

## IPC/USB485

The IPC/USB485 Series brings additional RS485 or RS422 channels to the Syslogic embedded products.

According to the customers needs, isolated digital inputs and outputs can be used as a standalone unit or directly build in an embedded Syslogic system. Together this offers a flexible, low power I/O extension at lowest cost.

- Extended temperature range
- 24/7 continuous operation
- RS485 or RS422
- USB to host
- Glav. isolation







## **Product Highlights**

Low Power Fan less design Industrial design Operating temperature -40°C to +85°C Galvanic Isolation Long term availability

## **Product Feature**

RS485 RS422 USB data interface Compact dimensions DSUB9 connection

## Markets / Applications

Industrial automation Railway industry Transportation and vehicle construction PLC replacement Cleantech Maritime

	Order Code	IPC/USB485D-101E	IPC/USB485D-101EC <sup>2</sup>
Host interface			
USB 2.0 interface (to host computer) 1		Molex 504050-0491	Molex 504050-0491
Process Interface			
RS485 Half-Duplex		DSUB9	DSUB9
RS485 or RS422 Full-Duplex		D20B3	DZORA
Termination (on/off)		120 Ohm	120 Ohm
Datarate		up to 3 MBit/s	up to 3 MBit/s
Galvanic isolation (process to chasis)		1000Vrms	1000Vrms
Galvanic isolation (process to Logic)		1000Vrms	1000Vrms
configuratin Options Interfaces			
		Full- / Half Duplex mode	Full- / Half Duplex mode
DIP switch on board		RS422/485 mode	RS422/485 mode
		Termination RX/TX, data line	Termination RX/TX, data line
Software programming option		•	•
Technical Data			
Dimensions W x D x H [mm]		45 x 32 x 7	45 x 32 x 7
Net weight [gram]		42	42
Input voltage 5VDC non-isolated (over USB)		•	٠
Power consumption max. in Watt @ 5V		0.6	0.6
Software support			
Linux Kernel 2.3.x an higher		•	•
Windows Embedded Standard 7 & 8		•	٠
Windows 10 IoT		•	٠
Environmental Conditions			
Operating temperature (ambient) -40°C to +85°C		•	•
Storage temperature -40°C to +90°C		•	•
Conformal coating <sup>2</sup>			•
Shock: designed to meet EN60068-2-27		•	•
Vibration: designed to meet EN60068-2-6		•	•
EMC according to EN-55032/55024		•	•
MTBF ~200 000h @ 25°C (22.8 years)		•	•
Accessories			
USB to Host cable (Syslogic IPC/COMPACT8 Series)		CAB/DM4PL4-15B	CAB/DM4PL4-15B
1 an internet source that Mating plug type: Malay Pice Lock E040E1 0401	with ANAICO A compto ato EO 40EO 0	1	

<sup>1</sup> on internal connector | Mating plug type: Molex Pico-Lock 504051-0401 with AWG24 contacts 504052-0098

<sup>2</sup> Please contact factory for minimum order quantities

Product specifications subject to change without notice. | All data is for information purposes only and not guaranteed for legal purposes. Information in this data sheet has been carefully checked and is believed to be accurate. However, no responsibility is assumed for inaccuracies. Please refer to the user documentation for additional product specification.

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