

# GUIDIR® C SERIES

High Performance Thermographic IR Camera



## **GUIDIR® C SERIES**

#### **High Performance Thermographic IR Camera**

Guide Infrared C series thermographic camera is an intelligent inspection device superior to any other thermal imaging products in its class. Up to 307,200 IR pixels 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 versatile application programs. Benefit from the WiFi wireless communication capability, images and videos can be transferred to WiFi equipped mobile terminals for further analysis while the camera can also be commanded remotely by the mobile devices. The onboard analysis report can also be printed instantly on a WiFi printer. In all thermal imaging product range, Guide Infrared C series is the best choice to offer most efficient and ultimate solution for all inspectional services.





$\bigcirc$	High resolution IR images up to 120,000 pixels (400 $\times$ 300) and 307,200 pixels (640 $\times$ 480) alternative	$\bigcirc$	Powerful onboard analysis and reporting capabilities
$\bigcirc$	Visible light digital camera 5MP resolution with LED lamp provides sharp images regardless of lighting conditions		Multiple image presentation including IR, visible, PIP and IR blending
	5 inch 720P high resolution LCD touch screen for better image clarity and easy operation	$\bigcirc$	WiFi&Bluetooth wireless communication
$\bigcirc$	Rotating LCD display up to 270° for easy viewing angle		Video streaming for IR & visible simultaneously
$\bigcirc$	Rotating lens detents up to 70° for easy viewing angle	$\bigcirc$	Optional high temperature range measuring up to 2000 $^{\circ}$ C (3632 $^{\circ}$ F) targeting electrical and industrial applications
$\bigcirc$	4x (10x for plus version) continuous zoom with auto/motorized focus	$\bigcirc$	Optional 11° telephoto or 45° wide angle lens
$\bigcirc$	Android based operation system with open platform for various APP developments and convenient program updating		

## **Product Overview**





## Intelligent Android Operation System



As the first Android operation system based thermographic camera in its class, C series is easy to operate even for a first-time user. The operating logic is highly compliant with the traditional manner of common electronic products. The online program update of C series becomes possible on the Android operation system. With open resources, it also provides free of limitation to develop versatile application program by any capable programmers.

## Flexible Ergonomic Rotating Design



With a unique rotating lens detent design up to 70°, you will no longer have to go down on your knees or get sore on your arms when you try to capture crisp thermal images down near the ground corner or high above your head. At the same time, the 270° rotating display ensures the touchscreen is always right in front of you for a clear view. See how comfortable and easy it is to "get the shot" from any angle.

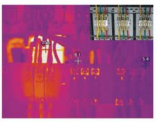


### Versatile Image Presentation

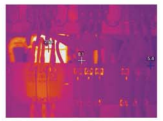
Besides the traditional IR image only, visible image only, picture in picture, IR/visible blending image mode, Guide Infrared for the first time applies its patented algorithm MIF onto its C series. The MIF technology enables you to see clearly where the overheat is on the component without losing those important information that is not recognizable by traditional IR or IR/visible blending images such as figures, letters, labels, or tiny temperature difference details.



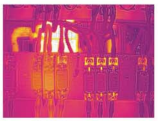
Visible



Picture in picture mode



IR image



MIF

## Industrial-first WiFi Communication and Printing

Benefit from the industrial-first WiFi wireless communication capability, C series is easily connected to mobile terminals such as iPhone, iPad or any other mobile devices, free from bulky laptops to lug, cables to connect, or SD cards to swap. Both images and videos can be transferred to WiFi equipped mobile terminals for further analysis while the camera can also be commanded remotely by the mobile devices. The onboard analysis report can also be printed instantly on a WiFi printer.





## App on Mobile Terminal

Connect C series to your mobile terminals, iPhone or iPad, even in the inspection field through the WiFi communication protocol. You can then import images or videos to the mobile devices, process and analyze on them to get an immediate report, or you can also share the results with your fellows or decision makers.

With the APP installed on the mobile devices, you can also free your hands during the inspection to get some relief. You can put the C series somewhere safe to aim at the inspection component. The APP will support you to accomplish all basic operations on the camera, such as focus, shutter action, electronic zoom, palette shift, image modes shift etc.

### **Key Features**

- · Live videotransfer wirelessly
- · Camera operation control remotely
- · Powerful analysis and report generation
- · Immediate inspection results sharing

## IrAnalyzer on PC terminal

Images capturing by an infrared camera is only the first step of an infrared inspection. Guide IrAnalyzer will help you accomplish the full inspection process until a professional report is submitted.

#### **Key Features**

#### Various images/videos resources

- · WiFi SD card import
- FTP download
- USB transfer from camera internal storage or any other mobile device

#### Video analysis

- · Live video stream or avi/irv video replay
- · Max/Min temperature tracing
- · Add or delete analysis objects on video

#### Image processing

- · Image performance enhancement such as blending, palette/level/span adjustment etc
- · Various analysis objects add-ons such as spots, lines, areas, delta-T etc
- Text annotation and voice annotation recognition
- 3-D image display, histogram/temp profile presentation, image geographic info display

#### Report generation in PDF or WORD format

- · A variety of professional report format pre-defined
- · Edit freely in the pre-defined report format
- · Customize your own preferred report format
- · Submit the report to accomplish your inspection work

#### Preference settings

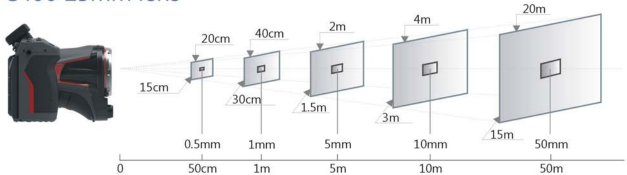
- Multi-languages selection
- · Temp/distance unit setting
- File folder routine etc.

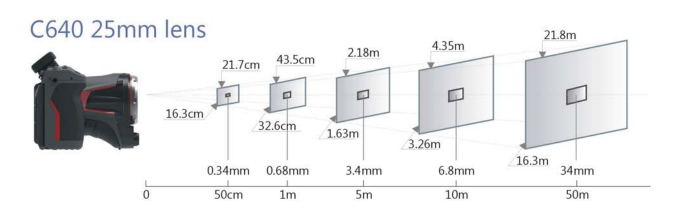


## **Ordering Information**

S	Standard Accessories	Optional Accessories		
CX001S	Rechargeable Li-Ion battery	CX001O	External battery charger	
CX002S	Power adapter (with plugs)	CX002O	HDMI to RCA converter	
CX003S	USB Standard-A to Mini Type-B interface cable, 1 m	CX003O	13mmF1.1 wide angle lens	
CX004S	RJ45 cable	CX004O	55mmF1.1 tele lens	
CX005S	HDMI cable	CX005O	High temp Filter	
CX006S	16G SD card			
CX007S	Shoulder strap			
CX008S	Soft carrying bag			
CX009S	Rugged carrying case, hard			
CX010S	User manual			
CX011S	Certificate of calibration			

#### C400 25mm lens





## C Series Specifications

C400	C640	C640Pro			
400 200 -0 -14					
	0, 8~14 μ m				
45mk	107.357.33	30mk			
	- Control Cont				
10.4° x /.8° /55mm/F1.1		/55mm/F1.1			
1~4x continuously		1~10x continuously			
8		10			
Filter 1:-20℃~150℃; Filter 2:150℃~800℃; Optional 2000℃					
Filter 1: $\pm 1$ °C ~ $\pm 1$ % of reading; Filter 2: $\pm 2$ °C ~ $\pm 2$ % of reading					
5 spots	8 spots	10 spots			
Vertical & horizontal	8 lines	10 lines			
(max,min,average temp)	(max,min,average temp)	(max,min,average temp)			
5 areas (max,min,average)	8 areas (max,min,average)	10 areas (max,min,average			
N/A		Saved with image			
either max or min		both max and min			
Upward /downward		Upward, downward and Inter			
Visual and Sound					
YES					
JPG or with raw data					
N/	'A	YES			
7,000	60S	16255500			
252					
	YES				
		2 pcs			
H.264 (with temperature information)					
N/		Interval storage			
*					
		Bluetooth			
1900					
25G, IEC 60068-2-29 2G, IEC 60068-2-6					
	20 100 00000 2 0				
	1~4x con  8 Filter 1:-20°C Filter 1:±1°C ~ 5 spots  Vertical & horizontal (max,min,average temp) 5 areas (max,min,average)  N/ either ma Upward /c  N/  N/  N/  SMP Visual camera; Illuminator; las N/ Micro USB2.6	400 x 300, 8~14 µ m  45mk  45mk  40mk  50Hz/60Hz, 9Hz optional  Motor-drive/Auto  22.6° x 17.1° /25mm/F1.0  42.1° x 32.2° /13mm/F1.1  10.4° x 7.8° /55mm/F1.1  11.3° x 8.5°  High-temp filter lens  5", 1280 x 720 High Light touch s  1280 x 960 LCOS screen  Auto/manual/fixed  IR image/Visual image/PIP/MI  1~4x continuously  8  Filter 1:-20°C~150°C; Filter 2:150°C~800°C; C  Filter 1:±1°C~±1% of reading; Filter 2:±2°C-6  5 spots  Vertical & horizontal (max,min,average temp)  5 areas (max,min,average)  8 areas (max,min,average)  N/A  either max or min  Upward /downward  Visual and Sound  YES  JPG or with raw data  N/A  60S  soft keyboard input  YES  N/A  PDF format  WIFI print			

