

Introduction

Based on the self-developed high-performance refrigerated infrared detector, the PV series VOCs detection thermal imaging camera converts invisible gas into infrared images visible to the naked eye by leveraging infrared thermal imaging technology. It realizes effective monitoring of methane and other volatile organic compounds leakage during production, transportation, and handling in petrochemical and other enterprises, avoiding accidents such as dangerous gas emissions and ensuring safe production.

Applications

 Ideal for petrol stations, refineries, gas treatment plants, offshore extraction platforms, chemical industries, biogas plants, power stations, and environmental supervision.





Features

- High-sensitivity cooled infrared detector, capable of detecting small gas leakage.
- Professional gas-enhancement imaging algorithm, effectively presenting trends in gas distribution and diffusion.
- Effective leak detection of alkanes, alkenes, alcohols, benzenes, ketones, and other gases.
- The rotatable and ergonomic design allows for convenient detection in complex situations from multiple angles.
- The remote non-contact temperature measurement function supports temperature analysis and high-temperature alarms, etc.
- Multiple lens configurations offer a plethora of fields of view to choose from and various scenarios to consider.



Specifications

Specifications	
Product model	PV400
Imaging and optics	
Detector type	Cooled, HgCdTe/MCT, 3.2µm~3.5µm
Infrared resolution	320×256@30μm
Super resolution	Yes, Upgrade to 640×512
NETD	Detector NETD≤10mK
Frame rate	50Hz
Focal length	23mm
Field of view	24°×18°
IFOV	1.3mrad
Min. object distance	1m
D:S	769:1
Focusing mode	Manual/Automatic
Digital zoom	1x to 10x
Measurement and analys	sis
Measurement range	IR mode: -40~350 °C; Gas mode: -40 °C~60 °C
Measurement accuracy	±2°C or ±2%, whichever is greater
Analyzed target	Supports adding up to 15 analyzed targets (including a maximum of 15 spots, 2 lines, 4 circles, and 4 rectangles)
Alarm	Full screen temperature threshold alarm (image, voice and flash)
Parameter settings	Emissivity, reflection temperature, target distance, humidity, atmospheric temperature, optical transmittance
Others	Isothermals
Image display	iooticiiido
Display screen	4.3" LCD, touch screen, 800×480
Eyepiece	OLED screen, 1024×768
	IR, VIS, MIF, PIP, Gas mode (support GDEMode)
Image mode	, , ,
Color palettes	12: White Hot, Iron Red, Arctic, Rainbow 2, Hot Iron, Rainbow 1, Fulgurite, Medical, Tint, Black Hot, Blue Hot, Sepia
Image adjustment	Level span mode: Automatic, Semi-automatic, Manual
Digital camera	8MP
Functions	
Laser	Laser (Indication, Ranging 0.1m to 40m)
Recording function	Photo and Video (infrared & visible light)
Cloud Services	Available Condition consists to COLAN COLAN COLAN methods at horse prepare but one portions become bestone extension.
Gas detection	Gas detection sensitivity: ≤ 0.4g/hr (CH4); Gas types: methane, ethane, propane, butane, pentane, hexane, heptane, octane, ethylene, propylene, isoprene, methanol, ethanol, butanone, benzene, toluene, xylene, ethylbenzene, etc
Others	Customized physical button, OTA update
Storage and transmission	
Storage media	Built-in (64 GB) and external SD card (128 GB and up to 256 GB)
Image storage	JPG with temp info
Video storage	MP4 format (without temp info) can be used to record audio synchronously; Irgd (with temp info)
External interface	USB-C, DC (12V) , SD card slot, Micro HDMI, RJ45, Tripod socket
WIFI	Yes, it can be connected to the mobile terminal for image and real-time video transmission
Cellular network	5G module (optional)
Power system	
Battery type	Lithium-ion rechargeable battery
Operating time	4 hours
Charging mode	The device can be charged through desktop charger after shutdown.
Charging time	90% of full charge in 2.5 hours, revealed by the status screen
Environmental paramete	·
Working temperature	-20°C to 50°C
IP rating	IP54
Certification	CE, FCC, RoHS, UN38.3, MSDS
Physical parameters	
Hardware	Illuminator×2, Microphone, Speaker, Electronic Compass, GPS
Weight	3.36kg (with battery)
Size	297×167×204mm
Software kit	PC: ThermoTools; Mobile: Thermography (iOS/Android)
JUILWAIE KIL	
Standard	A device (with lens), Lens front and back cover, Lithium-ion battery (2 pcs), Desktop charger, Power adapter, Adapter plug, USB-A to USB-C Cable, Micro HDMI to HDMI Cable, RJ45 Ethernet Patch Cable, SD card (128 GB), Wrist strap, Safety box, Quick Start Guide, Data download card, Certificate of approval, Factory certificate
Options	Lithium battery, Tripod, Carrying bag, 5G module
- p	