

# TACTICAL ELECTRONICS

ELITE TACTICAL CAMERAS & EOD SOLUTIONS

PANEL: LOGO 18

## ELITE

- SWIFT POLE CAMERA +
- SWIFT UNDER DOOR CAMERA +
- SWIFT FLEX CAMERA +
- SWIFT VIDEO SCOPE +
- SYNC UNDER DOOR CAMERA +
- THE RANCH TRAINING COMPLEX +





# TACTICAL ELECTRONICS

has been a reliable resource in providing law enforcement agencies and trend-setting military groups with the technology and training needed to excel in real-world challenges.

We possess the unique ability to concept, design, prototype, manufacture, and produce our products on site. Our extensive line of wireless camera systems and EOD tools provide law enforcement agencies and military groups the technology they need to accomplish their mission.



TACTICAL ELECTRONICS.COM





# SWIFT POLE CAMERA

ELITE CAMERA SYSTEMS BY TACTICAL ELECTRONICS



WIRELESS

REAL-TIME



**WIRELESS VIDEO**  
5GHz real-time Wi-Fi  
video transmission



**ATAK | MANET**  
Connect real-time video  
via USB & Ethernet



**ENCRYPTED VIDEO**  
AES encrypted Wi-Fi  
real-time video stream



**DUAL VIDEO**  
View thermal & color  
video at the same time



**SWIFT DEPLOYMENT**  
Power ON & deploy in  
under 15 seconds

**TACTICAL ELECTRONICS**

# SWIFT POLE CAMERA

The SWIFT Pole Camera is a compact, quick to deploy pole camera that provides both low-light color and thermal video at an extended reach. The SWIFT Pole Camera is available in two length options: 1.0 meter extended and 1.75 meter extended.

Two separate image sensors are contained within the camera head: a visible CMOS sensor with excellent low-light sensitivity and a FLIR Long-Wave Infrared sensor. Real-time video from both sensors is displayed in dual view on the 4.0 inch LCD Monitor. Combining low-light color video alongside white-hot thermal video provides operators with two distinct views of every environment.

#### ▼ 1.0 METER OPTION:

1.01b 5.0oz / 0.6kg

#### ▼ COLLAPSED

13.0in / 33.0cm

#### ▼ EXTENDED

40.0in / 101.6cm

#### ▼ 1.75 METER OPTION:

1.01b 9.0oz / 0.7kg

#### ▼ COLLAPSED

18.0in / 45.7cm

#### ▼ EXTENDED

69.0in / 175.3cm



**TACTICAL ELECTRONICS**

WEB: [TACTICALELECTRONICS.COM](http://TACTICALELECTRONICS.COM)

EMAIL: [GOVSALES@TACTICALELECTRONICS.COM](mailto:GOVSALES@TACTICALELECTRONICS.COM)

PHONE: 833.483.1441 | 918.249.8326



#### HEMLOCK FACILITY:

2200 NORTH HEMLOCK AVE.  
BROKEN ARROW, OK 74012



#### CRUSADER FACILITY:

2844 CRUSADER CIRCLE #100  
VIRGINIA BEACH, VA 23453





# SWIFT UNDER DOOR CAMERA

ELITE CAMERA SYSTEMS BY TACTICAL ELECTRONICS



WIRELESS

REAL-TIME



#### WIRELESS VIDEO

5GHz real-time Wi-Fi video transmission



#### ATAK | MANET

Connect real-time video via USB & Ethernet



#### ENCRYPTED VIDEO

AES encrypted Wi-Fi real-time video stream



#### ADJUSTABLE LEDS

Toggle LEDs illumination 0% - 50% - 100%



#### CAMERA TOGGLE

Toggle between four separate camera views

TACTICAL ELECTRONICS

# SWIFT UNDER DOOR CAMERA

The SWIFT Under Door Camera is a size, weight, and power optimized Under Door Camera that is compact enough to fit within a Double M4 Mag Pouch. Featuring up-to four individual cameras located within a 0.26in thick insertion panel, the SWIFT Under Door Camera provides viewing in four directions: forward, upward/backward, left, and right. Each viewing direction is supplemented with covert 950nm Infrared LED illumination for both low-light & no-light environments.

The SWIFT Under Door Camera is equipped with a Tactical Accessory Port (TAP) which provides USB and Ethernet connectivity as well as an auxiliary 12VDC power input.

#### ▼ LENGTH

8.75in / 22.2cm

#### ▼ PANEL HEIGHT

0.26in / 6.6mm

#### ▼ LOW-LIGHT

16V/lux-sec

#### ▼ LED ILLUMINATION

4 x 950nm IR LEDs: 1 per camera view

#### ▼ HARDWARE

Ethernet & USB



**TACTICAL ELECTRONICS**

WEB: [TACTICALELECTRONICS.COM](http://TACTICALELECTRONICS.COM)

EMAIL: [GOVSALES@TACTICALELECTRONICS.COM](mailto:GOVSALES@TACTICALELECTRONICS.COM)

PHONE: 833.483.1441 | 918.249.8326



#### HEMLOCK FACILITY:

2200 NORTH HEMLOCK AVE.  
BROKEN ARROW, OK 74012



#### CRUSADER FACILITY:

2844 CRUSADER CIRCLE #100  
VIRGINIA BEACH, VA 23453





# SWIFT FLEX CAMERA

ELITE CAMERA SYSTEMS BY TACTICAL ELECTRONICS



WIRELESS

REAL-TIME



**WIRELESS VIDEO**  
5GHz real-time Wi-Fi  
video transmission



**ATAK | MANET**  
Connect real-time video  
via USB & Ethernet



**ENCRYPTED VIDEO**  
AES encrypted Wi-Fi  
real-time video stream



**SD RECORDING**  
Automatic recording to  
a 32GB MicroSD card



**SWIFT VIDEO**  
Stand-by mode provides  
quick return to video

**TACTICAL ELECTRONICS**



# SWIFT FLEX CAMERA

The SWIFT Flex Camera is a handheld inspection tool that features a flex-and-stay neck. Choose from three different camera head options to best suit your mission. The Visible SWIFT Flex Camera features a color CMOS sensor, excellent low-light sensitivity and integrated LED illumination. The Thermal SWIFT Flex Camera features a Long Wave Infrared (LWIR) FLIR thermal imager. The Dual SWIFT Flex Camera features both a color CMOS sensor and a FLIR thermal imager.

The SWIFT Flex Camera features a locking Tactical Accessory Port that provides USB 2.0, 100Mbps Ethernet, and 12VDC power in.

## ▼ VISIBLE

12.0mm diameter

## ▼ THERMAL

17.0mm diameter

## ▼ DUAL

25.0mm diameter

## ▼ LED ILLUMINATION

400nm UV or white 0-100% adjustable

## ▼ EYEPIECE

1.0in AMOLED



**TACTICAL ELECTRONICS**

WEB: [TACTICALELECTRONICS.COM](http://TACTICALELECTRONICS.COM)

EMAIL: [GOVSALES@TACTICALELECTRONICS.COM](mailto:GOVSALES@TACTICALELECTRONICS.COM)

PHONE: 833.483.1441 | 918.249.8326



### HEMLOCK FACILITY:

2200 NORTH HEMLOCK AVE.  
BROKEN ARROW, OK 74012



### CRUSADER FACILITY:

2844 CRUSADER CIRCLE #100  
VIRGINIA BEACH, VA 23453





# SWIFT VIDEO SCOPE

ELITE CAMERA SYSTEMS BY TACTICAL ELECTRONICS



WIRELESS

REAL-TIME



#### WIRELESS VIDEO

5GHz real-time Wi-Fi video transmission



#### ATAK | MANET

Connect real-time video via USB & Ethernet



#### ENCRYPTED VIDEO

AES encrypted Wi-Fi real-time video stream



#### SD RECORDING

Automatic recording to a 32GB MicroSD card



#### SWIFT VIDEO

Stand By mode provides quick return to video

TACTICAL ELECTRONICS

# SWIFT VIDEO SCOPE

The SWIFT Video Scope features an 8mm distal tip and 4-way articulation. Video is viewable through the built-in eyepiece, on any Tactical Electronics monitor, or an Android device with the TE View mobile app.

The camera head moves in four directions (160° up, 130° down, 100° left/right) and is controlled via fine-touch paddles. The SWIFT Video Scope is available with a 12in or 24in long probe.

The system features a locking Tactical Accessory Port that provides USB 2.0, 100Mbps Ethernet, and 12VDC power in.

#### ▼ WORKING OD

0.32in / 8.1mm

#### ▼ HARDWARE

ethernet & USB

#### ▼ LOW-LIGHT

0.005 lux sensor

#### ▼ LED ILLUMINATION

internal 400nm UV 0-100% adjustable

#### ▼ EYEPIECE

1.0in AMOLED



**TACTICAL ELECTRONICS**

WEB: TACTICALELECTRONICS.COM

EMAIL: GOVSALES@TACTICALELECTRONICS.COM

PHONE: 833.483.1441 | 918.249.8326



#### HEMLOCK FACILITY:

2200 NORTH HEMLOCK AVE.  
BROKEN ARROW, OK 74012



#### CRUSADER FACILITY:

2844 CRUSADER CIRCLE #100  
VIRGINIA BEACH, VA 23453





# SYNC UNDER DOOR CAMERA

ELITE CAMERA SYSTEMS BY TACTICAL ELECTRONICS



REAL-TIME

LOW LIGHT



#### DUAL CAMERAS

Toggle between forward & upward camera views



#### ATAK | MANET

Connect real-time video via USB & Ethernet



#### ADJUSTABLE LEDs

Toggle LEDs illumination 0% - 50% - 100%



#### COMPACT DESIGN

Rapid deployment and quick, easy stow away



#### LOW LIGHT SENSOR

Most sensitive 0.25in sensor on the market

TACTICAL ELECTRONICS

# SYNC UNDER DOOR CAMERA

The SYNC Under Door Camera gives you rapid visual access into rooms or around corners. Featuring two individual cameras located within a 0.26in/6.6mm thick insertion panel, the SYNC UDC provides both forward and upward camera views.

Each camera view is supplemented with covert 950nm Infrared LED illumination for low-light and no-light applications. Simply plug the SYNC Under Door Camera into any Android tablet or mobile device to view video on the TE View mobile app. Measuring less than 2in wide and 7in long the SYNC Under Door Camera can be easily stowed in a cargo pocket for quick deployment.

#### WEIGHT

14oz / 0.4kg

#### LENGTH

7.0in / 178mm

#### WIDTH

1.8in / 46mm

#### LED ILLUMINATION

4 x 950nm IR LEDs: 2 per camera view

#### PANEL HEIGHT

0.26in / 6.6mm



**TACTICAL ELECTRONICS**

WEB: [TACTICALELECTRONICS.COM](http://TACTICALELECTRONICS.COM)

EMAIL: [GOVSALES@TACTICALELECTRONICS.COM](mailto:GOVSALES@TACTICALELECTRONICS.COM)

PHONE: 833.483.1441 | 918.249.8326



#### HEMLOCK FACILITY:

2200 NORTH HEMLOCK AVE.  
BROKEN ARROW, OK 74012



#### CRUSADER FACILITY:

2844 CRUSADER CIRCLE #100  
VIRGINIA BEACH, VA 23453





TACTICAL ELECTRONICS

THE  
**RANCH**

ELITE TRAINING COMPLEX

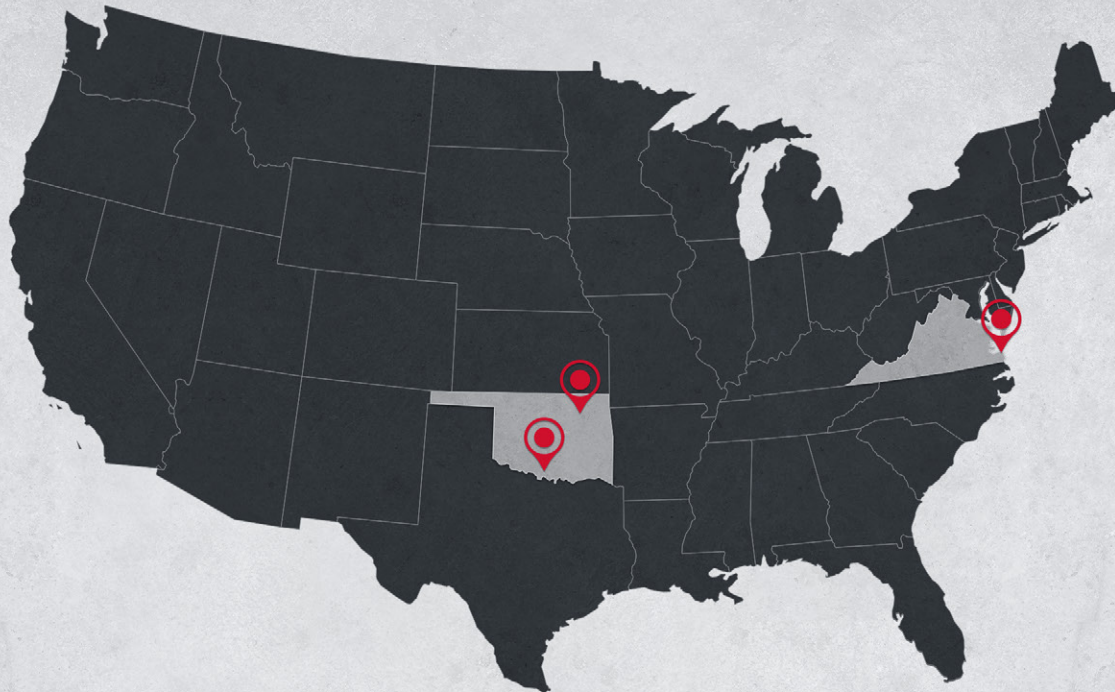


---

Located 30 minutes outside of Ardmore, Oklahoma, THE **RANCH** offers several amenities for small or large training groups. The facility features over 10,000 acres of usable training space, onsite lodging, classrooms, and demo range. The onsite shoot house is over 1,500 sq ft. and modular in design, allowing custom configuration for your specific training requirements. Easily access the facility by car or by plane, utilizing Ardmore Municipal Airport. Our goal is to ensure we provide you with the very best training and tools to complete your mission.

---







 CORPORATE  
HEADQUARTERS 

## HEMLOCK FACILITY

2200 NORTH HEMLOCK AVE  
BROKEN ARROW, OK / 74012

V: (+1) 833 / 483 / 1441  
V: (+1) 918 / 249 / 8326

 TRAINING  
HEADQUARTERS 

## CRUSADER FACILITY

2844 CRUSADER CIRCLE / #100  
VIRGINIA BEACH, VA / 23453

V: (+1) 833 / 483 / 1441  
V: (+1) 757 / 689 / 0476

 ELITE TRAINING  
COMPLEX 

## RANCH COMPLEX

30 MINUTES OUTSIDE OF  
ARDMORE OKLAHOMA / 73456

V: (+1) 833 / 483 / 1441  
V: (+1) 918 / 249 / 8326



# CONTACT US

TACTICAL ELECTRONICS

**TOLL FREE:**

(+1) 833 / 483 / 1441

**OFFICE:**

(+1) 918 / 249 / 8326

(+1) 757 / 689 / 0476

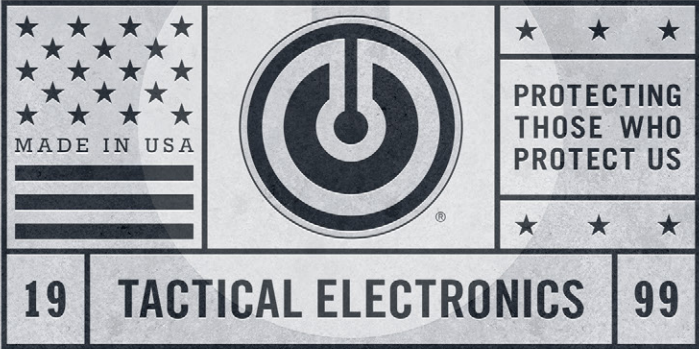
**EMAIL:**

GOVSALES@TACTICALELECTRONICS.COM

**WEB:**

TACTICALELECTRONICS.COM





19

TACTICAL ELECTRONICS

99