

# Inspection





## **SOLUTION**

A Inspection drone made more advanced through adoption of secure technology from Soten.

PF2-AE Inspection can mount four types of cameras on the same gimbal, including a standard visible camera, an infrared camera, and a camera with zoom functionality, and can be interchanged depending on the application.

PF2-AE is equipped with ACSL's proprietary flight controller, which encrypts communications to reduce the possibility of information leakage, making it a secure and safe drone to use.

30倍ズームカメラ SONY「DSC-QX30U」	フルサイズカメラ SONY「α7R IV」	点検向けAPS-Cカメラ SONY「UMC-R10C」	可視光 + 赤外線カメラ FLIR「Duo Pro R」		マルチジンバル Gremsy「PIXY A」
3011 [D3C-QX300]	301111471111	30111101010-111003	TEIN TOUGHTON		Gremsy TrixtrA
	SONY		\$FLIR	+	9

Four types of cameras can be selected with the use of a common gimbal.





One standard controller and ACSL's Remote ID module are standard equipment.



Intuitive operation with the dedicated "TAKEOFF" application

### **CORE SET**

# Four types of interchangeable cameras for expanded applications

PF2-AE Inspection offers a choice of four different cameras to meet your requirements. In addition, the same gimbal can be used to replace four different cameras, allowing customers to easily change the gimbal to suit their needs.

The ground control system is compatible with TAKEOFF, a dedicated application, allowing for more intuitive operation.

ACSL's Remote ID module are standard equipment.

## SPECIFICATION OF PF2-AE

;	t	r	u	c	t	u	r	6
,	·		u	•	·	u		c

Overall length (propeller range) 1,173 mm
Height (to top of cover) 526 mm
Height (including antenna) 654mm

Weight (including 2 batteries) 8.9 kg(with DSC-QX30U installed)

## **Flight Control System**

Motor Brushless DC motors
(Shinano Kenshi Co., Ltd.)
Propeller XOAR 15 inch

Propeller XOAR 15 inch
ESC Toshiba TPMD0001A

## **Flight Control System**

Autopilot ACSL AP3

### Performance

Flight speed Horizontal: 10m/s (in fully autonomous flight) Ascending: 3m/s

Descending: 2 m/s

Maximum airspeed 20 m/s
Maximum flight time 22 minutes

(with DSC-QX30U installed)

#### Battery

Capacity 12,000 mAh x 2
Nominal Voltage 22.2V
Type LiPo 6S

### Camera

Select from the following 4 types

- SONY "α7R IV" (full size camera)
- FLIR "Duo Pro R" (visible + infrared camera)
- SONY "UMC-R10C" (APS-C sensor)
- SONY "DSC-QX30U" (30x zoom camera)

## Standard equipment

- One standard transmitters (without smartphone)
- 360° horizontal collision avoidance
- Specialized TAKEOFF application
- Remote ID module

<sup>\*</sup>Product specifications are subject to change without notice.