

**THT400** is the new professional thermal imaging camera equipped with a high resolution 640 x 480pxl IR sensor which makes it suitable for use in electrical, mechanical, plumbing, ventilation and

refrigeration systems.





PROFESSIONAL IR CAMERA 640x480pxl WITH TOUCH-SCREEN

TECHNICAL DATA SHEET

## 1. IMAGING PERFORMANCE THERMAL UFPA Detector type Spectral range 8 ÷14µm Risolution / Pxl size 640 x 480pxl / 17µm Thermal sensitivity/NETD <0.05°C @ 30°C / 50mK Field of View (FOV) 31.9° x 25.7° Focal lens / F-number 13.5mm / 1.0 Minimum focal distance 0.5m **IFOV** 1.26mrad Focusing Automatic Image frequency 25Hz Color palettes 8 Standard + 4 Isotherms VISIBLE Integrated camera 2Mpxl, FOV 65°

## 2. IMAGING/IR VIDEO DISPLAY

Display type	3.5" TFT color, capacitive touch-screen, high brightness
Image mode	IR, Visible, Fusion PiP, Auto Fusion
IR Video	Recording and saving MP4 format
Electronic zoom	x1 ÷ x32 in continuous way

## 3. TEMPERATURE MEASUREMENT

RANGE	RESOLUTION	ACCURACY (*)
-20°C ÷ 550.0°C	0.1°C	±2%rdg or ±2°C (higher value)
-4.0°F ÷ 1022.0°F	0.1°F	±2%rdg or ±3.6°F (higher value)

<sup>(\*)</sup> Ambient temperature: 10°C  $\div$  35°C, Object temperature: >0°C

4. TEMPERATURE MEASUREMENT SCREENING MODE		
RANGE	RESOLUTION	ACCURACY
32.0°C ÷ 42.0°C	0.1°C	±0.5°C
89.6°F ÷ 107.6°F	0.1°F	±0.9°F



Page 3 of 3



PROFESSIONAL IR CAMERA 640x480pxl WITH TOUCH-SCREEN

TECHNICAL DATA SHEET

5. GENERAL SPECIFICATIONS		
Measurement cursors	4 (1 fixed central + 3 freely positionable on image)	
Measurement modes	Automatic / Manual / Histogram	
Emissivity correction	0.01 ÷ 1.00 + internal table with common materials	
Measurement functions	Automatic correction based on distance, relative humidity, ambient temperature, reflexed temperature, offset	
Advanced analysis	Spots (max3), Lines (max 2), Areas (max 3), "Hot/Cold" points, Face mode temperature detection (max 10 persons)	
Alarm on temperature	Associated to measurements spots	
Temp. Compensation	only Screening mode	
Operating temperature	-15°C ÷ 50°C	
Operating humidity	10%RH ÷ 90%RH	
Storage temperature	-40°C ÷ 70°C	
Storage humidity	10%RH ÷ 90%RH	
Encapsulation	IP54 according with IEC529	
Shock	25G, according with IEC60068-2-29	
Vibrations	2G, according with IEC60068-2-6	
Drop test	2m	
Dimensions (L x W x H)	240 x 100 x 110mm	
Weight(battery included)	480g	

6. IMAGE STORAGE AND EXTERNAL INTERFACE	
Memory	Internal memory (3.4GB) + Micro SD card 16GB (max 32GB)
File format	JPEG standard (snapshots), HIR (radiometric)
Memory size	1000 pics/45min video (internal memory), >6000 pics (micro SD)
Textual annotation	With internal virtual keyboard
PC interface	USB-C (download IR images/videos to PC)
WiFi connection	For connection to mobile devices through HTProCamera APP

7. POWER SUPPLY		
Battery type	Rechargeable Li-ION, 3,7V 2600mAh	
Charging system	In camera	
Battery life	Approx. 4 hours (stand-by and WiFi off)	
External power	External adapter 100/240VAC (50/60Hz)/5VDC, 2400mA	

This instrument complies with European Directive EMC 2014/35/EU and at requirements of European Directives 2011/65/EU (RoHS) and 2012/19/EU (WEEE)



