

SECURE DRONE FOR THE FUTURE





POWER TO MOVE SOCIETAL INFRASTRUCTURE FORWARD

We have created the "eyes" that bring the sky closer and redefine open-air as a pathway rather than a void.

We want to deliver this to all the people who build and maintain our societal infrastructure to create a better future, with the hope that they will be able to simultaneously achieve economic growth and increased job satisfaction.

The drone is a partner that brings safety and efficiency to your work,

giving you time to enjoy the improved future that you create.

Our drones have been optimized by combining all kinds of home-grown technologies including control algorithms, airframe, communication system, camera, propellers, and data security, all designed and made in japan. We are proud to be society's new partner.

FEATURE 01



Small aerial photography drone 4.4 lbs / 26" wide / IP43

FFATURE 02



Wide expandability, including one-touch-swappable cameras, top mounting, and MAVLink

FEATURE 03



Data security mesures for communications data, flight data, and photo / video data

FEATURE 04



Easy-to-operate user interface

UNFOLDED		FOLDED
	Propeller : 10.5 inch	100
		14.3 inch
	Diagonal between Motors : 18.6 inch	
		6.38 inch

AIRCRAFT

Operating temperature 14°F - 104°F L14 (Standard Model) Model Name L22 (LTE Model) Maximum ground speed 33.5 mph 25 min. (w/ standard camera at 18 mph Maximum flight time STANDARD CAMERA airspeed) Sensor 1 inch, 20MP, mechanical shutter Maximum takeoff weight 4.4 pounds Maximum video recording Control can be transferred in-flight 4K, 30FPS quality between up to 3 controllers Multiple pilot operations (all continuously receive video and Photo quality 20MP / 15MP / 10MP, JPEG / raw / both telemetry) AES encryption method for wireless Vision system (front, top, bottom) Obstacle avoidance sensors transmission. Data can be encrypted as Infrared sensor (top, bottom) Security it is recorded on the recording media. Encryption can be enabled / disabled. Ingress protection IP43 The encryption features of Remote controllers and Smart controllers cannot be Command and control radio 2.412-2.477GHz / ACSL proprietary radio

modified by the user.

and frequency

ACCESORY OPTIONAL CAMERA



Remote



Battery charaer



Battery



Infrared camera visible camera



Multi-spectral camera



Optical zoom camera

OPTIONAL GOODS



Smart controller



Radio controller



hood





Spare battery



Spare propeller



Propeller guard

Storage case

(hard)



Storage case (soft)



Multi mount

charging hub

Three series battery



