



CCTV | IP PTZ

X4 COMMANDER S



Key Features

- Tough, rugged camera, Marine-Grade finish as standard
- PoE 90W (802.3bt Midspan) Version available
- Adaptive White Light and IR (zoom-linked) operation – 500m target range.
- Intelligent, Auto- PTZ Tracking

- VMS Integration, including Redvision VMS1000
- Rugged Mounting Bracket Options
- Brushless Stepper Motors for Resilience and Durability
- ONVIF Compliant
- SD Card recording option, up to 1TB.







X4 COMMANDER rugged ball PTZ

The X4 COMMANDER rugged, ball PTZ cameras are designed for tough, outdoor, surveillance applications. The X4 COMMANDER uses advanced production techniques and state-of-the-art technology to offer a world-class, rugged CCTV camera with a best-in-class, feature set. The die-cast aluminium body is anodised before being powder coated, making the camera environmentally tough and resistant to malicious attack or vandalism.

Everything about the X4 COMMANDER rugged, ball PTZ is of high quality. All moving parts are designed to last; from its long-life, silicone wiper through to the motor technology used in its pan and tilt mechanism and its 37x optical zoom camera module, with exceptional low-light performance. The camera is perfectly balanced, minimising component wear and giving a mean time before failure (MTBF) rating of 7 years.

Intuitive, Operator Control

The X4 COMMANDER has intuitive, operator control, from fast pan and tilt speeds of up to 180° / second to speeds of less than 0.1° / second, for when an operator is precisely tracking a target. The COMMANDER also features long-life, super-efficient, white-light and IR LED illumination technologies, for night-time operation.

3D positioning allows operators simple control of the X4 COMMANDER PTZ. Quick and simple setup directly from the COMMANDER's Web User Interface; or tracking targets by mouse click from a compatible control platform, latency and over run are no longer an issue.

VMS Integration Including Redvision VMS1000

Redvision's VMS1000 (powered by Digifort) is an ONVIF-compliant VMS that can be used to manage a wide range of IP cameras, with an enhanced SDK level integration into all Redvision's cameras. This level of integration provides users with simple access to the cameras auxiliary commands, including wiper and white light control.

Simple Install, Maintenance Free

The X4 COMMANDER is designed for easy installation and configuration. A complete range of brackets, mounts and cable extensions allow upright or hanging installation in any environment, with a choice of RAL colour options to order. Cantilever arms enable the camera to view directly downwards on pole or tower mounts. The X4 COMMANDER™ mounting bracket has a 4″ PCD mount with M8 clearance holes.

The X4 COMMANDER utilises a tooled silicone wiper option to keep the camera's view through the flat, scratch-resistant window free of water and dirt. A linkage-free, sprung steel mechanism reduces wiper wear and a polycarbonate window gives an even tougher option. Wiper activation is by a button press on VMS systems, including the VMS1000, or by pre-set.

Extensive Features

The X4 COMMANDER has an extensive range of features including four video streams for recording, visualisation, set-up and servicing; H265, H264 and MJPEG compression; optional 1TB maximum SD card-based edge storage; ONVIF compliance to Profile S, G and T; 400 pre-sets, 12 tours, 12 scans, 6 tracks and 20 privacy masks; alarms, motion detection, intelligent analytics and tracking; and its operating temperature range is - 40°C to 70°C. A 90W PoE version (802.3bt Midspan) offers quick and easy connectivity via RJ45 socket, operating over a full 100m Cat 5e span.

Night-time performance

PTZ cameras have infra-red (IR) and white light illumination options, using long-life, super-efficient LEDs. DORI (Detection, Observation, Recognition and Identification) tests show that the X4 COMMANDER performs up to 500m. Utilising the latest in sensor technology, the 1/1.8" CMOS Starlight sensor has exceptional low-light performance down to 0.005 Lux in colour, and 0.0005 Lux in monochrome.

The X4 COMMANDER has Osram adaptive illumination, automatically adjusting IR and white light intensity in proportion to zoom and scene content. This feature ensures scene images are well-lit, but not bleached by over-exposure.

White light can be switched on as a visual deterrent to intruders.

Intelligent auto-PTZ tracking

The X4 COMMANDER™ has intelligent, auto PTZ tracking where the camera will automatically follow people or vehicles moving within a scene, adjusting zoom and focus in real-time.





Part Code and Description **Image**

RVX4S-G: 37:1 4MP Zoom Ball PTZ, WIPER - Light Grey

RVX4S-POE-G: 37:1 4MP Zoom Ball PTZ, WIPER. High-PoE (802.3bt Midspan) 60W - Light

Grey

RVX4S-ALM-G: 37:1 4MP Zoom Ball PTZ, 4 alarm inputs, 2 alarm outputs, WIPER - Light

Grey

RVX4S-IR-B:

RVX4S-IRX-G:

RVX4S-B: 37:1 4MP Zoom Ball PTZ, WIPER - Black RVX4S-POE-B: 37:1 4MP Zoom Ball PTZ, WIPER. High-PoE (802.3bt Midspan) 60W - Black

RVX4S-ALM-B: 37:1 4MP Zoom Ball PTZ, 4 alarm inputs, 2 alarm outputs, WIPER - Black

RVX4S-IR-G: 37:1 4MP Zoom Ball PTZ, IR, WIPER - Light Grey

RVX4S-POE-IR-G: 37:1 4MP Zoom Ball PTZ, IR, WIPER. High-PoE (802.3bt Midspan) 90W - Light Grey

RVX4S-ALM-IR-G: 37:1 4MP Zoom Ball PTZ, 4 alarm inputs, 2 alarm outputs, IR, WIPER -Light Grey

RVX4S-POE-IR-B: 37:1 4MP Zoom Ball PTZ, IR, WIPER. High-PoE (802.3bt Midspan) 90W

37:1 4MP Zoom Ball PTZ, IR, WIPER - Black

RVX4S-ALM-IR-B: 37:1 4MP Zoom Ball PTZ, 4 alarm inputs, 2 alarm outputs, IR, WIPER – Black

37:1 4MP Zoom Ball PTZ, Extra Long-Range IR up to 500m, WIPER -

Light Grey RVX4S-POE-IRX-G: 37:1 4MP Zoom Ball PTZ, Extra Long-Range IR up to 500m, WIPER. High-PoE (802.3bt Midspan) 90W - Light Grey

RVX4S-ALM-IRX-G: 37:1 4MP Zoom Ball PTZ, 4 alarm inputs, 2 alarm outputs, Extra Long-

Range IR up to 500m, WIPER - Light Grey RVX4S-IRX-B: 37:1 4MP Zoom Ball PTZ, Extra Long-Range IR up to 500m, WIPER -

Black RVX4S-POE-IRX-B: 37:1 4MP Zoom Ball PTZ, Extra Long-Range IR up to 500m, WIPER. High-PoE (802.3bt Midspan) 90W - Black

RVX4S-ALM-IRX-B: 37:1 4MP Zoom Ball PTZ, 4 alarm inputs, 2 alarm outputs, Extra Long-Range IR up to 500m, WIPER - Black

37:1 4MP Zoom Ball PTZ, IR/ White Light, WIPER - Light Grey RVX4S-IRWL-G:

RVX4S-POE-IRWL-G: 37:1 4MP Zoom Ball PTZ, IR/ White Light, WIPER. High-PoE (802.3bt Midspan) 90W - Light Grey

RVX4S-ALM-IRWL-G: 37:1 4MP Zoom Ball PTZ, 4 alarm inputs, 2 alarm outputs, IR/ White Light, WIPER - Light Grey

37:1 4MP Zoom Ball PTZ, IR/ White Light, WIPER - Black **RVX4S-IRWL-B:**

RVX4S-POE-IRWL-B: 37:1 4MP Zoom Ball PTZ, IR/ White Light, WIPER. High-PoE (802.3bt Midspan) 90W - Black

RVX4S-ALM-IRWL-B: 37:1 4MP Zoom Ball PTZ, 4 alarm inputs, 2 alarm outputs, IR/ White Light, WIPER - Black



















Brackets and Accesories

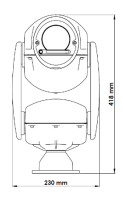
Image	Part Code and Description	Drawing
	RVX4-STANDOFF-G: 120 mm Standoff mount bracket - Light Grey RVX4-STANDOFF-B: 120 mm Standoff mount bracket - Black	Ø 125 mm
	RVX4-WALL-G: Wall mount bracket - Light Grey RVX4-WALL-B: Wall mount bracket - Black	286 mm
	RVX4-SWAN-G: Swan mount bracket - Light Grey RVX4-SWAN-B: Swan mount bracket - Black	425 mm
	RVX4-POLE-G: Pole mount adaptor 60-90mm for Wall Bracket - Light Grey RVX4-POLE-B: Pole mount adaptor 60-90mm for Wall Bracket - Black	230 mm
	RVX4-CNR-G: Corner Mount adapter for Wall Bracket - Light Grey RVX4-CNR-B: Corner Mount adapter for Wall Bracket - Black	150 mm
	RVX4-BIRD-SPIKE: Multiple Anti-Perch Bird Spike Attachment	-
	RVX2-PSU: 24V DC PSU for X2/X3/X4 non alarm and alarm ball PTZ	
Other	RVX4-SD, RVX4-PC4, RV-POE-INJ-90W, RVX2-WASH	



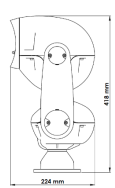
Technical Specification

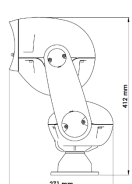
Camera	
Image Sensor	1/1.8" Progressive Scan CMOS
Effective Pixels	2592(H)×1520(V)
Electronic Shutter	Auto/Manual, 1/5 ~ 1/20,000s
Min. illumination	Colour: 0.005Lux @ F1.5
Willi. Illullilliation	Monochrome: 0.0005Lux @ F1.5 (AGC ON)
S/N Ratio	55 dB
Day/Night	Auto(ICR)/Day / Night/Timing
Wide Dynamic Range	True WDR
IR On/Off Control	Auto/Manual
Lens	
Focal Length	6.8 ~ 251mm
Max. Aperture	F1.6 ~ F4.3
Angle of View	60.7° (Wide) ~ 2.33° (Tele)
Optical Zoom	37x
Focus Control	Auto/Manual
PTZ	D 0000 11 TH 1770
D /T" D	Pan: 360° continuous Tilt: 150°
Pan/Tilt Range	(Cantilever function gives 180° view
Manual Carl	range)
Manual Control Speed	Pan: 0.1° ~ 180°/s, Tilt: 0.1° ~ 90°/s
Preset Speed	Pan: 180°/s, Tilt: 90°/s
Presets	400
	144
PTZ Mode	6 Track, 12 Scan, 12 Tour (up to 32 presets per tour)
3D Positioning	Supported
Power-Off Memory	Supported
PTZ Status Display	Supported
Idle Motion	Activate Preset/ Scan/ Tour/ Track if there is no
	command in the specified period
Video	
Encoding	H.264 / H.265 / MJPEG / Smart Encode
Max. Resolution	4MP (2592×1520)
Streaming Capability	3 Streams
	Stream1: 2592×1520, 2560×1440, 2304×1296,
	1920×1080, 1280×720 @ 25/30fps
Stream/Frame Rate	Stream2: 1920 x 1080, 1280 x 720, D1, VGA, 640×360,
	CIF, QVGA @ 25/30fps
	Stream3: VGA, CIF, QVGA @ 25/30fps
Bit Rate Control	CBR/VBR
	Stream1: 200kbps~12Mbps
Bit Rate	Stream2: 10kbps~3Mbps
	Stream3: 10kbps~1.5Mbps
	HLC / BLC / Defog / WDR / Anti-shake (DIS) /
Image Setting	Brightness / Saturation / Sharpness / Contrast /
	Exposure Control / Scene
Noise Reduction	2D/3D DNR
Region of Interest	Off/On (8 Zone, Rectangle)
Privacy Masking	Up to 20 Masks
Event	
Alarm Triggers	IVA, Motion detection, Alarm input, Network alarm, SD
Additi Higgets	alarm, Day/Night switch alarm

Network	
Interface	Ethernet RJ45, 10-100 Base-T connection
Protocols	IPv4/IPv6, 802.1x, HTTP, HTTPS, TCP/IP, UDP/IP, RTSP, DHCP, NTP, RTCP/RTP, PPPoE, SMTP, DNS, UPnP, FTP, ARP, SNMP, TLS/SSL, IGMP, DNS, DDNS, ICMP, QOS
Interoperability	ONVIF (Profile S, G and T), SDK, CGI
Streaming Method	Unicast, Multicast
Max. User Access	10 Users
Edge Storage	Built-in Micro SD slot, up to 1TB
Web Viewer	Microsoft Windows: Chrome, Firefox, Microsoft Edge, Opera MacOS: Chrome, Firefox
Intelligence & Alarm	
Auto Tracking	Supported
Alarm I/O	Motion alarm, Disk alarm, Day/Night switch alarm, Network alarm, Audio abnormal alarm, Alarm push 4 in, 2 out (ALM Variant)
Object Detection	Face, human, vehicle detection and capture
Smoke and Fire	Supported
Detection	Intrusion, Single line crossing, Double line crossing,
Intelligent Analysis	Loitering, Wrong-way detection, Illegal parking, and Smart motion detection
Electrical and Physica	ı
Power Supply	24VDC (-15% to +20%) via RVX2 PSU module; input 100~240VAC 50/60Hz. PoE Version: RJ45 socket, takes power & data (90W)
Power Consumption	24VDC: 50W. PoE: 802.3bt Midspan 90W (LED models)
Dimensions	Non-LED models: H 340mm W 191mm LED models: H 340mm W 293mm
Weight	8kg without lamps, 10kg with lamps
Operating	-40°C ~ +70°C
Temperature	(Light colours only, Black: 50°C)
Impact Rating	Meets IK10 standards (with Polycarbonate window fitted)
Corrosion Testing	BS EN ISO 9227:2022 1000 Hours Salt Spray
Ingress Protection	Meets IP68 standards
Relative Humidity	≤95%, non-condensing
Vibration Testing	See Technical Standards
EMC	See Technical Standards
Camera Body	Marine finish as standard, Aluminium, die-cast alloy, with pretreated, powder coated finish
Wiper Blade	Tooled silicone
Colour	RAL 7035 Light-Grey or RAL 9005 Black. Custom RAL made to order.
Lighting & DORI	
Illumination Range	IR (850nm) to 500m (IRX Variant), 400m (IR/IRWL) White Light to 300m
DORI Category	Distances calculated as per IEC 62676-4:
Detection (25PPM)	Wide: 88.5m, Tele: 2,549m
Observation (62.5PPM)	Wide: 35.4m, Tele: 1,020m
Recognition (125PPM)	Wide: 17.7m, Tele: 509.8m
Identify (250PPM)	Wide: 8.85m, Tele: 254.9m

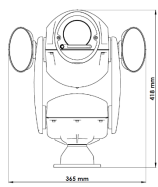


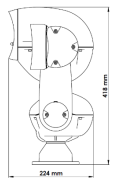
Event Actions

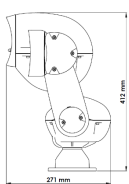




Alarm record, Alarm output, FTP upload, SMTP upload









Technical Standards

Environmental		
Cold Test	EN 60068-2-1:2007 Test Ae -40°C	
Dry Heat Test	EN 60068-2-2:2007 Test Be +70°C	
Damp Heat Test, Cyclic Test	EN 60068-2-30:2005 Test Db	
Vibration Test	EN 50556:2018 Section 6.3.2 & Table 4 Class AL & Section 6.3.1.5 & EN 60068-2-64:2008 Test Fh	
IPX8	IEC 60529:1989+A1:1999+A2:2013+COR1:2019	
IP6X	IEC 60529:1989+A1:1999+A2:2013+COR1:2019	
Salt Spray	BS EN ISO 9227:2022 1000 Hours Salt Spray	

EMC Emission			
Conducted Emissions at Mains Power Port (150kHz-30MHz)	EN 55032:2015+A11:2020+A1:2020		
Asymmetric Mode Conudcted Emissions (150kHz-30MHz)	EN 55032:2015+A11:2020+A1:2020		
Radiated Emissions (30MHz – 1GHz)	EN 55032:2015+A11:2020+A1:2020		
Radiated Emissions (Above 1Ghz)	EN 55032:2015+A11:2020+A1:2020		
Harmonic Current Emission	EN IEC 61000-3-2:2019+A1:2021		
Voltage Fluctuations and Flicker	EN 61000-3-3:2013+A1:2019+A2:2021		

EMC Immunity		
Electrostatic Discharge	EN 55035:2017+A11:2020 & EN 50130-4:2011+A1:2014	
Radiated Immunity (80MHz-1GHz, 1800MHz, 2600MHz, 3500MHz, 5000Mhz)	EN 55035:2017+A11:2020	
Radiated Immunity (80MHz-2.7GHz)	EN 50130-4:2011+A1:2014	
Electrical Fast Transients & Burst at AC Power Port	EN 55035:2017+A11:2020 & EN 50130-4:2011+A1:2014	
Electrical Fast Transients & Bursts at Signal Port	EN 55035:2017+A11:2020 & EN 50130-4:2011+A1:2014	
Surge at AC Power Port	EN 55035:2017+A11:2020 & EN 50130-4:2011+A1:2014	
Surge at Signal Port	EN 55035:2017+A11:2020 & EN 50130-4:2011+A1:2014	
Conducted Immunity at AC Power Port (150kHz-80MHz)	EN 55035:2017+A11:2020 & EN 50130-4:2011+A1:2014	
Conudcted Immunity at Signal Port (150kHz-80MHz)	EN 55035:2017+A11:2020 & EN 50130-4:2011+A1:2014	
Voltage Dips and Interruptions	EN 55035:2017+A11:2020 & EN 50130-4:2011+A1:2014	
Mains Supply Voltage Variations	EN 50130-4:2011+A1:2014	