





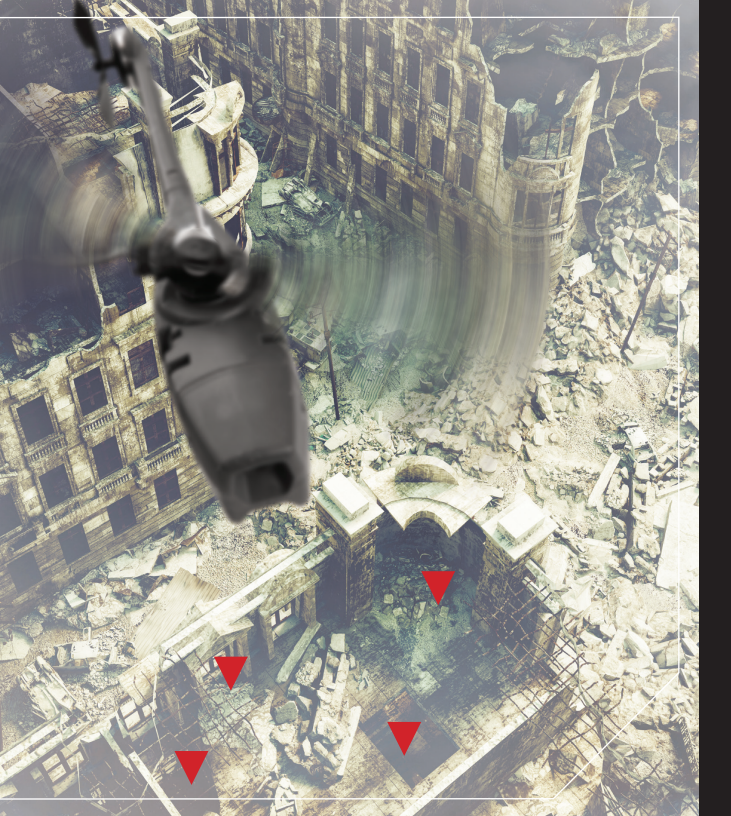




### STAY HIDDEN

Detect without being detected. Let the Black Hornet PRS be the soldier's eyes, transmitting live EO/IR video and HD still images back to the operator's safe location. Less than 33 grams and only 168 mm long, its extremely low visual and audible signatures allow covert operation and increased security, saving lives and minimizing collateral damage.





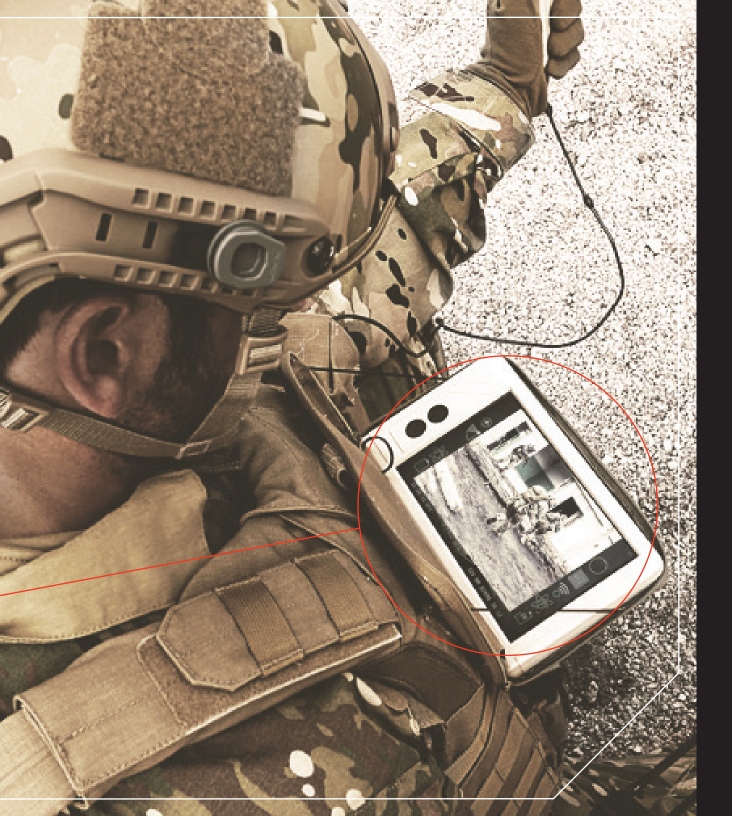
# SEE EVERY THREAT

Take command and spring the element of surprise on the enemy. Fly Black Hornet PRS around walls, hover over berms and vegetation, slip into tight enclosures, or circle above rooftops. With a ground speed of up to 6 meters/sec (20 feet/sec), the Black Hornet PRS can find and identify imminent danger fast wherever it's waiting.

## SEE WHAT'S HIDDEN

The Black Hornet PRS can access dangerous hiding places in darkened buildings, caves, and even pipes in daylight, low light, and at night ensuring detection and identification of threats while providing greater security for soldiers monitoring from a safe distance away.

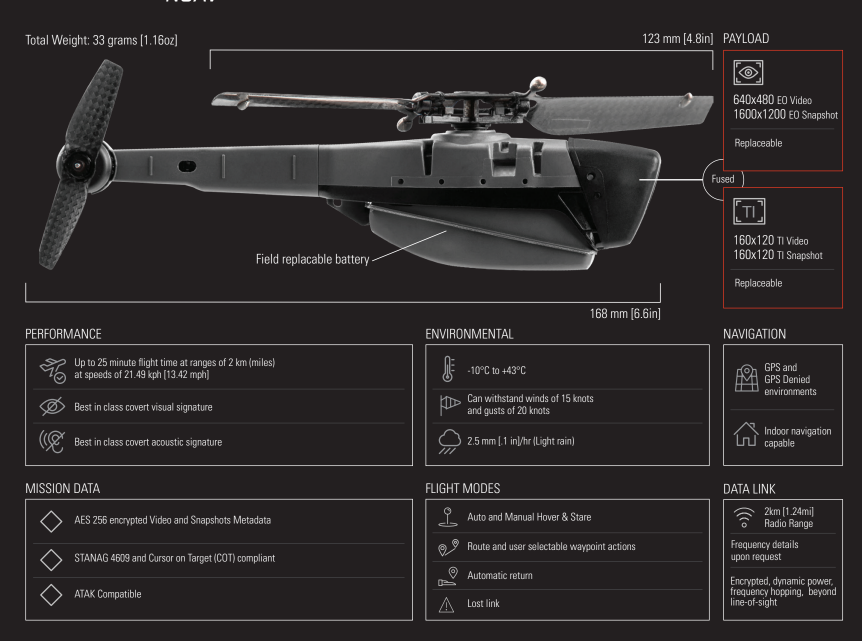




## BEYOND LINE OF SIGHT

Squads need to expand their visual range, especially in complex and urban environments. With a 25-minute flight time at ranges of 2 km (1.24 miles) and speeds of 21.49 kph (13.35 mph), the Black Hornet PRS can rapidly and more safely engage targets beyond visual line-of-sight and conduct real-time weapon effectiveness assessment.

### FLIRBLACK HORNET 3 NUAV





#### **GROUND CONTROL STATION (GCS)**

The GCS consists of a Base station, Controller and Display. The Base station houses two Black Hornet 3 nano UAVs and, in combination with the one-handed Controller, enables all necessary functions to plan, execute, and analyze missions. All mission data is stored on the Base station for review and sharing. Internal rechargeable batteries supply power to the external display and recharge the housed nano UAVs. FLIR offers, as standard, a high-quality and lightweight daylight readable display for the Black Hornet PRS. Other networked or integrated solutions for displaying mission data in real-time are available.







### WHAT'S IN THE KIT

#### **AMERICAS**

CORPORATE HEADQUARTERS FLIR Systems Inc. 27700 SW Parkway Ave Wilsonville OR 97070 +1 877.773.3547

Washington DC 2800 Crystal Drive Suite 330 Arlington, VA 22202 PH: +1.703.416.6666

#### EUROPE

FLIR Systems FLIR Unmanned Aerial Systems AS Nye Vakås vei 56 NO-1395, Hvalstad Norway +47 66 77 9100

FLIR Systems AB Antennvägen 6, PO Box 737 SE-187 66 Täby Sweden PH: +46 (0)8 753 25 00

#### MIDDLE EAST

FLIR Systems B.V. - Abu Dhabi Wadi Al Fey St. Building 60, Office # 302 New Ministries Exit / Khalifa Park Area Abu Dhabi, U.A.E. Office: +971 2 666 1561 e-Fax +1 503 914 1591

FLIR Systems Saudi Arabia Office 127, First Floor Akaria Plaza Building, Olaya Street Riyadh, 11481, Saudi Arabia Office: +966 11 464 5323 Fax +966 11 464 0438

#### ASIA

FLIR Systems Japan K.K. Meguro Tokyu Bldg. 5F, 2-13-17 Kami-Osaki, Shinagawa-ku. Tokyo, 141-0021, Japan T +81-3-6721-6648

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. 18-1159 ©2018 FLIR Systems, Inc. Specifications are subject to change.

### saleshelp@flir.com

