

HANWHA IP camera XNV-6120



DESCRIPTION

XNV-6120

2M Vandal-Resistant Network Dome Camera

TECHNICAL CHARACTERISTICS

Brand : HANWHA

Part number : XNV-6120

Représentation / réalisation :

Type : IP security camera

Système d'objectif :

Auto focus : Y

Certification : NEMA 4X

AC input voltage : 24 V

Active tampering alarm : Y

Alarm input/output : Y

Alert notification type : E-mail

Angle of rotation : 355°

Audio detection : Y

Audio formats supported : ADPCM, G.711, G.726, LC-AAC

Audio system : 2-way

Back Light Compensation (BLC) : Y

Bit rate control : Constant Bit Rate (CBR), Variable Bit Rate (VBR)

Camera pan control : Y

Camera shutter speed : 2 - 1/12000 s

Camera shutter type : Electronic

Camera tilt control : Y

Card reader integrated : Y

Closest focusing distance : 2.1 m

Compatible memory cards : SD, SDHC, SDXC

Composite video out : 1

Connectivity technology : Wired
Day/night mode : Y
Depth : 160 mm
Digital zoom : 24x
Ethernet interface type : Fast Ethernet
Ethernet LAN : Y
Ethernet LAN (RJ-45) ports : 1
Flip & mirror : Y
Focal length range : 5.2 - 62.4 mm
Focus : Manual
Fog proof : Y
Form factor : Dome
Frame rate : 60 fps
Height : 128.4 mm
Highlight Compensation (HLC) : Y
Housing material : Aluminium
IK code : IK10
Image quality adjustment : Contrast
Image stabilizer : Y
Infrared (IR) cut-off filter : Y
Intelligent Video Surveillance (IVS) system features : Crossing line, Defocus, Face detection
International Protection (IP) code : IP66, IP67
IP address filtering : Y
Lens viewing angle, diagonal : 61.4°
Lens viewing angle, horizontal : 54.58°
Lens viewing angle, vertical : 32.19°
Mac operating systems supported : Mac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra
Maximum aperture number : 3
Maximum memory card size : 512 GB
Maximum resolution : 1920 x 1080 pixels
Microphone in : Y
Minimum aperture number : 1.6
Minimum illumination : 0.03 lx
Mounting type : Ceiling
Networking standards : IEEE 802.3af
Night vision : N
Noise reduction : Y
Noise reduction technology : 3D noise reduction
Number of cameras : 1
Number of effective pixels (H x V) : 1945 x 1097 pixels
Number of lenses : 1
Number of sensors : 1
Number of users : 20 user(s)
Operating relative humidity (H-H) : 0 - 90%
Operating temperature (T-T) : -40 - 55 °C
Optical sensor size : 25.4 / 2.8 mm (1 / 2.8»)
Optical zoom : 12x
Pan range : 0 - 354°
Placement supported : Indoor & outdoor
Power consumption (max) : 8.2 W
Power consumption (Power over Ethernet (PoE)) : 7.8 W
Power consumption (typical) : 7 W
Power source type : AC, DC, PoE

Privacy masking : Y
Product colour : Ivory
Progressive scan : Y
Protection features : Vandal proof
PTZ control : Y
Quality of Service (QoS) support : Y
Remote viewing : Y
Sample rate : 16 kHz
Security algorithms : 802.1x RADIUS, EAP-TLS
Sensor type : CMOS
Signal-to-Noise Ratio (SNR) : 50 dB
Storage relative humidity (H-H) : 0 - 90%
Storage temperature (T-T) : -50 - 60 °C
Streaming method : Multicast, Unicast
Supported graphics resolutions : 320 x 240, 640 x 360, 640 x 480 (VGA), 720 x 480, 720 x 576, 800 x 448, 800 x 600 (SVGA), 1024 x 768 (XGA), 1280 x 1024 (SXGA), 1280 x 720 (HD 720), 1280 x 960, 1920 x 1080 (HD 1080)
Supported network protocols : TCP/IP, UDP/IP, RTP (UDP), RTP (TCP), RTCP, RTSP, NTP, HTTP, HTTPS, SSL/TLS, DHCP, PPPoE, FTP, SMTP, ICMP, IGMP, SNMPv1/v2c/v3 (MIB-2), ARP, DNS, DDNS, QoS, PIM-SM, UPnP, Bonjour
Text caption overlay : Y
Tilt angle range : 0 - 75°
Total megapixels : 2.16 MP
USB port : Y
Video formats supported : AVC, H.264, H.265, M-JPEG, MPEG4
Video motion detection : Y
Video streaming