## **NEW-SURWAY PRODUCT DATASHEET**

#### **IPC-3076-NKP Network Camera**

#### **Product photo**



#### **Main Features**

- IP Waterproof Camera
- 1/3"Aptina AR0130 CMOS Image sensor
- Hisilicon Hi3518C High performance DSP
- H.264 video compression, support dual stream
- Built-in Mega pixel 3.6mm lens
- Built-in Web Server makes it possible for users to visit camera through IE browser,
- Adjust the stream and frame rate according to the bandwidth
- Support video lost, motion detection
- Support self connection to the internet when disconnection happens
- Support 8 users to visit the camera at the same time
- Support remote system upgrade function
- Compatible SDK and client software
- Support IR-CUT
- Support POE

### **Technical Specification**

Model	IPC-3076-NKP
Image Compression Format	H.264
Image sensor	1/3" Aptina AR0130 CMOS
Lens	Mega pixel lens
Mini illumination	0.1Lux@F1.2 ( color), 0.03 Lux@F1.2 (B/W)
Vedio resolutions	1280*960 / 640*480 / 320*180
Frame rate	25 FPS
streams	0.1Mbps – 8 Mbps
Motion Detect	Support
Alarm Event	Email / Picture

# **NEW-SURWAY PRODUCT DATASHEET**

IR-CUT	Support
POE	Support
Lens	Mega pixel 3.6mm lens
IR Range	24 PCS ¢5 IR Leds / 20 meters IR distance
Double streams	Support
Safety	Password protection User management system
Network Interface	RJ-45 10-100 Base T
Network Protocol	TCP/UDP/IP/HTTP/RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP
Onvif	Support
Working Condition	0°C – 45°C (32°F–133°F) , 10% - 90%PH
power	Output:12VDC/1A; Input:100-240VAC, 50-60Hz

The specification is subject to change without notice.