

## Partizan PAC-22.NET v1.0





- Network 2 Doors controller
- Max number of users 30 000
- Max number of events 60 000
- Fire alarm out
- Alarm in/out
- Built-in web interface
- Wiegand input interface
- Free professional Software

Your manual is here: http://manuals.partizan.global



Partizan software: http://apps.partizan.global



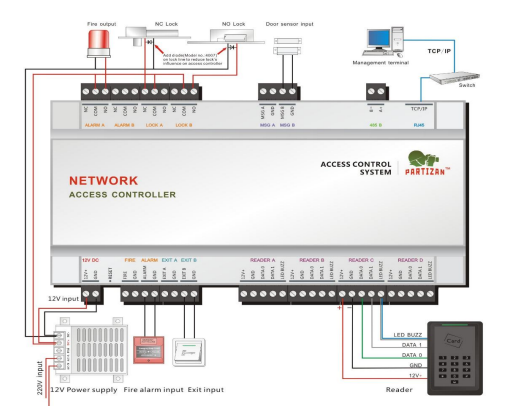
Network controller with built-in card r	eader and keypad
Model	PAC-22.NET
Version	1.0
SKU	2861
Doors	2
Quantity of supported readers	4
Card reader interface	Wiegand 26/34
Built-in card reader standard	-
Built-in card reader frequency	-
Max quantity of users	30000
Max quantity of events	60000
Communication interface	
Door sensor, pcs.	2
Exit button, pcs.	2
Fire unlock	+
Non-volatile memory	+
Fire alarm, inputs/outputs	1/1
Alarm, inputs/outputs	1/1
Lock output, A	4.5/-/-
relay/electromechanical/magnetic	4.5/-/-
Communication interface	TCP/IP
Data protection if no power supply,	10
years	10
Network	
Ethernet	+
Web-interface	+
Languages	English
Default IP address	Specified on the device sticker
Login	admin
Password	888888
HTTP port	80
Control port	8000
Software supported	Partizan ACM
Mobile software	-
Dimensions	
Size, mm	215x125x37
Weight, g	180
Common	
	DC 12V/180mA
Power	
Power Casing material plastic/metal	+/-
Casing material plastic/metal	+/-
Casing material plastic/metal Color	+/- White
Casing material plastic/metal Color IP rating	+/- White 44

\*Note: the functions, interface, component parts and the working sequence of the device are subject to alteration without prior notice from the manufacturer due to updates of the device itself as well as its software.



## **Installation manual**





\*Note: the colour marking of the wires may vary from the one used in the scheme. Please check the code marking compliance for the correct connection of the device.

## Precautionary measures

• Do not connect the controller to the power supply from unstabilized power, this can lead to fire, electric shock or other hazards.

- Power supply and operating temperature must correspond the performance requirements of the product.
- Do not install the controller near a radiator or heaters.
- Do not use the controller without lightning protection equipment.
- The manufacturer is not responsible and will not reimburse damages for defects caused by the fault of the consumer at non-compliance with the rules of operation and installation.
- Do not attempt to repair, as this will void the warranty. If you have any fault, please contact your dealer or certified service center.
- •Be sure to read the conditions of the warranty services that are included.