



Handheld Auto & Manual Focus Thermal Imaging Camera



The STX 480 & STX 640 are power Inspection Thermal Imaging Cameras with "Interchangeable" lens options to allow configure as per application & distance requirement.

With Automatic focusing, Manual focusing & E Focusing options, the technician or operator will always capture high definition, high precision thermal & visual images meeting the need for intelligent inspection with database management & Image retrieval, comparison & analysis functions for defect diagnosis.

Key features include: 5" Touch screen display, 5MP digital camera with LEDs, 10 color palettes, 32GB in-built memory, 3 hours battery back up,

STX Series Thermal Imaging Cameras are available in two variants:

STX 480 : thermal resolution 480 x 360 STX 640 : thermal resolution 640 x 512











Interchangable Lens Options



When selecting a thermal imaging camera lens, it is important to consider the application, the distance from the target & level of detail needed. The right lens can help you get the best images & improve accuracy in your inspection.

Refer table Lens options include Wide-angle to Long-focus

Lens	Standard Lens	Wide Angle Lens	Long Focus Lens	Ultra Long Focus Lens	Macro Lens	Super Macro Lens
FOV	25° X 20°	45° X 36°	14° X 11.2°	7° X 5.6°	0.2X	0.4X
Minimum Distance	0.4m	0.2m	3m	4m	39mm	19mm
Maximum Distance	Upto 15m	Upto 7.5m	Upto 40m	Upto 50m		



Handheld Auto & Manual Focus Thermal Imaging Camera



Laser Rangefinder

Distance measurement function till 50 meters. By combining the distance information with the thermal imaging data, a range finder can provide a more accurate temperature measurement of an object by compensating for any errors introduction by the distance between the camera and the object.

Gorilla Glass

Impact and explosion resistant.

Charing

Both Direct (plug in) and desktop charging. 1 main + Spare battery to allow continuous use.

Visible light





Voice annotation and QR code naming functions free your hands



Handheld Auto & Manual Focus Thermal Imaging Camera



Professional & Diverse Software Functions

STX Series has flexible and diverse file and video transmission modes :









Multiple functions are available, such as GPS, Bluetooth, micro HDMI, laser range finding for distance measured, audible and visual alarm.



- R01 Max:30.3
 R02 Max:30.3
 P01 29.8
 P1 100%

 Exit'Xxsubstation
- Save the photos automatically according to the naming rules in the inspection task system
- Automatically calculate the temperature difference of similar analysis
- Support voice notes and be stored along with the image
- Built-in GPS and can automatically add location information to the image(optional)

Application Fields:

Power grids/ OHE Industry Condition Assessmen









Product	STX480	STX640		
Detector Type	Uncooled infrared detector, 12µm			
Detector Resolution	480 X 360	640 X 512		
Super Resolution	960x 720	1280×1024		
Thermal Sensitivity (NETD)	35mK			
IFOV	Standard: 0.92mrad; Wide-angle: 1.71mrad Long- Focus: 0.52mrad; Ultra-long-focus: 0.27mrad Macro 60µm: one pixel corresponds to 60µm; Super macro 30µm: one pixel corresponds to 30µm	Standard: 0.68mrad; Wide-angle: 1.26mrad; Long-focus: 0.38mrad; Ultra-long-focus: 0.2mrad macro 60µm: one pixel corresponds to 60µm; Super macro 30µm: one pixel corresponds to 30µm		
Lens and FOV	Standard lens: 25°. Optional lens: Wide-angle lens 45°; long-focus lens 14°; Ultra-long lens 7°; Macro lens 60µm; Super macro lens 30µm manual+autofocus lens (AF/MF), for automatic recognition once mounted			
Frame Rate (Hz)	30Hz			
Wavelength Range	7.5∼14µm			
Focusing Mode	Manual, One-button center focus, Automatic center focus, Touch screen focus, Laser-assisted focus			
Measurement Range	Low temperature range: -20°C~+150°C High temperature range: 100°C~650°C Automatic (Optional: -20~1500°C) *Will result in model option change			
Measurement Accuracy	±2°C or ±2% of the reading			
Minimum Imaging Distance	Standard: 0.4m; Wide-angle: 0.2m; Long-focus: 3m; Ultra-long-focus: 4m; Macro: 39mm; Super macro: 19mm			
Display Screen Size (inch) Resolution	5-inch sunlight readable, OLED touch display; 1280×720 resolution, Gorilla explosion-proof glass			
Visible Light Camera	4224×3136 (13 Megapixel digital camera)			
Palettes	19 palettes including iron red, Gray, Inverse iron red, Inverse gray			
Image Modes	Thermal imaging, Visible light, PIP, Thermal fusion			
Temperature Scale	Automatic, Manual, Accurate			
Data Storage	SD card, Standard 64GB, Hot plug, with a maximum extension capacity of 2TB			
Text Note	Yes. Free text input, Preset text, OCR recognition, QR code scanning and voice-to-text input supported			
Voice Note	Yes, with a maximum time length of 300s			
Radiation Infrared Video Recording	Compressed full radiation video recording (.irv) supported			
Non-radiation Infrared or Visible Light Video	Standard Mp4 video recording			
Radiation Infrared Video Stream	TYPE-C/WLAN connection to PC, for real-time transmission of radiation infrared video streams			
Non-radiation Infrared Video Stream	RTSP H.264			



Communication Interface	USB 3.0, Wi-Fi, Bluetooth		
Video Resolution	1280×720 pixels		
Temperature Measurement Correction	Correction of screen emissivity, reflected background temperature, ambient temperature, atmospheric transmittance, and distance parameters		
Positioning	GPS, BDS, GLONASS, supported, with geographical location data overlaid on images		
Analysis Report	PDF format. Template editing and import on the device		
Laser Rangefinding	905nm, Class I, <10mW, laser pointer and laser rangefinding HF rangefinder module, at frequency of 1000Hz (20-20000Hz adjustable), Range of 0.05m to 50m, accuracy ±1mm+50PPM, anti-background light capability 100K		
Area Measurement	Yes		
Analysis Functions on the Device	Up to 15 movable points, lines, frames, circles, and polygons;. Up to 5 preset modes	Up to 20 movable points, lines, frames, circles, and polygons; Up to 5 preset modes	
Temperature Difference Analysis	Supported		
Trend Analysis	Temperature trend recording, display at 15-minute intervals, image capture and storage in the specified file, and image viewing in the device's library in secondary analysis mode		
Image Freezing	Single frame	Single frame + full radiometric video streams	
Intelligent Routine Inspection	Supported. General task package import and editing, standard and automatic naming of images		
Routine Inspection	Record Self-inspection Supported		
Dual-Spectrum Video Recording	Simultaneous Infrared video and Visible light video recording, in MP4 format		
Digital Zoom	1× ~ 10×		
Connection Type	Wi-Fi, Bluetooth, Type-C		
Flashlight	Yes		
Microphone/Speaker	Built-in		
Battery Type	10000mAh lithium-ion battery, field-replaceable, fast charging (certified)		
Charge Mode	Direct charging, desktop charging		
Battery Operating Time	Continuous operating time >3 hours (depending on the actual environment and service conditions)		
External Interface	TYPE-C USB 3.0, SD card, SIM card, Mini HDMI, tripod		
Dimensions	14.4 x 12.9 x 30.7cm		
Weight	1.3kg		
Packing List	Device, lens, lithium-ion battery×2, charging socket, charger, charging cable, Bluetooth headset, SD card 64GB), Type-C cable, lens hood, hand strap, and lens cap		
Environmental	IP54		

STANONE

STANLAY

Professional

Grade

Products

STANLAY

Best In Class

Warranty

Programmes

STANLAY

Product &

Service

Training

Regd. Office:

Asian Contec Ltd.

Asian Centre, B-28, Okhla Industrial Area, Phase-1,

New Delhi -110020, India.

Contact Nos.:

Tel: +91-11-41860000 (100 Lines),

Direct Sales Helpline : +91-11-41406926

Web: www.stanlay.in www.stanlay.com

email: sales@stanlay.com

Works:

Asian Contec Ltd. 13/7,

Mathura road, Faridabad, Haryana, India

Regional Offices:

• Mumbai • Bengaluru • Hyderabad • Vadodara • Kolkata

• Lucknow • Patna • Bhubaneshwar • Guwahati

Sales Channel Locations: • Chennai

www.stal

Catalogue Version: ST/STX 480-640/2024/01

Ouality Management System

ISO 9001: 2015

1-0SC202101102