





## **INFRARED THERMAL IMAGING CAMERA (BASIC TYPE) CODE 9132-T400**

- Suitable for electric power, mechanical and electrical, heating ventilation and air conditioning, intelligent manufacturing, etc.
- High-sensitive infrared detector, resolution 256x192
- Support real-time super resolution technology, 4 times better image quality
- -20°C~550°C wide temperature measurement range, automatic switch
   Software is included: support file management, thermal image analysis, video analysis, report editing, etc.
- Mobile APP is included: support real-time data and video transmission

### STANDARD DELIVERY

Main unit	1 pc
Power adapter	1 pc
TYPE-C data cable	1 pc
4G USB flash disk	1 pc
Software	1 pc

# **OPTIONAL ACCESSORY**

0701-TR175 Tripod





## SPECIFICATION

T		
	unrefrigerated vanadium oxide, 7.5µm~14µm	
	256×192@12µm	
super resolution	upgrade to 512×384	
thermal sensitivity/NETD	45mK	
infrared frame rate	25Hz/9Hz	
focal length	3.2mm	
field of view	56°×48°	
spatial resolution/IFOV	3.75mrad	
minimum object distance	0.1m	
distance to spot size/D:S	266:1	
focusing mode	focus-free	
measurement range	support auto-switching: -20°C~150°C, 0°C~550°C	
measurement accuracy	±2°C or ±2%, whichever is greater	
analyzed target	center spot, fixed temperature measurement areas: small/medium/large	
temperature alarm	full screen temperature alarm with image and flash	
temperature measuring parameter	emissivity, reflected temperature, target distance	
display screen	2.4" LCD	
image mode	IR, VIS, MIF, PIP	
color palette	6: iron red, white hot, arctic, rainbow 1, rainbow 2, hot iron	
image adjustment	level span mode: automatic, semi-automatic, manual	
digital camera	2MP	
laser	laser indication	
recording function	photo and video	
storage	built-in 16GB	
image storage	JPG with temperature information	
video storage	support real-time video transmission, IRGD with temperature information	
external interface	TYPE-C, 1/4" tripod interface	
WIFI	can be connected to the mobile terminal for image and real-time video transmission	
battery type	rechargeable lithium-ion battery, non-removable	
operation time	11 hours	
charging mode	TYPE-C charging, capable of charging while using	
charging time	90% of full charge in 2.5 hours	
operation temperature	-15°C~50°C	
protection	IP54, 2m drop test	
	CE, ROHS	
weight	375g	
	thermal sensitivity/NETD infrared frame rate focal length field of view spatial resolution/IFOV minimum object distance distance to spot size/D:S focusing mode measurement range measurement accuracy analyzed target temperature alarm temperature measuring parameter display screen image mode color palette image adjustment digital camera laser recording function storage image storage video storage external interface WIFI battery type operation time charging mode charging time operation temperature protection certification	







## **INFRARED THERMAL IMAGING CAMERA** CODE 0231-IC650











- Suitable for electric power, metallurgy, petrochemical, scientific research and teaching, manufacturing, rail transit, building testing, electronic equipment overhaul, mechanical equipment maintenance, etc.

  Four image presentation: IR, VIS, MIF, PIP
- Real-time image can be photographed and video recorded
- Software is included: image browsing, image parameter editing, infrared image analysis, batch report generation, video editing, etc.
- WIFI real-time sharing, one-click connection to mobile device

### **SPECIFICATION**

Imaging fand optics	detector type	unrefrigerated vanadium oxide/7.5µm~14µm
	infrared resolution	256×192@12μm
	super resolution	upgrade to 512×384
	thermal sensitivity/NETD	<45mK
	infrared frame rate	30Hz/9Hz
	focal length	10.5mm
	field of view	25°×19°
	spatial resolution (IFOV)	1.7mrad
	minimum object distance	0.1m
	distance to spot size (D:S)	588:1
	focusing mode	manual/automatic/continuous autofocus
	digital zoom	1.1X~8X
	shot recognition	auto
	laser ranging	indication/ranging: 0.1m~40m
	measurement range	support auto-switching: -40°C~150°C, 0°C~650°C
	measurement accuracy	±2°C or ±2%, whichever is greater
	analyzed target	spot×5, line×5, area×5
Measurement and analysis	tracking/alarm	full screen maximum, minimum and average temperature tracking; the maxium, minimum and average temperature tracking of analyzed target; full screen temperature threshold alarm (image, voice and flash)
	temperature measuring parameter	emissivity, reflected temperature, target distance, humidity, atmospheric transmittance, optical transmittance, dew point
	other	isothermals, smart stroke, intelligently calculate the area

To be continued



## Continued from previous page

	display screen	4.3", 800×480 pixel touch screen LCD	
Image display	digital camera	5MP	
	image mode	IR, VIS, MIF, PIP	
	image adjustment	level span mode: automatic, semi-automatic, manual	
	color palettes	white hot, iron red, arctic, rainbow 2, hot iron, rainbow 1, fulgurite, medical, tint, black hot, blue hot, sepia, green hot, ice and fire, amber, customized	
recording function		photo and video (infrared & visible light)	
Function cloud ser other	cloud service	available	
	other	customized physical button, intelligent diagnosis, OTA update	
Storage and vid	storage	local storage (64GB) and external 64GB SD	
	image storage	JPG with temperature information	
	video storage	MP4 (without temperature information), can be used to record audio synchronously; irgd (with temperature information), up to 30Hz for temperature analysis	
	external interface	TYPE-C, SD card slot	
	WIFI	can be connected to the mobile terminal for image and real-time video transmission	
	bluetooth	bluetooth 5.0, support image transmission (only for Android)	
	battery type	lithium-ion rechargeable battery, working time≥5 hours	
Power system	charging mode	TYPE-C charging; PC/portable charger; capable of charging while using	
	charging time	90% of full charge in 2.5 hours	
	operation temperature	-20°C~50°C	
Environmental parameter	storage temperature	-40°C~60°C	
	protection	IP54, 2-meter drop test	
	certification	CE, FCC, ROHS	
	hardware	illuminator, microphone, speaker, electronic compass, GPS	
Physical parameter	dimension	292×125×125mm	
	weight	1.15kg	

## STANDARD DELIVERY

Main unit	1 pc
64G SD card	1 pc
Lithium-ion battery	2 pcs
Desktop charger	1 pc
Power adapter	1 pc
Software	1 pc

OPTIONAL ACCESSORY
Tripod 0701-TR175













To be continued



### Continued from previous page

- The 256×192 infrared detector produces crisp image The IR, VIS, PIP and MIF reveal temperature details
- -20°C to 550°C temperature range with auto-switching capability
   Software is included

### **SPECIFICATION**

SPECIFICATION			
	detector type	unrefrigerated vanadium oxide/7.5μm~14μm	
	infrared resolution	256×192@12μm	
	thermal sensitivity/NETD	≤45mK	
	infrared frame rate	25Hz/9HZ	
	focal length	3.2mm	
Imaging	field of view	56°×48°	
and optics	spatial resolution (IFOV)	3.75mrad	
	minimum object distance	0.3m	
	distance to spot size (D:S)	266:1	
	focusing mode	focus-free	
	digital zoom	1.1x~8x	
	laser ranging	≤8m	
	measurement range	support auto-switching: -20°C~150°C, 100°C~550°C	
	measurement accuracy	±2°C or ±2%, whichever is greater	
Measurement and analysis	analyzed target	spot×2 (include center spot), area×3	
	tracking/alarm	full screen maximum/minimum temperature tracking; the maxium or minimum temperature tracking of analyzed target; full screen temperature threshold alarm (image and flash)	
	temperature measuring parameter	emissivity, reflected temperature, target distance	
	other	intelligently calculate the area	
	display screen	3.5" LCD	
l	digital camera	5MP	
lmage display	image mode	IR, VIS, MIF, PIP	
-aispiay	image adjustment	level span mode: automatic, semi-automatic, manual	
	color palettes	white hot, black hot, iron red, hot iron, rainbow, arctic	
	recording function	photo	
Function	cloud service	available	
	other	customized physical buttonx2	
	storage media	local storage (16GB)	
Storage and	image storage	JPG with temperature information	
transmission	external interface	TYPE-C	
	WIFI	can be connected to the mobile terminal for image transmission	
Danie	battery type	rechargeable lithium-ion battery, working time≥4 hours	
Power system	charging mode	TYPE-C charging; PC/portable charger; capable of charging while using	
,	charging time	90% of full charge in 2.5 hours	
	operation temperature	-10°C~50°C	
Environmental parameter	storage temperature	-40°C~70°C	
	protection	IP54, 1m drop test	
	certification	CE, FCC, ROHS	
	hardware	illuminator, Laser (indication, ranging)	
Physical parameter	dimension	138×89×35mm	
parameter	weight	296g	

### STANDARD DELIVERY

017111271112 2 2 2 2 1 1 1 1 1	
Main unit	1 pc
Power adapter	1 pc
Software	1 pc

**OPTIONAL ACCESSORY** 

Tripod	0701-TR175
--------	------------

35