

DS-PEAP-CVS1E Panic Alarm Station

DS-PEAP series panic alarm station is designed with 2MP HD camera, and dual network ports. It supports two-way audio. It helps to realize alarm aid the first time and provides more efficient service for building social stability. It is mainly applied to classroom, corridor, laboratory, dormitory, office, hospital, ward and so on.



Key Features

- Adopts embedded Linux operation system and high-performance embedded SOC processor
- Supports network adaptive and video and audio adaptive to realize low latency
- H.264, H.264 SVC and H.265 video compression standard, and G.711U and G.726 audio compression standard
- Wide dynamic range (WDR) and high light compensation (HLC)
- Multiple communication protocols: TCP/IP, HIK-SIP, RTSP, ONVIF, and standard SIP
- Video collection and all-day monitoring with 2 MP HD camera
- Two-way audio function with up to 5 m communication distance
- build-in high sensitive microphone
- Audio extension with 3.5 mm standard audio interface
- Protection level: IP65
- Explosion-proof level: IK10
- Braille on the buttons





Specification

Software features Wired network 10 M/100 M Self-adaptive Ethernet port Network encryption Supports User Lock-in and Password Security Prompt Cellular network 3/4G Communication Hardware features Tamper-Proof Support Standard Micro SD Card Slot, Supports Micro SD/SDHC/SDXC Card, Max. 256G Video Volteo Video compression standard H.264, H.265 Frame rate 25 fps Horizontal: 109° Horizontal Field angle Vertical: 86° Vertical: 86° Diagonal: 122° Day/night switch mode Auto switching Electrical characteristics Vertical: 86° Operation temperature -40°C to 65°C Power supphy 12 VDC or RJ45 PoE Power supphy 10%-90% General Metal Dimension(WxHxD) 229 mm x 138 mm x 44.5 mm IP rate IP65 IK rate IR Distance: 10 m Audio input 1-ch Built-in Omnidirectional Microphone Pickup Distance: 2 m Installation method Embedded-mounted Audi	Specification	
Network encryption Supports User Lock-in and Password Security Prompt Cellular network 3/46 Communication Hardware features Tamper-Proof Support SD card Standard Micro SD Card Slot, Supports Micro SD/SDHC/SDXC Card, Max. 2566 Video Video Compression standard H.264,H.265 Frame rate 25fps Horizontal: 109° Field angle Vertical: 86° Diagonal: 142° Day/night switch mode Auto switching Electrical characteristics Operation temperature 40°C to 65°C Power supply 12 VDC or RJ45 PoE Power consumption 540W General Net and Metal Dimension(WxHxD) 229 mm x 138 mm x 44.5 mm Prate IK rate IK10 Application scenario Outdoor Installation method Embedded-mounted Auto Autio Left Built-in Omnidirectional Microphone Pickup Distance: 2 m Ilistening Distance: 2 m Ilistening Distance: 2 m Ilistening Ostance: 2 m Ilistening Ostance: 2 m Audio output Audio encoding/decoding standard Audio compression code rate Built-in 2MP HD IR Camera IR Distance 2 10m Alarm input 2 Built-in 2MP HD IR Camera IR Distance 2 10m Alarm input Built-in 2MP HD IR Camera IR Distance 2 10m Alarm input Built-in 2MP HD IR Camera IR Distance 2 10m Alarm input Alarm input Alarm input Supports Micro SD (surpression Audio Camera) IR Distance 2 10m Alarm input Alarm input Alarm input Supports User Audio Suppression Alarm input Alarm input Alarm input Supports User Audio Audio Camera IR Distance 2 10m Alarm input Alar	Software features	
Cellular network 3/46 Communication Hardware features Tamper-Proof Support Sto card Standard Micro SD Card Slot, Supports Micro SD/SDHC/SDXC Card, Max. 256G Video Video Video compression standard H. 264, H. 265 Frame rate 25fps Field angle Horizontal: 109° Vertical: 86° Diagonal: 142° Day/night switch mode Buy/night switch mode Auto switching Electrical characteristics Operation temperature "40°C to 65°C Power supply 12 VDC or RL45 PoE Power consumption ≤40W Operation humidity 10%-90% Beneral Metal Dimension(WxHxD) 229 mm x 138 mm x 44.5 mm IP rate IP65 IK rate IK10 Application scenario Outdoor Installation method Embedded-mounted Audio 1-ch Built-in Omnidirectional Microphone Pickup Distance: 2 m listening Distance: 10 m Audio output 1-ch 3.5 mm Audio Interface for External Audio Output Audio encoding/decoding standard AAC,G.711,G.726,OPUS Audio quality Smart Noise Suppression Audio compression code rate 16Kbps,64Kbps Device management IR Distance ≥ 10m Alarm input 2	Wired network	10 M/100 M Self-adaptive Ethernet port
Tamper-Proof Support SD card Standard Micro SD Card Slot, Supports Micro SD/SDHC/SDXC Card, Max. 256G Video Video compression standard H.264,H.265 Frame rate 25fps Horizontal: 109° Field angle Vertical: 86° Diagonal: 142° Day/night switch mode Auto switching Electrical characteristics Operation temperature 40°C to 65°C Power supply 12 VDC or RJ45 PoE Power consumption 540W Operation humidity 1096-90% General Frate 1965 IK rate	Network encryption	Supports User Lock-in and Password Security Prompt
Tamper-Proof Support SD card Standard Micro SD Card Slot, Supports Micro SD/SDHC/SDXC Card, Max. 256G Video compression standard 1.264, H. 265 Frame rate 2.5fps	Cellular network	3/4G Communication
SD card Standard Micro SD Card Slot, Supports Micro SD/SDHC/SDXC Card, Max. 256G Video Video compression standard Frame rate 25fps Horizontal: 109° Field angle Vertical: 86° Dagonal: 142° Day/night switch mode Auto switching Electrical characteristics ————————————————————————————————————	Hardware features	
Video Video compression standard H.264,H.265 Frame rate 25fps Horizontal: 109° Field angle Vertical: 86° Diagonal: 142° Day/night switch mode Auto switching Electrical characteristis Operation temperature -40°C to 65°C Power supply 12 VDC or R/45 PoE Power supply 12 VDC or R/45 PoE Power consumption ≤40W Operation humidity 10%-90% General Sell material Dimension(WxHxD) 229 mm × 138 mm × 44.5 mm P rate IP6 Krate IK10 Application scenario Outdoor Installation method Embedded-mounted Audio Embedded-mounted Audio 1-ch Bullt-in Omnidirectional Microphone Pickup Distance: 2 m listening Distance: 10 m Audio output 1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output Audio encoding/decoding standard ACC,G.711,G.726,OPUS Audio compression code rate 16Kbps,64Kbps Device management Elitti	Tamper-Proof	Support
Video compression standard H.264,H.265 Frame rate 25fps Horizontal: 109° Horizontal: 66° Pield angle Vertical: 86° Day/night switch mode Auto switching Electrical characteristics Operation temperature -40°C to 65°C Power supply 12 VDC or RJ45 PoE Power consumption ≤40W Operation humidity Boeral Wetal Dimension(WxHxD) 229 mm × 138 mm × 44.5 mm IP rate IP65 IK rate IK10 Application scenario Outdoor Installation method Embedded-mounted Audio T-ch Built-in Omnidirectional Microphone Pickup Distance: 2 m listening Distance: 10 m Audio output 1-ch 3 W Build-in Loudspeaker -ch 3.5 mm Audio Interface for External Audio Output Audio encoding/decoding standard AAC,G-711,G-726,OPUS Audio compression code rate 16Kbps,64Kbps Device management Elith-in 2MP HD IR Camera IR Distance ≥ 10m Alarm input 2	SD card	Standard Micro SD Card Slot, Supports Micro SD/SDHC/SDXC Card, Max. 256G
Frame rate 25fps Horizontal: 109° Vertical: 86° Diagonal: 142° Day/night switch mode Auto switching Electrical characteristics Operation temperature -40°C to 65° C Power supply 12 VDC or R45 PDE Power consumption ≤40W Operation humidity 10%-90% General Shell material Metal Dimension(WxHxD) 229 mm × 138 mm × 44.5 mm IP rate IP65 IK rate IK10 Application scenario Outdoor Installation method Embedded-mounted Audio Audio input Pickup Distance: 2 m listening Distance: 10 m Audio output 1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output Audio encoding/decoding standard Audio Compression code rate 16KBps, 64Kbps Device management Emera IR Distance ≥ 10m Built-in 2M P D IR Camera IR Distance ≥ 10m Audio compression code rate Rich IR Distance ≥ 10m Built-in 2M P D IR Camera IR Distance ≥ 10m Audio power anagement Electrical Se° Distance ≥ 10m Built-in 2M P D IR Camera IR Distance ≥ 10m Alarm input 2	Video	
Field angle Vertical: 86° Diagonal: 142° Day/night switch mode Vertical: 86° Diagonal: 142° Departion temperature 140°C to 65°C Power supply 12 VDC or RJ45 PoE Power consumption 540W Operation humidity 10%-90% General Shell material Metal Dimension(WXHXD) 229 mm × 138 mm × 44.5 mm IP rate IP65 IK rate IK10 Application scenario Installation method Embedded-mounted Audio input 1-ch Built-in Omnidirectional Microphone Pickup Distance: 2 m Iistening Distance: 10 m Audio output Audio encoding/decoding standard Audio compression code rate Audio quality Audio compression code rate Sulft-in 2MP HD IR Camera IR Distance ≥ 10m Built-in 2MP HD IR Camera IR Distance ≥ 10m Built-in 2MP HD IR Camera IR Distance ≥ 10m	Video compression standard	H.264,H.265
Field angle Vertical: 86° biagonal: 142° Day/night switch mode Auto switching Flectrical characteristics Operation temperature -40°C to 65°C Power supply 12 VDC or R145 PoE Power consumption 30%-90% General Flectrical hamidity 10%-90% General Dimension (WxHxD) 229 mm × 138 mm × 44.5 mm IP rate IP65 IK rate IK10 Application scenario Outdoor Installation method Embedded-mounted Audio Audio input Pickup Distance: 2 m listening Distance: 2 m listening Distance: 10 m Audio output 1-ch 3.% mm Audio Interface for External Audio Output Audio encoding/decoding standard Audio compression code rate 10 m Audio compression code rate 10kDps,64Kbps Device management Electrical Characterical Survey and In Compression code rate 1R Distance ≥ 10m Built-in 2MP HD IR Camera IR Distance ≥ 10m Alarm input 2	Frame rate	25fps
Diagonal: 142° Day/night switch mode Auto switching Flectrical characteristics Operation temperature -40°C to 65°C Power supply 12 VDC or RI45 PoE Power consumption 540W Operation humidity 10%-90% General Fletinaterial Metal Dimension(WxHxD) 129 mm × 138 mm × 44.5 mm IP65 IK rate IK10 Application scenario Outdoor Installation method Embedded-mounted Audio input 1-ch Bullt-in Omnidirectional Microphone Pickup Distance: 2 m listening Distance: 10 m listening Distance: 10 m Audio output Audio encoding/decoding standard Audio encoding/decoding standard Audio compression code rate Isfox, 6-711, 6-726, OPUS Audio compression code rate Built-in 2MP HD IR Camera IR Distance ≥ 10m Built-in 2MP HD IR Camera IR Distance ≥ 10m Built-in 2MP HD IR Camera IR Distance ≥ 10m		Horizontal: 109°
Day/night switch mode Auto switching Electrical Characteristics -40°C to 65°C Power supply 12 VDC or RJ45 PDE Power consumption ≤40W Operation humidity 10%-90% General **** **** **** *** *** *** ***	Field angle	Vertical: 86°
Electrical characteristics Operation temperature -40°C to 65°C Power supply 12 VDC or R145 PoE Power consumption ≤40W Operation humidity 10%-90% General Shell material Metal Dimension(WxHxD) 229 mm × 138 mm × 44.5 mm IP rate IP65 IK rate IK10 Application scenario Outdoor Installation method Embedded-mounted Audio 1-ch Built-in Omnidirectional Microphone Pickup Distance: 2 m listening Distance: 10 m Audio output 1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output Audio encoding/decoding standard AAC,G.711,G.726,OPUS Audio quality Smart Noise Suppression Audio compression code rate 16Kbps,64kbps Device management Camera Built-in 2MP HD IR Camera IR Distance ≥ 10m Alarm input 2		Diagonal: 142°
Power supply 12 VDC or RI45 PoE	Day/night switch mode	Auto switching
Power supply12 VDC or RJ45 PoEPower consumption≤40WOperation humidity10%-90%GeneralShell materialMetalDimension(WxHxD)229 mm × 138 mm × 44.5 mmIP rateIP65IK rateIK10Application scenarioOutdoorInstallation methodEmbedded-mountedAudio1-ch Built-in Omnidirectional MicrophonePickup Distance: 2 m listening Distance: 10 mAudio output1-ch 3.5 mm Audio Interface for External Audio OutputAudio encoding/decoding standardAAC,G.711,G.726,OPUSAudio qualitySmart Noise SuppressionAudio compression code rate16Kbps,64KbpsDevice managementBuilt-in 2MP HD IR Camera IR Distance ≥ 10mAlarm input2	Electrical characteristics	
Power consumption ≤40W Operation humidity 10%-90% General Metal Shell material Metal Dimension(WxHxD) 229 mm × 138 mm × 44.5 mm IP rate IP65 IK rate IK10 Application scenario Outdoor Installation method Embedded-mounted Audio — Audio input 1-ch Built-in Omnidirectional Microphone Pickup Distance: 2 m listening Distance: 10 m Audio output 1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output Audio encoding/decoding standard AAC,G.711,G.726,OPUS Audio quality Smart Noise Suppression Audio compression code rate 16Kbps,64Kbps Device management Built-in 2MP HD IR Camera IR Distance ≥ 10m Alarm input 2	Operation temperature	-40°C to 65°C
General Shell material Metal Dimension(WxHxD) 229 mm × 138 mm × 44.5 mm IP rate IP65 IK rate IK10 Application scenario Outdoor Installation method Embedded-mounted Audio audio input 1-ch Built-in Omnidirectional Microphone Pickup Distance: 2 m listening Distance: 10 m Audio output 1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output Audio encoding/decoding standard AAC,G.711,G.726,OPUS Audio quality Smart Noise Suppression Audio compression code rate 16Kbps,64Kbps Device management Camera Built-in 2MP HD IR Camera IR Distance ≥ 10m Alarm input 2	Power supply	12 VDC or RJ45 PoE
GeneralShell materialMetalDimension(WxHxD)229 mm × 138 mm × 44.5 mmIP rateIP65IK rateIK10Application scenarioOutdoorInstallation methodEmbedded-mountedAudioI-ch Built-in Omnidirectional MicrophonePickup Distance: 2 m listening Distance: 10 mI-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio OutputAudio encoding/decoding standardAAC,G.711,G.726,OPUSAudio qualitySmart Noise SuppressionAudio compression code rate16Kbps,64KbpsDevice managementBuilt-in 2MP HD IR Camera IR Distance ≥ 10mAlarm input2	Power consumption	≤40W
Shell materialMetalDimension(WxHxD)229 mm × 138 mm × 44.5 mmIP rateIP65IK rateIK10Application scenarioOutdoorInstallation methodEmbedded-mountedAudioAudio input1-ch Built-in Omnidirectional Microphone Pickup Distance: 2 m Ilstening Distance: 10 mAudio output1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio OutputAudio encoding/decoding standardAAC,G.711,G.726,OPUSAudio qualitySmart Noise SuppressionAudio compression code rate16Kbps,64KbpsDevice managementCameraBuilt-in 2MP HD IR Camera IR Distance ≥ 10mAlarm input2	Operation humidity	10%-90%
Dimension(WxHxD) 229 mm × 138 mm × 44.5 mm IP rate IP65 IK rate IK10 Application scenario Outdoor Installation method Embedded-mounted Audio Audio input 1-ch Built-in Omnidirectional Microphone Pickup Distance: 2 m listening Distance: 10 m Audio output 1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output Audio encoding/decoding standard AAC,G.711,G.726,OPUS Audio quality Smart Noise Suppression Audio compression code rate 16Kbps,64Kbps Device management Camera Built-in 2MP HD IR Camera IR Distance ≥ 10m Alarm input 2	General	
IP rate IP65 IK rate IK10 Application scenario Outdoor Installation method Embedded-mounted Audio Audio input I-ch Built-in Omnidirectional Microphone Pickup Distance: 2 m listening Distance: 10 m Audio output I-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output Audio encoding/decoding standard Audio quality Smart Noise Suppression Audio compression code rate 16Kbps,64Kbps Device management Camera Built-in 2MP HD IR Camera IR Distance ≥ 10m Alarm input 2	Shell material	Metal
IK rateIK10Application scenarioOutdoorInstallation methodEmbedded-mountedAudio1-ch Built-in Omnidirectional MicrophoneAudio inputPickup Distance: 2 m listening Distance: 10 mAudio output1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio OutputAudio encoding/decoding standardAAC,G.711,G.726,OPUSAudio qualitySmart Noise SuppressionAudio compression code rate16Kbps,64KbpsDevice managementBuilt-in 2MP HD IR Camera IR Distance ≥ 10mAlarm input2	Dimension(WxHxD)	229 mm × 138 mm × 44.5 mm
Application scenarioOutdoorInstallation methodEmbedded-mountedAudio1-ch Built-in Omnidirectional Microphone Pickup Distance: 2 m listening Distance: 10 mAudio output1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio OutputAudio encoding/decoding standardAAC,G.711,G.726,OPUSAudio qualitySmart Noise SuppressionAudio compression code rate16Kbps,64KbpsDevice managementCameraBuilt-in 2MP HD IR Camera IR Distance ≥ 10mAlarm input2	IP rate	IP65
Installation methodEmbedded-mountedAudio1-ch Built-in Omnidirectional Microphone Pickup Distance: 2 m listening Distance: 10 mAudio output1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio OutputAudio encoding/decoding standardAAC,G.711,G.726,OPUSAudio qualitySmart Noise SuppressionAudio compression code rate16Kbps,64KbpsDevice managementBuilt-in 2MP HD IR Camera IR Distance ≥ 10mAlarm input2	IK rate	IK10
AudioAudio input1-ch Built-in Omnidirectional MicrophonePickup Distance: 2 m listening Distance: 10 mAudio output1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio OutputAudio encoding/decoding standardAAC,G.711,G.726,OPUSAudio qualitySmart Noise SuppressionAudio compression code rate16Kbps,64KbpsDevice managementCameraBuilt-in 2MP HD IR Camera IR Distance ≥ 10mAlarm input2	Application scenario	Outdoor
Audio input 1-ch Built-in Omnidirectional Microphone Pickup Distance: 2 m listening Distance: 10 m Audio output 1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output Audio encoding/decoding standard AAC,G.711,G.726,OPUS Audio quality Smart Noise Suppression Audio compression code rate 16Kbps,64Kbps Device management Camera Built-in 2MP HD IR Camera IR Distance ≥ 10m Alarm input 2	Installation method	Embedded-mounted
Audio inputPickup Distance: 2 m listening Distance: 10 mAudio output1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio OutputAudio encoding/decoding standardAAC,G.711,G.726,OPUSAudio qualitySmart Noise SuppressionAudio compression code rate16Kbps,64KbpsDevice managementCameraBuilt-in 2MP HD IR Camera IR Distance ≥ 10mAlarm input2	Audio	
Audio output1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio OutputAudio encoding/decoding standardAAC,G.711,G.726,OPUSAudio qualitySmart Noise SuppressionAudio compression code rate16Kbps,64KbpsDevice managementCameraBuilt-in 2MP HD IR Camera IR Distance ≥ 10mAlarm input2		1-ch Built-in Omnidirectional Microphone
Audio output 1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output Audio encoding/decoding standard Audio quality Smart Noise Suppression Audio compression code rate 16Kbps,64Kbps Device management Camera Built-in 2MP HD IR Camera IR Distance ≥ 10m Alarm input 2	audio input	Pickup Distance: 2 m
Audio output1-ch 3.5 mm Audio Interface for External Audio OutputAudio encoding/decoding standardAAC,G.711,G.726,OPUSAudio qualitySmart Noise SuppressionAudio compression code rate16Kbps,64KbpsDevice managementCameraBuilt-in 2MP HD IR Camera IR Distance ≥ 10mAlarm input2		listening Distance: 10 m
1-ch 3.5 mm Audio Interface for External Audio Output Audio encoding/decoding standard Audio quality Smart Noise Suppression Audio compression code rate 16Kbps,64Kbps Device management Camera Built-in 2MP HD IR Camera IR Distance ≥ 10m Alarm input 2	Audia autout	1-ch 3 W Build-in Loudspeaker
AAC,G.711,G.726,OPUS Audio quality Smart Noise Suppression Audio compression code rate 16Kbps,64Kbps Device management Camera Built-in 2MP HD IR Camera IR Distance ≥ 10m Alarm input 2	Audio output	1-ch 3.5 mm Audio Interface for External Audio Output
Audio quality Smart Noise Suppression Audio compression code rate 16Kbps,64Kbps Device management Camera Built-in 2MP HD IR Camera IR Distance ≥ 10m Alarm input 2	Audio encoding/decoding	AAC 6 711 6 726 ODUS
Audio compression code rate Device management Camera Built-in 2MP HD IR Camera IR Distance ≥ 10m Alarm input 2	standard	AAC,G./11,G./20,UPU3
Device management Camera Built-in 2MP HD IR Camera IR Distance ≥ 10m Alarm input 2	Audio quality	Smart Noise Suppression
Camera Built-in 2MP HD IR Camera IR Distance ≥ 10m Alarm input 2	Audio compression code rate	16Kbps,64Kbps
Camera IR Distance ≥ 10m Alarm input 2	Device management	
IR Distance ≥ 10m Alarm input 2	Camera	Built-in 2MP HD IR Camera
·		IR Distance ≥ 10m
Alarm output 2	Alarm input	2
	Alarm output	2



Report method	
Protocol	TCP/IP, RTSP, HIK-SIP, ONVIF

Available Model

DS-PEAP-CVS1E



Distributed by

HIKVISION°

Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 overseasbusiness@hikvision.com

Hikvision USA T+1-909-895-0400 sales.usa@hikvision.com

Hikvision Australia T+61-2-8599-4233 salesau@hikvision.com

Hikvision India T+91-22-28469900 sales@pramahikvision.com

Hikvision Canada T+1-866-200-6690 sales.canada@hikvision.com

Hikvision Thailand T+662-275-9949 sales.thailand@hikvision.com Hikvision Europe T +31-23-5542770 sales.eu@hikvision.com

Hikvision Italy T +39-0438-6902 info.it@hikvision.com

Hikvision Brazil T +55 11 3318-0050 Latam.support@hikvision.com

Hikvision Turkey T +90 (216)521 7070- 7074 sales.tr@hikvision.com

Hikvision Malaysia T+601-7652-2413 sales.my@hikvision.com Hikvision UK & Ireland T +01628-902140 sales.uk@hikvision.com

Hikvision South Africa Tel: +27 (10) 0351172 sale.africa@hikvision.com

Hikvision France T +33(0)1-85-330-450 info.fr@hikvision.com

Hikvision Kazakhstan T +7-727-9730667 nikia.panfilov@hikvision.ru

Hikvision Vietnam T +84-974270888 sales.vt@hikvision.com Hikvision UAE T +971-4-4432090 salesme@hikvision.com

Hikvision Singapore T +65-6684-4718 sg@hikvision.com

Hikvision Spain T +34-91-737-16-55 info.es@hikvision.com

Hikvision Tashkent T +99-87-1238-9438 uzb@hikvision.ru

Hikvision Hong Kong T +852-2151-1761 info.hk@hikvision.com **Hikvision Russia** T +7-495-669-67-99 saleru@hikvision.com

Hikvision Korea T +82-{0}31-731-8817 sales.korea@hikvision.com

Hikvision Poland T +48-22-460-01-50 info.pl@hikvision.com

Hikvision Indonesia T+62-21-2933759 Sales.Indonesia@hikvision.com

Hikvision Colombia sales.colombia@hikvision.com