



Strongest Ever

Dual Night Vision Systems Thermal Fusion

Thermal Rugged Phone





Industrial-grade Thermography



256×192



Sony 4 Cameras



Corning Gorilla Screen



Qualcomm 8 Core

IP68 IP69K

Ingress Protection

Application Area







Outdoor Operations



Industrial Temperature Measurements



Building HVAC

Specifications

Product Name		InfiRay® PX1
2/3/4G		Supported
5G		Supported
CIM C. LM. I	Dual Cards	Supported, NR + LTE dual standby
SIM Card Mode	Active/Standby Card Switching	Supported
	WCDMA WB	Supported
Voice Standard	VOLTE	Supported
	VONR	Supported
Dime	ensions	172.8×82.2×14.5mm
Custon	n Button	Supported
OSV	'ersion	Android 11
Platfor	m Name	Snapdragon 480, 8nm,2A76 @2.0GHZ+ 6A55 @1.8GHZ
Protecti	on Rating	IP68/IP69K、MIL-STD-810H
Slot C	Quantity	Choose 2 of 3
	Hot Plugging	Supported
	pacity	UFS2.2, 8G+256G
Expansion Memo		Supported, 512G
	reen	6,53"
Other I	Features	Corning Gorilla Glass
Rear Can	nera Pixels	48MP + 20MP low illumination + 2MP macro + thermal imaging
	hlight	Supported
	Fill-in Light	Supported
	mera Pixels	16M
	ermal Imaging	256×192 3.2mm
	l Sensor	Supported
	ce Sensor	Supported
Geomagn	etic Sensor	Supported
	int Sensor	Supported
Gyroscope		Supported
Interface Type		TYPE-C, 3.0
OTG		Supported
Earphone Port Type		3.5mm port
MIC		Supported
Speaker		1217 BOX
	Protocol	802.11a/b/g/n/ac/ax-ready
	Positioning	GPS, GLONASS, BeiDou
	ncy positioning	Supported
Bluetooth		V5.0
NFC		Supported
Radio		Supported
Publicized Capacity (Typical Value)		5500mAh
Maximum charging power		18W
Wireless charging		Supported
	ssories	
Charger		18W
	cable	Provided
OOD CODIC		*The information is far illustration only Images and technical energialistics

*The information is for illustration only. Images and technical specifications contained herein are subject to changes without notice.

Company Profile

IRay Technology concentrates on developing infrared thermal imaging technologies and manufacturing relevant products, with completely independent intellectual property rights. IRay is committed to providing global customers with professional and competitive infrared thermal imaging products and solutions. The main products include IRFPA detectors, thermal imaging modules, and terminal thermal cameras and imagers.

With R&D personnel accounts for 48% of all employees, 930 intellectual property projects in terms of IRay have been authorized and accepted: 718 patented technologies authorized and accepted in China (including those for integrated circuit chips, MEMS sensors design and manufacture, Matrix III image algorithms and intelligent precise temperature measurement algorithms, etc.); 22 patented technologies authorized and accepted overseas; 147 software copyrights; and 43 integrated circuit layout designs.

IRay products have been applied in various fields, including industrial thermography, night vision observation, Al, machine vision, automatic driving, security and fire control, Internet of Things, and epidemic prevention and control.



Tel.:+86-400-998-3088 E-mail: sales@infiray.com Website: www.infiray.com