INGESYS



Rolling Stock Subsystem Controller









INGESYS TM IC2 is a control system aimed at meeting subsystem automation requirements in the railway sector (tram, trains, etc.).

Its compact and robust design according to standards EN50155 and EN45545-2 is adapted to the demanding mechanical, environmental and fire protection requirements of the railway sector.

Compact controller according to rolling stock standards

INGESYSTM IC2 is a controller with a modular structure and a wide range of digital and analogue input/output modules that make possible to offer a technical solution suited to each application at an optimum cost.

A wide variety of standard communication interfaces used in the railway sector are available, which enables the integration of the controller into the train communications networks commonly used in the railway market.

IEC61131-3 standard compatible user programming tools are provided for application development and testing. A comprehensive functions library (mathematical, regulation, data filling, communications, etc.) and the possibility to incorporate user defined functions to these libraries help the user to optimize the application development.

The integration of a web server allows the user to diagnose and monitor remotely the system easily and flexibly to suit their needs.

Oriented to train subsystems control (HVAC, toilets, FDS, doors, galleys, etc.) and to tram control system.

Benefits

- ✓ Compact and robust design
- ✓ Custom-made solution with optimum costs
- ✓ Compliance to railway standards
- ✓ Cost-effective solution



Technical Data **INGESYS**

	Power Source		
	224Vdc (+25% / -30%) Class S2 (EN 50155:2017)		
Main Power Supply*			
Maili Power Supply	36-48Vdc (+25% / -30%) Class S2 (EN 50155:2017)		
Maximum Consumption	72-110Vdc (+25% / -30%) Class S2 (EN 50155:2017)		
	24V @ 300mA / 110V @ 80mA 8W (max.)		
Dissipated Power	Processor Module		
Main Processor	32bit, 400MHz	32bit, Dual Core 800Mhz	
	Up to 128MB	512MB	
	Program: 1MB	Program: 4MB	
Memory	Data: up to 1MB	Data: up to 4MB	
	Non volatil data: 62KB	Non volatil data: 128KB	
	Data logging: 32N	MB (up to 8GB optional)	
Program	IEC61131-3 (specific functions, communication and regulation library), C/C++, Matlab/Simulink		
	Embedded Web Server		
Monitoring and Maintenance	Local LCD Text Display (optional)		
, and the second	USB Port for upload / download: firmware, application, data register		
	2 Ethernet 10/100Base TX M12 (internal switch)		
LAN			
LAN	Additional 1 Ethernet 10/100Base TX M12 (optional)		
	Protocols: Modbus TCP/IP, TRDP, Ethernet/IP, CIP, PROFINET I/O, SFTP		
Field buses (up to 4 *)	Up to 4 selectable Ports per CPU: CANOpen, Profibus DP, RS232/RS485, MVB ESD+,		
, ,	MVB EMD		
	Input/Output Modules**		
	16 DI (24Vdc @ 3mA) (PNP or NPN)		
Digital inputs	8 DI (24-110Vdc) (PNP or NPN)		
	16 DO (HSD 24Vdc @ 500mA) (PNP o NPN)		
Digital Outputs	8 DO (24VDC @ 2A)		
	8 DO (24-	8 DO (24-110Vdc @ 0.5A)	
Relay Outputs	3 electromechanical Relay Outputs with switched contacts (150V @ 5A)		
	8 DI (24Vdc @ 5mA) + 8 DO (HSD 24Vdc @ 500mA)		
Mixed Digital I/Os	12 DI (24Vdc @ 5mA) +	12 DI (24Vdc @ 5mA) + 4 DO (HSD 24Vdc @ 500mA)	
	4 DI (24Vdc @ 5mA) + 12 DO (HSD 24Vdc @ 500mA)		
	8 AI (±10V or ± 20mA)		
Analog Inputs	8 fast synchronous AI, up to 100Ks/s,	8 fast synchronous AI, up to 100Ks/s, for (\pm 10V or \pm 20mA) or IEPE accelerometers	
	10 Temperature inputs (PT100, NTC or Thermocouple)	
Analog Outputs	8 AO (±10V or ± 20mA)		
Motor Control	4 DI (24Vdc@ 5mA) + 1 Encoder input + 1 PWM output (up to 12A) H-bridge topology		
Audio	2 Audi	io outputs 2W	
	Sta	andards	
Immunity and Emission	EN 50121-3-2:2007		
Temperature Range	EN 50155:2017 [Class TX (-40°C at +70°C)]		
Vibrations	EN 50155:2017 [Body Mounted, Class B] / IEC 61373:2007		
	EN 45545-2		
Fire protection			
Fire protection	Mashan		
·		ical Features	
Assembly	Pal	ical Features nel Mount	
·	Pai Al	ical Features	

Optional ** A combination of up to 10 modules *** Depending on the number of I/O modules selected, each with a width of 37.5 mm.

