

A configurator helps to produce tailor-made network boxes exactly meeting the customer's requirements ►

During the lockdown, Slat not only continued to manufacture its products, but also maintained development at full speed. Now, two further network products have been brought to market at the same time.



NETWORK SOLUTIONS

Save Time

PoE Network Interface Solutions

The SDC PoE8 managed Layer 2 switch, in its compact, modern housing, can be used immediately without further configuration. It is particularly suitable for video surveillance, access control and IP automation applications. Up to 8 PoE/PoE+/HiPoE devices (up to 90 W per port) can be safely powered thanks to the integrated micro UPS, with a total power available of 180 W. Two fiber optic ports ensure the connection over longer distances and enable redundant communication (RSTP). Equipped with the latest management and safety features, the SDC-PoE8 automatically restarts the connected devices when stalled.

Even extremely short power cuts are no longer a problem as they are filtered and, in the event of a complete power failure, the 10-year maintenance-free Li-Ion battery takes over and ensures continued operation at full power for up to 14 minutes. The reliable device for today's modern network technology can be conveniently remotely monitored in real time via SNMP, BACnet IP and HTTPS web server.

Outdoor Network Interface Box

After the success of the Synaps IP and PoE outdoor network interface boxes in video surveillance, perimeter protection and urban traffic display, the general range of products has been expanded to meet the specific needs of customers, for example providing multiple voltages, a fiber optic connection, PoE/PoE+/HiPoE and passive PoE. A specially developed Synaps configurator helps to produce tailor-made network boxes according to the customer's exact requirements. The customer therefore receives everything from a single source, fully assembled, tested in the Slat factory and with a CE marking for the entire system.

The basic configuration includes a multi-port Ethernet switch, Li-Ion backup technology adapted to requirements, surge protection and a secure connection via SNMP V1, V2c and V3, BACnet IP and an HTTPS web server. All that remains to do is the installation, which is quick and easy because the solution is delivered tailor-made for the job.



The SDC-PoE is a range of switches from 1 to 24 ports that supplies power to devices connected via Power over Ethernet, according to IEEE standards



The Synaps-PoE is an outdoor network interface box dedicated to video applications and PoE powered transmissions, ensuring continuity of service for the equipment it protects

CONTACT

Slat

Lyon, France

Tel.: +33 4 7866 6363

comm@slat.fr

www.slat.com