

Selection of IP Cameras Available

With VUpoint there is no limit to the number of IP cameras that can be installed and configured to the intrusion system, thereby providing increased revenue potential for installers. IP Cameras are available for both indoor and outdoor environments and provide a cost-effective security solution for homes and businesses.



GSM/GPRS

IP/Internet

PSTN/Dial Up



Monitoring Station





Live Video Verification

Agility[™] 3 with VUpoint offers live video streaming in response to alarm triggers or on demand, providing unsurpassed security and control.

Smartphone App and RISCO Cloud

Powered by the RISCO Cloud, home and business owners can use the iRISCO smartphone app for both visual verification by event using snapshots, and live video verification in response to alarm triggers or on demand. The app can also be used for arming and disarming per partition, and viewing a history log of events.

Web Application

RISCO Group's interactive web application enables homeowners to monitor, control and configure their Agility[™] system from any location. In addition to all the capabilities of the smartphone app, with the web application users can also configure RISCO's PIR Camera settings such as the number of images taken, image resolution, and more. The application is powered by the RISCO Cloud server.

Remote Upgrade & Configuration Software

RISCO Group's Configuration Software saves installers time and money by enabling simple installation, remote configuration, automatic system diagnostics and remote upgrade of the Agility[™] panel.





eyeWave[™] Wireless PIR/PET Camera

- Wireless PIR/PET detector with integrated camera
- PIR coverage 12m wide angle
- VGA/QVGA resolution with 85° field of view
- Discreet IR flash provides imaging in complete darkness, up to 10m range
- Battery save mode while system is disarmed
- Can be triggered from different system events

Security

- Complete range of wireless indoor, outdoor and perimeter detectors
- Indoor and outdoor wireless sounders

Outdoor & Perimeter

Wireless WatchOUT

- Reliable outdoor detection with 2 PIR channels, and IP65 rating
- 1-Way and 2-Way versions available

Wireless Beams

- Reliable perimeter detection
- Direct sunlight immunity
- 1-Way and 2-Way versions available

Safety

Smoke, Gas, CO and Flood detectors

Elderly Care

- Stylish and water-resistant Wristband Panic
 Transmitter
- Alerts if an elderly parent is immobile in the home over a defined period

Home Automation

- 2-Way wireless Input/Output Expander
- 4 wired inputs and 4 outputs

2-Way Wireless LCD Keypad

- Integrated proximity reader for arm/disarm
 Adaptive menu displays only the relevant options
- according to the installation and set up

2-Way Wireless Slim LED Keypad

- Full system user operation
- Door chime feature
- Outdoor version available
- Available with Proximity Reader

2-Way Remote Control

- Multi color LEDs indication for system status
- PIN code for higher security

VUpoint - Live Video Verification • Agility[®] 3 with VUpoint is powered by the RISCO

- cloud and offers live video streaming in response to alarm triggers or on demand, providing unsurpassed security and control
- Immediate and reliable video verification of intruder alarms, or live video on demand
- Analyze pre and post-alarm video clips of intruder events
- Control and view with smartphone app, web
 browser or tablet keypad
- Unlimited number of IP Cameras can be supported



Main Panel

- Dual Core Wireless provides two simultaneous
 2-Way wireless channels with separate antennas
 one for alarm, control and diagnostic signals,
 a second for video image transmission
- SIA-IP support provides a protocol for enhanced communication with monitoring stations
- Digital Voice Module for enhanced voice guality
- Multi-lingual support for voice and keypad display





HIKVISION

KVISION

DS-2CE56H5T-IT3E 5 MP Ultra-Low LightPoC Turret Camera



Key Features

- 5 MP high performance COMS
- Ultra-low light
- 2560 × 1944 resolution
- 2.8 mm, 3.6 mm, 6 mm, 8 mm, 12 mm fixed focal lens
- EXIR 2.0, smart IR, up to 40 m IR distance
- OSD menu, DNR, DWDR
- IP67
- PoC.af
- Up the coax (HIKVISION-C)



DS-7200HUHI-K2 SERIES TURBO HD DVR

Features and Functions

Video Input and Transmission

- Self-adaptive HDTVI/HDCVI/AHD/CVBS signal input
- Up to 8/16/32-ch 8 MP IP cameras input for DS-7204/7208/7216HUHI-K2
- 8 MP/5 MP/4 MP HDTVI video input and live view for DS-7208/7216HUHI-K2, and 5 MP/4 MP for DS-7204HUHI-K2

HIKVISION

- Defogging function enabled for the supported analog cameras
- Long distance transmission over UTP and coaxial cable: max. 800m for 1080p and 1200m for 720p HDTVI signal

Compression and Recording

- H.265 Pro+/H.265 Pro/H.265/H.264+/H.264 encoding for the main stream, and H.265/H.264 for the sub-stream of analog cameras
- Connectable to H.265+/H.265/H.264+/H.264 IP cameras
- H.265+ can be enabled to improve encoding efficiency and reduce data storage costs
- Recording at up to 8 MP resolution

Video Output

- Simultaneous HDMI/VGA output
- HDMI output at up to 4K (3840 × 2160) resolution for DS-7208/7216HUHI-K2
- Separate CVBS output

Storage and Playback

- 2 SATA interfaces (up to 10 TB capacity per HDD)
- 8/16-ch synchronous playback
- Smart search for efficient playback
- Supports the third-party party cloud storage (Dropbox/Google Drive/Microsoft OneDrive)

Smart Function

- Supports multiple VCA (Video Content Analytics) events for both analog and smart IP cameras
- Supports line crossing detection and intrusion detection of all channels, and 2-ch sudden scene change detection
- VCA information overlay in live view and smart playback
- VQD (Video Quality Diagnostics)

Network & Ethernet Access

- Hik-Connect & DDNS (Dynamic Domain Name System) for easy network management
- 1 RJ45 10M/100M self-adaptive Ethernet interface for DS-7204HUHI-K2, and 1 RJ45 10M/100M/1000M self-adaptive Ethernet interface for DS-7208/7216HUHI-K2
- Output bandwidth limit configurable





'Because you can't steal or hurt what you cant see'





Industry leading 5 year warranty

Xtratus[®]

Model Xtratus is both a design revolution and a technical revolution within security fog. Its elegant, discreet and patented design compliments the newest technology on the inside with patented fluid system technology. The fluid discharge almost feels like a minor explosion. Xtratus is widely used in private homes and exclusive offices and shops.

Features:

- Discharges 250 m ³ of fog in just 16 seconds!
- 2 shots in one fluid can
- Compatible with any alarm system
 including ZOLO GSM Alarm System
- 100 % silent in standby mode
- Patented design for installation in corners
- The unit works without the installed backup battery

Specifications:

Prepared for 0,4 l. fluid container (not included) Enough fluid for 2 discharges in one fluid container Power consumption: 1050 W Mains connection: 230V, 50 Hz Standby consumption after heating up: 60 W (on average) Standby consumption when heat is disabled: 5-10 W Heating time from cold: 13 min. Re-heating time after fog discharge: 0-5 min. Operating temperature (min./max.): 5/80° C. Input: 3 signals (arming, trig 1, trig 2) Output: 2 signals Output: 2 signals Output power for verification sensor (PIR) On/off dipswitches for setting of signals and heating Backup of electronics (9V Alcaline) Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	
Power consumption: 1050 W Mains connection: 230V, 50 Hz Standby consumption after heating up: 60 W (on average) Standby consumption when heat is disabled: 5-10 W Heating time from cold: 13 min. Re-heating time after fog discharge: 0-5 min. Operating temperature (min./max.): 5/80° C. Input: 3 signals (arming, trig 1, trig 2) Output: 2 signals Output power for verification sensor (PIR) On/off dipswitches for setting of signals and heating Backup of electronics (9V Alcaline) Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Prepared for 0,4 l. fluid container (not included)
Mains connection: 230V, 50 Hz Standby consumption after heating up: 60 W (on average) Standby consumption when heat is disabled: 5-10 W Heating time from cold: 13 min. Re-heating time after fog discharge: 0-5 min. Operating temperature (min./max.): 5/80° C. Input: 3 signals (arming, trig 1, trig 2) Output: 2 signals Output power for verification sensor (PIR) Output power for verification sensor (PIR) On/off dipswitches for setting of signals and heating Backup of electronics (9V Alcaline) Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Enough fluid for 2 discharges in one fluid container
Standby consumption after heating up: 60 W (on average) Standby consumption when heat is disabled: 5-10 W Heating time from cold: 13 min. Re-heating time after fog discharge: 0-5 min. Operating temperature (min./max.): 5/80° C. Input: 3 signals (arming, trig 1, trig 2) Output: 2 signals Output power for verification sensor (PIR) On/off dipswitches for setting of signals and heating Backup of electronics (9V Alcaline) Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Power consumption: 1050 W
Standby consumption when heat is disabled: 5-10 W Heating time from cold: 13 min. Re-heating time after fog discharge: 0-5 min. Operating temperature (min./max.): 5/80° C. Input: 3 signals (arming, trig 1, trig 2) Output: 2 signals Output power for verification sensor (PIR) On/off dipswitches for setting of signals and heating Backup of electronics (9V Alcaline) Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Mains connection: 230V, 50 Hz
Heating time from cold: 13 min. Re-heating time after fog discharge: 0-5 min. Operating temperature (min./max.): 5/80° C. Input: 3 signals (arming, trig 1, trig 2) Output: 2 signals Output power for verification sensor (PIR) On/off dipswitches for setting of signals and heating Backup of electronics (9V Alcaline) Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Standby consumption after heating up: 60 W (on average)
Re-heating time after fog discharge: 0-5 min. Operating temperature (min./max.): 5/80° C. Input: 3 signals (arming, trig 1, trig 2) Output: 2 signals Output power for verification sensor (PIR) On/off dipswitches for setting of signals and heating Backup of electronics (9V Alcaline) Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Standby consumption when heat is disabled: 5-10 W
Operating temperature (min./max.): 5/80° C. Input: 3 signals (arming, trig 1, trig 2) Output: 2 signals Output power for verification sensor (PIR) On/off dipswitches for setting of signals and heating Backup of electronics (9V Alcaline) Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Heating time from cold: 13 min.
Input: 3 signals (arming, trig 1, trig 2) Output: 2 signals Output power for verification sensor (PIR) On/off dipswitches for setting of signals and heating Backup of electronics (9V Alcaline) Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Re-heating time after fog discharge: 0-5 min.
Output: 2 signals Output: 2 signals Output power for verification sensor (PIR) On/off dipswitches for setting of signals and heating Backup of electronics (9V Alcaline) Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Operating temperature (min./max.): 5/80° C.
Output power for verification sensor (PIR) On/off dipswitches for setting of signals and heating Backup of electronics (9V Alcaline) Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Input: 3 signals (arming, trig 1, trig 2)
On/off dipswitches for setting of signals and heating Backup of electronics (9V Alcaline) Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Output: 2 signals
Backup of electronics (9V Alcaline) Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Output power for verification sensor (PIR)
Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	On/off dipswitches for setting of signals and heating
Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Backup of electronics (9V Alcaline)
Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Power backup after power failure: 17 min.
Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Optical, audible and electrical signals/indicators
Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Internal and external status indicator
Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg	Anti-sabotage, impact-resistant steel casing
Installation weight: 10 kg	Colours available: White
5 5	Dimensions: L: 650, W: 140, H: 148 mm
rinting errors excepted. Subject to changes to technical data.	Installation weight: 10 kg
	rinting errors excepted. Subject to changes to technical data.



Industry leading 5 year warranty



Straight nozzle

Xtratus comes with a straight nozzle.



XTRA⁺ fog fluid Sturdy fluid can with XTRA ⁺ fog fluid: Extra white and dry fog with extended dissipation time. Quick and easy replacement without fog fluid spillage.





DS-KB6403-WIP Wi-Fi Video Doorbell



Key Features

Basic Functions

- Video intercom function, supporting the audiovisual communication with the mobile App directly
- Self-adaptive IR supplement
- High-performance embedded SOC processor
- P 54 standard

Video/Audio Functions

- HD video surveillance with ultra-wide angle (180°) and high performance CMOS, up to 1080P
- Noise suppression and echo cancellation
- H.264 video compression standard
- Low illumination
- Supports voice prompt
- Volume configuration via App

Other Functions

- Online upgrade via the mobile App
- Supports motion detection and video recording
- Supports the storage and playback via TF card
- Equipped with a backlit call button

