

D Series

Intelligent Thermographic IR Camera





Introduce

As Guide Infrared's newly launched thermographic IR camera, D series continues Guide's tradition of offering both high-quality and innovative features. D series' highlights lies in its rugged and ergonomic design. More than that, its brief operation interface and intelligent button navigation would make the first time user feel as an expert. D series are equipped with optional lens set for different FOV requirements in different occasions. With built-in illuminator, you can easily take visible photos and compare them with IR photos, which help you find problems more easily.

Application

Electrical equipment inspection / Medical diagnosis / Mechanical maintenance / Telecom equipment inspection / Building diagnostic / Chemical industry equipment inspection

Features and Benefits

- 4" high light touch screen
 Adjustable brightness. Still clear under sunshine. All operation can be completed on the touch screen
- Optional Lens set
 You can choose the proper lens for different occasions
- Built-in illuminator
 Take visible photos in the low lighting environment
- Different image type IR, visible, MIF, PIP
- Removable SD card
 Up to 32G storage capacity for photos and videos compression storage
- Wi-Fi share
 Share IR images and findings immediately
- Connected with mobile terminal
 Connected with mobile terminal to take IR photo, to achieve multi screen control

Specifications

	D192F	D384F	D192M	D384M	D384A
maging Performance					
IR resolution	192×144	384×288	192×144	384×288	384×288
NETD	50mk	45mk	50mk	45mk	40mk
FOV	37.8°×28.8°	28.4°×21.5°	37.8°×28.8°	28.4°×21.5°	35°×27°
Min focus distance	1m	1m	0.5m	0.5m	0.4m
Focal length	7mm/F1.1	19mm/F1.0	7mm/F1.1	19mm/F1.0	15mm/F1.1
IFOV	3.45mrad	1.29mrad	3.45mrad	1.29mrad	1.60mrad
Lens identification	N/A		Automatic/ Manual		N/A
Frame Frequency (Rate)	60Hz/50Hz (30Hz/25Hz)				
Focus	Eis	rod.		Manual Electric/ Automatic	
Digital zoom	Fixed Manual 1.1~4				Liectific/ Automatic
-			1.1	~4	
Detector			NO / 0	4.41199	
Detector type	VOx/ 8~14μm 25μm				
Pixel size			25,	ım	
Optional lens	21/2	21/2			1
Wide angle	N/A	N/A	N/A	57°×45°/8.8mm/F1.0/0.3m/2.65mrad	N/A
Tele	N/A	N/A	14.4°×10.8°/19mm/F1.0/1m/0.65mrad	13.7°×10.3°/40mm/F1.2/1m/0.62mrad	N/A
High temp	N/A	N/A	Yes , 650°C~1500°C	Yes , 650°C~1500°C	N/A
mage Presentation					
Display	4" highlight LCD touch screen, 480×800, 24 bits				
Image modes	IR image/ Visual image MIF/ PIP				
Measurement					
Temperature range	-20℃~350℃ -20℃~150℃ , 100℃~650℃ , 650℃~1500℃			650℃,650℃~1500℃	-20℃~150℃ , 100℃~650
Accuracy	±2°C or ±2% of reading for ambient temperature 15°C to 35°C and object temperature above 0°C				
Measurement	Spotmeter:5; Line:2; Area:5				
Auto tracking	1. Max/ Min temp spot of full screen ; 2. Max/ Min temp spot of analysis object				
Alarm	Max temp alarm; Min temp alarm				
Color Palettes	8:White Hot, Fulgurite, Iron Red, Hot Iron, Medical, Arctic, Rainbow 1, Rainbow 2				
storage					
Image storage	In camera and TF card, JPG with temp info				
Video format without temp info	H.264 with frame rate 25Hz (audio signal included)				
Video format with temp info	.irgd with frame rate 25Hz (audio signal excluded)				
Video Streaming			Yes, transferred to PC or	mobile via USB or Wi-Fi	
/isual Camera					
Visual Camera			Resolution:5MP/ 640×480, alto	ernative; Fixed; FOV 25°×19°	
nterfaces					
Data communication interface		MIC	RO USB 2.0, MICRO HDMI, Power(12V), T	F card(Standard 16G, up to 32G); WiFi/La	aser
Bluetooth	N/A Yes				
Power system					
Battery type/Operating time	R	echargeable Li-	ion battery (7.4V), ≥4h; 4h in camera, 5h in	dual-bay charger: Automatic shut-down an	nd sleeping mode
Environmental Parameters		<u> </u>	,	, , ,	1 0
temperature range			Operating: -10°C~50°C	: Storage: -40°C~70°C	
Encapsulation	IP54				
Shock	30g 11ms(IEC 60068-2-27)				
Vibration	10HZ~150HZ~10HZ 0.15mm (IEC 60068-2-6)				
	CE, FCC, ROHS				
Certification					
Weight	735g	735g	840g	840g	735g

Wuhan Guide Sensmart Tech Co.,Ltd.

is the subsidiary corporation of Wuhan Guide Infrared Co.,Ltd. No.6 Huanglongshan South Rd,Wuhan,430205,P.R.China T +86-27-81298335 E enquiry@guide-infrared.com

EUNIR Systems NV

Kapeldreef 60, 3001 Leuven, Belgium T +32(0)16298 498 F +32(0)16298 319 E info@eunir.com