

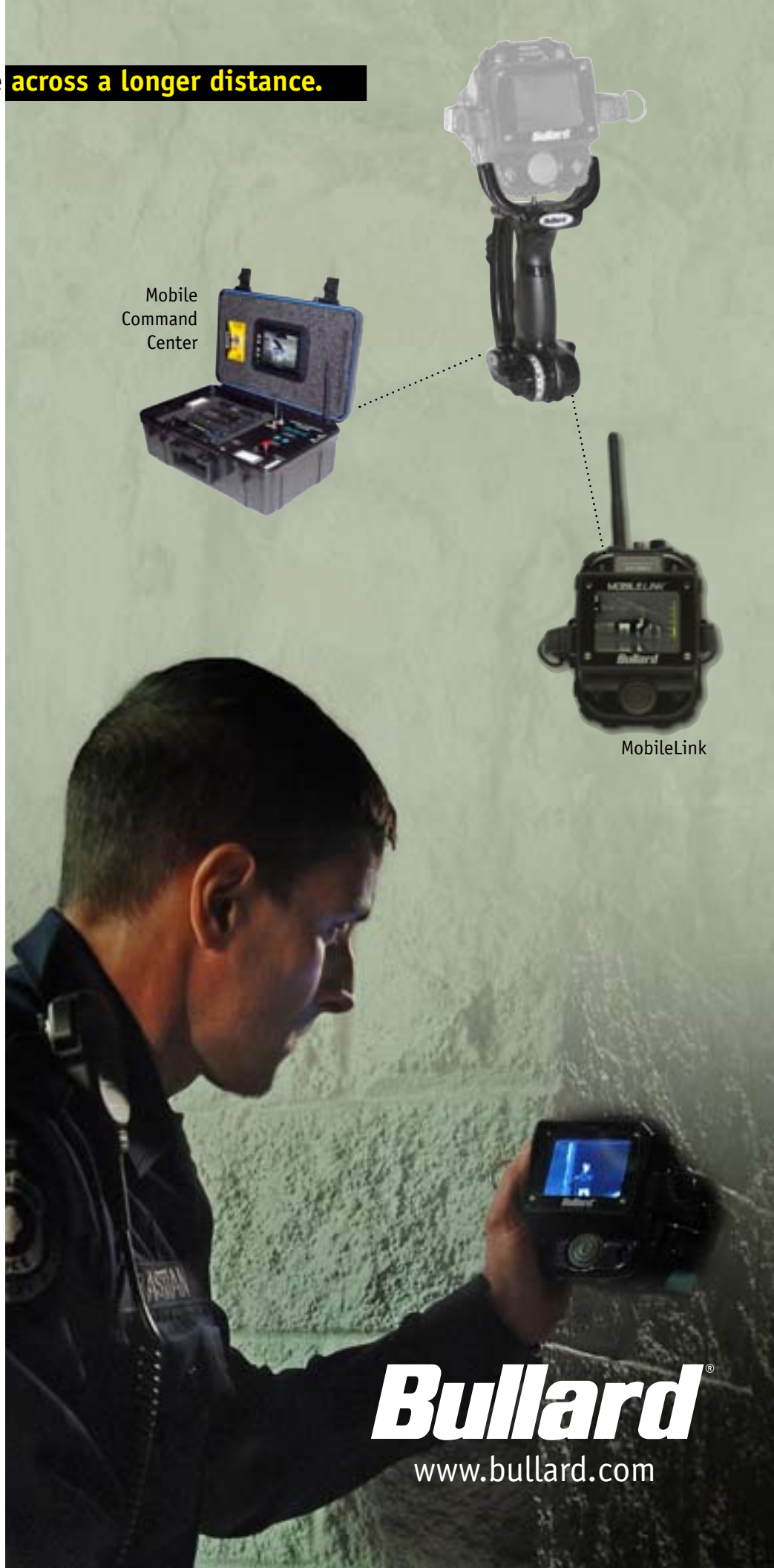
Now, transmit a clearer picture **across a longer distance.**

“We went up **six floors,** and the picture from the Bullard transmitter was still clear. **I don't know of any other transmitter that does this.**”

“I can't imagine using anything else. **This is exactly what we've thought a transmitter should be doing.**”

Housed in an attachable handle, the multi-channel transmitter enables monitoring of the thermal imaging video remotely.

The improved Bullard transmitter offers a transmitting distance three times farther than any other transmitter.



Bullard[®]

www.bullard.com

The Bullard transmitter is available as either two or four-channel* models, each operating in the 2.4 GHz frequency range, sending a remote signal to a separate remote receiver unit.

Weighing well less than one pound, the Bullard transmitter is easily attached to the Bullard thermal imager via a thumb screw connection to the base of the camera. Whenever the transmitter is operating, a separate transmitter indicator light will illuminate at the top of the transmitter handle.

The Bullard transmitter system is a wireless video thermal imager transmitter system available specifically for law enforcement.

*Four-channel models achieve 300 feet nominal range (through typical frame construction.)

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

Get the whole picture.

Maximize unparalleled Bullard transmitter technology with Bullard receivers designed to give you the most powerful thermal imaging package available.



Bullard Mobile Command Center *All-in-one receiving and recording system*

This is the ultimate field deployable command center. Offering options to receive, display, record, and play back, you truly have the best set of tools possible for capturing and working with thermal imaging video. In the field, the command center is instantly operable. Out of the field, the batteries are easily charged separately or in the unit with AC or DC power.

Features:

- Large 5" display
- Works with all Bullard thermal imagers
- Hi-8 recorder and cassette
- AC/DC or integrated battery power
- Video in / video out jacks
- Watertight rugged case



Bullard MobileLink *Ultimate in mobility*

No cords or bulky antennas. This battery-operated receiver allows the user to monitor the scene from distances up to 600 feet, through typical construction. To ensure compatibility with all Bullard 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. (Contact Bullard for details.)

Features:

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

Bullard
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
Lilienthalstrasse 12
53424 Remagen
Germany
phone: +49-2642 999980
fax : +49-2642 9999829
www.bullardextrem.com

Bullard Asia Pacific Pte. Ltd.
Cisco Centre
20 Jalan Affi, #08-03
Singapore 409179
Tel: +65-6745-0556
Fax: +65-6745-5176
www.bullard.com



8192(0407)