

## DIGIEYE CAM N2DM6FE1

6 MPX 360° IR FISHEYE CAMERA



**DIGIEYE CAM N2DM6FE1** è una telecamera Fisheye a 360° da 6Mpx, day/night equipaggiata con IR led che coprono una distanza fino a 10m.

Questa telecamera è totalmente configurabile dal sistema DIGIEYE, conforme al Profilo S ONVIF e multi-browser.

Certificato IP66

Le DIGIEYE CAM IP offrono un'incomparabile qualità delle immagini. Beneficiando della tecnologia video Flash incorporata nella telecamera con supporto multi browser, queste telecamere IP sono pienamente integrate e configurabili dai sistemi DigiEye. Conformi al "Profile-S" ONVIF, le DIGIEYE CAM IP Megapixel supportano l'alimentazione PoE o 12V e sono disponibili in vari alloggiamenti e con diverse specifiche. L'assortimento di possibili risoluzioni megapixel da 3Mpx con WDR @ 2048x1536/20 fps, a 2 Mpx Low Lux @ 1920x1080 /25-30 fps e 1.3 Mpx Low Lux @ 1280x720/ 25-30 fps, rendono queste potenti telecamere la scelta giusta per qualsiasi applicazione di sicurezza professionale.

\*Safari, Chrome, Internet Explorer, Firefox, Opera



MULTI  
BROWSER

2 YEARS  
WARRANTY

IP

## KEY FEATURES

- 1/1.8" CMOS Sensor
- Risoluzione Massima/FPS 3072 (H) x 2048 (V) / 20 fps
- 0.01Lux @ F1.2 (Color) (0Lux IR LED on)
- True Day/Night con filtro ICR
- IR Led integrati per una distanza fino a 10m
- Slot per MicroSD fino a 64Gb (SD non inclusa)
- IP66
- 12V DC / PoE
- Totalmente integrate nei sistemi DigiEye
- Conformità Onvif
- Multibrowser

DATA  
SHEETS



TECHBOARD

Via della Scienza 50  
41122 Modena—Italy  
Tel.: +39 059 289811  
Fax: +39 059 289860

www.techboardgroup.com

SYAC·TB

Security Division

Area Science Park  
Trieste - Italy  
Tel. +39 059 289899  
Fax + 39 059 289860  
www.syac-tb.com

## TECHNICAL SPECIFICATIONS

CAMERA	
Sensor Type	1/1.8" CMOS
Signal System	PAL/NTSC
Scanning Mode	Progressive scan
SNR	60 dB
Minimum Illumination	Color: 0.01Lux/F1.2; B&W: 0Lux (IR Led ON)
Electronic Shutter	Auto/Manual (1/5 ~ 1/20.000 sec)
WDR	More than 100dB
HLC	Support
Digital Zoom	Support
White Balance	Auto
DNR	Smart 3D
Gain	Auto/Manual
Day & Night Mode	ICR with movable IR cut filter
BLC	Auto
Lens	f=1.6mm
Output Resolution	Panorama output: 3072 (H) * 2048 (V) / 20 fps Split Screen output: 2160 (H) * 2160 (V) /20 fps
Image Display	1/4/6/8
Image Correction	Support
Virtual PTZ Function	Digital Tilt/Rotate/Zoom
Image Settings	Sharpness, saturation, brightness, adjustable gain
Video Compression	H.264BP / MP / HP/ MJPEG
Audio Compression	Support G711/G726
Rate Control	CBR/VBR
Stream Type	Single-stream
Stream Range	Main stream: 500Kbps ~ 12Mbps
Night vision distance	10M
Network Protocol	IPv4/IPv6, RTSP/RTP/RTCP, TCP/UDP, HTTP, DHCP, DNS, FTP, DDNS, PPPoE, SMTP, SIP
Storage	CIFS, NFS
WEB manage	Built-in WEB service, remote viewing and configuration via IE
Remote Upgrade Maintenance	Support
Integrated	Support international standards Onvif/GB GB/ T28181/CGI/TPAs
Maximum user visits	Supports up to 20 simultaneous users to access
Network	RJ-45, 10/100Base-T
Audio Frequency	1 channel audio input, 1 channel audio output, support for two-way voice
SD Card	Support SD, SDHC, SDXC card, up to 64 GB
Intelligent Alarm	I/O Alarm, Disk alarm

Heartbeat Mechanism	Support
Storage	Local Storage, NAS Storage, SD card Storage
Privacy Masking	5 region, area size can be set
Character Display	Time, date, channel nuber, channel name and custom text
Security	Password protection, support for multi-level user group management, custom permissions
Power Supply	DC12V/PoE
Power	5W (IR Led OFF); 8W (IR Led ON)
Working Temperature	-20°C ~ +60°C
Humidity	90% RH Max (non-condensing)
Protection Level	IP66
Installation	Wall-mounted /Ceiling
Size	Φ 160*46.8 cm
Weight	700g

