

# **tvLYT**<sup>TM</sup>

## LIQUID CRYSTAL THERMOGRAPHIC ANALYSIS TOOL

tvLYT<sup>™</sup> is a high resolution liquid crystal thermography system for cost effective temperature measurement of electronic circuit boards, micro circuits, hybrid components and integrated circuits. The camera lens assembly is supported by a scissor arm stand base for easy attachment.

# SYSTEM COMPONENTS

- » High performance, solid-state, color camera with macroscopic optic
- » Stable, flicker-free LED light source
- » USB Connection
- » Thermochromic Liquid Crystal (TLC) materials supplied in an easy to use kit
- » Image processing software system, thermVIEW™ Lite
- » Four calibrations will be performed at ATS free-of-charge for the first year.
- » Lifetime technical support

# **CHARACTERISTICS**

- » Manual Focus
- » Field of view at 15mm distance: 26 x 26mm
- » Field of view at 48mm distance: 180 x 180mm
- » Software capabilities to 200mm by a factor of 16x



TRAVEL CASE



MACROSCOPIC OPTIC CAMERA

# DIMENSIONS (L X W X H)

#### **FULLY EXTENDED**

81.3 x 12.7 x 15.2 cm (32 x 5 x 6")

## MAGNIFICATION

Digital Zoom -16X

# TOTAL SYSTEM WEIGHT

0.9 kg (2 lbs)

### **POWER**

115V (Required for LED light)

#### PC REQUIREMENTS

Memory Requirement-128M Storage - 1GB



# **APPLICATIONS**

- » Locate hot spots and defects
- » IC thermal design and verification
- » Accurate temperature measurement on hot spots on mini and micro circuits, components, modules, and PCBs
- » Quick and Easy Temperature gradient analysis of devices
- » Comparative failure analysis

