



Layer 2 switch for medical infrastructures

PoE / PoE+ (IEEE 802.3af/at)



24 port full Gigabit managed PoE / PoE+ switch, secured by an integrated micro-UPS. Secure protocols.

SDC-PoE24 assures the medical infrastructures' reliability and guarantees all the benefits of your solutions.





Build-in functions

- Provides the interface between the hospital staff's support equipment
- \sim Powers all the devices with PoE / PoE+
- Guarantees continuity of service 24/7
- Automatically reboots the surveillance equipment

Key product features

- \times Improves the peace of mind of the medical teams
- \sim Transmits reliable and secure data
- Operational in a non-air conditioned environment, without maintenance
- ← Filters all disturbances of electrical origin

Main software specifications

- Layer 2 management: VLAN, Spanning Tree, STP, RSTP, Loop Protection, Aggregation, Mirroring, QoS, LLDP, 802.1x, IGMP Snooping, DHCP Snooping, Port Security, ARP, ACL, and more...
- Device Activity Monitoring
- Secure HTTPS and SNMP V3 management

Main hardware specifications

- \sim 20 Ethernet ports (PoE/PoE+) 10/100/1000 Mbps
- \sim 2 SFP ports 100/1000 Mbps
- 2 combo ports (Ethernet/SFP)
- \sim PoE budget 210 W
- \sim Li-ion battery, 72 Wh or 144 Wh
- \sim 2U metal rack: W446 x H85 x D380 [mm]
- \sim IP30
- Weight, depending on the model: 7 kg or 7.7 kg

MODEL	WEIGHT (kg)	SIZE W x H x D (mm)	CODE
SDC-PoE 24			
SDC-POE 6F RK2 P24	7.0 kg	446 x 85 x 380	83962307
SDC-POE 6J RK2 P24	7.7 kg	446 x 85 x 380	83965307

Datasheet on pages 95 to 97