IR-Fusion® Technology

Infrared and visual (visible light) images fused together on one display

Patent-pending IR-Fusion Technology, only available on Fluke Thermal Imagers, captures a visual (visible light) image in addition to the infrared image and takes the mystery out of IR image analysis. It helps to better identify and report suspect components and enable the repair to be done right the first time.

Five viewing modes

**Full IR** – For troubleshooting and analyzing equipment and installations with very high resolution IR imaging. For detecting the smallest temperature variations to track down the origin of problems and fully document the extent of remediation. Full IR images are automatically linked to full visual (visible light) images for reference and documentation purposes.

**Picture-in-Picture** – For creating an IR ‘window’ surrounded by a visual (visible light) frame to easily identify thermal anomalies, while maintaining a frame of reference with surroundings.

**Alpha (Automatic) Blending** – For combining visual (visible light) and infrared images together in any ratio to create a single image with enhanced detail that will help in precisely locating problems.

**IR/Visible Alarm** – For displaying only temperatures that fall above, below, or in between a specified range as IR image, leaving the rest of the scene as a fully visual (visible light) image.

**Full Visual (Visible Light)** – A bright, detailed reference image of subject areas for documentation and reporting.
Automated reporting and powerful control
The real power behind IR-Fusion® is the SmartView™ software included with the purchase of your Fluke Thermal Imager®. Capture and annotate hundreds of corresponding visual (visible light) and infrared images in the field and quickly import them into the SmartView suite. Here, the images can be optimized for maximum communication value—adjusting imagery within IR-Fusion’s five display modes—perform sophisticated analysis, and produce professional reports quickly and easily. SmartView’s comprehensive reporting tools are fully customizable.

To communicate critical information, infrared images only are no longer enough. With the revolutionary, patent-pending IR-Fusion technology, one can better identify details, manage and analyze images by combining both the infrared and visual (visible light) images. IR-Fusion technology simultaneously captures pixel-for-pixel infrared and visual (visible light) images and allows full image optimization on-camera as well as in the software viewing modes. With the integrated laser pointer visible on the images (available on FlexCam models only), precise and accurate (faulty) component identification is very easy. All Fluke Thermal Imagers feature this unique technology*. IR-Fusion capabilities are available both on camera and in the software. Not all models support all five modes “in camera” but when images are imported into SmartView software all five modes become available.

Fluke. Keeping your world up and running.

Fluke Corporation
PO Box 9090, Everett, WA U.S.A. 98206

Fluke Europe B.V.
PO Box 1186, 5602 BD
Eindhoven, The Netherlands

For more information call:
In the U.S.A. (800) 443-5853 or Fax (425) 446-5116
In Europe/M-East/Africa +31 (0) 40 2675 200 or Fax +31 (0) 40 2675 222
In Canada (800)-36-FLUKE or Fax (905) 890-6866
From other countries +1 (425) 446-5500 or Fax +1 (425) 446-5116
Web access: http://www.fluke.com

©2007 Fluke Corporation. All rights reserved.
Specifications subject to change without notice.
Printed in U.S.A. 8/2007 2680032 D-EN-N Rev B