Flare-18

FIRE-FLY DRONE BASED FLARE INSPECTIONS





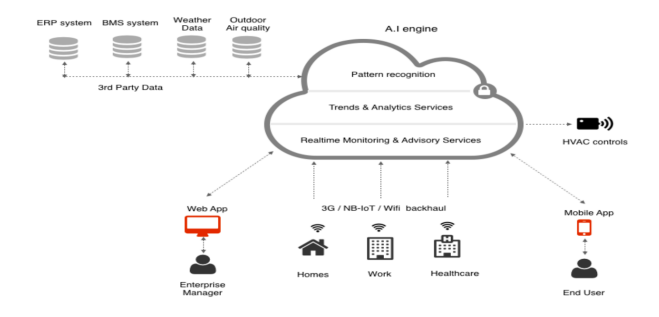
- We have more than 25 years of experience in combustion technology, service and installation for all major Oil and Gas companies around the world.
- We send a Flare expert on every job to instantly analyze what is being seen and inspect and redirect the camera to take more pictures of suspect areas.
- All our drone surveys are interactive with the customer. The customer can watch as we
 fly the drone and get immediate feedback on what the flare looks like and any issues.

 Others just take pictures and send them to a flare expert like us to analyze.
- We understand when to take videos (to look at flame patterns, analyze a process issue), when to take stills (so we can zoom in later and look at detail with videos, you cannot zoom in) and when to do IR pictures (to see hotspots, prove flames).
- We can also offer a wide variety of inspections and drone surveys on other equipment including anything at height, stacks, heaters, etc.
- We can offer training, commissioning and startup of units

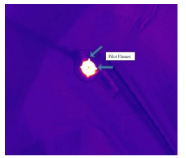


Fire-Fly connects to a fully managed cloud solution to harvest data, run analytics and interconnect to various algorithms. The solution is truly plug'n'play - you just need to setup the hardware on location, connect a custom algorithm and then login via your credentials to instantly start build your services.

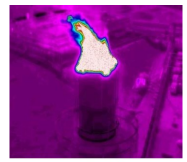
Fire-Fly is designed as a scalable OEM solution for variety of use cases in mind including, indoor climate, security, work safety, insurance, presence detection and tele health - with full inbound and outbound integration to various data sources, use cases automation, advanced rule engine and data integration via a REST-API.



FIRE-FLY DRONE SAMPLE IMAGES



IR Picture of Lit Pilots













View of Pilot Gas Mixer #1 (45 Degrees) (Immediate left facing utility piping)



View of Pilot Gas Mixer #3 (225 Degrees) (1st Pilot on the left of the ladder)









Guy wire Stack Connection #1 (90 Degrees) (Closest to Ladder)

Product Data Sheet

Fire-Fly 2018--001 October 2018

FLARE INSPECTION DRONE Flare-18

AIRCRAFT

Weight (Battery & Propellers Included) 1216 g Diagonal Size (Propellers Excluded) 350 mm Max Ascent Speed 5 m/s Max Descent Speed 3 m/s

Max Speed 16 m/s (ATTI mode)

Max Tilt Angle 35° Max Angular Speed 150°/s

Max Service Ceiling Above Sea Level 19685 feet (6000 m) Max Flight Time Approx. 25 minutes 32° to 104°F (0° to 40°C) Operating Temperature Range

Satellite Positioning Systems **GPS** Hover Accuracy Range Vertical: ±0.5 m Horizontal ±1.5 m



Operating Frequency 5.725 - 5.825 GHz, 922.7 - 927.7 MHz (Japan) Max Transmission Distance FCC: 1000 m

CE: 500 m

(outdoors and unobstructed, aircraft's altitude at 400 feet

(120 m))

Operating Temperature Range 32° to 104°F(0° to 40°C) 2600 mAh LiPo 18650

• FCC: 19 dBm Transmitter Power (EIRP) CE: 14 dBm MIC: 10 dBm

Operating Current/Voltage 600 mA@3.7V Tablets and smart phones Charging Port Micro USB

INTELLIGENT FLIGHT BATTERY

4480 mAh Capacity 15.2 V Voltage LiPo 4S Energy 68 Wh Net Weight 365 g

41° to 104°F(5° to 40°C) **Charging Temperature Range**

Max Charging Power 100 W

GIMBAL

Stabilization 3-axis (pitch, roll, yaw) Controllable Range Pitch: -90° to +30° Max Controllable Angular Speed Pitch: 90°/s Angular Vibration Range ±0.02°

CAMERA

1/2.3" CMOS Sensor Effective pixels:12 M

Lens FOV 94° 20 mm (35 mm format equivalent) f/2.8

 100-3200 (video) 100-1600 (photo)

Electronic Shutter Speed 8 - 1/8000 s Image Size 4000×3000

Still Photography Modes Single Shot

• Burst Shooting: 3/5/7 frames

• Auto Exposure Bracketing (AEB): 3/5 bracketed frames

at 0.7 EV Bias Timelapse

• 2.7K: 2704 x1520p 24/25/30 (29.97) Video Recording Modes

• FHD: 1920x1080p 24/25/30

• HD: 1280x720p 24/25/30/48/50/60

Max Video Bitrate 40 Mbps

FAT32 (≤32 GB); exFAT (>32 GB) Supported File Systems

Photo JPEG, DNG (RAW)

Video MP4, MOV (MPEG-4 AVC/H.264) Supported SD Cards Micro SD Card 8 GB included Operating Temperature Range 32° to 104°F (0° to 40°C)

CHARGER

Mobile App

17.4 V Rated Power 57 W

APP / LIVE VIEW

Live View Working Frequency

2.4 GHz ISM Live View Quality 720P @ 30fps

Latency Low Latency Video (depending on conditions and mobile

device)

DIIGO

Required Operating Systems

 iOS 8.0 or later Android 4.1.2 or later

Recommended Devices

• ios: iPhone 5s, iPhone 6, iPhone 6 Plus, iPhone 6s, iPhone 6s Plus, iPod touch 6, iPad Pro, iPad Air, iPad Air Wi-Fi + Cellular, iPad mini 2, iPad mini 2 Wi-Fi + Cellular, iPad Air 2, iPad Air 2 Wi-Fi + Cellular, iPad mini 3, iPad mini 3 Wi-Fi + Cellular, iPad mini 4, and iPad mini 4 Wi-Fi + Cellular. This app is optimized for iPhone 5s, iPhone 6, iPhone 6 Plus, iPhone 6s and iPhone 6s Plus.

• Android: Samsung tabs 705c, Samsung S6, Samsung S5, Samsung NOTE4, Samsung NOTE3, Google Nexus 9 Google Nexus 7 II, Ascend Mate7, Huawei Mate 8, Nubia Z7 mini, SONY Xperia Z3, MI 3, MI PAD

*Support for additional Android devices available as testing and development continues