





ACCESSO



## Flame Detection IP Camera

# NK1080BL-AF-F2

Flame Detection | SONY STARVIS | Onvif | PoE

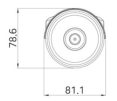


### **Key Features**

- Full-HD flame detection camera adopting flame wave detection technology
- Minimizing false alarm by detection flame wave with two separate IR sensors
- Sensing wide angle up to 80 ° and long distance up to 30 meters
- $\cdot$  Dual detection system by connecting with smoke detectors
- · 2.1M SONY STARVIS sensor
- · 3 Multi-Stream supported including 1920x1080 30fps
- · Onvif / PoE supported
- · H.264, MJPEG
- · Dust proof/Water proof proven by IP66
- · IR LED: 30pcs

# Dimension

(mm)





(FRONT VIEW)

(SIDE VIEW)

#### **Tech Note**

#### Two separate IR Sensors

Minimizing false alarm by detection flame wave with two separate IR sensors

Optimal set-up such as flame detection sensitivity and alarm duration time according to user environment

#### SONY STARVIS Image Sensor

Highly sensitive SONY STARVIS CMOS Sensor provides crystal clear image in low light condition.

#### Self-developed SoC

Optimized SoC including Codec and high performance ISP which supports 3D-DNR, WDR and etc. Self-developed SoC enhanced stability with low calorific value & low power consumption and it provides revolutionary response speed and minimum boot-time.

### **ONVIF Profile-S**

Support standard protocol version, ONVIF Profile-S, which makes it compatible with 3rd party's software and system.





CAMERA





# Flame Detection IP Camera

# NK1080BL-AF-F2

FLAME DETECTION		
Detection Method		Detection using 2 kinds of IR Sensors
Detection Distance / Angle		30m / 90°
Sensitivity		Adjustable within 10 Steps
•		3, 5, 10 sec
Detection Time		
Action Time		Keep On, 20, 30, 40, 50, 60 sec
Alarm Notification		Alarm Message on video, Digital Output, E-Mail, FTP upload, Alarm Push
CAMERA Sensor		1/2 0 # 2 1Magazina CONV CTADVIC CMOS
Full Resolution		1/2.8", 2.1Megapixel SONY STARVIS CMOS  1920(H) x 1080(V) = 2.1M pixels
Scanning System	Calan	Progressive Scan
Min. Illumination	Color	0.2Lux@50IRE, F1.3, 3100K, AGC:10
Lens	B/W	0.0005Lux@50IRE, F1.3, 3100K, AGC:10
	Filter	True Day & Night (ICR)
	Type	2-Motor / DC Auto Iris / 2.7~12mm / F1.3 / IR Corrective Mega Pixel Lens
Camera Functions	Day & Night	AUTO / COLOR / BW / EXTERN
	WDR	LOW / MIDDLE / HIGH
	BLC	OFF / ON
	HCL	LEVEL(0~20) / COLOR
	AGC	0~10
	ACE	OFF / LOW / MIDDLE / HIGH
	DNR	OFF / LOW / MIDDLE / HIGH
	DSS	OFF / AUTO / x2 / x4 / x8 / x16 / x32
	SHARPNESS	0~10
	Mirror	Horizontal / Vertical
	White Balance	AUTO / AUTOext / PRESET / MANUAL
	Electric shutter	INDOOR / OUTDOOR / INDOOR-ANTI BLUR / OUTDOOR-ANTI BLUR / MANUAL(1/30~1/30000, 12steps)
	Privacy	ON / OFF (BOX-10 Positions)
	DE-FOG	OFF / ON (MODE, LEVEL)
	OSD language	ENG
	IR LED	30pcs
VIDEO		1,000 (MP50 (MP) 7 - 1 - 0,000 (MP50
Compression Type		H.264 (MPEG4 AVC) Baseline@L3.0 / MJPEG
Resolution		1st: 1920×1080, 1280×720, 800×600, 704×480, 704×400, 640×360, 480×272, 320×184
		2nd : 640×360, 480×272, 320×184 3rd : 1920×1080
		128Kbps ~ 5Mbps
		· · · · ·
Frame Rate		30fps@1080p
Streaming		1st : H.264 Stream up to 1080p 30fps 2nd : H.264 nHD Stream, 30fps
		3rd: JPEG 1080p Stream, 1fps
NETWORK & SOFTWA	DE .	States to today stream, tips
NETWORK & SOLIWA	Interface	1 Fast Ethernet RJ-45 port (10/100Mbps)
	Network Type	Fixed IP, DHCP
	DDNS	Not Supported
Network & Software	55113	HTTP: 80
	Port	RTSP: 554
	Protocol	HTTP, RTSP/RTP, Onvif, TCP/IP, UDP, ARP, ICMP, DHCP
	Onvif	Support
		Max. 3 users
	Simultaneous Users DST	TBD
	NTP	Support
	IP Address Filtering	TBD
	Web Browser	IE 11
	(Recommended)	
	Web Monitoring	IE: ActiveX based / Other browser: JPEG based
	Web Configuration	Multi-platform web config / Desktop (Mac, Linux, Windows)
	NVR	NVRs supporting Onvif
	PC CMS Software	Control Center Standard (bundle), Control Center Pro
	Relay Server	WinRDS
ENVIRONMENTAL & P	HYSICAL	
Power Source		DC 12V ± 10%, PoE(36V~57V / option)
Power Consumption		IR OFF: 150mA / IR ON: 400mA (MAX)
Operation Temp. / Humidity		-10 °C ~ 50 °C / 0%RH ~ 80%RH
Certification		KC KC