# RAC-520PE/PM

# **Standalone Access Controller**





### **Features**

- Able to connect external slave reader type T1/T2.
- Supports network or standalone operation.
- Memory capacity 1,024 cardholders / 800 events.
- Watchdog function secures system free from halting.
- Unique ID or Block read format supported. (RAC-520PM)
- Conditional Unlock Door function, able open 1~9,999 seconds per time.
- Casing tamper proof detection and door tamper alarm. Programmable door sensor detection time from 1~600 seconds and able set relay or reader beep of alarm type.
- Duress card/code setting. When door opened in the emergency, controller will send signal to control center at the same time for tracing and rescue.
- Provide RS-485 communication, able expandable to 64 sets by RS-485 interface.
- Support swipe card and card with pin codes enter modes and door relay time from 1~600 seconds.

## **Ordering Information**

#### **Package Content:**

- · RAC-520 x 1
- · Quick Start Guide x 1
- · Accessory Pack x 1

#### **Supported Software:**

 $\cdot \ \mathsf{HAMS} \ \ \mathsf{Management} \ \mathsf{System}$ 

#### **Optional Accessories:**

- · EPC-406 USB to RS-422/485 Converter
- · AC-DC Adapter
- · PSU-330 Uninterrupted Power Supply
- · ACU-30 slave controller

# **Specifications**

Processor	8 Bit
Memory	32K
Input Ports	3 Sensors (Door Sensor x 1 · Exit Button x 1 · Case Sensor x 1)
Output Ports	Relay x 1 (Door Lock) , O.C. Output x 2 (Door Lock / Alarm, external ACU-30)
Cardholders / Events	1,024 / 800
LED Indicator	Comm.
LCD Display	None
Keypad	12 Key (0-9, CE, Enter)
Real Time Clock	None
Beep Tone	Buzzer
ID Setting	DIP switch setting
Read Format & Range	125 KHz (EM Compatible) (RAC-520PE) 13.56 MHz (MIFARE® Compatible) (RAC-520PM) EM: 12 cm(RAC-520PE)
	MIFARE®: 3~5 cm(RAC-520PM) (max.)
Power Input	,
Power Input Current Consumption	MIFARE®: 3~5 cm(RAC-520PM) (max.)
•	MIFARE®: 3~5 cm(RAC-520PM) (max.) DC 12V / 1A
Current Consumption	MIFARE®: 3~5 cm(RAC-520PM) (max.)  DC 12V / 1A  250mA (max.)
Current Consumption Comm. Interface	MIFARE®: 3~5 cm(RAC-520PM) (max.)  DC 12V / 1A  250mA (max.)  RS-485
Current Consumption Comm. Interface Comm. Baudrate	MIFARE®: 3~5 cm(RAC-520PM) (max.)  DC 12V / 1A  250mA (max.)  RS-485  19,200 bps-N-8-1
Current Consumption Comm. Interface Comm. Baudrate Operating Temp.	MIFARE®: 3~5 cm(RAC-520PM) (max.)  DC 12V / 1A  250mA (max.)  RS-485  19,200 bps-N-8-1  -10° C ~ 55° C / 14° F ~ 131° F

### System Architecture

