Parrot BEBOP-PRO THERMAL

ALL-IN-ONE DRONE SOLUTION FOR THERMAL IMAGING



THERMAL IMAGING

FLIR ONE® PRO CAMERA LIVE STREAMING

MULTIPURPOSE

PHOTO 14MP VIDEO 1080P FULL HD

25 MIN

FLIGHT TIME PER BATTERY 32 GB

EXTENDED MFM ORY

SAFE

EASY TO PILOT AUTO RETURN HOME

FREEFLIGHT THERMAL



PILOT & CAPTURE WITH FREEFLIGHT THERMAL THE MOBILE APP FOR THERMAL IMAGING



PARROT BEBOP-PRO THERMAL

THE ALL-IN-ONE QUADCOPTER SOLUTION FOR THERMAL IMAGING

Parrot Bebop-Pro Thermal is a multipurpose quadcopter that allows architects, builders, roofers and real estate agencies to safely carry out inspections with its 2 embedded cameras.

With its front camera, the solution enables building professionals to make Full HD videos and take photos of buildings and houses to perform visual inspections.

This easy-to-use drone solution is also equipped with a FLIR ONE Pro that allows architects and roofers to easily capture thermal images of houses and roofs to quickly identify major thermal losses.

The new dedicated FreeFlight Thermal mobile app provides live streaming and recording of both the visual and thermal images. Parrot Bebop-Pro Thermal is a user friendly integrated solution: it is easy to set up, easy to fly with Parrot Skycontroller 2 and easy to repair.



Parrot Bebop 2 Power 32GB Parrot Skycontroller 2

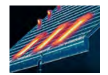
CAPTURE -



FLIR ONE® Pro
Thermal imaging camera



PROCESS -



Dynamic mode



Search & Rescue



Hot spot detection



Standard mode

1 DRONE & 2 MULTIPURPOSE CAMERAS

Parrot Bebop-Pro Thermal is based on the easy-to-use and reliable drone Parrot Bebop 2 Power with an additional battery and increased internal memory.

Parrot Bebop-Pro Thermal is a compact drone equipped with cutting-edge technology, a high-definition camera and a high-capacity battery.

Thanks to an advanced digitally stabilized camera, Parrot Bebop-Pro Thermal is a ready to fly drone.





Parrot Skycontroller 2
Same controls as Parrot Bebop 2 Power

FLIGHT TIME: 25 MINS

CAMERA:

14 MP - FULL HD

CAMERA STABILIZATION:
3-AXIS DIGITAL CAMERA

INTERNAL MEMORY: 32GB

((γ)) TRANSMISSION RANGE: 2 KM / 1.2 MILES

MAX. SPEED: 40MPH / 65KM/H



FREEFLIGHT THERMAL



FREEFLIGHT THERMAL is the new mobile app dedicated to Parrot Bebop-Pro Thermal. It is available on Google Play Store and is compatible with Android tablets (see list of compatible tablets). FREEFLIGHT THERMAL uses the same interface as FreeFlight Pro adapted for thermal imaging.

- Dedicated mobile app to Parrot Bebop-Pro Thermal, Android only
- Visual photo, video streaming and recording
- Thermal image photo capture and video live streaming.
- Switch between visual camera and thermal camera at any time
- 3 color pallets available to serve different use cases: Standard, Dynamic, Hotspot
- Record and replay thermal videos with the different color pallets and export to a standard video format

Visual camera Switch between the 2 cameras Thermal camera Limit to the state of the state of

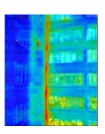
3 predefined color pallets to analyze the thermal images differently.



StandardAbsolute temperature between 10°C-160°C



Hotspot
Highlights hottest
temperature on the scene



DynamicAutomatic rescaling depending on the min and max temperature

TECHNICAL SPECIFICATIONS

PARROT BEBOP-PRO THERMAL

GENERAL

- Visual camera Full HD 1080p
- Thermal imaging: FLIR ONE® Pro thermal imaging camera
- Battery life: 25 minutes flying time (with Power Battery)
- GPS: Yes
- Storage: 32 GB Extended memory
- Weight: 604g
- Range: up to 2km in an interference free and unobstructed environment

RGB CAMERA

- Sensor: CMOS 14 MP
- Optical: 180° fish-eye lens: 1/2.3 aperture
 Video stabilizer: 3-axis digital system
 Video resolution: 1920 x 1080p (30fps)
 Photo resolution: 4096 x 3072 pixels
- Video encoding: H264
- Photo format: JPEG, RAW, DNGInternal memory: 32 GB Flash

THERMAL IMAGING CAMERA

- Thermal sensor: Pixel size 12μM, 8 14μM spectral range
- Thermal resolution: 160x120Visual resolution: 1440x1080
- HFOV / VFOV: 55 ° ± 1 ° / 43 ° ± 1 °
- Frame rate: 8.7Hz
- Focus: Fixed 15cm Infinity
- Scene dynamic range: -20 °C to 400 °C (-4 °F to 752 °F)
- Accuracy: ±3 °C (5.4 °F) or ±5%, typical percent of the difference between ambient and scene temperature. Applicable 60s after start-up when the unit is within 15 °C to 35 °C (59 °F to 95 °F) and the scene is within 5 °C to 120 °C (41 °F to 248 °F)
- Size: 68mm W x34mm H x14mm D (2.7in x 1.3in x .6in)
- Weight: 36.5a

CONNECTIVITY & PERFORMANCE

- Wi-Fi 802.11a/b/g/n/ac
- Network: MIMO Dual band
- Wi-Fi Aerials: 2.4 and 5 GHz

PARROT SKYCONTROLLER 2

GENERAL CHARATERISTICS

- Weight: 500 g
- Dimensions: 200 x 180 x 110 mm
- 2 joysticks
- 8 shortcut buttons
- Li-Po battery: 2700 mAhBattery life: 240 minutes
- USB plugs
- WiFi MIMO antennas



IN THE KIT:

1 Parrot Bebop-Pro Thermal, 1 FLIR ONE® Pro, 1 Parrot Skycontroller 2, 3 Power batteries, 1 Backpack, 2 chargers



Google Play and the Google Play logo are trademarks of Google Inc. Wi-Fi* is a registered trademark of Wi-Fi Alliance*. Parrot and Parrot logo are trademarks or registered trademarks of Parrot SA, used under license therefrom. Parrot Bebop 2 Power, Parrot Bebop-Pro Thermal and Parrot Skycontroller are trademarks or registered trademarks of Parrot Drones SAS. FLIR One* is a registered trademark of FLIR used under license therefrom. All other trademarks are the property of their respective owners.