



On behalf of all of us at Intrensic, we are proud to have the opportunity to speak with you about our GoPro © Karma UAV/Drone for Public Safety. Karma has already been tested in live Law Enforcement and Fire Department settings, a number of environments and a multitude of different situations.

We are pleased to provide MORE than just a UAV/Drone, though. Karma can be outfitted with additional lighting, several camera options, zoom features, stabilization, additional power sources, rigid storage cases and a DEMS (Digital Evidence Management System) with state of the art, intuitive file handling, categorization, case preparation, internal and external sharing, the strongest security audit trail available...all in an unlimited storage cloud.

We don't just send you a drone, we send you a team. Don't know how to fly? We've got you covered with onsite training. Don't understand the FAA requirements? We can answer questions and provide resources. Don't have a policy in place? Let us help! Our team is available 24/7 to answer support questions and help our Public Safety partner.

So what's next?

We have attached our basic Karma specifications sheet for your review. Please ask us about ala carte add-ons.

We have included a promotional video that shows actual Karma deployments, videos and images of the Karma UAV/Drone, remote and peripherals.

Lastly, we have attached a questionnaire the will help us understand how we can help, what provide in our presentations and demos and what's important to you.

Once you've completed the questionnaire, click the 'Email Form'. The document will save as a PDF and open your email provider with our information pre-populated.

We will thoroughly review your response and contact you with follow up questions, requested information and presentation details.

If you have follow up questions, please email: Karma@Intrensic.com

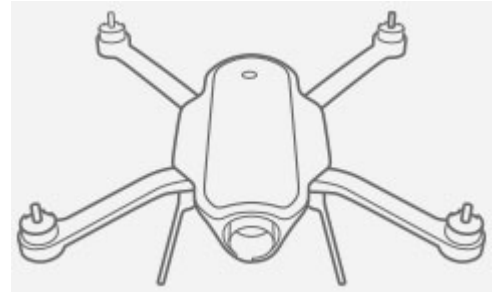
We love forward to working with you soon!



Karma Tech Specs

KARMA UAV

Maximum Speed	35 mph (15 m/s)
Maximum Distance	Up to 9,840ft (3,000m)
Maximum Flight Altitude	10,500ft (3,200m)
Maximum Wind Resistance	22mph (10m/s)
Operating Frequency	2.4GHz
Dimensions (Opened/No Propellers)	Length: 12in (303mm)
	Width: 16.2in (411mm)
	Height: 4.6in (117mm)
Dimensions (Folded/Transport)	Length: 14.4in (365.2mm)
	Width: 8.8in (224.3mm)
	Height: 3.5in (89.9mm)
Propeller Length	10in (25.4cm)
Weight	35.5oz (1006g)



KARMA CONTROLLER

Screen Size	5in (12.7cm)
Screen Resolution	720p
Screen Brightness	900 nits
Battery Life	4 hours
Operating Frequency	2.4GHz
Weight	22oz (625g)



KARMA BATTERY

Dimensions	Length: 8in (201.3mm)
	Width: 3.6in (91.62mm)
	Height: 1.75in (42.7mm)
Weight	19.3oz (545g)
Flight Time	Up to 27 minutes (depends on weather conditions)
Rating	14.8V 5100mAH (75.4Wh)
Battery Type	Li-Po



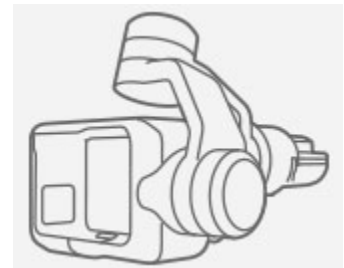
KARMA CHARGER

Rating 16.8V 5A
Charging Time for Karma Battery 1 hour
Charging Time for Karma Controller 2.5 hours



KARMA STABILIZER

Range of motion -90° to 0° (down/up)
Camera Compatibility HERO5 Black, HERO4 Black/Silver
Weight 8oz (230g)
Number of Axes 3
Karma Grip Handle



View Our Karma for Public Safety Video...[click here](#)



Karma Drone for Public Safety



Karma UAV/Drone – Customer Interest Form



Agency Name

1. Does your agency have a written policy in place for UAV/Drone deployment?
 - a. If no, do you have a drafted UAV/Drone policy?
 - b. If no, would you like us to help draft a UAV/Drone policy?
2. Has your agency sent anyone to a UAV/Drone flight school?
 - a. If no, would you like us to provide basic UAV/Drone training?
3. Does your agency have a license FAA pilot?
4. Has your agency applied for a FAA waiver?
5. Have you demoed any other UAV/Drones?
 - a. If so, what did you like/dislike?
6. Have you or your staff flown a Karma UAV/Drone?
7. Have you reviewed the UAV/Drone specifications for our Karma?
8. Do you have any UAV/Drone requirements (we have add on equipment available)?
9. What would you like to see the UAV/Drone perform during an on-site demo?
10. Are any surrounding agencies (Police, Sheriff, Fire, SAR, Public Safety, State) interested in UAV/Drones?
 - a. Can you invite them to the drone demo we would schedule for you?
11. What is your agencies proximity to:
 - a. Commercial and Private Airports?
 - b. National and State Parks?
12. What do you see your agencies primary function for the use of a UAV/Drone?
13. How many UAV/Drones do you plan to deploy?
14. How quickly are you looking to launch your UAV/Drone program?
15. When is the best time to demo our Karma UAV/Drone?