Main Specifications

		C200 Pro
	Pixel Size	230×192 12µm
	NETD	<40mK
Thermal Module	Focal Length	3.2mm
	FOV	56°×42°
	IFOV	3.8mrad
	Focusing Mode	Focus-free
	Temperature Measurement	Central point/highest temperature point/lowest temperature point/3 custom points
	Measurement Range	-20 °C∼ +550 °C
Temperature.	Measurement Accuracy	±2% or ±2°C
Measurement	Measurement Unit	°C, °F, K
	Measurement Resolution	0.1°C
	Emissivity	0.01 - 1.0, adjustable
	Frame Rate	20Hz
	Lighting	LED fill-in light
	Image Mode	Thermal imaging, thermal fusion, visible light, PIP, iMIX
	Palette	White-hot, black-hot, molten metal, iron red, rainbow, high-contrast rainbow, black red
	Temperature Alarm	Full frame high/low-temperature alarm
	Alarm Mode	Image alarm, LED indicator alarm
	Automatic Alarm Snapshot	Support automatic alarm snapshot; Photo number and time interval can be set.
	Timed Photographing	Support. Photo number and time interval can be set.
	Photo Storage	Automatic/Manual
System Function	Image Data	Image and temperature data
	USB Video Transmission	Support, real-time analysis of temperature
	PC Analysis Software	Support
	Display Size	2.8LCD (320×240)
	Memory Card	16GB Micro SD card
	Battery Type	Rechargeable lithium-ion battery
	Power Supply	USB direct-charging type-C
	Charging Time	About 4h in the shutdown status
	Operating Time	15H
	Power Management	Adjustable (automatic shutdown, 5 min, 10 min, 20 min)
	Tripod Support	Yes, at the bottom of the handle
	Operating Temperature	-10°C~+50°C
	Staging Temperature	-20°C~+60°C
	Relative Humidity	10% - 95%, non-condensing
Others	IP Grade/Drop Protection	IP54 2m
	Dimension (L × W × H)	237×75×92 (mm)
	Weight	520g
	Accessory	USB cable, 16GB SD card, documentation

Distributor Authorized by IRay:

K.P.M Engineering Sol. Pvt. Ltd.

Email: sales@kpmtek.com Website: www.kpmtek.com Ph. No: 0124 4001088





TianshuC200 Pro Handheld Thermal Camera

See Difference





and low lag, it can meet professional work requirements easily. What's more, it features timed photographing, InfiRay® Tianshu C200 Pro is a handheld thermal camera with an upgraded thermographic detector. Operat 15h long battery life, plug-and-analyze through USB. Tianshu C200 Pro, powerful upgrade of the detector. images of rich details and accurate temperature measurement. With pro-grade 2,000,000-pixel visible light resolution, and 0.04°C temperature resolution are C200 Pro's "trump cards" to provide infrared thermal ing efficiency is upgraded: InfiRay $^{\circ}$ self-developed high-performance 12 μ m infrared detector, 256imes192 high

Powerful Upgraded Detector

> Pro-grade high-performance infrared detector

tance details observation, to get clear thermal images with rich tance imaging. With 56° wide FOV, it provides efficient short-diseasily. Matrix III intelligent image algorithm optimizes the short-disand pro-grade low lag, it can meet professional requirements With pro-grade 256×192 resolution, 2,000,000-pixel visible light,



>> Pro-grade built-in thermal imaging functions

ultra-long battery life, external power supply, and quick deploy equipment status separated from PC, target temperature trend, record and trace of abnormal temperature, real-time record of ic alarm and snapshot can be set. Besides, it features automatic take and the time interval can be set, and meanwhile, the automat-For professional users, the built-in timed photographing and automatic alarm snapshot are provided: the number of photos to

>> Pro-grade easy-to-use thermal imager

Battery life is improved again: 15h, increased by 36% compared environment, it can still provide crisp and clear thermal images. drop protection make it easier to use: even in a complicated with the last generation. IP54 waterproof and dustproof and 2m









>> Pro-grade software support

results and work efficienti reports, helping professional users output infrared inspection real-time point/line/area temperature analysis. Click to output analysis but also full-frame real-time temperature analysis and supports not only real-time screen projection and offline image upgraded: support plug-and-analyze through USB on PC. It For professional users, the analysis function has been greatly



Professional · Occupational

> 0.04°C temperature resolution and ± 2 °C measurement accuracy

component testing. scenarios such as material defect detection and precise target, which is also applicable to high-accuracy inspection C200 Pro can discern subtle temperature differences of the

>>-20°C -+550°C wide measurement range

building HVAC and vehicle maintenance. targets. C200 Pro can meet all the requirements such as Meet the demands to inspect different industrial temperature



>> Focus-free design and 56° wide FOV

images with rich details. ed at a safe distance, and meanwhile to get crisp thermal tion ensure that the area you cannot approach can be inspect-The focus-free lens, 56° wide FOV, and 256×192 high resolu-



>> 5 modes +7 palettes

support various complicated observation tasks of profession-Provide 29 combinations of temperature data heat maps, to

Solid · Reliable

>> Continue the famous ID design appearance

pick up. perfect radius with a non-slip better touch. The boxing glove Inherited from the last generation, the camera trigger has a appearance and lower gravity center make it convenient to



>> IP54+2m-drop protection

clear thermal images. protection, even if it falls from 2m height, it still can provide It has IP54 waterproof and dustproof performance. With drop

> Handheld or fixed, quick deploy

function, it can perform better temperature monitoring work for operation. With the USB screen projection analysis ed interface at the bottom, via which it can be fixed on a tripod Besides handheld operation, it also has a 1/4 common thread-



Electrical maintenance

Equipment inspection









HVAC

Vehicle maintenance

Product R&D