

Network Security Thermal Imaging Camera



DLD-J Series

- 640X480/384X288 Pixels
- Motion detection/Fire alarm
- Intelligent analysis
- Multi lens optional
- Support PoE/ONVIF



• Technical parameters

Item	DLD-J Series	
Detector		
Detector type	Uncooled FPA Microbolometer	
Array size/format	384*288	640*480
Pixel size	25um	17um
Wave range	8~14um	
NETD	≤100mk	
Lens		
Lens options	9、18、37、50mm	
Focus	Fixed, Athermal lens,	
F No.	F1.1	
Camera Features		
Frame Frequency	50/60Hz	
Gain/Brightness	Manual adjustment (0~100)	
Polarity	White Hot / Black Hot	
Auto NUC	OFF/short/Mid/Long	
E-zoom	x1/x2/x3/x4	
Color palette	Red Hot/iron /rainbow/Amber/black hot/white hot etc	
Heat Threshold	0~100	
Video		
Output resolution	D1/CIF	
FPS	25fps	
Compress	H.264/MJPEG	
video stream	Three streams ,Max	
Bit Rate	128Kbps~1Mbps	
Audio		
Compress	G.711 u-law /G.726 Selectable, G.726 (ADPCM) 8KHz, G.711 8KHz, G.726 : 16Kbps, 24Kbps, 32Kbps, 40Kbps	
Network		
Storage	Micro SD, Max128G, local , FTP	
Alarm	Tripwire, intrusion, motion detection, loss network, IP conflict, storage full /error	
Language	English/Chinese, English as default	
Protocal	TCP/IP, ICMP, HTTP, FTP, DHCP, DNS, RTP, RTSP, RTCP, NTP	
Compatibility	ONVIF, CGI	
Remote	set Parameters of the camera, firmware update etc Download video Visit with WEB explorer	
Electrical& Environmental		
Operation temperature	-20°C ~ +50°C (-40°C~ +60°C)	
Storage temperature	-45°C~ +70°C	
Humidity	0~95%	
Power consumption	< 10W	
Power Supply	DC12V or PoE	
Encapsulation	IP66	
Dimension (WxHxD)	100 x 99.2 x 323 mm	