





SNC-831DBIA

4K/Ultra HD IP bullet camera incl. Intelligent Video Analysis (IVA+)

PRODUCT DESCRIPTION

Application:

SNC-831DBIA is a dome camera which can be used for for many different applications, indoors as well as outdoors. Thanks to the integrated IR LEDs with up to 50m range, surveillance at night or under poor light conditions are not a problem. SNC-831DBIA supports Ultra HD/4K at max. 12 megapixel resolutio (4000x3000 pixels). This camera has manifold functions and adjustment options such as 3x streaming, auto backfocus (ABF), region-of-interest (ROI), privacy zones and many more. A special camera feature is the so-called extended Intelligent Video Analysis (IVA+). It comprises the well-known functions such as virtual tripwire, area monitoring etc. but also special functions liek "heatmap" and "people counting". Using a SD card you can store and export data.

Technical specifications:

Type	4K/Ultra HD IP camera
Sensor type	1/1.7" Progressive Scan CMOS
Picture resolution (pixel)	12 MP (4000x3000 pixel)
Video codec	H.264, H.264B, H.264H, MJPEG
Max. frame rate (fps)	15 fps at 12 MP, 15/30 fps at 8 MP
Number of video streams	3 (individually adjustable)
Lens mount	Intern
Iris control	Auto/manuell
S/N ratio (dB)	< 50dB
Lens type	Motorized lens
Focal length	4.1 - 16.4 mm / F1.4
Angle of view (horizontal)	84.5° - 34°
Sensitivity (Lux)	0.05 (color) / 0.0 (IR on)
IR cut filter	IR-Cut filter (mechanical)

Tele Connect
Telekommunikatie B.V.
Franciscuweg 277, 1216 SG Hilversum
Tel.: +31 (35) 6282245, Fax: +31 (35) 6210885
info@teleconnect.nl, www.teleconnect.nl



► Technical specifications:

Day/night mode adjustment Auto / color / B/W

Automatic gain control (AGC) Yes
Digital noise reduction (DNR) 3DNR

Shutter (sec.) 1/3 - 1/100,000

White balance Auto / sunny / night / outdoor / manual

Backlight compensation BLC, HLC, DWDR

Wide dynamic range (WDR)

Digital zoom

Yes

Mirroring (vertical)

Privacy zones

A

DWDR

Yes

4

Region of Interest (ROI)

Tripwire

Intrusion

Yes

Tampering Alarm

Yes

Scene change

Yes

Missing / Added Yes
Audio detect Yes
Face detect Yes
Camera title Yes

Video output 1x Video test port (1.0 Vpp, 75 Ohm)

Audio support Yes
Audio in-/outputs 1 / 1

Audio codec G.711a / G711u / AAC

Alarm contacts I/O 2 / 1 RS-485 interface No

Alarm management HTTP, FTP, SMTP

Schedule Yes

Management software support Many VMS

Security features HTTPS, SSL, IP Filter

Supported protocols HTTP, UDP, UPNP, BONJOUR, DHCP, FTP, SMTP, RTSP

Supported software standards ONVIF, PSIA, CGI

Internal memory Micro SD (optional), max. 128 GB

Ethernet connector RJ-45

Ethernet standards 10/100/1000 Base-T

Classification IP-66

Camera mounting Screw mounting

Housing colour

Housing material

IR distance (m. ca.)

Voltage

PoE standard

White

Aluminium

up to 50m

VDC / PoE

IEEE802.3at

Power consumption (watt) max. 24 watt (IR on)

Operating temperature (°C) -30 to +60 Storage temperature (°C) 0 to +60

Rel. humidity (%) Max. 95, non-condensing

Tele Connect
Telekommunikatie B.V.
Franciscusweg 277, 1216 SG Hilversum
Tel.: +31 (35) 6282245, Fax: +31 (35) 6210885
info@teleconnect.nl, www.teleconnect.nl



► Technical specifications:

Dimensions WxHxD (mm)	280 x 95 x 95
Weight	800 g
Identifier	CE, RoHS
Items included in delivery	CD, software, user manual
Specials	People counting, Heatmap, Picture in Picture

Note:

A SD card are not included in the delivery. The range of the built-in IR-LEDs strongly depend on the location and the surroundings. Strongly absorbent surfaces, e.g. dark, rough structures (floor, lawn or asphalt) may lead to a considerable reduction of the maximum range.

► Recommended Accessories

VCA-12V-1.5ASA	SANTEC stabilized power supply unit 230V AC/12V DC, 1.5 A, with plug /adapter
SNCA-MK-4530	Adapter / Junction box for SNC-311RBIA and SNC-431RBIA
SNCA-CM-4670	Corner Mount Adapter for SNCA-JB-4640, -WM-4642 (SNC-211RSIA)
SNCA-PM-4660	Pole Mount adapter up to 127 mm and SNCA-JB-4640 and SNCA-WM-4642 (SNC-211RSIA)
SNPS-12D2	SANTEC stabilized power supply 12 V DC, 1.5 A, plug / adapter

