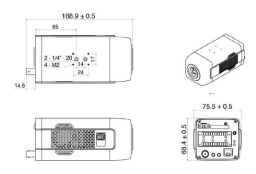
# Recognitive Tracking System



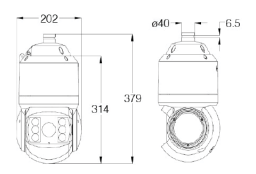


#### Units: mm Dimensions -----

### IPC121-BI5N



#### IPC425-i020-N



## Features -----

- 1 box-type camera for panoramic view mode and to locate targets
- 1 box-type camera for panoramic view mode and to locate targe Up to 3 PTZ cameras to track and zoom-in on individual targets Camera built-in tracking algorithm PTZ track for large open space High accuracy multi target tracking High security virtual fencing zone Up to 60 moving targets Up to 10000 M² coverage High-speed target switching Target capturing and characters recognizing SDK support

# Specifications -

IPC121-Bi5N
1/1.9" Progressive Scan CMOS
2.0 Megapixel
Color: 0.002Lux @ (F1.2, AGC ON)
B/W: 0.0002Lux @ (F1.2, AGC ON)
1/7.5 ~ 1/16,000s
Auto (ICR) / Color / B/W
>60dB
Auto / Manual
Auto / Manual
Off / BLC / HLC
C / CS
3.6 ~ 10mm @ F1.5 manual varifocal lens
H.264
Main stream: 1080p
Secondary stream: D1
Main stream: 1080p@25fps
Secondary stream: D1@25fps
32kbps ~ 16Mbps
VBR / CBR
Supported
Date&Time / Alarm / Customized
Support
Support
3D noise reduction
up to 3 level, up 8 zones per level
up to 8 shield areas
Disable / Always / Scheduled
customized alarm caption supported
up to 120m (Lock target)
up to 60 simultaneously
Automatic / Semi-automatic
IPC425-i020-N supported
up to 3 PTZ cameras supported up to 3 simultaneously depending on the number of PTZ camer
up to 3 simultaneously depending on the number of PTZ camer
Min. 5s / customized
TCP/IP, UDP, HTTP, DHCP, DNS/DDNS, RTP/RTCP, RTSP, PPPoE,
FTP, VSIP, UPnP, 802.1x, NAT, QoS, SMTP, IPv4, IPv6 (optional)
IPC Control (IE, firefox, Chrome)
10 Users (include 2 internal access)
Onvif (Profile S), GB/T 28181-2011, API, CGI
Support
рарротс
10/100M, RJ45 interface
1 x Line in / 1 x Line out
3 x RS485, 1 x RS232
2 x Input / 1 x Output
1 x BNC, 1.0V [p-p] / 75Ω
SD card slot, supports up to 128GB
po cara siot, supports up to 12000
-40°C ~ 70°C / -40°F ~ 158°F
10% ~ 95%
pro 70 22 70
12V DC ± 10% /2A
Max. 20W
p 1000 2011
0.65Kg / 1.4lb (Gross Weight)
168.9 x 75.5 x 66.4mm / 6.65" x 2.98" x 2.62"
100.5 A 7 5.5 A 00.1111111 / 0.05 A 2.50 A 2.02
1 × Lens (RICOM HV03610D.IR-S), 1 × Housing (CH-111), 1 ×
box camera bracket (CM-W15), 1 × Power adapter (36W DC)
In X P1/2 camera pracker (DM-W43, n is the humber of tracking
n × PTZ camera bracket (DM-W43, n is the number of tracking
PTZ cameras)

C	IPC425-i020-N
Camera Image Sensor	1/2.8" Progressive Scan CMOS
Pixels	2 0 Meganiyel
	2.0 Megapixel Color: 0.005Lux @ (F1.4, AGC ON) B/W: 0.0005Lux @ (F1.4, AGC ON)
Min. Illumination	B/W: 0.0005Lux @ (F1.4, AGC ON)
Shutter Speed	1 ~ 1/4,0005
Day / Night S/N Ratio	Auto (ICR) / Color / B/W
S/N Ratio	>52dB
White Balance	Auto / Manual
Gain Control	Auto / Manual Off / BLC / WDR
Backlight Compensation  Lens	OII / BLC / WDR
Focal Length	4.4 ~ 132mm, 30x
Zoom Speed	Approx 3s (Optical) 63.4°~ 2.3° (Wide~Tele) 300 ~ 1500mm (Wide~Tele)
Angle of View	63.4°~ 2.3° (Wide~Tele)
Min. Object Distance	300 ~ 1500mm (Wide~Tele)
Max. Aperture Ratio	F1.4 (Wide) / F4.6 (Tele) Auto / Manual / Semi-Automatic
Focus Control	Auto / Manual / Semi-Automatic
Infrared	12aco ID LED Arress
IR LED	12pcs IR LED Array 120 ~ 180m
IR Distance IR Intensity	Automatically adjust according to zoom ratio
Pan and Tilt	
Pan / Tilt Range	360° Endless / -15° ~ 90°
	360° Endless / -15° ~ 90° Pan manual speed: 0.1° ~ 200°/s; Pan preset speed: 220°/s Tilt manual speed: 0.1° ~ 150°/s; Tilt preset speed: 200°/s
Pan / Tilt Speed	Tilt manual speed: 0.1° ~ 150°/s; Tilt preset speed: 200°/s
Proportional Zoom	Pan / Tilt speed can be adjusted automatically according to zoom
	multiples
Preset	256
Power-off Memory	Power-off memory / Power-on recovery
Auto Guard	Supported
PT Limit 3D Positioning	Manual / Scan / Pan
Wiper	PTZ control with mouse click and drag
Video	Supported
Compression Format	H.264
	Main stream: 1080p
Image Resolution	Secondary stream: D1
Frame Rate	Main stream: 1080p@25fps
	Secondary stream: D1@25fps 32kbps ~ 16Mbps
Bitrate	32kbps ~ 16Mbps
Bitrate Control	VBR / CBR
Multi Stream	Supported Supported Contamination (Contamination)
Caption Detection	Date&Time / Alarm / Direction / Customized
Motion Detection Video Freeze	Supported Supported
ROI	Supported
Digital Noise Reduction	3D noise reduction
Image Flip	Flip / Mirror
Intelligent Tracking	, ,
Target Capturing Mode	Automatic
Captured Picture No.	1 ~ 5
Target Characters	Type / Time of appear / Time of left / Direction / Color / Speed
	level / Size level
Network	
Network Protocol	TCP/IP, UDP, HTTP, DHCP, DNS/DDNS, RTP/RTCP, RTSP, PPPoE,
	FTP, VSIP, UPnP, 802.1x, NAT, QoS, SMTP, IPv4, IPv6 (optional)
User Interface	IPC Control (IE, firefox, Chrome) 10 Users (include 2 internal access) Onvif (Profile S), GB/T 28181-2011, API, CGI
Max. User Access	10 Users (include 2 internal access)
Application Program ANR	Cupport (Profile 5), GB/ 1 20101-2011, API, CGI
Alarm	Support
Alarm Triggers	Network disconnect / Motion detection
Alarm Events	Alarm report / Text overlay / External output / Email notice
Interfaces	, ,
Ethernet	10/100M, RJ45 interface
Audio In / Out	1 x Line in / 1 x Line out
Control	1 x RS485
Alarm In / Out	4 x Input / 2 x Output
Video Out	4 x Input / 2 x Output 1 x BNC, 1.0V [p-p] / 75Ω SD card slot, supports up to 128GB
Memory Slot	DD card Slot, supports up to 128GB
Environmental Operating Temperature	-40°C ~ 70°C / -40°F ~ 158°F
Operating Temperature Operating Humidity	10% ~ 95%
	10% ~ 95% IP66, TVS 6000V lightning protection, surge protection and
Protection Level	voltage transient protection
Electrical	rotage cansone protection
Power	24V AC / 4A (Power adapter included)
Power Consumption	Max. 60W (Heater on & IR on)
Mechanical	
Weight	8Kg / 17.6lb (Gross Weight)
Dimensions	Ф214× 379mm / Ф8.43" x 14.92"