

DSC-D114-28

IR Mini Dome Camera



The DSC-D114-28 is a IR Mini Dome Camera with a rich feature set that makes it ideal for applications that require high definition images and versatile performance even in challenging light conditions.

The DSC-D114-28 incorporates a 2 Megapixel High Resolution CMOS sensor and comes with a 2.8mm F2.0 Fixed Lens. It comes with an IR of upto 30 meters range.

The DSC-D114-28 comes with ONVIF support and has a IP 66 housing.

Features That Make a Difference

2 Megapixel / Dual Codec & Streaming / Powerful IR / 3D DNR

- 2 Megapixel 1/3" Progressive Scan CMOS Image Sensor
- H.264/MJPEG Dual Codec & Streaming
- Fixed Lens 2.8mm F2.0
- Video Resolution1920 x 1080
- Noise Reduction 3D DNR
- IR Range upto 30 meters
- IP 66 Housing
- Power over Ethernet PoE (802.3af)
- ICR IR cut filter with auto switch
- ONVIF Supported



Specification

DSC-D114-28

Camera

Image Sensor 1/3" Progressive Scan CMOS

Scanning Frequency (H) 1100 Scanning Frequency (V) 1250 Sync System Internal sync Video Resolution 1920 × 1080

Minimum Illumination 0.028Lux @ (F2.0, AGC ON) ,0 Lux with IR

Number of Effective Pixels 2MP

Electronic Shutter Speed 1/3 s to 1/100,000 s

S/N Ratio 75db AGC Compensation Yes Exposure Control Manual/Auto

White Balance Mode Auto/Fluorescent lamp/Incandescent lamp/Warm

> light lamp/Natural light 2.8mm @ f2.0

ICR IR cut filter with auto switch

Noise Reduction 3D DNR Mirror Yes

Image

Lens

Codec Image Size (H x V) 1920 x 1080 Video Compression Format H.264/ MJPFG Scanning System Progressive Scan

Codec Streaming Dual stream

Maximum Frame Rate 50Hz: 25fps(1920 × 1080), 25fps (1280 × 960), 25fps (1280 × 720)60Hz: 30fps(1920 × 1080), 30fps (1280 × 960), 30fps (1280 × 720)

Scene Control

Motion Detection Control Yes Privacy Mask Control Yes Network

Support Protocol TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,DDNS,RTP,

RTSP,RTCP, PPPoE,NTP,UPnP,SMTP,SNMP,IGMP,

802.1X,QoS,IPv6,Bonjour

Frame Rate & Bandwidth Control 32 Kbps - 8 Mbps

Device Management Yes

Alarm Management Yes Motion detection, Dynamic analysis, Tampering alarm,

Network disconnect, IP address conflict,

Storage exception Number of Client

Onvif Supported

DynDns, NO-IP Dynamic Domain Name Security HTTPS, SSL, password protection, watermark,

IP address filtering

Installation & Maintenance Inclined ceiling mount, wall mount, pendant mount,

vertical pole mount, corner mount

System Hardware ARM

Interface

1 RJ45 10M/100M Ethernet interface Ethernet

Power over Ethernet PoE (802.3af)

General

Weight 500g (1.1 lbs)

Max. 5 W (Max. 7 W as IR cut filter on)

-30 °C - 60 °C (-22 °F - 140 °F) Dimensions Power Requirements Power Consumption Working Temperature Operating Humidity Humidity 95% or less (non-condensing)

Standard

IEC60068-2-75Eh, 20J; EN50102, upto IK10 IR Range

Upto 30 meters

IR Mini Dome Camera





