

# **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**

Model	D192F	D384F	D192M	D384M	D384A
IR Imaging Performance					
IR resolution	192×144	384×288	192×144	384×288	384×288
Detector type	VOx/25μm/7.5~14μm				
Frame rate			25HZ/9HZ		
NETD	50mk	45mk	50mk	45mk	40mk
Focal length	7mm/F1.1	19mm/F1.0	7mm/F1.1	19mm/F1.0	15mm/F1.1
Field of view(FOV)	37.8°×28.8°	28.4°×21.5°	37.8°×28.8°	28.4°×21.5°	35°×27°
Spatial Resolution(IFOV)	3.45mrad	1.29mrad	3.45mrad	1.29mrad	1.60mrad
Min focus distance	1m	1m	0.5m	0.5m	0.4m
Focus	Focus-free Ma		Man	ual	Electric/ Automatic
Lens identification	N/	'A	Automatic	/ Manual	N/A
Optional lens(* Focal length/ FO	V / IFOV / Min focus distar	nce <sup>@</sup> Temp Range )			
Vide angle*	N/A	N/A	N/A	8.8mm/F1.0/ 57°×45°/ 2.65mrad/0.3m	N/A
- Tele*	N/A	N/A	19mm/F1.0/ 14.4°×10.8/ 0.65mrad/1m	40mm/F1.2/ 13.7°×10.3/ 0.62mrad/1m	N/A
High temp <sup>@</sup>	N/A	N/A	650°C~1500°C	650°C~1500°C	N/A
Visual Camera					
Visual Camera		Resolution:5MP/ 640×	480, Alternative, Focus-fre	ee, FOV 25°×19°	
mage Presentation					
Display		4" highlight L0	CD touch screen, 480×800	), 24 bits	
mage modes	IR image/ Visual image MIF/ PIP				
Color Palettes	8:White Hot, Fulgurite, Iron Red, Hot Iron, Medical, Arctic, Rainbow 1, Rainbow 2				
Digital zoom			1.1~4		
Super-resolution	N/A	Yes, 768 x 576	N/A	Yes, 7	768 x 576
Level Span		Auto,	Semi-automatic, Manual	ı	
Panorama image mosaic	N/A Yes				
Measurement					
Temperature range	-20°C~150°C , 1 -20°C~350°C				-20°C~150°C, 100°C~650°C
Accuracy	±2°C or ±2% of reading for ambient temperature 15°C to 35°C and object temperature above 0°C				
Measurement Area (IR/PIP)		5 X	Spot; 2 X Line:; 5 X Area		
Auto Max & Min Temp Tracking (IR/PIP)	<ol> <li>Full screen max temp, min temp, max+min temp, max+min+average temp tracking</li> <li>Analysis object max temp, min temp, max+min temp, max+min+average temp, average temp tracking</li> </ol>				
Alarm		Max te	emp alarm; Min temp alarn	n	
Storage					
lmage 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				
Connections & Communications					
Data communication interface	MICRO US	3B 2.0, MICRO HDMI, Pov	wer(12V), TF card(Standar	d 16G, up to 32G); Wi	Fi/Laser
Bluetooth	N/A Yes				Yes
Power system					
Battery type/Operating time	Rechargeable Li-ion bat	ttery (7.2V), ≥4h; 4h in car	mera, 5h in dual-bay charg	er; Automatic shut-dow	n and sleeping mode
Environmental Parameters					
emperature range		Operating: -	-10°C~50°C; Storage: -40°C	C~70°C	
Encapsulation	IP54				
Certification			CE, FCC, ROHS		
Weight	735g	735g	840g	840g	735g
vveignt			074 400 70	27411070	0740170
Dimensions(mm)	274×97×78	274×97×78	274×106×78	274×110×78	274×91×78
	Li-ion battery, Power sup	pply adapter, Adapter plug	g, Wrist strap, USB cable, Fe screen gloves, TF card (1	HDMI cable, Quick Star	t Guide, User Manual,

#### Wuhan Guide Sensmart Tech Co.,Ltd.

No.6 Huanglongshan South Rd, Wuhan, 430205, P.R. China

T +86-27-81298784

E enquiry@guide-infrared.com

**G**@GuideSensmart

www.guideir.com



### M&T INNOVATIONS (M) SDN BHD

32-2A, JALAN PJU 1/3A | SUNWAYMAS COMMERCIAL CENTRE SALES@MT-ENGG.COM | WWW.MT-ENGG.COM +6018 - 280 1682 | +603 - 7803 1147

