



SNC-612

SANTEC IP color dome camera with PoE 2.8-11.0 mm

PRODUCT DESCRIPTION

► Application:

This camera has the same design as the well- known VTC-262P. This camera has a resolution of 540 TVL, a built-in 2.8-11.0 mm lens and MJPEG and MPEG4 Codec. The camera can be operated via Power-over-Ethernet (PoE). It is overall a good value for money camera for all indoor applications.

► Product Features:

• chip: 1/3" Sony Super HAD CCD 540 TVL

• lens: 2,8-11,0 mm

min. illumination: 0,3 Lux F1.2
max. resolution: D1 with 25 f/s
compression: MJPEG/MPEG4
motion detection, schedule

• OSD menu over network

• pictures upload: FTP/e-mail

video out: 1x BNC, alarm in/out: 1x/1x
USB (internal), ethernet: 100 Mbit

• PoE: IEEE 802.3af, midspan

power consumption: 12,0 V DC, 4,2 W
dimensions: 140x96 mm, weight: 450 g

• SanView-Lite Sofware

