























Choose One of the Options Below

About us

Technology Highlights

Domes

Turrets

Bullets

Speed Domes

NVRs

Accessories

Information

Software















Canada Security stands as a leading provider of surveillance equipment, backed by over 30 years of industry experience. Our extensive product range incorporates the latest technologies to address modern security challenges.

Our **CASE** team, which includes knowledgeable sales representatives and technical consultants across the US and Canada, is committed to meeting your regional needs. We provide thorough support, from product selection to installation guidance and troubleshooting.

With a **6-year warranty** on cameras and NVRs, we demonstrate our commitment to quality. Additionally, our systems comply fully with **NDAA regulations**, ensuring top-tier security standards.

ABOUT US





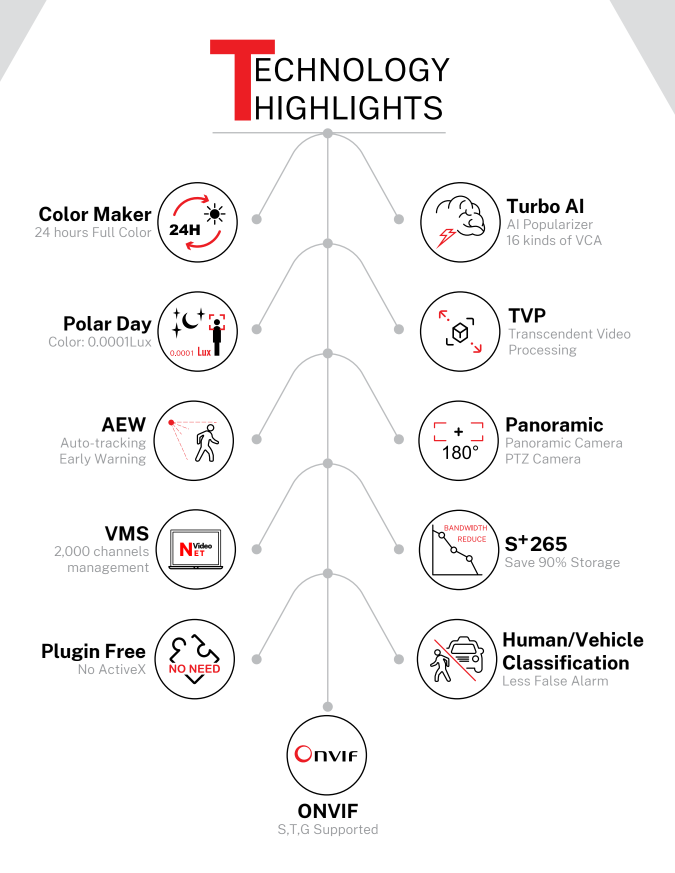
























CANADA SECURITY





Domes

Please Choose One of the Cameras Below

























GYEARWARRANTY



Image Sensor

Lens

Max. IR Distance

Audio I/O

Built-In Microphone

Built-In Speaker

Min. Illumination

White Light Distance

Protection

Max. Resolution & Frame Rate

Wide Dynamic Range

Housing

Alarm I/O

Memory Slot

Video Compression

Operating Conditions

ΑI

4MP

2.8mm Fixed

30m

N/A

Yes

N/A

0.002 Lux

N/A

IP66, IK10

2560×1440 @ 25fps

Digital WDR

Metal+Plastic

N/A

512GB

S+265/H.265/H.264

-30°C to 60°C, 0-95% RH

Tripwire, Perimeter, Motion Detection

Valueseries CS-I4KS L-2.8mm

Sharpseries

(Intelligent Serie

















Image Sensor
Lens
Max. IR Distance
Audio I/O
Built-In Microphone
Built-In Speaker
Min. Illumination
White Light Distance
Protection
Max. Resolution & Frame Rate
Wide Dynamic Range
Housing
Alarm I/O
Memory Slot
Video Compression
Operating Conditions

ΑΙ

5MP
2.8mm Fixed
30m
N/A
Yes
N/A
0.002 Lux
N/A
IP67, IK10
2592×1944 @ 20fps
120dB
Metal+Plastic
N/A
512GB
S+265/H.265/H.264
-40°C to 60°C, 0-95% RH
Tripwire, Perimeter, Motion Detection

CS-I5KS L-2.8mm

Value Series

Sharp series

Intelligent Series

















Image Sensor
Lens
Max. IR Distance
Audio I/O
Built-In Microphone
Built-In Speaker
Min. Illumination
White Light Distance
Protection
Max. Resolution & Frame Rate
Wide Dynamic Range
Housing
Alarm I/O
Memory Slot
Video Compression
Operating Conditions

ΑΙ

8MP
2.8mm Fixed
30m
N/A
Yes
N/A
0.002 Lux
N/A
IP67, IK10
3840×2160 @ 20fps
120dB
Metal+Plastic
N/A
512GB
S+265/H.265/H.264
-40°C to 60°C, 0-95% RH
Tripwire, Perimeter, Motion Detection

CS-I8KS L-2.8mm

Value Series

[Intelligent Series]

Sharp Series

















Image Sensor
Lens
Max. IR Distance
Audio I/O
Built-In Microphone
Built-In Speaker
Min. Illumination
White Light Distance
Protection
Max. Resolution & Frame Rate
Wide Dynamic Range
Housing
Alarm I/O
Memory Slot
Video Compression
Operating Conditions

ΑΙ

5MP
2.8mm Fixed
30m
(1/1)
Yes
N/A
0.002 Lux
N/A
IP67, IK10
2880×1620 @ 30fps
120dB
Metal+Plastic
(1/1)
512GB
S+265/H.265/H.264
-40°C to 60°C, 0-95% RH
Tripwire, Perimeter, Human & Vehicle
Classification

CS-I5PS M-2.8mm

(Intelligent series

Sharp series





















Lens

Max. IR Distance

Audio I/O

Built-In Microphone

Built-In Speaker

Min. Illumination

White Light Distance

Protection

Max. Resolution & Frame Rate

Wide Dynamic Range

Housing

Alarm I/O

Memory Slot

Video Compression

Operating Conditions

ΑI

8MP

2.7mm - 13.5 mm

50m

(1,1)

Yes

N/A

0.003 Lux

N/A

IP67, IK10

3840×2160@30fps

120dB

Metal

N/A

512GB

S+265/H.265/H.264 Motion JPEG

-35°C to 65°C, 0-95% RH

Tripwire, Double Tripwire, Perimeter, Object Abandon, Object Lost, Loitering, Running, Parking, Crowed, People Counting, On Duty Detection, Video Abnormal, Audio Abnormal, Heatmap, Safety Helmet Detection, Human/Vehicle Classification, Face Capture



CS-I8MS M-13.5-2.7mm

Intelligent series

Value

Sharp series



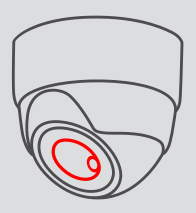












Turrets

Please Choose One of the Cameras Below























CS-I4HS L-2.8mm



Image Sensor
Lens
Max. IR Distance
Audio I/O
Built-In Microphone
Built-In Speaker
Min. Illumination
White Light Distance
Protection
Max. Resolution & Frame Rate
Wide Dynamic Range
Housing
Alarm I/O
Memory Slot
Video Compression
Operating Conditions
Al

2.8mm Fixe	d
30m	
N/A	
Yes	
N/A	
0.002 Lux	
N/A	
IP66	
2560×1440	@ 25fps
Digital WDR	
Metal+Plast	ic
N/A	
512GB	
S+265/H.26	5/H.264
-30°C to 60	°C, 0-95% RH
Tripwire, Pe	rimeter, Motion Detection















Image Sensor
Lens
Max. IR Distance
Audio I/O
Built-In Microphone
Built-In Speaker
Min. Illumination
White Light Distance
Protection
Max. Resolution & Frame Rate
Wide Dynamic Range
Housing
Alarm I/O
Memory Slot
Video Compression
Operating Conditions
Al

5MP
2.8mm Fixed
30m
N/A
Yes
N/A
0.002 Lux
N/A
IP67
2592×1944 @ 20fps
120dB
Metal+Plastic
N/A
512GB
S+265/H.265/H.264
-40°C to 60°C, 0-95% RH
Tripwire, Perimeter, Motion Detection

CASE

CS-I5XS L-2.8mm

Value Series

(Intelligent Series

Sharp series



















Image Sensor
Lens
Max. IR Distance
Audio I/O
Built-In Microphone
Built-In Speaker
Min. Illumination
White Light Distance
Protection
Max. Resolution & Frame Rate
Wide Dynamic Range
Housing
Alarm I/O
Memory Slot
Video Compression
Operating Conditions
Al

8MP
2.8mm Fixed
30m
N/A
Yes
N/A
0.002 Lux
N/A
IP67
3840×2160 @ 20fps
120dB
Metal
N/A
512GB
S+265/H.265/H.264
-40°C to 60°C, 0-95% RH
Tripwire, Perimeter, Motion Detection

Value Series

Sharp Series

CS-I8XS M-2.8mm

(Intelligent series















CASE



Image Sensor
Lens
Max. IR Distance
Audio I/O
Built-In Microphone
Built-In Speaker
Min. Illumination
White Light Distance
Protection
Max. Resolution & Frame Rate
Wide Dynamic Range
Housing
Alarm I/O
Memory Slot
Video Compression
Operating Conditions
Al

5MP	
2.8mm Fixed	
30m	
(1/1)	
Yes	
Yes	
Color - 0.002 Lux	
15-20m	
IP67	
3840x2160 @ 20fps	
120dB	
Metal	
(1/1)	
512GB	
S+265/H.265/H.264	
-40°C to 65°C, 0~95% RH	
Tripwire, Perimeter, Human & Vehicle	
Classification	





CS-I5XQ 2.8mm

Value Series

Sharp Series

















Image Sensor
Lens
Max. IR Distance
Audio I/O
Built-In Microphone
Built-In Speaker
Min. Illumination
White Light Distance
Protection
Max. Resolution & Frame Rate
Wide Dynamic Range
Housing
Alarm I/O
Memory Slot
Video Compression
Operating Conditions
Al

8MP
2.8mm Fixed
30m
(1/1)
Yes
Yes
Color - 0.002 Lux
15-20m
IP67
3840x2160 @ 20fps
120dB
Metal
(1/1)
512GB
S+265/H.265/H.264
-40°C to 65°C, 0~95% RH
Tripwire, Perimeter, Human & Vehicle
Classification





CS-I8XQ 2.8mm

Sharp Series

Value Series

















Lens
Max. IR Distance
Audio I/O
Built-In Microphone
Built-In Speaker
Min. Illumination
White Light Distance
Protection
Max. Resolution & Frame Rate
Wide Dynamic Range
Housing
Alarm I/O
Memory Slot
Video Compression
Operating Conditions

ΑI

8MP
2.7mm - 13.5 mm
50m
(1,1)
Yes
N/A
0.003 Lux
N/A
IP67
3840×2160@30fps
120dB
Metal
N/A
512GB
S+265/H.265/H.264 Motion JPEG
-35°C to 65°C, 0-95% RH
Tripwire, Double Tripwire, Perimeter, Object Abandon, Object Lost, Loitering, Running, Parking, Crowed,

People Counting, On Duty Detection, Video Abnormal, Audio Abnormal, Heatmap, Safety Helmet Detection,



CS-18SS M-13.5-2.7mm

Intelligent series

Value Series

Sharp Series





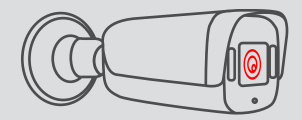


Human/Vehicle Classification, Face Capture









Bullets

Please Choose One of the Cameras Below































Image Sensor	8MP
Lens	2.8mm Fixed
Max. IR Distance	50m
Audio I/O	N/A
Built-In Microphone	Yes
Built-In Speaker	N/A
Min. Illumination	0.002 Lux
White Light Distance	N/A
Protection	IP67
Max. Resolution & Frame Rate	3840x2160 @ 20fps
Wide Dynamic Range	120dB
Housing	Metal
Alarm I/O	N/A
Memory Slot	512GB
Video Compression	S+265/H.265/H.264
Operating Conditions	-40°C to 65°C, 0-95% RH

Value series CS-18WS M-2.8mm

Sharp Series

(Intelligent series



ΑΙ





Tripwire, Perimeter, Motion Detection













Image Sensor
Lens
Max. IR Distance
Audio I/O
Built-In Microphone
Built-In Speaker
Min. Illumination
White Light Distance
Protection
Max. Resolution & Frame Rate
Wide Dynamic Range
Housing
Alarm I/O
Memory Slot
Video Compression
Operating Conditions
Al

8MP
2.8mm Fixed
50m
(1/1)
Yes
Yes
Color - 0.002 Lux
15-20m
IP67
3840×2160 @ 25fps
120dB
Metal
(1/1)
512GB
S+265/H.265/H.264
-40°C to 65°C, 0-95% RH
Tripwire, Perimeter, H/V Classification





CS-I8WQ 2.8mm

(Intelligent series)

Value Series

Sharp Series













Image Sensor
Lens
Max. IR Distance
Audio I/O
Built-In Microphone
Built-In Speaker
Min. Illumination
White Light Distance
Protection
Max. Resolution & Frame Rate
Wide Dynamic Range
Housing
Alarm I/O
Memory Slot
Video Compression
Operating Conditions
Al

4MP
4mm Fixed
N/A
N/A
Yes
N/A
Color - 0.0001 Lux
15m
IP67
2688×1520 @ 30fps
120dB
Metal
N/A
512GB
S+265/H.265/H.264
-40°C to 65°C, 0-95% RH
Tripwire, Perimeter, H/V Classification



CS-I4UV M-4mm

Intelligentseries

Value Series

Sharp series



















Image Sensor
Lens
Max. IR Distance
Audio I/O
Built-In Microphone
Built-In Speaker
Min. Illumination
White Light Distance
Protection
Max. Resolution & Frame Rate
Wide Dynamic Range
Housing
Alarm I/O
Memory Slot
Video Compression
Operating Conditions
Al

2.8mm Fixed	
N/A	
(1/1)	
Yes	
Yes	
Color - 0.0001 Lux	
10m	
IP67	
4640x1728 @ 25fps	
120dB	
Metal + Plastic	
(1/1)	
512GB	
S+265/H.265/H.264B/Motion JPEG	
-40°C to 65°C, 0~95% RH	
Tripwire, Perimeter, Human & Vehicle	
Classification	







CS-I82V 180



Value Series

Sharp Series













Image Sensor
Lens
Max. IR Distance
Audio I/O
Built-In Microphone
Built-In Speaker
Min. Illumination
White Light Distance
Protection
Max. Resolution & Frame Rate
Wide Dynamic Range
Housing
Alarm I/O
Memory Slot
Video Compression
Operating Conditions
Al

8MP
2.7mm - 13.5 mm
80m
Microphone (1,1)
Yes
N/A
0.003 Lux
N/A
IP67
3840×2160@30fps
120dB
Metal
N/A
512GB
S+265/H.265/H.264 Motion JPEG
-40°C to 65°C, 0-95% RH
Tripwire, Double Tripwire, Perimeter, Object Abandon, Object Lost, Loitering, Running, Parking, Crowed, People Counting, On Duty Detection, Video Abnormal,

Audio Abnormal, Heatmap, Safety Helmet Detection,











Human/Vehicle Classification, Face Capture











Image	Sensor
--------------	--------

Pixel Interval

Temperature Detection

NETD

Min. Illumination

FOV: Horizontal field of view

Measurement Accuracy

Measurement Distance

Wide Dynamic Range

Focal Length

Video Analytics

Operating Conditions

Protection

Vanadium Oxide Uncooled Focal Plane Arrays

12μm

-15°~550°C

≤50mK@25 , F1.1, 25Hz

0.002Lux

Thermal: 56° - Optical: 88°

±0.5°C

80m

120 dB

4mm Fixed

Tripwire, Double Tripwire, Perimeter, Object Abandon, Object Lost, Loitering, Running, Parking, Video

Abnormal, Audio, Abnormal

-40°~65°C

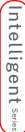
IP67 / Surge 4000V / ESD 6000V

























Speed Domes

Please Choose One of the Cameras Below































Megapixel	3 MP
Lens / Zoom	4mm Fixed
Max. IR Distance	50m
Auto Tracking	Yes
Max. Resolution & Frame Rate	2304 × 1296 @ 25 fps
Built-In Microphone	Yes
Built-In Speaker	Yes
Audio I/O	N/A
Alarm I/O	N/A
Min. Illumination	0.02 Lux
Protection	IP67
Memory Slot	512 GB
Power	DC 12V±25%
Operating Conditions	-30°C to 60°C (-22°F to 140°F), <95% RH
AI	Tripwire, Perimeter, Motion Detection, Human
	Tracking







CS-P34S WIFI-4mm-G29



Value Series



















Megapixel	
Lens / Zoom	
Max. IR Distance	
Auto Tracking	
Max. Resolution & Frame F	Rate
Built-In Microphone	
Built-In Speaker	
Audio I/O	
Alarm I/O	
Min. Illumination	
Protection	
Memory Slot	
Power	
Operating Conditions	
Al	

4 MP
4.8mm - 120mm
150m
Yes
2560 × 1440 @ 30 fps
Yes
N/A
(1/1)
(1/1)
0.005 Lux
IP67
512 GB
DC12V±10%/POE+(IEEE802.3 at)
-30°C to 60°C , <95% RH
Tripwire, Double Tripwire, Perimeter, Object Abandon, Object Lost, Loitering, Running, Parking, Heatmap, crowed, People Counting, On Duty Detection, Safety Helmet

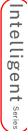




Sharp Series

CS-P44S 25XA-G27

Value Series









Detection, Video Abnormal, Audio Abnormal,

FaceCapture, Human/Vehicle Classification, Face Capture











M	eg	a	ρı	X	е	l

Lens / Zoom

Max. IR Distance

Auto Tracking

Max. Resolution & Frame Rate

Built-In Microphone

Built-In Speaker

Audio I/O

Alarm I/O

Min. Illumination

Protection

Memory Slot

Power

Operating Conditions

ΑΙ

6 MP

2.8mm Fixed & 4.8-120mm (25X)

150m

Yes

3840×1568 @ 30 fps

Yes

Yes

(1/1)

(2/1)

Color - 0.0001 Lux

IP67

512 GB

AC24V±25%; DC24V±10%; POE 802.3bt

-30°C to 60°C, <95% RH

Panorama Al: Tripwire, Double Tripwire, Heatmap, Human & Vehicle Classification

PTZ AI: Tripwire, Double Tripwire, Perimeter, Object Abandon, Object Lost, Loitering, Running, Parking, Crowed, People Counting, On Duty Detection, Video Abnormal, Audio Abnormal, Human & Vehicle

Classification, Face Capture





















Intelligent series

CS-P48M 63X







Megapixel	4 MP
Lens / Zoom	Motorized lens 5.7-359mm (63X)
Max. IR Distance	300m
Auto Tracking	Yes
Max. Resolution & Frame Rate	2560x1440 @ 30 fps
Built-In Microphone	Yes
Built-In Speaker	Yes
Audio I/O	(1/1)
Alarm I/O	(8/2)
Min. Illumination	0.001 Lux
Protection	IP66
Memory Slot	512 GB
Power	DC36V±25%, POE++(IEEE802. bt)
Operating Conditions	-30°C to 70°C , <95% RH
Al	Tripwire, Double Tripwire, Perimeter, Object Abandon Object Lost, Loitering, Running, Parking, Heatmap, Crowd, People Counting, On Duty Detection, Safety Helmet Detection, Video Abnormal, Audio Abnormal,

4 MP
Motorized lens 5.7-359mm (63X)
300m
Yes
2560x1440 @ 30 fps
Yes
Yes
(1/1)
(8/2)
0.001 Lux
IP66
512 GB
DC36V±25%, POE++(IEEE802. bt)
-30°C to 70°C , <95% RH
Tripwire, Double Tripwire, Perimeter, Object Abandon, Object Lost, Loitering, Running, Parking, Heatmap, Crowd, People Counting, On Duty Detection, Safety













Face Capture















Mega	apixel
Lens	/ Zoom
Max.	IR Distance
Auto	Tracking
Max.	Resolution & Frame Rate
Built	-In Microphone
Built	-In Speaker
Audi	o I/O
Alarr	m I/O
Min.	Illumination
Prote	ection
Mem	ory Slot
Powe	er
Oper	ating Conditions
ΑI	

8 MP
Motorized lens 4.9-156 mm (44X)
300m
Yes
3840 × 2160 @ 30 fps
Yes
Yes
(1/1)
(8/2)
0.001 Lux
IP67
512 GB
DC36V±25%, PoE:IEEE 802.3bt
-30°C to 70°C , <95% RH
Tripwire, Double Tripwire, Perimeter, Object Abandon, Object Lost, Loitering, Running, Parking, Heatmap, Crowd, Demographics (People Counting), On Duty Detection, Safety Helmet Detection, Face Capture





























Megapixel	Vanadium Oxide Uncooled Focal Plane Arrays	
Thermal Resolution	384×288	
Optical Resolution	up to 3072×1728@30fps	
Smart IR, IR Range	300m	
Built-in Parts	Mic, Speaker, Automatic Wiper, Electronic Compass, GPS/BDS	
Pixel Interval	17µm	
Response Waveband	8μm~14μm	
NETD	≤40mK@f/1.0	
Min. Illumination	0.001Lux	
Thermal FOV	Horizontal: 7.5°, Vertical: 5.6°	
Fire Detection Distance Based on the reference	Fire (2m×2m) 3000m	
Wide Dynamic Range	140dB	
Focal Length	6mm~264mm	
Optical Lens Video Analytics	Tripwire, Double Tripwire, Perimeter, Object Abandon, Object Lost, Loitering, Running, Heatmap, Video Abnormal, Crowd Detection, Audio Abnormal, Demographics (People Counting), On Duty Detection, Safety Helmet Detection, Auto-Tracking, Face Capture, Early Warning	







Thermal Lens Video Analytics

Operating Conditions

Protection



Smoke Detection

-40°C~70°C, 0-95%RH



Tripwire, Double Tripwire, Perimeter, Temperature Alarm, Fire /

IP66, Lightning Protection, Surge Protection and Voltage Transient Protection meets EN 55035:2017









NVRs

Please Choose One of the Cameras Below



CS-N105 P4



CS-N110 P8



CS-N220 P16



CS-N440 NHC



CS-N440 P16H



CS-N880 NHC



















IP Video Output	5CH
PoE Port	4 PoE Ports
Bandwidth I/O	80Mbps / 80Mbps
Resolution	8MP
Display Ports	HDMI and VGA (simultaneous)
Storage	1x12TB HDD
Alarm I/O	4 Alarm Inputs / 1 Output
Ethernet port	1xRJ-45 Port, 10/100/1000Mbps

Value Series

Sharp Series

CS-N105 P4

(Intelligent Series



















IP Video Output	10CH
PoE Port	8 PoE ports
Bandwidth I/O	80Mbps / 80Mbps
Resolution	8MP
Display Ports	HDMI and VGA (simultaneous)
Storage	1x12TB HDD
Alarm I/O	4 Alarm Inputs / 1 Output
Ethernet port	1xRJ-45 Port, 10/100Mbps

(Value Series

Sharp series

CS-N110 P8

(Intelligent Series



















IP Video Output	20CH
PoE Port	16 PoE ports
Bandwidth I/O	160Mbps / 64Mbps
Resolution	8MP
Display Ports	HDMI and VGA (simultaneous)
Storage	2x12TB HDD
Alarm I/O	4 Alarm Inputs / 1 Output
Ethernet port	1xRJ-45 Port, 10/100Mbps

CS-N220 P16



















IP Video Output	40CH
PoE Port	N/A
Bandwidth I/O	400Mbps / 400Mbps
Resolution	16MP
Display Ports	HDMI and VGA (independent)
Storage	4x16TB HDD
Alarm I/O	N/A
Ethernet port	2×RJ-45 10/100/1000 Mbps

Value Series

Sharp Series

CS-N440 NHC

(Intelligent series





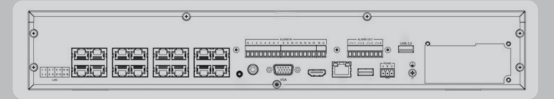














IP Video Output	40CH
PoE Port	16 PoE Ports
Bandwidth I/O	400Mbps / 400Mbps
Resolution	16MP
Display Ports	HDMI and VGA (independent)
Storage	4x16TB HDD
Alarm I/O	16 Alarm Inputs / 4 Outputs
Ethernet port	1×RJ-45 10/100/1000 Mbps

Value Series

Sharp Series

CS-N440 P16H

Intelligent series



















IP Video Output	80CH
PoE Port	N/A
Bandwidth I/O	640Mbps / 320Mbps
Resolution	16MP
Display Ports	HDMI and VGA (independent)
Storage	8x18TB HDD
Alarm I/O	16 Alarm Inputs / 4 Outputs
Ethernet port	2×RJ-45 10/100/1000 Mbps

Value Series

Sharp Series

CS-N880 N

Intelligent series



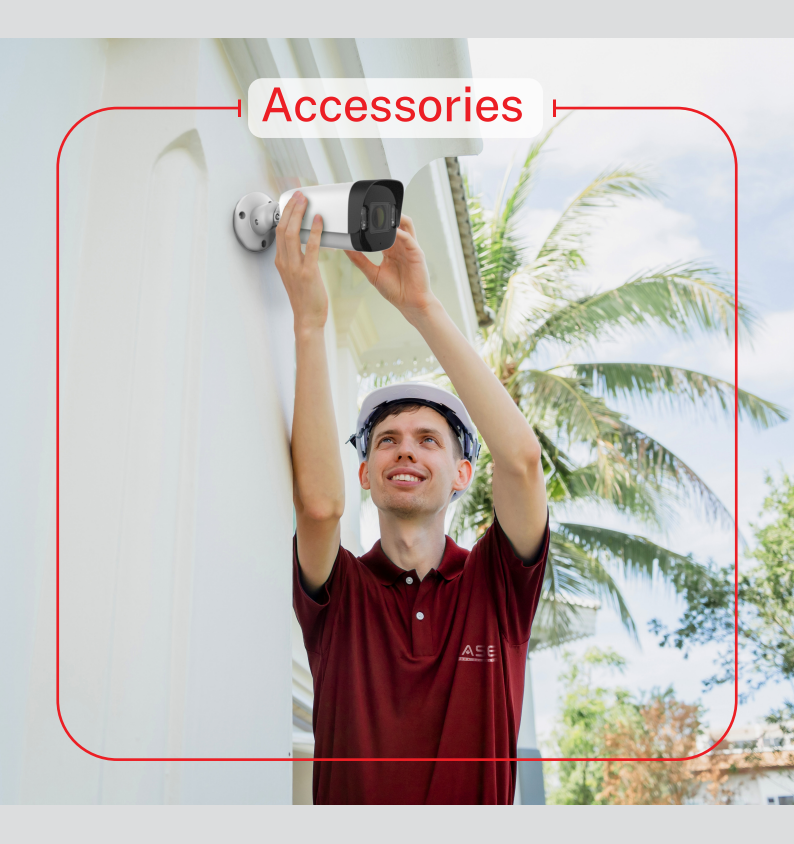














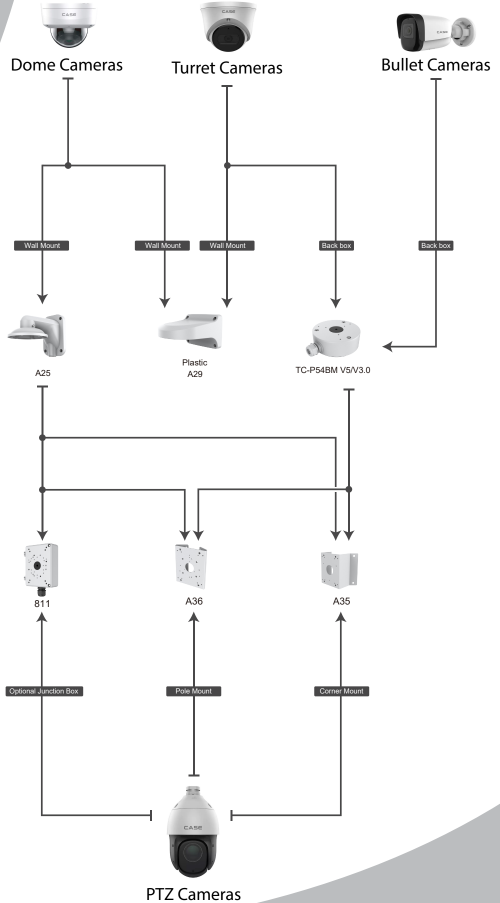












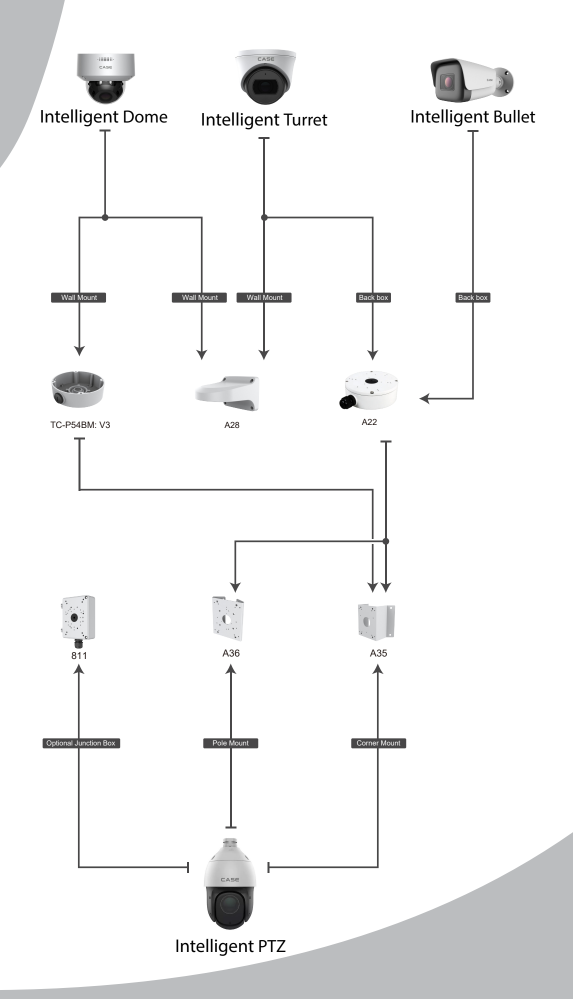














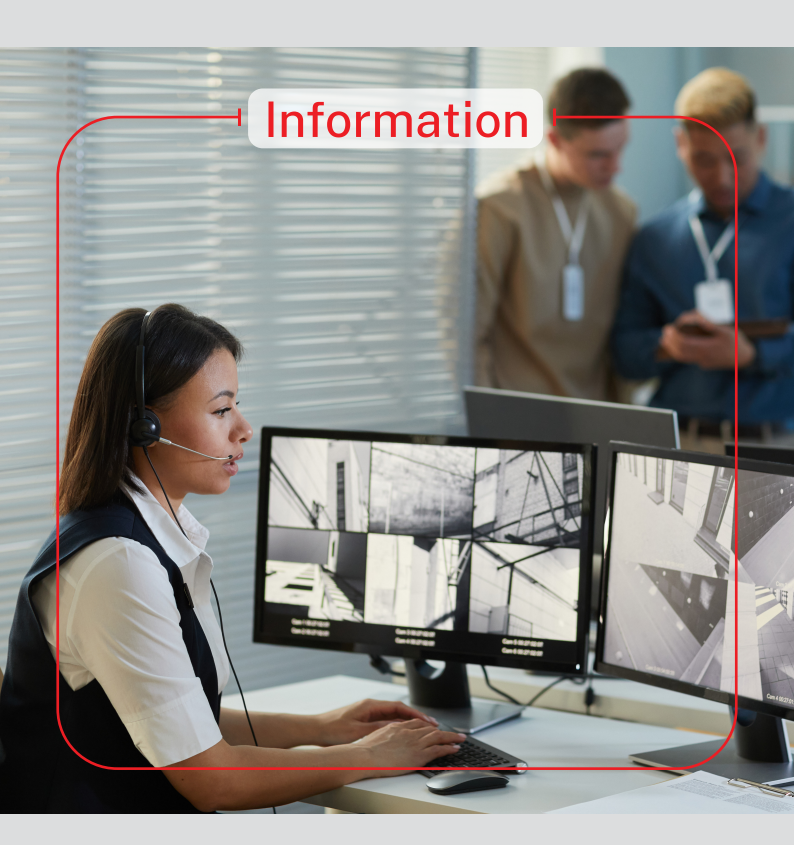


























WIFI

CASE WIFI Cameras offer a flexible and efficient surveillance solution for both residential and commercial applications. Designed for easy installation, these cameras eliminate the need for extensive wiring while maintaining high-quality video performance. Equipped with advanced features like motion detection, remote viewing, and two-way audio, they provide comprehensive monitoring and real-time interaction. With robust encryption and reliable connectivity, CASE WIFI Cameras ensure secure and uninterrupted surveillance, making them an ideal choice for modern security needs.



PANORAMIC VIEW

CASE dual lens 180-degree cameras provide an expansive and seamless panoramic view, capturing wide areas with remarkable clarity. By utilizing two lenses, these cameras stitch together a continuous 180-degree field of vision, eliminating blind spots and offering superior coverage compared to traditional single-lens cameras. This technology is especially advantageous in large spaces like parking lots, warehouses, or public areas, reducing the need for multiple cameras and minimizing installation costs. The dual-lens system also enhances image quality across the entire field of view, ensuring no detail is missed. CASE dual lens 180-degree cameras deliver comprehensive and reliable surveillance with enhanced efficiency.



AUTO TRACKING

Several of our CASE Pan-Tilt-Zoom (PTZ) cameras come equipped with an Auto-Tracking feature. This advanced functionality enhances your security system by automatically tracking any potential intruder or trespasser on the property. Auto-Tracking ensures that you capture high-quality footage and provides continuous monitoring of the intruder's movements, allowing you to see their direction and actions in real time. This feature is crucial for improving situational awareness and response capabilities.



ΑI

CASE Cameras are designed with advanced AI capabilities to enhance security and operational efficiency. They support essential features like line crossing and perimeter breach detection, ensuring timely alerts for unauthorized access. For more complex scenarios, the cameras offer cutting-edge AI analytics, including face capture, human and vehicle classification, and even safety helmet detection. These features make CASE Cameras an ideal solution for a wide range of applications, from basic surveillance to advanced safety and compliance monitoring.















Thermal

CASE Thermal Cameras are equipped with thermal imaging technology, and they provide precise detection in complete darkness, harsh weather, or challenging environments where traditional cameras may fail. Its robust design ensures durability, while intelligent analytics, including human and vehicle classification, enhance security monitoring. Ideal for critical infrastructure, perimeter defense, and industrial applications, the CASE Thermal Camera offers reliable performance and peace of mind.



COLOR MAKER

Combined with a large aperture and a large sensor, Case Color Maker technology enables the camera to obtain a large amount of light in low-light environments. Even in total darkness, cameras equipped with Color Maker technology can capture vivid color images and reveal more details in scenes with the help of warm light illumination. Case Color Maker technology makes it possible for the camera to achieve the goal of 24-hour full-color imaging.



EARLY WARNING

Based on AI deep learning, Case EWarning combines light and audio warnings to achieve prevention, mid-way intervention, and post-event investigation. It can precisely differentiate between vehicles and people, and warn them respectively, increasing the accuracy and effectiveness of warnings compared to traditional OpenCV systems.



LASER TRACKING

CASE PTZ cameras offer a unique third layer of defense with their optional laser beam feature. This advanced deterrent function enhances security by tracking intruders and intimidating them to prevent unauthorized access. It acts as an additional layer of protection, complementing the camera's warning flashlights and speaker system. The laser beam is visible to the human eye but is designed to be eye-safe, ensuring it provides effective deterrence without causing harm.



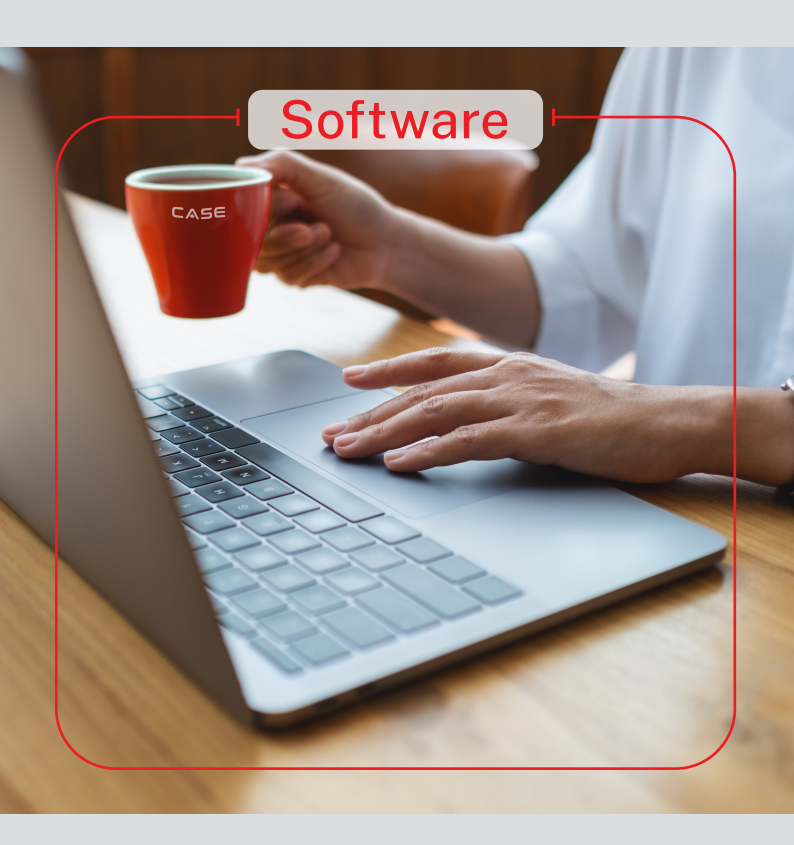




















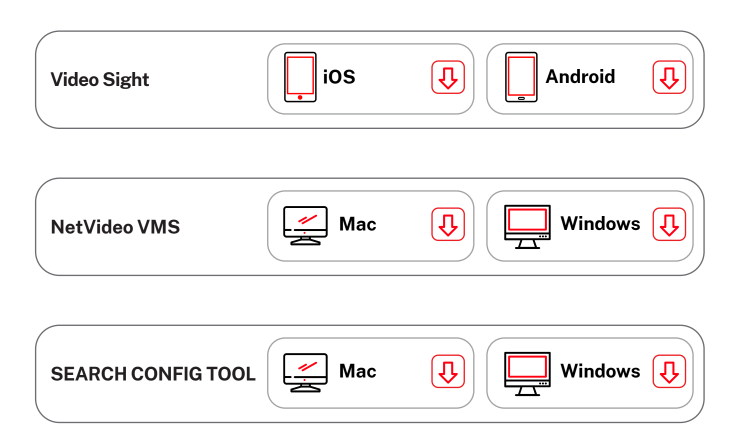




Software

To ensure seamless connectivity and effective management of your CASE security systems, we have developed customized software for both personal computers and mobile devices. Our applications are compatible with Mac and Windows operating systems for PCs, and Android and iOS for mobile devices. By installing these tools, named Net Video for PCs and Video Sight for mobile devices, you will be able to view camera footage, manage your system, and perform remote configurations as needed.

In addition, we provide the Search Config Tool, a practical utility designed to help you locate cameras on your network, add them, and configure their settings. This tool also includes a storage calculator, allowing you to estimate the storage requirements based on the number of cameras and their megapixel specifications, thereby streamlining your project planning.

















24/7 Support

canadasecurity.com







