





180°/360° Fisheye Mini Dome H.265, 50% lower bitrate 1/1.8" 5MP CMOS sensor **WDR** 

# AirGoggle™ NVC660MP5 FE 5MP Panoromic Fisheye IP Camera























AirGoggle™ NVC660MP3 FE Panoromic Fisheye IP Camera is a compact, yet powerful fisheye dome camera featuring many cutting- edge technologies. The high resolution fisheye lens provides 360° surround view with image detail even at the normally weak edges; the huge 1/1.8" 5-Megapixel image sensor ensures superior low light sensitivity; our advanced fisheye dewarping algorithms keep distortion lower than others while putting less computing loading on the server; and last but not least, video can be streamed in the ultra-efficient H.265 format, which has up to 50% lower bitrates and cuts your bandwidth and storage requirements in half. It also features a removable IR-cut filter, MicroSD/SDHC/SDXC edge storage, PoE, two- way audio and alarm input/output, making it a extremely versatile camera with maximum coverage.

## **Features**

- 1/1.8" CMOS sensor
- · H.265, H.264, and Motion JPEG compression
- 30fps @ 2560 x 1920
- 1.49mm, F2.0 fisheye lens
- WDR
- True day & night with automatic removable IR-cut
- · Two-way audio and built-in microphone
- 1 x alarm input, 1 x alarm output
- Edge storage
- RTC with built-in battery
- · SSL v3 advanced HTTPS encryption
- · Supports Samba network storage
- · Multi-lingual user interface
- Free 32-channel NVR software

### **WDR**





WDR off

WDR on

## **Applications**





- 2. Public Area

Camera	
Model	NVC660MP5 EF 5MP Panoromic Fisheye IP Camera
Image sensor	1/1.8" megapixel CMOS sensor
Lens	F2.0, 1.49mm
Angle of view	180° horizontal
	160° vertical
Min illumination	0.05 lux @ F2.0 (color)
	0.001 lux @ F2.0 (B/W)
Day/Night function	Mechanical IR cut filter
Video	
Video compression	Motion JPEG
	H.264 baseline/ main profile/ high profile
	H.265
Resolutions	5MP Mode 2 profiles from 2560 x 1920 to 640 x 360 2 profiles from 640 x 480 to 640 x 360 2MP Mode 2 profiles from 1080 x 720 to 640 x 360 2 profiles from 640 x 480 to 640 x 360
Frame rate	H.264/ H.265: up to 60 fps at 2MP Mode up to 30fps at 5MP Mode
Video streaming	Simultaneous Motion JPEG, H.264, H.265
	Controllable frame rate and bandwidth
	Support unicast
	(Real Time Streaming Protocol)
Image settings	Rotation: mirror, flip, mirror flip
	WDR
	Brightness, contrast, saturation, sharpness
	Overlay capabilities: time, date, text and privacy Image
	ROI
	Defog
Audio	
Audio streaming	Two- way (full duplex)
Audio compression	G.711 µ law, a law, AMR
Audio input/output	Built in microphone line input and line output

Audio	
Audio streaming	Two- way (full duplex)
Audio compression	G.711 μ law, a law, AMR
Audio input/output	Built - in microphone, line input and line output
Network	
Security	Multiple user access levels with password protection,
Supported protocols	HTTPS encryption
	Bonjour, TCP/ IP, DHCP, DNS, DynDNS, PPPoE, ARP, ICMP,
	FTP, SMTP, NTP, UPnP, RTSP, RTP, RTCP, HTTP, HTTPS,
	SSL,TCP, UDP
Users	10 simultaneous users

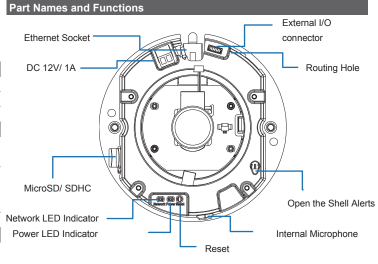
|--|

Alarm and event Input: alarm buffer, alarm input, motion detection Output: network storage, FTP, SMTP, HTTP event, alarm out management Pre- and post alarm buffer

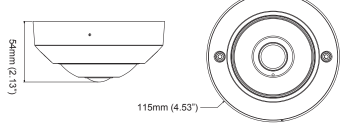
System	
Connectors	RJ-45 Ethernet 10/ 100 Base-T (PoE)
	Reset button
	2pin terminal block for DC power
	6pin cable for 1 alarm input, 1 output,
	1 audio line in 1 audio line out
Local storage	MicroSD Card slot
LED Indicator	Power status indicator
	Network link indicator
Video management	Camera Installation Tool & Video Management Software

for viewing recording and archiving up to 32 cameras

General	
Casing	Aluminum casing
Power	DC 12V or PoE IEEE 802.3af class 1
	Power consumption: Max 4.65W
Operating conditions	-10° ~ 50°C ( 14° ~ 122°F)
Installation,	camera management tool on CD and
management, and	web - based configuration. Configuration of backup
maintenance	and restore firmware upgrades over HTTP.
Minimum web	Pentium 4 2.8GHz (or equivalent AMD)
browsing	256MB RAM graphic cards
requirement	(or equivalent on-board graphic cards)
	1G RAM
	Window XP, Vista, or Windows 7
	Mac OS Leopard 10.5 or later
Dimensions	φ115 x 54mm (φ4.53" x 2.13")
Weight	240g (0.53lb)
Included accessories	Quick installation guide, CD (Camera Installation Tool,
	Management Tool, User Manuals, Camera Language Packs)
	mounting and connector kits
Certification	CE, FCC
Integration	
software	For viewing, recording
	and archiving up to 32 ch cameras



Dimensions





software

OUTDOOR NETWORK
APPLIANCE COMPANY

Product Information Online: http://www.inscapedata.com/fisheye-cameras.htm

Corporate Headquarters 1620 Oakland Road, Suite D101, San Jose, CA 95131, U.S.A. PHONE +1.408.392.9800 FAX +1.408.392.9812 EMAIL sales@inscapedata.com