

## **Dynacom WQT420B-Dual**

## **Dual-Spectrum Thermal Camera**

With the latest Dynacom 12µm IR thermal imaging detector and advanced IR vision algorithm, WT605 series can make farther and clearer images.

Visible imaging and thermal imaging can meet the requirement for 24-hour security monitoring.

Smart analysis for actions such as area intrusion and crossborder intrusion are available.

Fire detecting alarm is available.

The camera can measure temperature independently. Equipped with professional temperature measuring analysis tools and multiple linkage alarm rules.

One-piece body design with encapsulation level IP66.

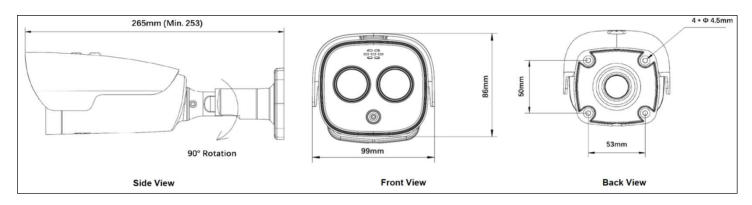
DC12 or PoE power supply is available.

ONVIF standard interface protocol, SDK, second development and third- party platform integration are available.





## **Dimensions**



Technical Specifications	WQT420B-Dual						
Thermal Parameters	Detector Type	VOx, uncooled FPA detectors					
	Spectral Range	8 ~ 14μm					
	NETD	≤40mK @25°C,F#1.0					
	Resolution	256×192					
	Pixel	12µm					
	Focal Length	3.2mm	10mm				
	Focus Type	Athermal fixed focus					
	FOV	56.0°×42.2° 24.8°×18.7° 17.5°×		17.5°×11.3°			
	F#	1/1	1	1			
	IFOV	3.75mrad	1.7mrad	1.2mrad			
	Palette	18 palettes available such as	White Hot/Black Hot/Rainbow.				
	Sensor	5MP 1/2.8" Progressive Scan CMOS					
	Max. Resolution	2560×1920 (visible)					
	Focal Length	4mm	8mm	12mm			
	Focus Type	Fixed focus					
Visible Parameters	FOV	82°×59°	39°×29°	25°×18°			
VISIDIE Parameters	Min. Illumination	Color:0.005Lux ,Black&white:0.0005Lux , IR light on:0Lux					
	Wide Dynamic	120dB					
	Day/Night Conversion	ICR auto conversion/ Electronic color to B/W					
	Digital Noise Reduction	3D NR					
	Filling Light	Infrared filling light, maximum filling distance 30m					
	Dual-Spectrum	Support the thermal image to fuse visible image to					
Dual-spectrum Parameters	Fusion	improve the image details					
·	Temperature Information Overlay	The camera displays a digital camera image with superimposed thermal imaging information (only support thermographic rules and thermographic values)					
Network Functions	Network Protocol	IPv4,HTTP,HTTPS ,FTP,SMTP,UPnP,DNS,DDNS,N TP,RTSP,RTCP,RTP,TCP,UDP,IGMP,ICMP,DHCP					
	Interoperability	ONVIF、GB28181、SDK					
	Number of Videos Previewed Simultaneously	Support up to 8 channels					
	User Management	Up to 32 users, divided into 3 levels: administrators, operators and users					
	Browser	Support browsers such as Google, Firefox, Edge, 360 (chrome kernel), and multiple languages (at least Chinese and English are supported)					



	Max. Resolution	2560×1920(visible),1280×960(thermal)			
	Image Format	JPEG			
	Audio Compression Standard	G.711a/G.711u/AAC/PCM			
	Video Compression Standard	H.264/H.265			
		Visible:			
		PAL:25fps(2560×1920),25fps(2560×1440),25fps(192 0×1080)			
	Main Stream	NTSC:30fps(2560×1920),30fps(2560×1440),30fps(19 20×1080)			
		Thermal:			
Video Parameters		PAL:25fps(1280×960),25fps(1024×768)			
		NTSC:30fps(1280×960),30fps(1024×768)			
		Visible			
		PAL:25fps(1920×1080),25fps(1280×720),25fps(704×576),25fps(352×288)			
		NTSC:30fps(1920×1080),30fps(1280×720),30fps(704×480),30fps(352×240)			
	Sub stream	Thermal:			
		PAL:25fps(640×480),25fps(320×288)			
		NTSC:30fps(640×480),30fps(320×240)			
	Measuring Range	-20°C ~ +550°C			
Temperature Measurement	Measuring Accuracy	±2°C or ±2% (The larger value shall prevail)			
	Temperature Analysis	Whole frame, spot (12), line (12), region (12), support temperature measurement rules and linkage alarms			
	Fire Warning	Support fire detection			
	Smart Video	Alarm trigger recording, disconnection trigger recording			
Smart Functions	Smart Alarming	Support triggering alarm and linkage alarm of network disconnection, IP address conflict, memory error, illegal access and abnormal detection, strong light protection detection			
Smart Functions	Smart Detecting	Support area intrusion, cross-border intrusion (distinguishing human/vehicles), dynamic detection analysis, heat source tracking analysis, etc.			
	Voice Intercom	Support two-way voice intercom			
	Linkage Alarm	Video/image/mail/ alarm output / sound and light alarm (built-in)			
	Power Interface	DC 12V±25% / PoE(802.3af)			
	Communication Interface	1 RJ45 10M/100M adaptive Ethernet port			
System Interface	Audio Input	1 channel audio input			
	Audio Output	1 channel audio output,1 channel built-in speaker			
	Alarm Input	2 channel DC 0 ~ 5V alarm input			
	Alarm output	1 channel open relay output			
	Storage Interface	Micro SD memory (maximum 256G)			
	Reset Button	Support			
	RS485	1 channel RS485 and support Pelco protocol			



	Power Interface	DC 12V±25% / PoE(802.3af)
	Communication Interface	1 RJ45 10M/100M adaptive Ethernet port
	Audio Input	1 channel audio input
	Audio Output	1 channel audio output,1 channel built-in speaker
System Interface	Alarm Input	2 channel DC 0 ~ 5V alarm input
	Alarm output	1 channel open relay output
	Storage Interface	Micro SD memory (maximum 256G)
	Reset Button	Support
	RS485	1 channel RS485 and support Pelco protocol
General Specification	Operating Temperature& Humidity	-40°C~+70°C; <95%RH
	Protection Level	IP67,TVS 6000V, lightning protection, anti-surge, in line with level four standard of GB/T17626.5
	Power Consumption	Max.< 3W
	Dimension (mm)	265×99×87 (minimum length can be adjusted to 253mm)
	Weight	950g

## **Operating Distance**

The recommended distance of detecting, recognizing and identifying for human (1.8×0.5m) and vehicles (1.4×4.0m) are as follows:

DD stands for Detecting Distance;

RD stands for Recognizing Distance;

ID stands for Identifying Distance;

Equipped Lens	DD (vehicle)	DD (human)	RD (vehicle)	RD (human)	ID (vehicle)	ID (human)
3.2mm	409m	133m	102m	33m	51m	17m
7mm	894m	292m	224m	73m	112m	36m
10mm	1661m	542m	415m	135m	208m	68m

Equipped Lens	DD (vehicle)	DD (human)	Temperature Measuring Distance Target (2mx2m)	Temperature Measuring Distance Target (1mx1m)	Fire Detecting Distance Target (2mx2m)	Fire Detecting Distance Target (1mx1m)
3.2mm	33m	102m	89m	44m	356m	178m
7mm	73m	224m	194m	97m	750m	389m
10mm	104m	319m	278m	139m	1000m	550m