

EMI-One SE No.: 925-301-00

For embedded software version later than 2.0.0 v. 2.0



Introduction

The EMI-One Second **E**dition is a controller which combines the functionality of environment monitoring and access control, dedicated for the use inside server cabinets. A largely expanded section of alarms and rules combined with a wide section of supported accessories and sensors make it possible to adapt to the client's needs.

Description

- Control, configuration and reading of the device's settings by a transparent interface through a web browser (built-in web-server),
- Communication via Ethernet (100Base –TX) standard,
- 2 Power sockets for connecting the device to 2 independent sources for power redundancy,
- 4 independent 12V output channels for steering terminal equipment e.g. sliding doors, ceiling light or ventilation system,
- 4 independent digital inputs with additional parametric function, enabling the usage of e.g. fire sensors, gas sensors, flood sensors, motion sensors, power failure etc.
- Possibility to connect up to 2 digital sensors of the following types: max. 2 Combo Hi. Acc. sensors, max. 2 temperature sensors and max. 1 pressure sensor (measurement in 2 different places inside a server cabinet),
- Support of EMI-POWER SR-Link PDUs by power measurement data aggregation,
- Extended section of alarms triggered by the input state or a certain temperature/humidity value,
- Ability of steering certain outputs depending on the input state or measured values on the basis of a rules system,

- 2 dedicated handle sockets for connecting electronic handles from the apra EMI-Lock family, EMKA Agent E and handles from other, external manufacturers,
- Access control function support of RFID (cards, keychains etc.) in the following standards and protocols:
 - o apra UNIQUE,
 - o apra MIFARE,
 - o apra HID/LEGIC,
 - o EMKA Agent E reader,
 - Wiegand 26-bit,
 - Wiegand 32-bit,
 - Wiegand 34-bit,
 - Wiegand 37-bit,
- Support of e-mail notifications,
- Support of the SNMP protocol with Trap notifications,
- Support od SMS and e-mail notifications via GSM (additional module required),
- Built-in acoustic indicator and LED diodes informing about the device's state,
- Dedicated firmware to manage a group of devices allowing long-term data saving and parameter analysis.

ſ	Power	Power	Ethernet RS485		Handles		Sensors		Inputs				Outputs			
	12V	12V .		S	Front	Rear	Comb	Temp/RFID	1	2	3	4	1	2	3	4
				[≦] BA⊄					≩₽₹	,§ 4 ₹	§₽₹	§ ∱ ₹	₽₽	₽₿	Åş	₽₫
		$\mathbf{\overline{\mathbf{O}}}$														• •
							and a second						-			

Figure 2

Technical data						
Power	230V AC / 12V DC module (power supply included)					
Power consumption	150 mA, max. 1A					
Electrical connectors	2x DC Jack, 2x RJ12, 3x RJ45, 1x TBW-4, 4x TBW-3, 4x TBW-2					
Supported protocols	ARP, DNS, HTTP, HTTPS, SNMP v1/v2c, SNTP, SMTP					
Casing	Plastic					
Working temperature	From 0°C to 50°C					
Acceptable humidity range	From 10% to 90%, non-condensing					
Dimensions	242x71x31 mm					
Weight	120g net					
Casing colour	Black					
IP rating	IP20					
Accessories	Power supply, user manual					
Certifications	CE, RoHS					