



securitysalesmanager@caddx.us www.caddx.us +1(315) 409719 Head Office and R&D Team:
Add: 314 East Fayette Street,
Syracuse, NY, USA 13202

CADDX SYSTEMS INC.

Day & Night IRIP Camera



Specification :

Model NO.	CA-NM2SV2IP	CA-NM2SV3IP	CA-NM5SVFIP
Image Sensor	2MP CMOS SENSOR	2MP STARLIGHT CMOS SENSOR	5MP STARLIGHT CMOS SENSOR
REAL TIME Resolution	2MP	2MP/ST	5MP/ST
Compressed Format	H.265 +/ H.264		
Effective Picture Elements (H*V)	2010(H)×1108(V)1944(H)×1092(V)	2010(H)×1108(V)1944(H)×1092(V)	2688(H)×1944(V) 2560(H)×1953(V)
TV System	PAL/NTSC		
Sync System	External		
Usable Illumination	color 0.1 lux@F1.2; black and white 0.001 lux@F1.2		
Scanning System	Progressive		
Video Output	Network		
Lens	2.8-12mm /3mp	2.8-12mm /3mp	2.8-12mm /5mp
	VF LENS	VF LENS	VF LENS
Infrared LED	2PCS OSRAM LED /42U	2PCS OSRAM LED /42U	2PCS OSRAM LED /42U
Infrared Distance	30M		
IR Status	Under 5 Lux By CDS		
IR Power On	CDS Auto Control		

Ethernet	RJ-45 (10/100Base-T)
Protocol	IPv4, IPv6, TCP/IP, IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDN PPPoE, CoS, QoS, SNMP, and 802.1X
ONVIF	Support ONVIF 2.4
P2P	YES
POE	YES
Main Stream	2MP/22f/s 2MP/25F/S
Sub Stream	704*576, 640*480, 640*352,320*240(1 ~ 25/30fps)
IE Brower	Mozilla Firefox, Internet Explorer 7.x or above
Smart Phone	iPhone, iPad, Android, Android Pad
Day/Night	Color/ B&W (IR-CUT)
Image Config	Saturation/Brightness/Contrast /Sharpness, AUTO E W, White Balance, BLC,HorizonFlip,Vertical Flip
Motion Detection	Support
Recording Mode	NVR/CMS/Web
Operation Temperature	-20_75℃
Storage Temperature	-10℃ ~ +60℃ RH95% Max
Auto Electronic Shutter	Manual / Auto: 1/50s_1/100,000s
White balance	ATW / Manual/ Outdoor / In door /Awc
NR(noise reduction)	2-DNR/3-DNR/ SMART NR
Digital effect	Freeze, Mirror, D-zoom, Neg. Image
DWDR	High/ Middle/ Low
BLC	BLC/ HLC/ OFF
Lens shading compensation	ON/OFF
Day & Night	Auto/ manual/COLOR/EXT
Power/Current	12V DC(±10%) OR POE 48V

