

DESCRIPTION

Wireless Video Fiberscope: The Tactical Electronics Video Fiberscope (VFS2) was designed specifically for USSOCOM. The 8mm diameter camera probe allows operators to covertly and unobtrusively gain wireless visual access of rooms and packages. The black and white camera also provides a higher light sensitivity and resolution than any other manufacturer. The VFS2 kit supplies a custom constructed, attachable external light source.

Wireless Underdoor Camera: The Under Door Camera System (UDC4) is a highly portable camera providing the user with wireless inspection of rooms behind closed doors. An IR LED illuminator, 4 IR LEDs, and a light sensitive black and white camera provide covert wireless vision to any dark area. Real-time video from the UDC4 is recorded directly to an SD card while simultaneously transmitted to Tactical Electronics wireless monitors allowing the user to see precisely what the camera views.

Helmet Camera: Integrated with a mini DVR, the Tactical Electronics Helmet Camera (HCT3) is exclusively designed for direct recording and archiving of training scenarios and/or live operations. This helmet mounted camera is lightweight and durable. The light sensitive camera and 4 IR LEDs provide enhanced vision in low ambient light environments.

Handheld Inspection Tool: Gain visual access through small cracks or openings with the Handheld Inspection Tool 2. Featuring a 9 inch flexible neck and low light camera, the HHIT2 is highly portable and transmits video wirelessly to any Tactical Electronics monitor. This unit allows covert vision and is ideal for looking around corners and inspecting packages.

Thermal Handheld Inspection Tool: The Tactical Electronics Thermal Imaging Handheld Inspection Tool (HHIT-IR) is a compact and lightweight inspection tool that provides operators the ability to detect persons or animals when no ambient light is available. The thermal imaging capabilities also provide detection of solenoids, active electronic devices, or any other heat source.

Long Pole Search System: The Tactical Electronics LPSS3 Long Pole Search System provides wireless video surveillance and observation of subjects at significant heights and distances. The LPSS3 features a 20ft collapsible extension pole, a flexible neck camera head surrounded by eight IR LEDs, and an internal DVR for video recording. These features provide operators with covert wireless vision while remaining behind cover.

Wireless Wrist Mounted Monitor: The Tactical Electronics WMM Wrist Mounted Monitor provides the operator with a high resolution 3.0 inch screen mounted to the arm for hands free operation. The WMM displays real-time transmitted video from up to four separate Tactical Electronics camera systems.

Wireless Handheld Monitor: The Tactical Electronics HHM is a wireless Handheld Monitor with a 5.0 inch high resolution screen and integrated tripod mount. The HHM displays real-time transmitted video from up to four separate Tactical Electronics Camera Systems.

Heads-up Display: The Heads Up Display (HUD) monitor is an adjustable binocular glasses style viewer. The HUD displays real-time transmitted video from up to four separate Tactical Electronics camera systems. This monitor also provides superior viewing capabilities in direct sunlight while giving the operator the appearance of a 35-inch screen at a 7 foot distance.

Monocular Micro Viewer: The MMV is a single eyepiece LCD monitor that can be attached to a lanyard and hung around the neck. The MMV displays real-time wireless video transmitted directly from up to four Tactical Electronics camera systems. The MMV provides operators with superior viewing capabilities in direct sunlight.

KIT CONTENTS

- » **VFS2:** Wireless Video Fiberscope
- » **UDC4:** Wireless Underdoor Camera System
- » **HCT3:** Helmet Camera
- » **HHIT2:** Handheld Inspection Tool
- » **HHIT-IR:** Thermal Handheld Inspection Tool
- » **LPSS3:** Long Pole Search System
- » **WMM:** Wireless Wrist Mounted Monitor
- » **HHM:** Wireless Handheld Monitor
- » **HUD:** Wireless Heads-up Display
- » **MMV:** Monocular Micro Viewer

