

# ROQSTAR Managed Gigabit Switch

## 16 Ports / M12

Product number 006-130-124



### Features & Applications

- 10/100/1000 Mbit/s
- NAT
- Auto deployment
- OpenAPI
- Web interface
- Gigabit backbone networks
- Redundant ring topologies
- Backbone for CCTV
- Backbone for passenger Wi-Fi
- Backbone for contactless payment systems
- Backbone for passenger counting systems



## Technical Specifications

### Connectors

M12 X-, D-coded inner push pull	IEC 61076-2-010
M12 X-coded Gigabit ports	4 x 10/100/1000 Mbps
M12 D-coded Fast Ethernet ports	12 x 10/100 Mbps
M12 L-coded male	1 x power supply
M12 A-coded female	1 x USB port

### Physical

Enclosure	Aluminium, die-cast
Protection class	IP54
Installation	Wall mount/any orientation
Dimensions (W x D x H)	217 x 60 x 120 mm
Weight	800 g

### Environment

Ambient temperature operating	-40°C ... +70°C
Ambient temperature storage	-40°C ... +85°C
Ambient humidity	10% ... 95% non condensing
Shock and vibration	EN50155, IEC 61373

### LED display

System LEDs	PWR, ERR, MOD, CFG
LEDs Gigabit Ethernet ports	Link/Activity, Speed
LEDs Fast Ethernet ports	Link/Activity

### Power

Power consumption	8W at 24 VDC
Operating voltage	16 ... 60 VDC
Power supply input	V1,V2 dual, polarity protected
Power supply immunity	10 ms
Ignition power sleep	V2, time configurable

### Approvals

E-Mark EMC	EN50121-3-2, UN ECE R10
Rail	EN50155
E-Mark fire protection	EN45545, UN ECE R118
IBIS-IP	Compliant
ITxPT	Laboratory test compliant

### MTBF

25°C	700 786 hrs
60°C	258 969 hrs

### Layer 2 features

L2 MAC address	16k
VLAN	802.1Q (tagged VLANs)
VLAN groups	64 (VLAN ID 1 - 4094)
Port mirroring	Multiple sources, single destination
Storm protection	Broadcast, configurable: off, 1Mbps
Redundancy protocol	IEEE802.1w - RSTP

### Management

DHCP	Server: one per VLAN (pool, port based, static leases); Client: one per VLAN; Relay
Access	Http, https, OpenAPI, SNMP v1/v2/v3, web interface
USB port	Firmware update, configuration upload and download, IP and factory reset

### Bypass relay

2 Gigabit ports	G2 and G3
-----------------	-----------

### Layer 3 features

NAT/PAT	1:1 NAT, PAT
---------	--------------

### Diagnostics

Ethernet ports	Link up/down, counter
Logging	Link, RSTP, DHCP, system
ITxPT	Module Inventory, xStatus
Remote Syslog	Client
SNMP	Traps

## Drawings

