

CORE EOD KIT

SPEC SHEET: TACTICAL ELECTRONICS



IDENTIFICATION



CORE

ELITE CAMERA SYSTEMS BY TACTICAL ELECTRONICS

FEATURES



WIRELESS

5GHz wireless, real-time video transmission



ENCRYPTED

Transmits AES encrypted video directly to monitor



MODULAR

Attach camera to both the CORE Grip & POLE Grip



THERMAL FUSION

Thermal signatures merged with outlines & details

- > CORE GRIP
- > CORE POLE GRIP - 17FT EXTENDED
- > CORE POLE CAMERA HEAD
- > CORE FLEX CAMERA - 18IN FLEXIBLE NECK
- > CORE UNDER DOOR CAMERA - 2 CAMERA VERSION
- > CORE ARTICULATING SCOPE
- > TE5 MONITOR X 2
- > SANDISK ULTRA 32GB MICROSDHC UHS-I CARD
- > HARDWIRE CABLE
- > FOCUS TOOL FOR THE CORE FLEX CAMERA
- > RUGGED CASE WITH CUSTOM FOAM CUTOUTS

KIT CONTENTS

DESCRIPTION

The CORE EOD Kit includes the CORE Grip, POLE Grip (17ft extended), CORE Pole Camera Head, CORE Flex (18 inch), CORE Under Door Camera head, CORE Articulating Scope and two TE5 Monitors. All CORE cameras are Wireless, High Definition, and Digitally Encrypted. The CORE EOD Kit is packaged in a durable transport case with custom cut foam for each component.

The CORE Pole Camera and CORE Flex Camera also features the latest Thermal Fusion Technology. Thermal Fusion technology is made possible by two video sensors: a High-Definition 1280x720p monochrome CMOS sensor with excellent low-light sensitivity, and a Longwave infrared (LWIR) thermal imager. Video from the High-Definition camera is used to produce a blended image of both sensors, delivering physical detail that surpasses what is available from a lone thermal imager. Objects and persons are clearly defined with color and outlines when the thermal fusion technology is used.



CONTACT :

TACTICAL ELECTRONICS
P: 833 / 483 / 1441
P: 918 / 249 / 8326
F: 918 / 249 / 8328

WEBSITE : TACTICALELECTRONICS.COM

DOCUMENT :

OFFICIAL SPECIFICATIONS SHEET *PROPRIETARY*

COPYRIGHT :

©2025 TACTICAL ELECTRONICS AND MILITARY SUPPLY, LLC.

SPEC SHEET :

PRODUCT SPECIFICATIONS AND INFORMATION ARE SUBJECT TO CHANGE WITHOUT NOTICE.

1