

## > PRODUCT INTRODUCTION

The GX-KP60 fire emergency drone is composed of carbon fiber and aluminum alloy composite materials, with a modular structure design, and can be assembled in 3 minutes. The operation is simple and convenient, with strong industry applicability. It also has the characteristics of long flight time and stable flight in the same level, making emergency rescue operations more efficient and reliable.

## **▶** PRODUCT FEATURE

- 1. Folding storage/convenient transportation
- 2. Multi point layout/cluster fire extinguishing
- 3. Convenient module design/maintenance
- 4. Extra long endurance/extra heavy load
- 5. Integrated image and digital technology/precise and efficient
- 6. Pure electric power/safe and reliable

## TECHNICAL SPECIFICATION

CONFIGURATION PARAMETER					
Symmetrical Wheelbase	1850mm	Battery life	>50min(no wind/empty load)	Effective placement height	500m(visibility without interference)
Height	750mm	Operating temperature	-20° C~60° C	Measurement & control link radius	5km
Maximum diameter	2750mm	Maximum takeoff weight	70kg	Minimum usage site	5m*5m
Empty weight	<23kg	Maximum payload	30kg	Body material	Carbon fiber aluminum alloy composite material
Certified ceiling	4500m	Wind resistance	Level 6	Storage method	Plug in structure, disassembly and storage