

DATASHEET

Ignis Version 2.0 - Matrice 600 Variant

www.droneamplified.com

info@droneamplified.com

531-333-2828

August 2019

DRONE AMPLIFIED



Ignis capabilities

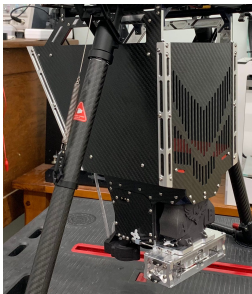
- Uses standard Dragon Egg ignition spheres and full strength antifreeze
- Recommended load of 400 spheres, drop rate of up to 120 spheres per minute
- Area coverage assuming typical conditions and loads of 400 ignition spheres:

Hours of operation	Spheres to be dropped per acre				
	1	2	3	5	10
1	700 acres	675 acres	650 acres	600 acres	250 acres
4	1300 acres	2200 acres	2100 acres	1900 acres	800 acres
8	4500 acres	4300 acres	4200 acres	3800 acres	1600 acres

- Fast-reload: single operator reload time is 2-5 minutes
- Lightweight, durable construction (1.88kg empty, 4kg fully loaded)
- Delivered with robust custom transport case
- Onboard sensors for obstruction, resistance, and temperature
- Fault tolerant subsystems
- Supports external camera mounts
- Remote emergency release system

Android App capabilities

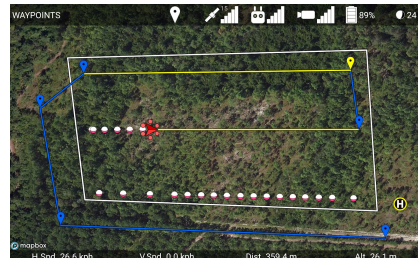
- Fly, monitor, and control the drone and Ignis. View video feed from drone.
- Create geofence to ensure Ignis won't drop outside that area.
- Place waypoints and autonomously ignite burn lines.
- Configure ignition spacing, number of ignition spheres, mission duration, and altitude.
- Download offline satellite imagery and elevation maps to fly in backcountry areas.
- Setup Ignis over short-range bluetooth without using the drone.
- Calibrate drone compass, view drone diagnostics, and configure drone settings.
- Save flight logs and drop locations to spreadsheet file.



Ignis 2.0 mounted and ready to fly



Manual trigger



Android application to program burn within geofence and monitor progress