







XNB-6001

Remote Head Cam & Lens modules











Key Features

- Max. 2Megapixel (1920 x 1080) resolution
- H.265, H.264, MJPEG codec support, Multiple streaming
- Max. 60fps@2MP (H.265 / H.264)
- WDR (120dB), Defog, DIS, WiseStreamII
- Tampering, Loitering, Directional detection, Fog detection
- Audio detection, Digital auto tracking, Heatmap
- Queue management, Face detection, People counting
- Motion detection, Handover
- Memory slot (Max. 256GB), Hallway View
- LDC, PoE / 12V DC, Bi-directional audio support





XNB-6001

Remote Head Cam & Lens modules







Specifications

Video	
Resolution	1920x1080, 1280x1024, 1280x960, 1280x720, 1024x768, 800x600, 800x448, 720x576, 720x480, 640x480, 640x360, 320x240
Max. Framerate	H.265/H.264: Max. 60fps/50fps(60Hz/50Hz) MJPEG: Max. 30fps/25fps(60Hz/50Hz)
Video Out	CVBS: 1.0 Vp-p / 75Ω composite, $720x480(N)$, $720x576(P)$ for installation USB: Micro USB Type B, $1280x720$ for installation
Lens	
Optional Lens	SLA-T1080F, SLA-T2480, SLA-T2480V, SLA-T4680, SLA-T4680V
Operational	
Camera Title	Displayed up to 85 characters
Day & Night	Auto(Electrical)
Backlight Compensation	BLC, HLC, WDR, SSDR
Wide Dynamic Range	120dB
Digital Noise Reduction	SSNRV
Digital Image Stabilization	Support
Defog	Support
Motion Detection	8ea, 8point polygonal zones
Privacy Masking	32ea, 4 point polygonal zones - Color: Grey/Green/Red/Blue/Black/White - Mosaic
Gain Control	Low / Middle / High
White Balance	ATW / AWC / Manual / Indoor / Outdoor
LDC	Support
Electronic Shutter Speed	Minimum / Maximum / Anti flicker (2~1/12,000sec)
Video Rotation	Flip, Mirror, Hallway view(90-/270-)
Analytics	Defocus detection, Directional detection, Fog detection, Face detection, Motion detection, Digital auto tracking, Appear/Disappear, Enter/Exit, Loitering, Tampering, Virtual line
Alarm I/O	Input 1ea / Output 1ea
Alarm Triggers	Analytics, Network disconnect, Alarm input
Alarm Events	File upload via FTP and e-mail Notification via e-mail SD/SDHC/SDXC or NAS recording at event triggers Alarm output DPTZ preset
Audio In	Selectable(mic in/line in) Supply voltage: 2.5VDC(4mA), Input impedance: 2K Ohm
Audio Out	Line out, Max.output level: 1Vrms

Network

Ethernet RJ-45(10/100BASE-T)

Design and specifications are subject to change without notice. The latest product information / specification can be found at HanwhaVision.com. Hanwha Vision is formerly known as Hanwha Techwin.





Video Compression	H.265/H.264: Main/Baseline/High, MJPEG
Audio Compression	G.711 u-law /G.726 Selectable G.726(ADPCM) 8KHz, G.711 8KHz G.726: 16Kbps, 24Kbps, 32Kbps, 40Kbps AAC-LC: 48Kbps at 16KHz
Smart Codec	Manual(5ea area), WiseStream II
Bitrate Control	H.264/H.265: CBR or VBR MJPEG: VBR
Streaming	Unicast(20 users) / Multicast Multiple streaming (Up to 10 profiles)
Protocol	IPv4, IPv6, TCP/IP, UDP/IP, RTP(UDP), RTP(TCP), RTCP,RTSP, NTP, HTTP, HTTPS, SSL/TLS, DHCP, FTP, SMTP, ICMP, IGMP, SNMPv1/v2c/v3(MIB-2), ARP, DNS, DDNS, QoS, PIM-SM, UPnP, Bonjour, LLDP, SRTP
Security	HTTPS(SSL) Login Authentication Digest Login Authentication IP Address Filtering User access log 802.1X Authentication(EAP-TLS, EAP-LEAP)
Application Programming Interface	ONVIF Profile S/G/T SUNAPI(HTTP API) Wisenet open platform
General	
Webpage Language	English, Korean, Chinese, French, Italian, Spanish, German, Japanese, Russian, Swedish,, Portuguese, Czech, Polish, Turkish, Dutch, Hungarian, Greek
Edge Storage	Micro SD/SDHC/SDXC 1slot 256GB
Memory	1024MB RAM, 256MB Flash
Environmental & Electrical	
Operating Temperature / Humidity	-10°C~+55°C (-14°F~+131°F) / Less than 90% RH
Storage Temperature / Humidity	-30°C~+60°C (-22°F~+140°F) / Less than 90% RH
Input Voltage	PoE(IEEE802.3af, Class3), 12VDC
Power Consumption	PoE: Max. 6.5W 12VDC: Max. 6W
Mechanical	
Mechanical Color / Material	Ivory / Plastic





Compatible lenses

	P	•			Ŷ
	SLA-T2480	SLA-T1080F			SLA-T4680
Imaging Device					
Resolution					
Effective Pixels					
Min. Illumination					
Max. Framerate					
NETD					
Pixel Size Video Out					
Video Transmission Distance					
_ens	SLA-T2480	SLA-T1080F	SLA-T2480V	SLA-T4680V	SLA-T4680
Focal Length (Zoom Ratio)					
Max. Aperture Ratio					
Angular Field of View					
Lens Type					
Mount Type					
Focus Control Min. Object Distance					
Min. Object Distance Optional Lens					
	SI A T2490	SI A T1090F	CLA TOAROW	SLA T4490V	CIA T4400
Pan / Tilt / Rotate	SLA-T2480	SLA-T1080F	SLA-T2480V	SLA-T4680V	SLA-T4680
Pan / Tilt / Rotate Range					
Pan Range Pan Speed					
Tilt Range					
Tilt Speed					
Rotate Range					
Sequence					
Preset Accuracy					
Operational	SLA-T2480	SLA-T1080F	SLA-T2480V	SLA-T4680V	SLA-T4680
Camera Title					
Direction Indicator					
Day & Night					
Backlight Compensation Wide Dynamic Range					
Digital Noise Reduction					
Digital Noise Reduction Digital Image Stabilization Defog					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking Gain Control					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking Gain Control White Balance					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking Gain Control White Balance LDC					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking Gain Control White Balance LDC Electronic Shutter Speed					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking Gain Control White Balance LDC Electronic Shutter Speed Digital PTZ //deo Rotation					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking Gain Control White Balance LDC Electronic Shutter Speed Digital PTZ Video Rotation Analytics					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking Gain Control White Balance LDC Electronic Shutter Speed Digital PTZ Video Rotation Analytics Business Intelligence					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking Gain Control White Balance LDC Electronic Shutter Speed Digital PTZ Video Rotation Analytics Business Intelligence Gerial Interface					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking Gain Control White Balance LDC Electronic Shutter Speed Digital PTZ Video Rotation Analytics Business Intelligence Serial Interface Narm I/O					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking Gain Control White Balance LDC Electronic Shutter Speed Digital PTZ //ideo Rotation Analytics Business Intelligence Serial Interface Alarm I/O Alarm Triggers					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking Gain Control White Balance LDC Electronic Shutter Speed Digital PTZ //ideo Rotation Analytics Business Intelligence Serial Interface Alarm I/O Alarm Triggers Alarm Events					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking Gain Control White Balance					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking Gain Control White Balance LDC Electronic Shutter Speed Digital PTZ Video Rotation Analytics Business Intelligence Serial Interface Alarm I/O Alarm Triggers Audio Streaming Audio In Audio Out					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking Gain Control White Balance DC Electronic Shutter Speed Digital PTZ Video Rotation Analytics Business Intelligence Gerial Interface Alarm I/O Alarm Triggers Alarm Events Audio Streaming Audio Out R Viewable Length					
Digital Noise Reduction Digital Image Stabilization Defog Motion Detection Privacy Masking Dain Control White Balance DC Electronic Shutter Speed Digital PTZ Fideo Rotation E					

Design and specifications are subject to change without notice. The latest product information / specification can be found at HanwhaVision.com. Hanwha Vision is formerly known as Hanwha Techwin.





IR Wavelength					
R Operation					
Nater Removal Auto Tracking					
Coaxial Protocol					
Color Palettes					
Mechanical	SLA-T2480	SLA-T1080F	SLA-T2480V	SLA-T4680V	SLA-T4680
Color / Material					
Product dimensions / weight					
RAL Code					
Product Dimensions / Weight Compatible Conduit hole / Gangbox					
Hanging Mount (Dome)					
Skin Cover					
Skin Cover (Dome)					
Weather Cap (Dome)					
Power Module Backbox					
	CLA T2400	CLA T1000F	CLA T2400V	CLA T4/00V	CLA T4/00
Radiometry	SLA-T2480	SLA-T1080F	SLA-T2480V	SLA-T4680V	SLA-T4680
Temperature Detect Range Temperature Accuracy					
Temperature Accuracy Temperature Detection					
Additional					
Network	SLA-T2480	SLA-T1080F	SLA-T2480V	SLA-T4680V	SLA-T4680
Ethernet					
Video Compression					
Audio Compression Smart Codec					
Smart Codec Video Quality Adjustment					
Bitrate Control					
Streaming					
Protocol					
SIP support (VoIP, Peer-to-peer, SIP/PBX integration)					
Security					
Application Programming Interface					
General	SLA-T2480	SLA-T1080F	SLA-T2480V	SLA-T4680V	SLA-T4680
Webpage Language					
Web Viewer					
Edge Storage Memory					
·	CLA TO 400	CLA TACCO	CLA TO40014	CLA TAKONY	CLA T4(00
Environmental & Electrical	SLA-T2480	SLA-T1080F	SLA-T2480V	SLA-T4680V	SLA-T4680
Operating Temperature / Humidity Storage Temperature / Humidity					
Certification					
Input Voltage					
Power Consumption					
Certifications & Standards	SLA-T2480	SLA-T1080F	SLA-T2480V	SLA-T4680V	SLA-T4680
Network					
EMC Sofoty					
Safety Environment					
/ideo					
DORI (EN62676-4 standard)	SLA-T2480	SLA-T1080F	SLA-T2480V	SLA-T4680V	SLA-T4680
Detect (25PPM/ 8PPF)					
Observe (63PPM/ 19PPF)					
Recognize (125PPM/ 38PPF)					
dentify (250PPM/ 76PPF)					

X series XNB-6001



XNB-6001

Remote Head Cam & Lens modules







XNB-6001 UNIT : mm[inch]

CAD Unit:mm [inch]













