

# AttackPRO

DECISION MAKING TIC FOR FIREFIGHTING. Durable, High-resolution Thermal Imaging Camera.

#### **KEY CAMERA SPECS**

- 320 x 240 Thermal Sensor
  - 57° Horiz Field of View
- -20C (-4F) to 550C (1022F) Temp Detection
- **IP67 Ingress Protection**
- # High Impact and Heat Resistant
- ) 300 Lumen LED Flashlight



Designed with firefighters for firefighters, the AttackPRO<sup>™</sup> thermal imaging camera offers an unmatched combination of image quality, durability, and price.

dooleytackaberry.com

With its high resolution and wide field of view, AttackPRO is the new decision-making weapon of choice for captains and commanding officers. Mixed-gain pixel technology eliminates the visual confusion and delay of switching between highgain and low-gain modes. AttackPRO lets you clearly see the fire and the crew, all in one detailed image.

The kit includes the AttackPRO camera, 2 batteries, and a charging dock.



Designed and Manufactured in the USA with Global Components. Thermal sensor designed and manufactured by Seek in Santa Barbara, CA USA



## BENEFITS

Decision Making on Command Direct Firefighters, water, and resources with expedited tactical precision

Robust Personal TIC Equip the entire department with the first affordable decision making TIC

See Through Smoke. Flashight Optional. 300 lumen LED flashlight available at the touch of a button

Search and Rescue Find victims and self-rescue faster with a reliable personal TIC

Execute 360 Size-ups & Overhaul Faster When seconds count, a Seek decision-making TIC saves time and lives

## **KEY FEATURES**

AttackPRO Kit: FQ-PAEX

320 x 240 High-Resolution Thermal Sensor 76,800 temperature pixels for maximum image clarity and sensitivity

5yr Enhanced Warranty: WA-5USATTACKPRO

Waterproof Design Durable and reliable design built with IP67 rating

Wide, 57-Degree Field of View Easily scan a large area to identify hazards or victims in seconds

Long-Lasting Rechargeable Battery Greater than 6 hours of continuous thermal imaging

Simple Operation. Purpose-Built for the Fire Gound One button thermal operation, no confusing menus or settings, Get the job done efficiently and consistently







### **TECHNICAL SUMMARY**

SPECIFICATIONS	DESCRIPTION
Thermal Sensor	320 x 240 (76,800 pixels)
Detection Distance	12 inches to 1,000 feet
Field of View	57° HFOV, 42° VFOV
Temperature Range	-4 to 1,022°F (-20 to 550°C)
Operating Temp	-4 to 131°F (-20 to 55°C) - no time limit
	up to 302°F (150°C) - max 15 min
	up to 500F° (260°C) - max 5 min
Frame Rate	> 25 Hz Fast Frame
IP Rating	IP67 Waterproof
Flashlight	300 Lumen LED
Display	3.5" Color with Corning® Gorilla® Glass
Thermal Sensitivity	< 70 mK
User Interface	On device 2 tactile button operation
Temp. Display Scale	Fahrenheit or Celsius
Image modes	2 Options (TIBASIC-default, and TIBASIC+)
Storage Media	NA
Battery	>6 Hours Thermal Imaging (w/o flashlight); >3hrs
	(with thermal AND flashlight)

For support and user guides visit thermal.com

## **300 LUMEN LED LIGHT**



Seek AttackPRO combines powerful thermal insight and a bright LED flashlight in an intuitive, two button interface.

USER INTERFACE



TI BASIC

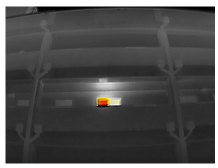
Maintain your situational awareness with a simple and decluttered display showing greyscale and colorized regions



TI BASIC+

Enhance your tactics with a spot temp readout while still maintaining greyscale and colorized regions

## THERMAL APPLICATIONS



360 SIZE UP

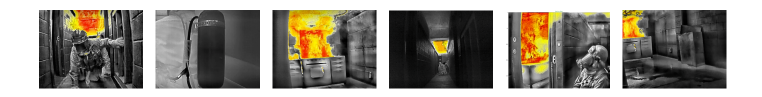


FIRE ATTACK



OVERHAUL

DOOLEY



#### Seek more at dooleytackaberry.com

#### 1515 W. 13th Street, Deer Park, TX 77536

Seek Thermal engineers, designs and manufacturers high quality thermal imaging products and core platforms for consumer, commercial, and heat sensing IoT data applications. With headquarters in Santa Barbara, California, the global hub of thermal imaging innovation, the company has developed breakthrough thermal imaging camera cores that will enable a range of affordable products for use at home, work and play. For more information visit thermal.com and follow #seekthermal on Instagram and @seekthermal on Twitter.