



## IPC3235SB-ADZK-I0

5MP HD LightHunter IR VF Dome Network Camera

Alarm:1 in/1 out, Audio: 1 in/1 out

### PRODUCT DESCRIPTION

#### ► Application:

? High quality image with 5MP, 1/2.7"CMOS sensor ? 5MP (2880\*1620)@ 30/25fps; 4MP (2560\*1440)@ 30/25fps; 3MP (2304\*1296) @ 30/25fps; 2MP (1920\*1080) @30/25fps ? Ultra 265, H.265, H.264, MJPEG ? LightHunter technology ensures ultra-high image quality in low illumination environment ? 120dB true WDR technology enables clear image in strong light scene ? Support 9:16 Corridor Mode ? Built-in Mic ? Alarm:1 in/1 out, Audio: 1 in/1 out ? Smart IR, up to 40m (131ft) IR distance ? Supports 256 G Micro SD card ? IK10 vandal resistant ? IP67 protection ? Support PoE power supply

#### ► Technical specifications:

Type	IP day/night IR dome camera
Decoding / Video / Lens	>>>>>DECODING/VIDEO/LENS<<<<<<
Sensor type	1/2.7" Progressive scan CMOS
LightHunter	Yes
Max. Picture resolution (pixel)	5 MP (2592x1944)
Video codec	(U-)H.265,(U-) H.264, MJPEG
Streaming Method	Unicast / Multicast
Max. frame rate (fps)	30 fps bei 5MP, 30 fps bei 4MP
Max frame rate 1.sub stream	30 fps bei 720p
Max frame rate 2.sub stream	30 fps at D1
Bit Rate Control	CBR / VBR
Bit Rate per channel	H.265/H.265: 128-16384Kbps
Number of video streams	3 (individually adjustable)
Lens mount	Intern
Lens type	Built-in motorized lens

BURG-GUARD GmbH  
 Wormgermühle, 58540 Meinerzhagen, Germany  
 Tel.: +49 2358 905 490, Fax: +49 2358 905 499  
 BURG-GUARD@burg.biz, www.burg-guard.com



Our products undergo constant development. Please refer to the price list for our most up-to-date product program. Errors and omissions excluded. No responsibility accepted for accuracy of images.

## ► Technical specifications:

Focal length	2,7 - 13,5 mm
Aperture (max)	F1.2
Optical zoom	5x, adjustable
Digital zoom	Yes
Angle of view (horizontal)	106.25°~ 30.42°
Angle of view (vertical)	56.36°~ 17.22°
Sensitivity (Lux)	Colour: 0,002
Sensitivity (Lux)	0 (IR on)
S/N ratio (dB)	>56dB
IR cut filter	ICR
Features	>>>>>>>>>FEATURES<<<<<<<<<<<<<<<<<<<<<
Day/night mode adjustment	Auto / color / B/W
Automatic gain control (AGC)	Yes
Digital noise reduction (DNR)	2NR / 3DNR
Shutter (sec.)	1/6 - 1/100000
White balance	Auto, manually and others
Backlight compensation	120 dB True WDR, BLC, HLC
Wide dynamic range (WDR)	120 dB WDR (True WDR)
Watermark	Yes
Defog function	Yes, digital
Electronic Image Stabilization (EIS)	No
Mirroring (vertical)	Yes
Picture flip (horizontal)	Yes
Camera title	Yes
Corridor mode	Yes, 9:16
Privacy zones	Yes, 4
Region of Interest (ROI)	Yes, 4 zones
Video analysis	>>>>>>>>>Videoanalytics<<<<<<<<<<<<<<<<<<<<<
Motion detection	Yes, 4 areas
Tampering Alarm	Yes
Scene change (tampering)	Yes
IVA via ONVIF Motion	No
Tripwire (IVA)	Yes
Intrusion (IVA)	Yes
Interface	>>>>>>>>>INTERFACE<<<<<<<<<<<<<<<<<<<<<
Audio in-/outputs type	1/1
Audio in-/outputs	1x Input: 35 kOhm/2Vpp ; 1x Output: 600 Ohm/2Vpp
Audio codec	G.711
Audio sampling rate	8 KHz
Alarm contacts I/O	1 / 1
Switch output contacts	1
Switch input contacts	1
Relay type (output)	FET (Open Source)

BURG-GUARD GmbH  
Wormgermühle, 58540 Meinerzhagen, Germany  
Tel.: +49 2358 905 490, Fax: +49 2358 905 499  
BURG-GUARD@burg.biz, www.burg-guard.com



Our products undergo constant development. Please refer to the price list for our most up-to-date product program. Errors and omissions excluded. No responsibility accepted for accuracy of images.

## ▶ Technical specifications:

Max. switching voltage	12VDC/0,1A
Max. switching power	1,2W
SD-card slot	Yes, max. 256GB (optional)
Remote	>>>>>>>>>REMOTE<<<<<<<<<<<
Alarm management	HTTP, FTP, ONVIF
Schedule	Yes
Management software support	Many VMS
Supported browser	Internet Explorer 11, Chrome, Firefox, (Safari)
P2P support	Yes (EZCloud)
Cloud service	Yes, EZCloud UNV
Smartphone App	EZView
Push-Notification	Yes, via mobile app.
Security features	HTTPS, SSL, IP Filter
Supported protocols	HTTP,HTTPS,FTP,TCP,UDP, DHCP, SSH,NTP,ONVIF...
Supported software standards	ONVIF, API
ONVIF version/profile	ONVIF Profile S&G&T
Edge Recording	Local on desktop, FTP
Network	>>>>>>>>>NETWORK<<<<<<<<<<<
Ethernet connector	RJ-45
Ethernet standards	10Base-TX/100Base-TX
Ethernet speed	10 / 100 Mbit
PoE standard	IEEE 802.3af
General	>>>>>>>>>GENERAL<<<<<<<<<<<
Classification	IP-67
Vandal-proof	Yes, acc. to IK10
Installation	Wall and ceiling mount
Camera mounting	Screw mounting
Housing colour	White
Housing material	Metal
Integrated IR-LEDs	Yes
Wavelength LED	850 nm
IR distance (m. ca.)	40m
Smart IR	Yes
DORI max. (Detect-Observe-Recognize-Identify)	304m - 122m - 61m - 30m
DORI min. (Detect-Observe-Recognize-Identify)	61m - 24m - 12m - 6m
Voltage	12 VDC (+/-25%), PoE
Max. Power consumption (watt)	7
Operating temperature (°C)	-30 to +60
Storage temperature (°C)	-30 to +60
Rel. humidity (%)	Max. 95, non-condensing

BURG-GUARD GmbH  
Wormgermühle, 58540 Meinerzhagen, Germany  
Tel.: +49 2358 905 490, Fax: +49 2358 905 499  
BURG-GUARD@burg.biz, www.burg-guard.com



### ► Technical specifications:

Dimensions ØxH (mm)	148 x 111,4
Weight	0,75 Kg
Items included in delivery	Mounting accessories, RJ-45 lock

### ► Note:

Uniview Software, z.B. um die Geräte im Netzwerk zu suchen, finden Sie unter Software bzw. Downloads&Software.

### ► Weitere Bilder:



### ► Recommended Accessories

TR-UP06-IN	Uniview pole mount suitable for IPC54X/IPC56X Series, Outdoor
TR-SM04-IN	Uniview adaptor plate indoor, suitable for IPC323 dome series
TR-A01-IN	Uniview plastic Waterproof joint TR-UP06-A-IN,TRJB07-IN,TR-JB07-A-IN
TR-JB04-C-IN	Uniview Dome junction box Wall installation
TR-FM152-A-IN	Uniview fixed Dome, in ceiling mounting Indoor, f. IPC323X Series
TR-WM04-IN	Uniview Wall mounting indoor f. IPC323X Serie