# SceneCatcher

## Version 2.0

SceneCatcher provides firefighters the technology and capability needed for recording and storing vital thermal imaging video and still images. Now, with capacity to record five hours of video and hundreds of still images, SceneCatcher 2.0 documents everything you need on the fire ground.

The higher resolution imagery and faster frame rates add up to an even more lifelike viewing experience, plus files transfer to your PC quicker than ever with updated, USB 2.0 technology. The convenient mini-USB to USB connection and Plug and Play interface means no complicated hardware configuration and software installation.\*

# See the Action

- Housed in a rugged handle
- Mounts easily on T3 and T4 series thermal imagers

# **Record the Footage**

- · Capture images or video while transmitting wireless video
- · Capture five hours of video and hundreds of still images

# Take it with You

- Download images and video easily through a USB connection
- Optional transmitter transmits up to 600 feet

Record up to five hours of video

Capture hundreds of high quality still images

\* No separate viewer software required. Images and videos can be viewed using programs such as Windows® Picture and Fax Viewer and Windows® Media Player

Bullard

Bullard

TRANSMITS AND RECORDS AT THE SAME TIME!



www.bullard.com

## Version 2.0

• 5X recording time
• Higher video and image resolution and performance
• Faster file transfers
• Improved PC Interface

# SceneCatcher

## **Technical Specifications**

The innovative SceneCatcher enables firefighters to take both snapshots and video of the images they see on their Bullard T3 and T4 Series Thermal Imagers. This new tool fosters greater understanding of fire spread and thermal activity when sizing up a structure and can aid in study during overhaul. For use as a standalone device or coupled with a Bullard transmitter, SceneCatcher allows you to archive incidents in full detail. The unit mounts easily onto Bullard T3 and T4 Series Thermal Imagers.

#### SceneCatcher Technical Specifications

Video format: NTSC Video file type: AVI Video image size: 640 x 480 Video record time: 5 hours Still image export: JPEG Still image resolution: 640 x 480 Still image capacity: 300 images\* Connection: mini-USB to USB

Transmitter Technical Specifications Mounting: External Antenna Type: Dipole Power Output: 750 mW Power Consumption: 2.6 W Nominal Range: 600 feet (through typical frame construction)

### Signal Type: Analog Transmitting Frequency: 2.4 GHz Power Supply: Internal FCC License: Part 90

\* While storing 5 hours of video: can store 80,000 images without video



### NOTE

SceneCatcher is housed in a handle, which can also include a transmitter. With the optional two-channel transmitter, users can record images and video and simultaneously transmit to one or more receiving devices, such as the Bullard MobileLink handheld receiver or the Mobile Command Center. Already using a Bullard transmitter? You can upgrade your transmitter handle to include the SceneCatcher.

#### Americas:

E.D. Bullard Company 1898 Safety Way • Cynthiana, KY 41031-9303 Toll free: 877-BULLARD (285-5273) Tel: 859-234-6616 • Fax: 859-234-8987 www.bullard.com Europe: Bullard GmbH Lilienthalstrasse 12 53424 Remagen • Germany Tel: +49-2642 999980 • Fax : +49-2642 9999829 www.bullardextrem.com

#### Asia-Pacific: Bullard Asia Pacific Pte. Ltd. LHK Building 701, Sims Drive, #04-03 • Singapore

 Enk Building

 701, Sims Drive, #04-03 • Singapore 387383

 Tel: +65-6745-0556 • Fax: +65-6745-5176

 www.bullard.com

©2012 Bullard. All rights reserved. Kevlar and Neoprene are registered trademarks of E.I. DuPont de Nemours & Company. Ultem is a registered trademark of General Flectric.

