



2M x30 x3 HD IP PTZ **CAMERA**











(CB)

Features

New Concept of Two Sensor Camera System

The Twin-One PTZ camera system is capable of synthesizing two camera image separately into one image and can transfer standard resolution full-HD images synthesized on one channel. Among the screen configurations below, the main screen is the image of the long focal length zoom camera, and the small screen is the camera image where the almost fixed wide area can be observed.



Auto Temperature Control

Built-in fan and heater for harsh environments.

Triple codec, Simultaneous multi steaming

Triple H/W codec enables to transmit max 3 independent streams with different settings for different requirements. Therefore, it is possible to combine seamless remote video monitoring using H.264/H.265 with simultaneous transmission to Network Video Recorder.

Micro-Step Technology

Due to the Micro-step technology, on step angle is divided by 256. Accordingly, hi accuracy as well as ultra-low sound noise can be achieved. Micro-step technology enables ultralow speed down to 0.05°/s.

Powerful zoom capability

30x optical zoom, 12x digital zoom, excellent automatic focusing, and 6.0 ~ 180.0 mm focus range. Especially, since the aperture is F1.5~F4.3, it is possible to acquire better quality image than any other camera.

Weather Proof Design

With IP66 protection, the camera ensures normal operation regardless of rain, snow or storm.



Specifications

Camera

Image Device	1/1.9" Progressive Scan CMOS
Effective Pixels	Approx. 2.38 Mega pixels
Aspect Ratio	HD: 16:9 SD: 4:3
Zoom Ratio	Main: Optical x30, Digital x12 Sub: Optical x3, Digital x12
Focal Length	Main: f = 6.0 ~ 180mm, F1.5 ~ F4.3 Sub: f = 3.6 ~ 10mm, F1.5 ~ F2.5
Horizontal angle	Main: 61.2°(W) ~ 2.32°(T) Sub: 102.5°(W) ~ 59.8°(T)
MIN. Illumination	COLOR: 0.005 Lux@F1.5 B/W: 0.0005 Lux@F1.5, 0 Lux (IR)
Day & Night	Auto(CDS/CAM) / Day / Night(ICR)
Focus	Auto/Semi Auto/Manual
DNR(2D/3D)	OFF/Level Adjustment(1~5)
Shutter Speed	1 sec ~ 1/10,000sec(60/30 mode) 1 sec ~ 1/10,000sec(50/25 mode)
AGC	Auto/Manual
White Balance	Auto/Indoor/Outdoor/Manual
WDR/BLC	OFF/BLC/WDR(Digital)
Other Function	Defog(Digital), HLC, Dynamic slow shutter

Pan/Tilt

Range	Pan: 360° (Endless) Tilt: -7° ~ 180° (Flip)	
Speed	Preset: 240°/sec Manual: 0.05° ~ 180°/sec Scan: 1.4 ° ~150 °/sec	
Preset	255 Presets with Labels	
Group	8 groups(Max. 16 presets)	

General

Sensor In /Out	Built-in 4 Input / 2 Output(Relay)
Audio In / Out	1 Audio In / 1 Audio Out
Video Out	BNC: VBS 1.0 Vp-p
IR distance	More than 70M
Power	Dual : AC24V / DC12V 36W, Heater on (66W)
Approvals*	KC, IP66
Housing	Weather proof / Vandal Proof Structure
Material	Body : Aluminum Die-casting
Dimension	Net: Ø210 x 353.1(H) mm
Weight	6.08Kg(approx.)
Operating Temp.	-30°C ~ 50°C

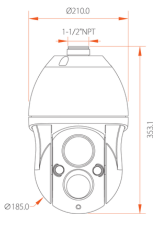
Network

	_	
Ethernet		10Base-T/100Base-Tx
Video Compression		H.265/H.264/MJPEG
Video Stream	Main	1080p/720p
	Second	D1/CIF/QCIF
	Third	1080p/720p/D1/CIF/QCIF
Stream Type		Video/Complex(Video/Audio) Stream
Frame Rate		Max. 30 /25 fps for 1080P/720P/D1/CIF/QCIF
Bitrate		30Kbps ~ 16Mbps. Supports CBR/VBR/FIX QP
Audio Compression		Two way, G.711 A-law, G.711 μ-law, 128kbps, sampling rate 8kHz
Local Storage		Micro SD/SDHC/SDXC card. Support up to 128GB
IVA		Motion Detection, Occlusion Detection, Line Crossing*, Region entrance/exiting*, Intrusion*, Tampering*, etc
Alarm actions		Email, Micro SD/SDCH/SDXC Record, Relay Output, Snapshot, Notification of Client
Alarm		Pre-Post Alarm
Max No. of Clients		10 users(Depending on user bandwidth)
Web Brower		IE 6.0 above
Protocols Support	IPv4	IPv4/IPv6*, TCP/IP, UDP, RTP, RTSP, RTMP, NTP, HTTP, HTTPS*, SSL*, DNS, DDNS, DHCP, FTP, SMTP, ICMP, SNMP*
	DDNS	Pubblic DDNS services Suport: www.dyndns.com
	ONVIF	PROFILE S
	Security	User Authentication(ID/PW), IP Address/Mac Address filtering*

The specifications are subject to change without prior notice. (*) This feature is under development and will be added in the future.

Dimension

Unit: mm





PROBEDIGITAL Co.,Ltd.

#107 Hyundai I-Valley, 31, Galamchi-ro 244beon-gil, Jungwon-gu, Seongnam-si, Gyeonggi-do,13212, Rep. of Korea Tel: + 82.31.777.3490 | Fax: + 82.31.777.3493 | E-mail: sales@probedigital.co.kr