



Extreme Less Latency

Extreme less network latency provides highly efficiency monitoring environments without system delay.



"Bryan" cameras support H.265/264/MJPEG Triple codec and multiple streaming capabilities.

Users can select the relevant codec to suit their individual requirement, such as, real-time monitoring, high-quality or highefficiency recording, mobile monitoring and E-mail notification.















WDR(Wide Dynamic Range)

WDR is a powerful and ultra-advanced technology that captures cleaner and superior high resolution pictures, even where images appear dark because there is a strong back light present.

Video Analytics



Video Analytics on the "Bryan" cameras includes: Motion Detection, which detects when a change has occurred in predefined areas in the field of view, Trip zone /Enter/Exit functions, which detect if a breech has occurred in a predefined area and Tampering detection that automatically alarms when a camera is disrupted.

6F-PT450I30X-5MSP

H.265 Network IR PTZ 5MP Starlight 30X

Features

Circuit Protection

- · Starlight Ultra Low Light 0.002lu
- S+265/H.265/H.264 HP/MP/BP/M-JPEG Codec
- Up to 5MP@20fps
- Mechanical WDR 140dB
- Smart IR, IR Range: 450m
- NIR, WDR, 3D DNR, HLC, Dual-ICR, AWB, AGC, BLC
- VCA Tripwire/Double Tripwire/Perimeter/Object Abandon/Object

Lost/Running/Loitering/Parking/Audio Abnormal Detection/Video Abnormal Detection

- · Optical Zoom: 30x, Digital Zoom: 16x
- Speed Max 400°/s, -16~90° Tilt Angle
- Audio in/out 1(Bulit-in Mic)/1,Alarm in/out 1/1,MicroSD Card Slot, up to 128GB, Reset Button
- TVS 6000V, Lightning/Surge 4000V Protection, IP66
- Operating Conditions -40°C-70°C, 0~95% RHG

Remote Connection	10 Users Access at the Same Time
User Permission	Up to 32 Users, 4 Levels User Authentication (ID and PW),
Security Measures	Host Authentication (MAC Address)
	IP Address Filtering
Web Browser	IE8,IE9,IE10,IE11,Firefox24
System Compatibility	ONVIF (Profile S), SDK
Advance	
Video Analytics(IVA)	Tripwire/Double Tripwire/Perimeter/Object Abandon/Object Lost/Running/Loitering/Parking/Audio Abnormal Detection/Video Abnormal Detection
Intelligent Alarm	Harsh Voice Alarm, Motion Detection, Mask Alarm, Port Alarm, Network Disable Alarm, IP Conflict, MAC Conflict Detection
General	
Language	English, Spanish, Korean, Italian, Turkish, Thai, Russian, Traditional Chinese, Simplified Chinese, Polish, French
Operating Conditions	-40°C-70°C, 0~95% RHG
Power Supply	AC24V 3A
Power Consumption	38.6W MAX

TVS 6000V, Lightning/ Surge 4000V Protection, IP66

Dimension (unit:mm) Weight 4.8KG (IP PTZ Only), 7.5KG (with Packing Box) 9

Specifications

BR-PT450I30X-5MSP

Image Sensor 1/2.8" 5mp CMOS Effective Pixels Signal System PAL/NTSC

Color: 0.002 Lux @(F1.6, 50IRE, ICR off) Minimum Illumination Black&White:0.001Lux @(F1.6,ICR on) 0 Lux with IR on

White Balance Auto/ ATW/ Manual AGC Auto/ Manual S/N Ratio ≥ 55dB

BLC HLC Smart Defor WDR 140dB Digital Noise Reduction 3D DNR

Auto/ Manual/ Iris First/ Shutter First Exposure Mode

Shutter Time 1/1s-1/100000s Day& Night Dual-ICR Digital Zoom

Privacy Masking 24 Dynamic Privacy Masks; Optional Multiple Colors

Auto Focus Auto/ Semi-automatic/ Manual

16×16,32×32,24×24,48×48,64×64,96×96 Character Size Time/Date/Week/Character OSD

Superposition in 5 Regions PTZ Angle Superposition

Focal Length 4.7-141mm, 30x Approx.5s(Optical Wide-Tele) Zoom Speed Angle of View 69.5°(w)~2.7°(t) Minimum Working Distance 1-1.5m(Wide-Tele)

F1.5 ~ F4.0 Aperture Range

Pan & Tilt Pan Range 360°endless

Pan Manual Speed: 0.1° -240°/s Pan Speed Pan Preset Speed: 240°/s steples:

Preset Accurity ±0.2°

Tilt Range -16°-90° (Auto Flip) Tilt Manual Speed: 0.1°-240°/s Tilt Speed Tilt Preset Speed: 240°/s

Proportional Zoon Rotation Speed Can Be Adjusted Automatically According to Zoom Multiples

3D Position Number of Preset 500 Scan

8, up to 32 Presets per Cruise Cruise

Pattern 8, Each One With 600s Memory or 300 Orders

Preset/ Cruise/ Pattern/ Scar **Guard Action**

PTZ Position Display Freeze Frame

Power loss recovery

PTZ PELCO D , PTZ PELCO P , PTZ TC615 P , DOME PELCO D , DOME PELCO P , RS-485 Protocols

IR Distance IR Angle Adjustable by Zoom

Infrared

1-ch Mic in(Line in Interface) Audio Input

Line Input 2-2.4V[p-p]; Output Impedance 1KΩ, ±10%

Audio Output 1-ch, Line level, Impendance: 600Ω, Bulit-in speaker optional Enthernet 1-ch RJ45 10M/ 100M

Alarm Input 1-ch

Alarm Output 1-ch

On-board Storage MicroSD Card Slot, up to 128GB 1.0Vp-p / 75Ω, NTSC (or PAL) Composite BNC RS-485

1-ch

Extension N/A

Network

Ethernet 10Base -T/100Base-TX RJ45 Connector

Max.Image Resolution 2592×1944

2592×1944@18fps; 2560×1920@20fps; 2592×1520@25fps; 2560×1440@25fps; 2048×1536@25/30fps; 1920×1080@25/30fps; 1280×960@25/30fps; 1280×720@25/30fps Main Stream

704×576@25/30fps: 640×360@25/30fps: Sub Stream

704×288@25/30fps; 352×288@25/30fps; Third Stream 704×576@25/30fps; 640×480@25/30fps; 352×288@25/30fps;

Image Compression S+265/H.265/H.264, Encoding with Baseline/Main/High Profile ROI Encoding 7 Dynamic Areas for Both Main and Sub Stream

Audio Compression G711A/G711U/ADPCM/AAC

IPv4/IPv6/ HTTP/ HTTPS/ 802.1x/ Qos/ FTP/ SMTP/ UPnP/ SNMP/ DNS/ DDNS/ NTP/ RTSP/ Protocols RTP/ TCP/ UDP/ IGMP/ ICMP/ DHCP/ PPPoE

^(*) Design and specifications are subject to change for product improvements without prior notice.