



Rel. EN 2-00 - 21/01/22

THT600H

ADVANCED IR CAMERA 384X288PXL WITH MEASURES UP TO 1200°C

384x288 PIXEL



TEMPERATURE RANGE -20°\1200°



Page 2 of 3



ADVANCED IR CAMERA 384X288PXL WITH MEASURES UP TO 1200°C

TECHNICAL DATA SHEET

1. IMAGING PERFORMANCE		
THERMAL		
Detector type	UFPA	
Spectral range	8 ÷14µm	
Risolution / Pxl size	384 x 288 pxl / 17μm	
Thermal sensitivity/NETD	<0.05°C @ 30°C / 50mK	
Field of View (FOV)	17° x 12.7°	
Focal lens / F-number	22mm lens / 1.0	
Minimum focal distance	0.5m	
IFOV (@1m)	0.77mrad	
Focusing	Manual on lens	
Image frequency	50Hz	
Color palettes	8 Standard + 4 Isotherms	
VISIBLE		
Integrated camera	5Mpxl, FOV 59°	

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

Video outputHDMIElectronic zoom $x1 \div x32$ in continuous way

3. TEMPERATURE MEASUREMENT

RANGE	RESOLUTION	ACCURACY (*)
-20°C ÷ 1200°C	0.1°C	±2%rdg or ±2°C (higher value)
-4.0°F ÷2192°F	0.1°F	±2%rdg or ±3.6°F (higher value)

^(*) Ambient temperature: 10°C ÷ 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



ADVANCED IR CAMERA 384X288PXL WITH MEASURES UP TO 1200°C

TECHNICAL DATA SHEET

5. GENERAL SPECIFICATIONS		
Measurement cursors	4 (1 fixed central + 3 freely positionable on image)	
Laser pointer	Class 2 according with IEC 60825-1	
Built-in illuminator	White light LED	
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 (max 3), Lines (max 2), Areas (max 3), "Hot/Cold" points, Face mode temperature detection (max 10 persons)	
Distance measurement	range: 0.05m÷30m, accuracy:±5mm, laser pointer	
Alarm on temperature	Associated to measurements spots	
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 / Drop test	2G, according with IEC60068-2-6 / 2m	
Dimensions (L x W x H)	272 x 101 x 148mm	
Weight(battery included)	850g	

6. MAGE 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)
Voice annotation	60 s/image
Textual annotation	With internal virtual keyboard
PC interface	microUSB/USB 2.0 (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 5200mAh
Charging system	In camera or in base charger
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)



