

AD4 ECAT MM-Series

Typ IE100 | IE1000



Ether**CAT.**

Product description

The measurement modules series **AD4 IE ECAT** has been designed for the acquisition of fast wanalog signals in the fields of automotive measurement technology. The modules provide options to perform measurements with up to 1,000 kHz per channel at a high Ethernet bandwidth. The EtherCAT® mechanisms for time synchronization are fully supported. Due to its galvanically isolated sensor excitation of up to 24 V DC, this measurement module is ideally suited for IEPE sensors.

The **AD4 IE ECAT modules** are operated by using the Ethernet/ EtherCAT[®] protocol converter XCP-Gateway in combination with an XCP-compatible data acquisition software, like for example vMeasure, CANape[®] or INCA, or by using an Ether-CAT[®] master.

Keyfeatures

- Measurement ranges from ±1 V up to ±20 V
- Measurement data rate up to 1,000 kHz per channel
- Unipolar sensor excitation
 - adjustable per channel
 - galvanically isolated
 - especially suited for IEPE sensors
- Precise module and channel synchronization (<1 µs)</p>
- TEDS functionality according to IEEE 1451.4 (Template 30) supported

Shipping content

- Measurement module AD4 IE100 IE1000
- Configuration software CSMconfig
- Documentation
- Device Description File (*.xml)
- Calibration certificate in accordance with DIN EN ISO/IEC 17025

Maintenance

Calibration every 12 months recommended

Accessories

See datasheet "ECAT Accessories"

Technical data

Type designation	AD4 IE100	AD4 IE1000
Technical data valid as of revision	B913	B814
Measurement inputs	4 analog inputs	
Measurement ranges	±1, ±2, ±5, ±10, ±20V	
Internal resolution	16 bit	
Internal sampling rate per ch.	1,000 kHz	
Measurement data rate per ch. ¹	1, 2, 5, 10, 20, 50, 100 kHz	1, 2, 5, 10, 20, 50, 100, 200, 500, 1,000 kHz
HW input filter	9th order Butterworth filter, threshold frequency approx. 360 kHz	
SW input filter	switchable 6th order Butterworth filter, threshold frequency automatically adjusted to measurement data rate, alternatively adjustable per channel	
Input protection ² Operational safety Device safety	±60V permanent ±100 V permanent, additional ESD protection	
Input impedance	approx. 900 kΩ/20 pF	
TEDS functionality supported	according to IEEE 1451.4 (Template 30)	
Measurement uncertainty	0.05.0/_ 5	
Gain error at 25°C	max. ±0.05 % of measured value	
Offset and scaling error	max. ±0.02% of range	
Gain drift	max. ±10 ppm/K of measured value	
Zero driit	max. ±10 ppm/K of range	
Sensor excitation	unipolar, galvanically isolated per channel from module power supply and from each other	
Voltage	5, 8, 10, 12, 15, 24V DC	
Tolerance	max. ±10 %	
Output power	max. 250 mW per channel	
Columnia inclusion 3		
	no safety isolation in terms of high-voltage applications	
	500 V	
Channel/power supply	500V	
power supply	500 V	
Sensor excitation/ sensor excitation	500 V	

Type designation	AD4 IE100	AD4 IE1000
EtherCAT® interface	Ethernet 100 Base-TX, 100 Mbit/s, EtherCAT® slave controller, synchronization via Distributed Clocks or Sync Manager 3	
Configuration	with configuration software CSMconfig via XCP-Gateway or with EtherCAT® master software via CANopen over EtherCAT® (CoE), settings and configurations stored in the device	
Power supply		
Minimum	6 V DC (-10 %)	
Maximum	50 V DC (+10 %)	
Power consumption	typ. 3.2 W (without sensor excitation)	
LED indicators		
	Charles / Link Articity	
ECAI	Status/Link Activity IN/Link Activity OUI	
Measurement channels	configuration/operation/sensor excitation	
Housing	aluminium, silver anodized	
Protection class	IP67	
Weight	approx. 500 g	
Dimensions (w × h × d)	approx. 200 × 40 × 50 mm (Slide Case)	
Connectors		
EtherCAT®IN	LEMO 1B, 8-pole, code L	
EtherCAT®OUT	LEMO 1B, 8-pole, code A	
Signal inputs	LEMO 1B, 8-pole, code G	
Operating and storage conditions		
Operating temperature range	-40 °C to +125 °C	
Relative humidity	5 % to 95 %	
Pollution degree	3	
Storage temperature	-55 °C to +150 °C	
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Conformity	(E

¹ All measurement data rates are configurable via XCP-Gateway. When configuring via an EtherCAT® master software, a maximum measurement data rate of 10 kHz/channel is supported (EtherCAT® standard).

² Observe information regarding the intended use. See CSM document "Safety Instructions MiniModules".

³ These measurement modules are designed for measurements in vehicles with 12V, 24V, or 48V on-board power supply systems. The maximum operating voltage at the measurement inputs is 60V. Not suitable to be directly connected to systems with higher operating voltages, e.g. high-voltage batteries of hybrid or electric vehicles.



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