

C Series

High Performance Thermograpgic IR Camera



Introduce

C series thermographic camera is an intelligent inspection device superior to any other thermal imaging products in its class. High resolution allows the electrical and mechanical users to pinpoint any overheating quickly and take accurate temperature measurement intuitively on a 5-inch 720P LCD display. The ergonomic rotating LCD and lens design makes it comfortable to aim up at any overhead components. Based on an open Android operating system design, it works not only as a thermal camera but also a mobile terminal for versat.

Features and Benefits

- Rotating LCD display up 270°C for easy viewing angle
- Rotating lens detents up to 70°C for easy viewing angle
- Android based operation system with open platform for various APP developments and convenient program updating
- Powerful onboard analysis and reporting capabilities
- Multiple image presentation including IR, visible, PIP and MIF
- Wi-Fi data transfer
- Optional high temperature range measuring up to 2000°C
- Targeting electrical and industrial applications

Specifications

C series	C400	C640	C640Pro	
Detector Type	400×300,8~14um	640×	480,8~14um	
NETD	45mk	40mk	30mk	
Frame Frequency		25Hz/9Hz		
Focus	Motor-drive/Auto			
Standard Lens	21.7°×16.4°/25mm/F1.0 24.6°×18.5°/25mm/F1.0			
Optional Lens	40.5°×31°/13mm/F1.1/0.15m	°/13mm/F1.1/0.15m 45.4°×34.9°/13mm/F1.1/0.1m		
	10.0° x 7.5° /55mm/F1.1/2m	55mm/F1.1/2m 11.3° x 8.5° /55mm/F1.1/1.5m		
	6.7° x 5.1° /85mm/F1.2/5m 7.3° x 5.5° /85mm/F1.2/5m			
	High-temp filter lens			
Focusing Range	25mm/1m 13mm/0.5m 55mm/5m			
IFOV(mrad)	25mm/0.99 13mm/1.84 55mm/0.45	25mm/0 67 13mm/1 24 55mm/0 31		
LCD Display	5",1280×720 High Light Touch Screen			
Viewfinder	1280×960 LCOS Screen			
Brightness Contrast	Auto/Manual/Fixed			
Image Mode	IR image/Visual image/PIP/MIF			
Digital Zoom	1.1~4x con		1.1~10x continuously	
Palette	1.1~4x continuously 8		10	
Measurement Range	Filter 1:-20°C~250°C;Filter 2:200°C~800°C;Optional 2000°C		1 .4	
Accurancy	±2°C~±2% Filter 1:±1°C~±1%;Filter 2:±2°C~±2%			
•	5 spots	8 spots	10 spots	
Spot Line	Vertical & horizontal (max,min,average temp)	8 lines (max,min,average temp)	10 lines (max,min,average temp)	
Area	5 areas (max,min,average)	8 areas (max,min,average)	10 areas (max,min,average)	
Analysis Info Storage	N//	, , , ,	Saved with image(spot,line areas)	
Auto Tracking	either max or min		both max and min	
Isotherm	Upward/Downward		Upward/Downward and Internal	
Temperature Alarm	Visual and Voice			
Image Format	JPG or with raw data			
Image Internal Storage	16G			
Voice Annotation	60S			
Text Annotation	soft keyboard input			
Sketch on image	YES			
Visual Image Annotation	N/A 2 pcs			
Report Creation	PDF format			
Report Print	Wi-Fi print			
Video Format	H.264(with temperature information)			
Video Format Video Internal Storage	H.264(with temperature information) Manual Internal storage			
Dual-path Recording	Manual N/A		Yes	
Hardware	5MP Visual camera; Illuminator; laser; Wi-Fi; Microphone (Voluadjustable); Digital compass; GPS; Light sensor; Blu		me adjustable);Speaker(Volume	
Interface	Micro USB 2.0,SD card,Gigabit Ethernet,Tripod,Mini HDMI			
Battery	Rechargeable Li-ion Battery, operating more than 4 hours			
Sleeping Mode	recharg	YES	TO MAIN T HOURS	
Working Temperature	- 15°C~50°C			
Storage Temperature	- 40°C~70°C			
Storage Temperature Humidity	10%~95%			
LIUHHUILV				
•	I .	25G,IEC 60068-2-29		
Shock				
Shock Vibration Weight		256,IEC 60068-2-6 1350g		

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