

SPECIFICATIONS TS1000 (PATENT PENDING)

Thermal camera

FLIR LEPTON 3.5 160x120 pixels, range of -10°C to 400°C

Color palettes

Iron-Rainbow-B&W

Working modes

Contour-Isotherm-Standard

Emissivity setting

From 0.01 to 1

Visible camera

5 MP

Display

LCD VGA color 5.7 640 x 480 pixels

Pictures

VGA JPEG, number, name, date and time

Measurements

T°C or T°F

Memory

Up to 500 pictures, can be uploaded to PC

Communication

USB cable supplied

Autonomy

4 hours

Power supply

Rechargeable Nickel-metal hybrid batteries (NiMH)

Power charger

Universal DC 12V-1.5A

Temperature use range

-10°C to +50°C

Dimensions

H: 310 mm - W: 165 mm - D: 65 mm

Weight

700 gr for the TS1000 3,2 kg including ABS case

CE Standards

CEM 2004/108/CE: EN61000-6-4 & EN61000-6-2



T'SHOOTER a SYNERGYS TECHNOLOGIES innovation

Quartier Plessier - 39, avenue du 8º Régiment de Hussards BP 30109 - 68132 ALTKIRCH CEDEX - FRANCE Tél. +33 (0)3 89 08 32 72 / Fax +33 (0)3 89 08 32 73 info@synergys-technologies.com



Hitger u. Kern GmbH · Käfentaler Str. 253 68167 Mannheim · DEUTSCHLAND Tel.: 0621/3705-0 · Fax: 0621/3705-200 Home: www.hitner-kern.com

T'SHOOTER®

Thermal contour camera for the detection of abnormally hot or cold temperature zones.

NEW CONCEPT. Easier than an infrared thermal imaging camera. No more interpretation. Defective zones appear immediately on a visible scene.

One of the best indicator for maintenance, quality and security is the temperature T° .

By preventatively measuring and detecting your abnormally machine, process, electrical installation temperatures, you will improve your equipment reliability and your maintenance performance.

Easily capture, analyze and photograph your precise thermal problem locations using the T*SHOOTER* TS1000 (patent pending).

Adjust your temperature reference parameter (> T*max or < T*min) and scan your equipment. The new thermal contour camera T***SHOOTER**** TS1000 will show you immediately up to 6 abnormal temperature zones on a visible scene (on a large colored VGA 5.7" LCD screen!).

Easy to use, no special analysis in the thermal infrared image to do, no manual cursor to move or to place. It is not a standard thermal imaging camera, it is more easy to use and comfortable. The T°SHOOTER* TS1000 is a new concept (patent pending) which shows the abnormal thermal contours in the visible scene to the user.

Switching from visible to thermal imaging (3x color palettes) is still possible with keyboard button.

Made for all users. Made for faster checks. Made for more pleasant and efficiency use.

FOR EACH CONTOURED ZONE, YOU CAN SEE TOMAX VALUE AND POSITION AND TOAVERAGE VALUE.

3X THERMAL WORKING MODES:



ADJUSTABLE EMISSIVITY FROM 0.01 TO 1



3X THERMAL COLOR PALETTES:

- · IRON
- · RAINBOW
- . B&W



• ISOTHERM



WITH CONTOUR



STANDARD

