

DS60xxFT-L Thermal & Optical Bi-spectrum PTZ

Precise Positioning for Multiple Objects, Safe and Comprehensive





Introduction

DS60xxFT-L series is designed for medium-range indoor and outdoor monitoring and temperature measurement. With self-developed uncooled vox microbolometer by Guide, the DS60xxFT-L series features 24-hour monitoring, sharp images and highly accurate temperature measurement in harsh weather conditions. By adopting the worm gear design, the durable DS60xxFT-L series provides precise positioning.



Features and Benefits

- o 640×512 IR Resolution
- o 25 mm/50 mm lens
- Web access for configuration
- Up to 300 presets and 12 spots/lines/areas for every preset
- Highly accurate temperature measurement, temperature analysis and alarm in real time and tracking of temperature history
- Fire detection & alarm and detection of intrusions and tripwire

Applications

For indoor and outdoor scenes, including:

- Temperature measurement in transformer substations
- Prevention of straw burning
- Fire prevention for forests, scenic places and cultural museums
- Port and petrochemical facilities monitoring

Specifications

Model	DS6013FT-L DS6025F	T-L	
Thermographic	110		
Detector type	VOx		
Detector resolution	640×512		
Pixel size	17μm		
Wavelength range	8µm to 14µm		
NETD	≤40mK@30°C	0.00	
Thermographic camera lenses	13mm (45.4°×37°) 25mm (25°×	(20°)	
Detail enhancement	supported		
Noise reduction	2D/3D noise reduction		
Image flip	supported		
Color palette	9 (White Hot, Black Hot, Fusion, Rainbow, etc.)		
Temperature measurement			
Measurement range	Low: -20 °C to 150 °C; High: -20 °C to 550 °C		
Measurement accuracy	±2°C or ±2% (whichever is greater) Up to 300 presets; 12 spots/lines/areas (circle, square or irregular polygon) for eac		
Target setting	preset; Measurement for up to 12 simultaneous spot + line +area for each preset		
Coldest/hottest spot tracking	supported		
Full-screen point measurement	supported		
Temperature query and export	supported		
Visible light			
Sensor type	1/1.9" CMOS		
Maximum resolution	1920x1080		
Minimum illuminance	Color: 0.001lux @ (F1.5, AGC ON); black and white: 0.0001Lux @ (F1.5, AGC ON)		
gain control	Auto/manual		
Noise reduction	2D/3D noise reduction		
Backlight compensation	supported		
Wide dynamic range	supported		
Strong light photoinhibition	supported		
Image flip1	supported		
Exposure compensation	supported		
Lens	6mm-210mm, horizontal: 61 ° (near focus) - 2.0 ° (far focus); 1m-1.5m (near focus far focus)		
Fill light	Infrared fill light		
Imaging			
Video compression	H.265, H.264 and MJPEG		
Image coding format	JPEG		
Code stream	Visible light: Mainstream (1920×1080, 1280×720) and Substream (1280×720, D1) Thermal: 1280 × 1024@25Hz, 640 × 512@25Hz		
Protocol and storage			
Network protocol	IPv4, HTTP, FTP, SMTP, RTSP, RTP, TCP, UDP, DHCP, ONVIF and GB/T28181		
Sdk/api	Open API/SDK for software integration		
Local storage	32G TF card		
System function			
Languages	Chinese/English		
Browser	supported		
User management	Max. 20 users with two levels of user accounts (Admin ar	nd User)	
Fault detecti	Network disconnection, IP conflict, encoder status, memory card status and storage space		
Hardware interface			
Power interface	DC 24V		
Network interface	One 100M/1,000M Ethernet port		
Alarm interface	1 input and 1 output		
Other interface	1-channel RS485, audio 1 in 1 out		
Environmental			
Operating temperature	-40°C to +65°C		
Operating humidity	≤ 90%, non-condensing		
Encapsulation	IP66		
Physical			
Product size (l×w×h)	≤230mm × 347mm × 232mm		
Net weight	≤6.23kg		
Power consumption	< 40W		
Power consumption	1011	Customized bracket	







