

MOBILE L/N/k





Head Protection



Respiratory Protection



Fire and Rescue Safety



Thermal Imaging

Look over their shoulders from a distance ... using only the palm of your hand

The MobileLink Handheld Receiver revolutionizes thermal imaging command operations.

Finally, a compact, easy-to-use handheld receiver that fits the needs of every incident commander. Designed as the ultimate in mobility, the MobileLink enables remote monitoring of transmitted thermal imaging video. With the push of a single button, the MobileLink is ready to go wherever you go.

- Crystal-Clear 3.5" display
- Uses standard T3 model batteries
- Handheld design with adjustable hand strap
- Two or four channel availability
- Durable Ultem® thermoplastic housing
- BNC Video-out jack (RCA adapter included)

You CAN take it with you!

The MobileLink joins the Bullard line of products designed to maximize your departments utilization of your thermal imager. With its versatile design using no cords or bulky antennas, the battery operated receiver allows the user to monitor the scene from up-close or from distances up to 300 feet through typical construction.

Works with any Bullard Thermal Imager

To ensure compatibility with your thermal imagers, the MobileLink is available in either a two or four channel version, enabling incident commanders to monitor multiple thermal imagers at a scene. Adding to its versatility, the MobileLink is compatible with many other manufacturers' models.*

Built BULLARD TOUGH

Bullard's MobileLink is made from tough Ultem thermoplastic and is water resistant to endure the rigors of the fireground. The MobileLink operates for over two hours using the same battery that powers the T3 series of thermal imagers. Users can send video to a recording device through the MobileLink's video out jack.

*Also compatible with other manufacturers' thermal imager models. Call Bullard to check compatibility with your thermal imager.





MobileLink Receiver Specifications

Television systems	NTSC/PAL selectable
Relative humidity	10% to 90%
Power requirement	T3 NiMH Battery
Power Input	T3 NiMH Battery
Dimensions	6" high, 4.25" wide, 4.5" deep (not including antenna or hand strap, but with battery installed) (antenna adds 3.5" to height)
Weight	1.9 lbs. (30.4 ounces, 863 g) with strap and battery, 1.28 lbs. (20.5 ounces, 581 g) without battery
Receiving Frequency (2 CH)	2.458 GHz or 2.474 GHz
Receiving Frequency (4 CH)	2.456 GHz, 2.463 GHz, 2.470 GHZ, or 2.477 GHz
Video Outputs (BNC)	75-ohm 1-Volt P-P





1898 Safety Way Cynthiana, KY 41031-9303 Toll free: +877-BULLARD (285-5273) Tel: +859-234-6616

Fax: +859-234-8987 www.bullard.com **Bullard GmbH**

Hochkreuzallee 36 53175 Bonn-Bad Godesberg Germany Tel: +49 228 931933 0

Tel: +49 228 931933 0 Fax: +49 228 931933 50 www.bullardextrem.com

