}$ / $\pm 50 \text{ V}$ / $\pm 25 \text{ V}$ / $\pm 10 \text{ V}$ $\pm 5 \text{ V}$ / $\pm 2 \text{ V}$ / $\pm 1 \text{ V}$ / $\pm 500 \text{ mV}$ $\pm 250 \text{ mV}$ / $\pm 100 \text{ mV}$ / $\pm 50 \text{ mV}$			
Gain error	<0.025%	<0.05%	of the reading, at 25°C	
Gain drift		6 ppm/K 36 ppm/K	ranges $\leq \pm 2 \text{ V}$ ranges $\geq \pm 5 \text{ V}$	over entire temp. range
Offset error		<0.05% $<3 \mu\text{V}$	of input range	
Offset drift		3 ppm/K	over entire temperature range	
Non-linearity	<30 ppm		range: $\pm 10 \text{ V}$	
Noise voltage (RTI)	<0.5 μV_{rms} $<3.0 \mu\text{V}_{\text{pkk}}$ ($<1 \text{ LSB}$)		sampling rate 5 Hz (200 ms)	
CMRR/ IMR (isolation mode rejection)	all sampling rates $>110 \text{ dB}$ (50 Hz) $>95 \text{ dB}$ (50 Hz) $>65 \text{ dB}$ (50 Hz)		range $\leq \pm 2 \text{ V}$ range $\leq \pm 2 \text{ V}$ range $\geq \pm 5 \text{ V}$	$R_{\text{source}} = 0 \Omega$ $R_{\text{source}} = 100 \Omega$ $R_{\text{source}} = 100 \Omega$
Channel isolation	<50 pF, <100 nA		Channel to protection ground (CHASSIS); Channel-to-channel	
Channel cross-talk damping	all sampling rates $>116 \text{ dB}$ (50 Hz) $>101 \text{ dB}$ (50 Hz)		range $\leq \pm 2 \text{ V}$ range $\leq \pm 2 \text{ V}$	$R_{\text{source}} = 0 \Omega$ $R_{\text{source}} = 100 \Omega$
Suppression of square wave on neighboring channels	>123 dB @ sampling rate 200 ms		range $\leq \pm 2 \text{ V}$	$R_{\text{source}} = 100 \Omega$
Max. source impedance	5 k Ω			

Current measurement with shunt plug

Parameter	Value typ.	min. / max.	Remarks	
Input range	$\pm 1 \text{ mA}$ / $\pm 2 \text{ mA}$ / $\pm 5 \text{ mA}$ $\pm 10 \text{ mA}$ / $\pm 20 \text{ mA}$ / $\pm 40 \text{ mA}$			
Shunt resistor	50 Ω		external plug ACC/DSUBM-I4	
Gain error	<0.07%	<0.15%	of the reading, at 25°C	
Gain drift		6 ppm/K 36 ppm/K	ranges $\leq \pm 2 \text{ V}$ ranges $\geq \pm 5 \text{ V}$	over entire temp. range
Offset error		<0.05%	of input range	
Offset drift		3 ppm/K	over entire temperature range	

Temperature measurement - Thermocouples

Parameter	Value typ.	min. / max.	Remarks
Input mode	R, S, B, J, T, E, K, L, N		
Input ranges	-270°C to 1370°C -270°C to 1100°C -270°C to 500°C		type K
Resolution	0.063 K (1/16 K)		
Measurement error (gain error + offset)		<±0.5 K ±0.05%	type K, range -150°C to 1200°C plus indicated value
Drift (gain error + offset)	±0.02 K/K·ΔT _a		ΔT _a = T _a -25°C ; with T _a = ambient temperature
Error of cold junction compensation		<±0.15 K ±0.5 K ±0.7 K ±1 K	DSUB (ACC/DSUBM-T4) thermo plug (green) type K thermo plug (white) with type K thermo plug (white) other types
Drift of cold junction temp.	±0.001 K/K·ΔT _a		ΔT _a = T _a -25°C ; with T _a = ambient temperature
Sensor breakage recognition	display: "-2000°C"		indicating unconnected input

Temperature measurement – PT100 (RTD)

Parameter	Value typ.	min. / max.	Remarks
Input range		-200°C to 850°C -200°C to +250°C	
Resolution	0.063 K (1/16 K)		
Measurement error (gain error + offset)		<±0.1 K ±0.05%	-200°C to +850°C, 4-wire configuration plus indicated value
Drift (gain error + offset)	±0.01 K/K·ΔT _a		ΔT _a = T _a -25°C ; with T _a = ambient temperature
Reference current (PT100)	250 µA		non-isolated (CHASSIS is Ground)

Technical specs - sensor supply module

Parameter	Value typ.	max.	Remarks
Configuration options	5 adjustable ranges		The sensor supply module always got 5 selectable voltage ranges. Default ranges: +5 V to +24 V
Output voltage	Voltage (+2.5 V) +5.0 V +10 V +12 V +15 V +24 V (±15 V)	Current 580 mA 580 mA 300 mA 250 mA 200 mA 120 mA 190 mA	Netpower 1.5 W 2.9 W 3.0 W 3.0 W 3.0 W 2.9 W 3.0 W
Isolation Standard: option, upon request:	non isolated isolated		set globally for all channels of an amplifier special order: +12 V can be replaced by +2,5 V. +15 V can be replaced by ±15 V
Short-circuit protection	unlimited duration		to output voltage reference ground
Accuracy of output voltage	<0.25 % 0.5 % 0.9 % 1.5 %	0.5 % over entire temperature range plus with optional bipolar output voltage	at terminals, no load at 25°C over entire temperature range plus with optional bipolar output voltage
Efficiency	typ. 72% typ. 66% typ. 55% typ. 50%	10 V to 24 V none isolated 5 V 10 V to 24 V isolated 5 V	10 V to 24 V none isolated 5 V 10 V to 24 V isolated 5 V
Max. capacitive load	>4000 µF >1000 µF >300 µF	2.5 V to 10 V 12 V, 15 V 24 V	2.5 V to 10 V 12 V, 15 V 24 V