SK-C29AI-01



DMS IP Camera

Main Features Product • 1280*800@20fps Resolution DMS intelligent local algorithm operation Exposure function of face center area • Strobe of IR light power adjustment Built-in G-sensor, automatically adjust the horizontal and vertical changes of the image to adapt to the installation • Standard 3mm lens, keep the drivers always within the shot Built-in audio device Application scenarios: A-pillar side mounting, windshield mounting, and dash board mounting **Specification Product Model** SK-C29AI-01 1/4"100Mp Global Shutter Sensor" Sensor Resolution 1280(H)x800(V) **Minimum Illumination** 0 Lux (Infrared) **Electronic Shutter** 1/30S-1/5000S **Black-light Compensation** Support(Default turn off) ≥48dB S/N Infrared light Support (940nm) Lens 3.3mm,M12 Fixed Aperture F1.7 3.3mm=H*V 70°*42° FOV Default H.265 Support H.264 Video Compression Standard **Compression Output Rate** 512Kbps-3Mbps Main Stream: 1080P @ 20fps Sub Stream: VGA 20fps (optional: CIF、D1) Default stream: 1Mbps **Image Resolution** Net Transmission Stream: Dynamic (Adaptive) CBR/VBR Support Default: VBR **Audio Compression Standard** G.711A(Default) G.711U ADPCM G.726(Optional) **Network Port** 10M/100M Adaptive Ethernet Port **Audio Input** Support 1.5 M Audio Capture Range TCP/IP、HTTP、DHCP、RTSP、NTP、FTP **Network Protocol** N9M Support 2.0

Client Preview	Built-in WEB Server, Support IE Browser
Mounting Angle (A pillar)	Vertical: 0~360°; Horizontal: 0~180°
Installation Features	Cabin: A-pillar side mounting, windshield mounting, and dash board mounting
Operational Temperature	-40°C+70°C
Operation Humidity	0% - 90%
Power Supply	PON (DC9-18V)
Waterproof Class	IP53
Power Consumption	Average Consumption: PON<2.4w
Weight	230 g
Dimension(Unit in mm)	98MM(L)x30MM(W)x43MM(H)

Dimension(Unit in mm)



