

QuPoE Switch SCA6E v2

PoE switch powered by PoE PSU or typical PSU through high power connector

PoE switch dedicated to power:

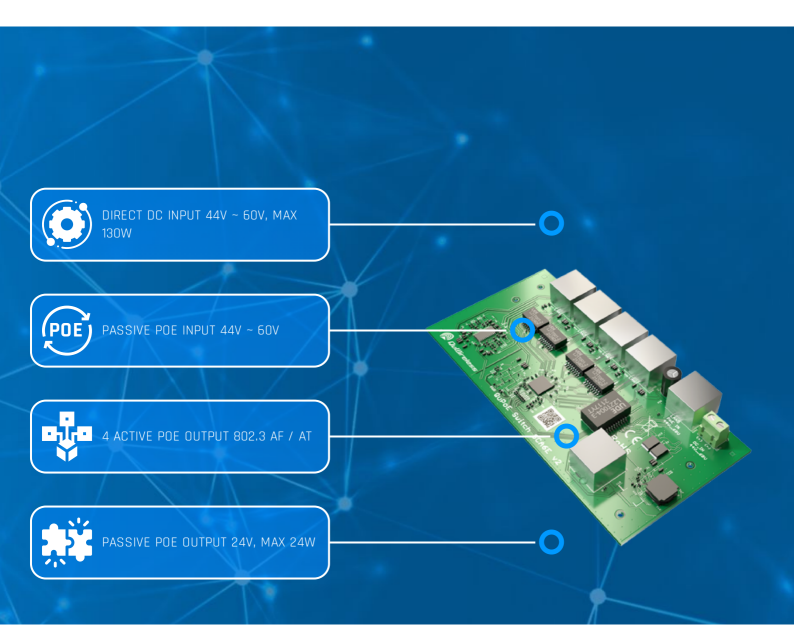
- 1x Teltonika
- RUT240 / RUT360 / RUT950 / RUT955 / RUTX09 / RUTX10 / RUTX11 / RUTX12 / RUTX14
- and 4x CCTV cameras with active PoE 802.3af/at.

This switch can be powered by two inputs: passive PoE on LAN_5 or by connecting wires directly to terminal block DC_IN. If both are used simultaneously, the source with higher voltage is the one which supply power to device. This can by used to automatically switch to backup power supply when other (with higher voltage) fails. Terminal block is capable to deliver 130W to powered devices, which is not possible through PoE due limited maximum current of Ethernet cables.











(* SPECIFICATION

IAN	OΒ	TC

6x RJ45 10/100Mbps

POWER INPUT

1x 2-way terminal block 44-60V / max. 130W (DC_IN)

POE INPUT

1x Passive PoE input 44-60V (LAN_5)

POE OUTPUT

4x Active PoE 802.3af/at (LAN_1-4)
1x Passive PoE output 24V/24W (LAN_6)

POE OUTPUT PROTECTION

LAN_1-4: 0.75A, LAN_5: 1.25A (separate resettable fuses)

PASSIVE POE MODE

mode B (4,5+) (7,8-)

LEDS

1x Power on (white, on board), 6x Link (orange, on port), 6x Transmit (green, on port)

OPERATING TEMPERATURE

-10°C ... +40°C

INSTALLATION

4x holes Ø2.5mm

DIMENSIONS

73mm x 145mm x 17mm (WxLxH)

WEIGHT

75g



WWW.QUWIRELESS.COM

Sales email: sales@quwireless.com

Support email: support@quwireless.com **Website:** www.quwireless.com

Tel: +48 513 900 416

Address: Wireless Instruments Sp. z o.o., ul. Kościuszki 27, 52-116 Iwiny, Poland



