

RSGUPS108

v.1.0

RSGUPS108 10-ports switch with buffer power supply

for 8 IP cameras, RACK mounted.

EN

Edition: 1 from 23.03.2018

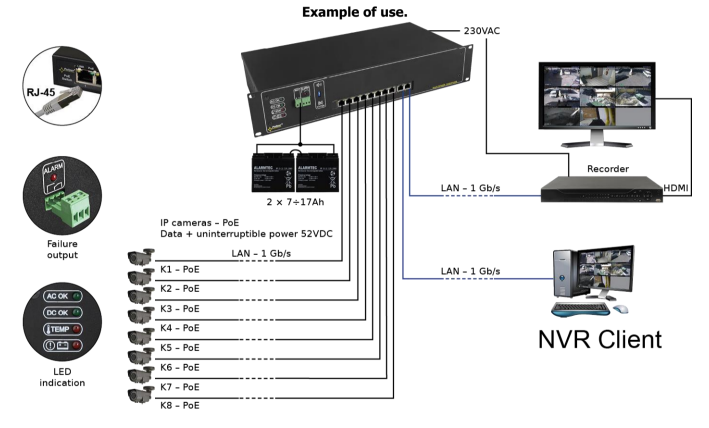
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Features:

- Uninterruptible power supply of 8 IP cameras (52VDC)
- Switch 10 ports: 8 PoE ports 10/100/1000Mb/s, (1÷8 ports) (data and power supply) 2 10/100/1000Mb/s ports (UpLink)
- 30W for each PoE port, supports devices complaint with the IEEE802.3af/at (PoE+) standard
- Supports auto-learning and auto-aging of MAC addresses (8K size)
- battery charging and maintenance control
- excessive discharging (UVP) protection
- battery output protection against short circuit and reverse connection
- battery charge current: 0,5A (batteries 2x7Ah / 2x17Ah)
- Approximate backup time: 5h 30min

- acoustic indication of failure
- LED optical indication: AC, DC, TEMP, LoB, ALARM
- the ALARM technical output of collective failure – relay type, activated by:
 - 230V AC power loss
 - low voltage of the PSU (<23V)
 - too high temperature of the PSU (>70°C)
 - the PSU failure
- protections:
 - SCP short-circuit protection
 - overvoltage protection
 - overload protection OLP
- forced cooling (fan)
- warranty 2 year from the production date



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1. Technical description.

1.1. General description.

The RSGUPS108 is a complete solution for power supply and battery backup of 8 IP cameras (52VDC power supply) in **RACK** 19" standard.

The main elements of this system include:

- 10 ports PoE switch

- buffer power supply 27,6V unit which can accommodate two 12V (SLA) batteries

- a converter (DC/DC52230) increasing the voltage to 52VDC (supply of the PoE switch)

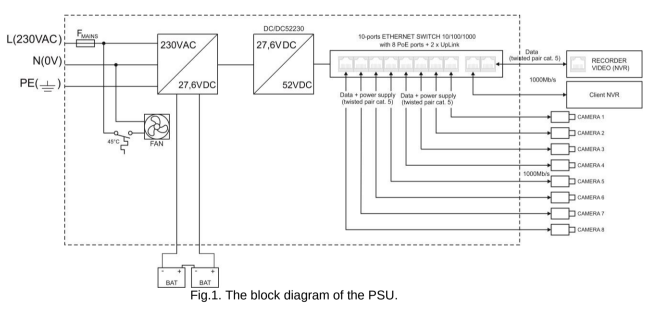
The approximate backup time is given assuming that all output ports are used (using typical devices and 17Ah batteries). The electricity consumption for own needs and the energy efficiency of the power intake track were taken into account. The exact description of how to perform the calculations can be found at: <u>"Approximate backup time - assumptions for calculations"</u>.

In case of mains power loss, a battery back-up is activated immediately. Automatic detection of any devices powered in the PoE/PoE+ standard is enabled at the 1 - 8 ports of the switch. The UP LINK ports is used for connection of another network device via RJ45 connector. The LED lights at the front panel indicate the operating status of the device.

The switch is fitted with the ALARM technical output of collective failure. In the case of failure, a LED light is activated, which is accompanied by switching of relay contacts and acoustic indication.

The PoE technology ensures a network connection and reduces installation costs by eliminating the need to supply a separate power cable for each device. This method allows supplying other network devices, such as IP phone, wireless access point or router.

1.2. Block diagram.



1.3. Description of components and connectors.

Element no. [Fig. 2, 3]	Description			
1	AC OK – green LED, indicating the presence of 230V voltage			
2	DC OK – green LED, indicating the presence of DC voltage			
3	TEMP – red LED, indicating too high temperature of the power supply (>70°C)			
4	LoB – red LED, indicating too low battery voltage (<23V)			
5	LED ALARM – red LED collective failure indication			
6	BAT – battery output			
7	ALARM – technical output of collective failure – relay			

RSGUPS108

	BUZZER, micro switch, turning ON / OFF of acoustic indication
8	switch in the top position, indication ON
	switch in the down position, indication OFF
9	PoE port 1÷8 for cameras IP connection (data + power supply)
10	2 x UP LINK port
(1)	230V AC INPUT, power socket 230V AC, power cable 1,5m included
12	F _{MAINS} , fuse in the supply circuit 230V AC, T 3,15A/250V

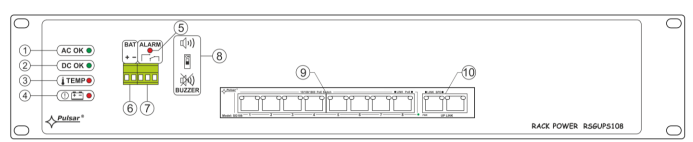


Fig. 2. The front power of the power supply unit.

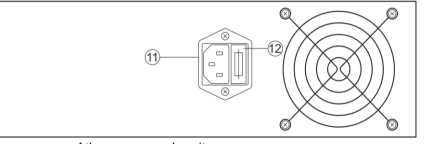


Fig. 3. The rear power of the power supply unit. $$_{\rm 442\,\,mm^-}$$

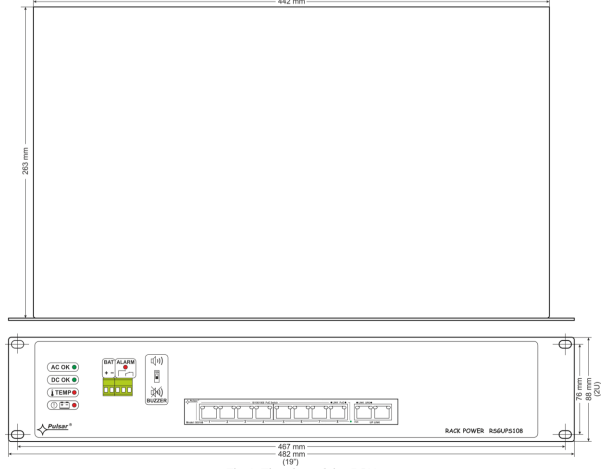


Fig.4. The view of the PSU.

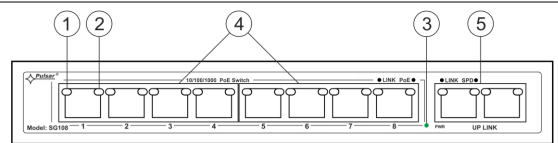


Fig.5. The view of the switch.

Table 2. (See Fig. 5).

Element no. [Fig. 5]	Description
1	LINK - yellow LED - indicating the LAN connection status
2	PoE - green LED indicating voltage at the PoE port
3	PWR - green LED indicating the supply voltage of the Switch
4	PoE ports 1÷8 for cameras IP connection (data + power supply)
5	2 x UP LINK port

1.4. Specifications.

- parameters of the switch (tab.3)
 electrical parameters (tab.4)
 mechanical parameters (tab.5)
 operation safety (tab.6)
 operating parameters (tab.7)

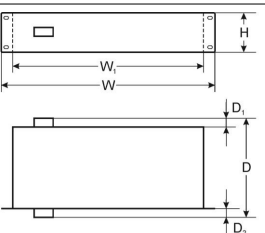
Parameters of the switch (tab. 3).

Ports	10 10/100/1000Mb/s ports (8 x PoE + 2 x UP LINK) with connection speed auto-negotiation and MDI/MDIX Auto Cross		
PoE power supply	IEEE 802.3af/at (1÷8 ports), 52VDC / 30W at each port *		
Protocols, Standards	IEEE802.3, 802.3u, 802.3x CSMA/CD, TCP/IP		
Bandwidth	16Gbps		
Transmission method	Store-and-Forward		
Optical indication of operation	Switch power supply; Link/Act; PoE Status		

* The given value of 30W per port is the maximum value. The total power consumption should not exceed 96W when all PoE ports are being used.

Electrical parameters (tab. 4).

Mains supply	230V AC (-15%/+10%) 50Hz
Current up to	1,1A max./230V AC
Supply power	110W max.
Output voltage at the PoE ports	52V DC – maintained regardless of the state of battery charge
The output current at the PoE ports	8 x 0,6A Σ=2A (max.)
Battery charge current (batteries 2x7Ah / 2x17Ah, connect batteries in series)	0,5A max. (+/-5%)
Approximate backup time	5h 30min
Short-circuit protection SCP and overload	105% ÷ 150% of the PSU power, manual restart
protection OLP	(failure requires the disconnection of the DC output)
PSU current consumption	200mA/27,6V
Battery circuit protection SCP and reverse	melting fuse
polarity connection	
Excessive discharge protection UVP	U<19V (+/-5%) – disconnect of connection battery
Optical indication of operation:	LED: AC, DC, TEMP, LoB, ALARM, LINK, PoE
Acoustic operation indication:	Piezoelectric indicator ~75dB/0,3m
The ALARM technical output of collective failure	Relay type: 1A@ 30VDC/50VAC
The F _{MAINS} fuse in the 230V power supply circuit	T 3,15A



Mechanical parameters (tab. 5).

Mounting dimensions	W=19", H=2U, D=307			
Dimensions	W=482, W ₁ =442, H=88, D=307, D ₁ =32, D ₂ =10 [+/- 2mm]			
Fixation	four-point butt mounting to RACK profiles – the set include 4 M6 screws + cage nuts			
Net weight	6,4kg / 6,9kg			
Enclosure	Steel plate RAL 9005, black			
Connectors	230V AC input: the IEC C14 socket with a fuse, power cable 1,5m			
	(included)			
	Technical output ALARM: Φ0,5-2,1 (AWG 24-12) 0,5-1,5mm ²			
	Outputs of cameras PoE : sockets RJ45 8P8C			
	Data output of the UPLINK recorder: RJ45 8P8C jack			
	Battery output BAT: 6,3F-2,5			
Notes	Forced cooling (fan).			

Operation safety (tab.6).

Protection class PN-EN 60950-1:2007	I (first)
Protection grade PN-EN 60529: 2002 (U)	IP20
Electrical strength of insulation:	
- between input and output circuits of the PSU (I/P-O/P)	3000 V/AC min.
- between input circuit and PE protection circuit (I/P-FG)	1500 V/AC min.
- between output circuit and PE protection circuit (O/P-FG)	500 V/AC min.
Insulation resistance:	
- between input circuit and output or protection circuit	100 MΩ, 500V/DC

Operating parameters (tab.7).

Environmental class	
Operating temperature	-10°C+45°C
Storage temperature	-20°C+60°C
Relative humidity	20%90%, without condensation
Vibrations during operation	unacceptable
Impulse waves during operation	unacceptable
Direct insulation	unacceptable
Vibrations and impulse waves during transport	According to PN-83/T-42106

2. Installation.

2.1. Requirements.

The PSU RACK shall be mounted by a qualified installer with appropriate permissions and qualifications for 230V/AC installations and low-voltage installations (required and necessary for a given country). The device shall be mounted in confined spaces, according to the environment class II, with normal air humidity (RH=90% max. without condensation) and the temperature from -10°C do +45°C.

Before installation, prepare a Switch'a load balance.

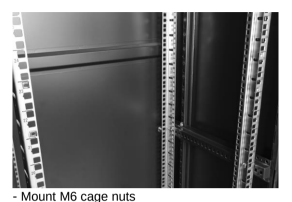
The given value of 30W per port is the maximum value referring to a single output. The total power consumption should not exceed 96W when all PoE ports are being used. The increased demand for power is particularly evident in the case of cameras with heaters or infrared illuminators - when launching these features, the power consumption increases rapidly, which may adversely affect the operation of the switch.

As the PSU is designed for a continuous operation and is not equipped with a power-switch, therefore an appropriate overload protection shall be guaranteed in the power supply circuit. Moreover, the user shall be informed about the method of unplugging (usually through assigning an appropriate fuse in the fuse-box). The electrical system shall follow valid standards and regulations.

2.2. Installation procedure.

1. Before installation, cut off the voltage in the 230V power-supply circuit.

2. Mount the power supply in a RACK 19" cabinet as shown below:



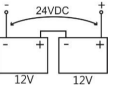


- Secure the enclosure with 4xM6 screws

3. Connect the batteries in series/parallel to the + BAT- terminals:

- battery output (+): terminal BAT+

- battery output (-): terminal BAT-



4. Connect the ~230V AC power cord with the IEC C13 plug (included) to the 230V AC power supply and turn on the power (~230V).

5. Connect the camera cables to the RJ45 connectors (PoE connectors) and connect the recorder to the network (the UPLINK connector).

6. Make the following technical connections when needed:

- ALARM – technical output of collective failure indication

7. Check the optical indication of the switch operation.

3. Indication of the device operation.

3.1. LED indication of operating status.

The PSU has 5 LED lights at the front panel:



GREEN LED:

on – the PSU is supplied with 230V AC

off - no 230V AC supply



GREEN LED:

- on DC voltage at the output of the switch mode PSU
- off no DC voltage at the output of the switch mode PSU



RED LED:

- on failure
 - off no failure





- ON too high temperature of the switch mode power supply (>70°C)
- OFF standard temperature of the switch mode power supply

RED LED:

- on battery voltage <23V
- off battery voltage >23V

3.2. Optical indication of the switch operation:

OPTICAL INDICATION OF THE SWITCH'S POWER SUPPLY

Indication of the switch's power supply OFF - no power supply of the switch Supply OW - power supply on, normal operation		PWR 🔵	
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OPTICAL INDICATION OF THE SWITCH'S POWER SUPPLY (1÷8)

GREEN LED LIGHT (PoE) Indication of the PoE power supply at the RJ45 ports		 OFF- no power supply at the RJ45 port (the device is not connected or not compliant with the IEEE802.3af/at standard) ON – supply at the RJ45 port Blinking – short-circuit or output overload
YELLOW LED LIGHT (LINK) The connection status of LAN devices, 10/100/1000Mb/s and data transmission		OFF- no connection ON - the device is connected; 10/100/1000Mb/s Blinking – data transmission

OPTICAL INDICATION AT THE UP LINK PORT

GREEN LED LIGHT	OFF - no connection or device connected /the device is connected 10/100Mb/s ON – the device is connected 1000Mb/s
YELLOW LED LIGHT (LINK) The connection status of LAN devices, 10/100/1000Mb/s and data transmission	OFF- no data transmission ON - the device is connected: 10/100/1000Mb/s Blinking – data transmission

3.3. Technical output.

The power supply is fitted with the **ALARM** output of collective failure (relay type). A collective failure can be triggered by the following events:

- 230V AC mains power failure
- Failure of the switch mode power supply
- Too high temperature of the switch mode power supply (>70°C)
- Low battery voltage (<23V)

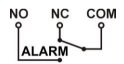


Fig. 5. Electrical diagram of the ALARM collective output of failure.



CAUTION! In Fig.5 the set of contacts shows a potential-free status of the relay, which corresponds to power supply failure.

3.4. Acoustic indication.

A collective failure is indicated by the piezoelectric indicator, 1 beep every second. The acoustic indication can be turned off by changing the ON / OFF position of the switch \cdot)).



switch in the up position, indication ON

switch in the down position, indication OFF

4. Operation and use.

4.1. Overload or short circuit of the PSU output.

In case of overload, the output voltage is automatically shut off, and so is the LED indicator. The restoration of the voltage takes place immediately once the failure (overload) is over.

4.2. Battery-assisted operation.

In case of a main power outage, the device is immediately switched into a battery-assisted operation.



The PSU is equipped with the discharged battery disconnection system. During the battery-assisted operation, reducing voltage below 19V at the battery terminals will cause battery disconnection.

4.3. Maintenance.

Any and all maintenance operations may be performed following the disconnection of the PSU from the power supply network. The PSU does not require performing any specific maintenance measures. In case of fuse replacement, use a replacement of the same parameters.



WEEE LABEL

Waste electrical and electronic equipment must not be disposed of with normal household waste. According to the European Union WEEE Directive, waste electrical and electronic equipment should be disposed of separately from normal household waste.

The power supply unit is adapted for a sealed lead-acid battery (SLA). After the operation period it must not be disposed of but recycled according to the applicable law.

Pulsar

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