



Ultra Low Profile IP 6MP 360° Covert Camera

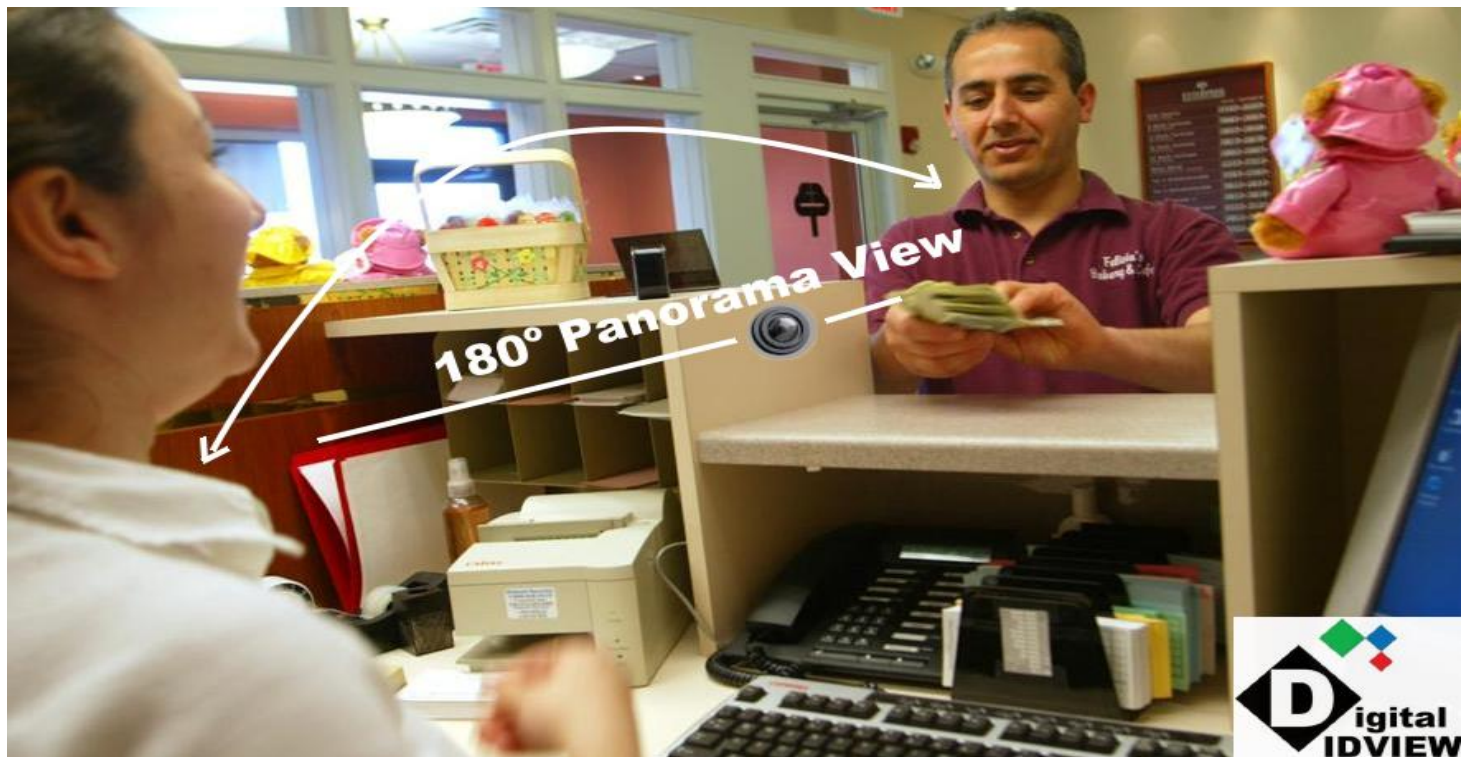
IV-SNC6MP-360

Features:

- . 1/1.8" Progressive Scan CMOS
- . 6MP Resolution, 3072 x 2048
- . 3D DNR DWDR, ICR, True Day/ Night
- . 0.01 Lux (Color) / 0.01Lux (B/W)
- . DC 12V/ PoE
- . IP66



- True Day/Night
- DWDR
- Wide Dynamic Range
- CorridorView™
- SDHC Card Slot



Specification	IV-SNC6MP-360
Sensor	1/1.8" Progressive Scan CMOS
Max Res./ Max Frame Rate	3072(H) * 2048(V)/30fp
Min. Illumination	0.01 Lux (Color) / 0.01Lux (B/W) (0 Lux IR LED On)
CAMERA	
Day / Night	True Day / Night with ICR Filter
Lens	180° Fisheye F1.6
Field of View (H / V / D)	77° / 54° / 100.2°
Video Output	Setup / Service BNC Video supported internal connector with dangle cable supplied
Electronic Shutter	Auto / User 1/5 - 1/50,000 ; 50/60Hz software selectable video
VIDEO	
Compression	H-264 High/Main/Base Profile. Stream1 H-264, or MJPEG.
Streaming	Stream1 Full Resolution, Stream 2 VGA / D1 / CIF or QCIF selectable
Quality Setting (VBR)	1 - 9 (9 Highest)
I Frame	User selection value
Brightness / Sharpness	Variable 0~100 / 0~100

IDView Technologies • 12000 Ford Rd. Suite 110 • Dallas, TX 75234 • www.digitalidview.com

Specification	IV-SNC6MP-360
Gain Control	Auto / Fixed 8~102dB
Orientation	Horizontal Mirror / Vertical Flip
Text Overlay	Time / Date / Camera / Custom OSD
Masking	5 User defined masking areas network
Network Protocols:	

Ethernet	1 Ethernet (10/100 Base-T) RJ45 Connector
TCP/IP	IPv4 / IPv6 (DHCP / Fixed)
Compliance	Onvif v2.2 (Profile S)
RTSP Video	Standard RFC2326, Support Quick time / VLC Player. User security authentication (Enabled / Disabled)
Web Language	English, Chinese, Russian, Polish
Recording Simultaneous.	, Remote FTP server, TCP/UDP CMS, RTSP connection
Network Protocols:	HTTP, TCP/IP, UDP/IP, RTSP, FTP, DHCP, NTP, PPPoE, NTP. Unicast and Multicast supported Video streaming from SDK & NVMS / NVR software or 3rd party applications. AUDIO
GENERAL	
Power	12V DC Terminal Input / PoE 802.3af Class 2 4.1W
Temperature	Operating: 14°F to 131°F (-10°C to 55°C) Storage: -4°F to 140°F (-20°C to 60°C)
Operating Humidity	10% - 85% RH
Approval	UL / CE / FCC / RoHS Compliant / IK10
IDView Technologies • 12000 Ford Rd. Suite 110 • Dallas, TX 75234 • www.digitalidview.com	