

Standard D1 Resolution Box Camera



- Sony Super HAD II CCD Sensor
 + Effio DSP
- H.264/MJPEG Dual Codec and Streaming simultaneously
- NTSC (704x480@30fps) / PAL(704x576@25fps)
- Digital I/O for External Sensor and Alarm
- Mechanical ICR
- Digital Powerful WDR
- Anti-Headlight (HLC)
- 3D De-Interlace, 3D Noise Reduction
- 2 Way Audio support
- Micro SD Card support (SDHC up to 32GB)
- PoE Power Over Ethernet IEEE802.3af
- ONVIF compatible



The Illustra Standard D1 Resolution Box Camera is an excellent choice for businesses that require high video quality in a standard resolution camera. The Sony Super HAD II CCD sensor delivers high quality pictures even in low light conditions, while the H.264 compression technology gives you the ideal blend of image quality and bandwidth friendly performance.

The useful anti-headlight and WDR features make this box camera by American Dynamics very reliable in outdoor and indoor environments with challenging lighting conditions. The advanced 3-D noise reduction feature in the camera helps deliver clearer, high quality images.













Specifications

Operational	
Video Compression	H.264 BP, MJPEG dual codec, dual streaming
Max Frame Rate	NTSC 720x480@30fps / PAL 720x576@25fps H.264: D1 (720x480/NTSC, 720x576/PAL) to QCIF (176x120/NTSC, 176x144/PAL) MJPEG: D1 (720x480/NTSC, 720x576/ PAL) to QCIF (176x120/NTSC, 176x144/ PAL)
Video Output	1x Composite output (BNC)
Resolution	NTSC (704x480@30fps) / PAL(704x576@25fps)
Number of Effective Pixel (HxV)	NTSC (768x494) / PAL(752x582)
Imager	1/3" Sony Super HAD CCD II + Effio DSP
Day/Night	IR-Cut Filter Removable (ICR)
Audio	2-Way Audio: 1x Audio Microphone-in (3.5mm jack),1x Audio Line-out (3.5mm jack) Compression: AMR, G.711 @ 64Kbps, G.726 @ 32Kbps/ Configure bit rate
Alarm Input/Output	1x Alarm-in (2pin), 1x Alarm-out (3pin) 2x Alarm-in (2pin), 1x Alarm-out (3pin) (option)
Video Streams	Dual streaming
Minimum Illumination	F1.2, 50 IRE, Shutter Speed 1/50 Day Mode:0.5 Lux, Night Mode (B/W):0.01 Lux
Wide Dynamic Range	Digital
Scan Method	Interlace
Lens	C-Mount/CS-Mount
Horizontal Resolution	Color 520TVL, B/W 520TVL
ADC Resolution	12bit
SNR(max)	≥ 50dB
White Balance	Auto (2500~9500)
Gain Control	High/Middle/Low, 3 step selection
DNR	Yes
Flicker Control	On/Off

Electronic Shutter	1sec to 1/1,00,000 sec
IRIS Control	DC-IRIS (Mechanical IRIS auto adjustment)
HLC(High Light Compensation)	On/Off
BLC (Back Light Compensation)	On/Off
Bit Rate Control	Both CBR and VBR, 32Kbps ~ 6Mbps
Multi-streams	Maximum triple video streams: for recording and preview
Digital Zoom (PC side)	Yes, 1/2X, 1X, 2X, 4X
Image Rotation	Mirror, Flip, Rotate 180°
Network	
Interface	Ethernet
Ethernet Port	RJ-45
Streaming Protocols	RTSP/RTP/UDP, RTSP/RTP/TCP, RTSP/ RTP/HTTP tunneling, LAN Multicast, Multipart-JPEG
Supported Protocols	IPv4, HTTP, UDP, TCP, ICMP, IGMP, ARP, DHCP, NTP, SMTP, FTP, SAMBA, UPnP, PPPoE, DNS, DDNS, RTSP, RTP, RTCP, Telnet, IP, IGMP V2/V3, ICMP, SNMP
Configuration Managemen	t
Web Browser	Internet Explorer 6.0 or above
OS Supported	Microsoft Windows 2000, XP , Vista, Windows 7
Onboard Storage	
Card Support	Micro SDHC up to 32GB
Electrical	
Power Input	DC12V/ POE, DC12V/AC24V (Option)
Power Draw	3.6W
Physical	
Dimensions	158mm(W) x 58.8mm(H) x 64.9mm(D)
Operating Temperature	-10°C to 50°C
Storage Temperature	-20°C to 60°C
Humidity	0% to 90% non-condensing

Ordering Information

Illustra Standard Model No.	Description
ISS00XNNNGSY	D1 Resolution Box camera

Related Products



VideoEdge





exacqVision

Approvals









www.tycosp-apac.com