

## Dynacom WM4X16NT

### Multi Sensor 16 Megapixel Ultra High Resolution IP Camera



### WM4X16NT 16 Megapixel Multi-Sensor IP Camera

16 Megapixel Indoor / Outdoor Panoramic (360° or 180°) WDR Surround View Camera

Sensor: 1/1.8" Progressive Scan CMOS x 4ea

**Pixel:** 2688\*1520, up to 12 streams **Dynamic Region of Interest (ROI)**Smart AVC(Advanced Video Coding).

#### Smart AVC

Efficiently, frame rate priority & Quality priority feature give the most fluid data stream at low bandwidth from built-in Smart AVC(Advanced Video Coding).

#### Independent ISP and Encoding block

Totally, up to 4 ISPs and Encodings provide the most suitable optimized scenes with any environments and real time frame rates up to  $1440 \, \mathrm{p} \, \mathrm{x} \, 4$ .

#### ROI(Region of Interest)

Gives efficient video rates with optimized video quality. Frequently moving areas are keeping much better quality.

#### Double Scan sensor with advanced built in ISP

Double scan sensor provides up to 60fps at 1440p resolution. (Encoding max performance 1440p 30fps)

# Easy way to install with module separation structure

Sensor block with lens built-in modules are highly efficient way to cover whatever types of scene circumstances







#### Fluid integration way

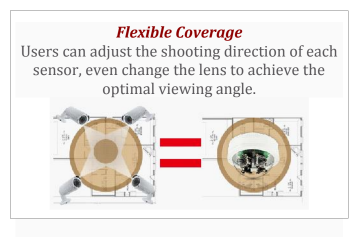
The latest Onvif profile is optimized to have interoperability with any kind of purpose.

#### **Optimized Multiple Profile Streaming**

Up to 12 streams are able to be set by different setting parameters such as res. video rate and frame rate.



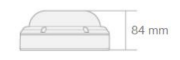






#### Dimensions and Accessories:







Ceilling Mount DB103



Wall Mount DB105



*** 1	
Video	4/4.011.72
Sensor type	1/1.8" Progressive Scan CMOS x 4 each
Sensor pixels	2688(H) X 1520(V) x 4 each sensor
Sensitivity	0.4 lux (F2.0)
Video streams	12 streams 1440p30 + 480p/30 with H.265 + MJPEG(Max SVGA) x 4
Max Resolution	2560 X 1440 x 4
Video compression	H.264/MJPEG (MP, BP, HP)
WDR	ON/OFF WDR(2x,3x)
3D DNR	Yes
Smart Feature	
Special Feature	Smart AVC, Dynamic ROI
Lens	
Field of View	D:104°, H:90°, V:55°(2.8mm), D:101°, H:81°, V:43° (4mm)
Focal Length	2.8mm, F1.8 / 4mm, 6mm, 8mm F2.0
Shutter Speed	Auto / Manual ( $1/30 \sim 1/32000$ ), Anti-Flicker, Slow
Day & Night	Auto ICR Switch
Connection	
Analog video out	1 port CVBS 1.0V p-p (75Ω)
Alarm input	1 alarm in
Alarm out	1 alarm out
Audio (optional) Audio input	Line in connector
Audio output	Line out connector
Audio communication	Two-way, full duplex
Audio compression	G.711 (live and recording)
Software Control	
Unit configuration	Via web browser or PC surveillance software
Network	
Protocols	IPv4/IPv6, Zero config(Auto IP), TCP/IP, UDP, RTP(UDP/TCP), RTSP, NTP, HTTP, HTTPS, SSL, DNS, DDNS, DHCP, FTP, SMTP, ICMP, Samba, SMB/CIFS, SNMPv1/v2c/v3(MIB-2), ONVIF
Ethernet	10/100 Base-T, auto-sensing, half/full duplex, RJ45
Recording	Micro SD / SDHC / SDXC x 4
Security	HTTPS(SSL), IP filtering, 802.1x, Digest Authentication(ID/PW)
Mechanical	( ),
Dimensions	Diameter: 192 mm Height: 84 mm
Weight	2 kg with outdoor housing and bracket
Environmental	
Operating temperature	-30°C to +60°C (-22°F to +140°F)
Storage temperature	-30°C to +60°C (-22°F to +140°F) -40°C to +70°C (-40°F to +158°F)
Humidity	10% to 90% relative humidity (non condensing)
	1070 to 7070 relative numberly (non condensing)
Others	CE / ECC / HI / IDCC / HV100 · l · ·
Approvals	CE / FCC / UL / IP66 / IK10 Ordering
Information	WM4X16NT 16MP 4-Sensor Camera
Power	42 UDC D
Input voltage	+12 VDC or Power-over-Ethernet
Power consumption	18 W (max)



