

DK8252-Doorbell



Key Feature

- H.265, CGI,SIP and ONVIF supported
- Support the video intercom communication with the indoor master station
- Support multiple door opening modes (the master station, Mobile APP)
- Echo cancellation and noise suppression
- Sony STARVIS high performance CMOS,up to 1080P@30fps
- IR distance: max. 5-meter, 940nm IR led
- DWDR, wide angle—HD pinhole lens
- Auto-uploads alarm messages to the master station or the client software
- Remote reboot, remote upgrade(IE or Client software), time synchronization via NTP
- Support motion detection
- Support bit rate and frame rate configuration, P/N video standard configuration
- Email configuration, and auto day & night switch
- Auto-uploads captured pictures to the FTP or the client software while unlocking the door

1



Specification

Model	DK8252-Doorbell
Operation	
Image sensor	2.0 MP, 1/2.8" SONY STARVIS IMX307, Day/Night
Sensitivity	0.003lux @F1.2(Color) / 0.0001 lux@F1.2 (B/W) / 0 lux (IR LEDs - ON)
Lens	3.7 mm, F2.0,pinhole
Field of view	85°(Horizontal),V45°(Vertical) ,
Field of view adjustment	-45 ~ 45°
Minimum working distance	0.5m
WDR	100dB Digital, 3 levels
Noise reduction	2D/3DNR (level adjustment), Smart NR
Shutter time	1/3~ 1/12000 s (Auto, maximum value setting)
S/N ratio	Min. 50 dB
Anti flicker	Anti flicker 50, 60 Hz
Ringing tone patterns	Set by the user
Other features	ICR, progressive scan
Video	
Compression	H.265,H.264
Video streaming	2 stream and all H265/H264
Video stream	Mainstream: 1920x1080, 1280x720 (HD)
	Additional stream: 640x480, 640x360, 352x288
Frame rate	Up to 25 fps in all resolutions
Bit rate	32 kbps ~ 10 Mbps
Image settings	Brightness, contrast, sharpness, saturation, exposure,
	color, hue, quality, rotation,
	flip, mirror, AGC, white balance,
	exposure (value setting, AGC settings)
Subtitles	Text, date, time,
Audio	
Audio output	Built-in speaker
Audio input	Built-in microphone(1pcs)
Illumination	
Resolution	Mainstream: 1920x1080, 1280x720 (HD)
IR illumination	IR LED (1 pcs)
Control	Auto ON/OFF
Operating mode	By IR sensor, by video viewing, continuous



Wavelength	940 nm	
Network & Interfaces		
Network interface	10Base-T/100Base-TX Ethernet	
Protocols	TCP/IP, SIP v.2.0, HTTP, HTTPS, FTP, SMTP,	
	DDNS, DHCP, RTP, RTSP, UDP, NTP, ONVIF v.2.4,	
Alarm output	1 channel (NO mode)	
Interface for Control system	1-Wire	
Connection	DHCP, static IP address	
Users	Up to 3 accounts	
Other features	Micro SD HC	
SIP		
The number of SIP-accounts	1	
SIP-call subs	Up to 5	
DTMF modes	RFC2833, SIP INFO, in-band	
Recording & events		
Events	Motion detection, network failure, Video Lost	
Motion detection	sensitivity adjustment, area	
E-mail notification	At events: Images	
FTP, memory card	At events: Images, video	
General		
Power	POE, DC12V	
Power consumption	Max. 5 W	
Operating temperature	from -40°C ~ +70°C	
Ingress protection	IP64	
Housing	Vandal resistant	
Hosing material	Metal	
Dimensions	75x175x52 mm	
Weight	585g	
Color	Black (mat), gray «Metallic» (optional)	
Control	third CMS	
System requirements	Microsoft Internet Explorer 11/9.0 Windows 10/8/7/	



Dimensions



