

2021

T30

Repair Training

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THE FUTURE OF POSSIBLE

01 Product Introduction

01 Product Introduction — Agras T30



Product Name: Agras T30

Internal Model: AG501

- Boast a revolutionary transforming structure and a max payload of up to 30kg.* Using DJI's digital agriculture solutions, the performance and efficiency of crop protection operations can be greatly enhanced.
- The updated Route Operation mode enables the aircraft to automatically fly to a task route and avoid obstacles that have been marked outside of field planning. The new Smart Supply Reminder calculates the remaining liquid amount to help users manage spraying operations.
- The Spherical Perception Radar System supports functions such as terrain following, obstacle sensing, and obstacle circumvention. With the forward and backward FPV cameras and bright spotlights, the system comprehensively ensures operational safety day and night in different weather.
- Spraying System: Equipped with new plunger pumps and 16 sprinklers, the spraying system offers improved spray width, rate, distribution, and efficiency. The 2-channel electromagnetic flow meter and continuous liquid level gauge make measurements more accurate than ever. To spray orchards, users can purchase the optional orchard spray package. When spraying orchards, branch-targeting technology can be used for precise spraying with the help of the all-new Spherical Perception Radar System and DJI Agras Cloud.
- The aircraft has a protection rating of IP67 and boasts three layers of protection on its core components. The T30 is corrosion-resistant, dustproof, and waterproof so that it can be washed directly with water.

* The maximum payload is 40kg when used with the spreading system.

01 Product Introduction — Agras T30 Remote Controller



- The Smart Controller 3.0 uses **DJI OcuSync 2.0** transmission technology, has a max transmission distance of **5km**, and **supports Wi-Fi and Bluetooth**.
- 5.5-inch bright and dedicated screen, comes with the **updated DJI Agras app already built in**, delivering a smooth and easy-to-use **experience**.
- Operations can be planned to centimeter-level precision when the RTK dongle is connected to the remote controller.
- The **Multi-Aircraft Control mode** of the remote controller can be used to coordinate the operation of at most three aircraft at the same time, enabling pilots to work efficiently.
- Both the built-in battery and external battery can be used to supply power to the remote controller. The remote controller has a **working time of up to 4 hours**, making it ideal for long and high-intensity operations.

01 Product Introduction—Product Comparison - Aircraft



Agras T30

- 30L spray tank*
- Spherical Perception Radar System
- 2-Channel Electromagnetic Flow Meter
- Continuous Liquid Level Gauge (Real-time spray measurement and Smart Supply Reminder)
- Dual FPV Cameras Real-time Monitor
- IP67 for the whole aircraft
- Smart Agriculture Cloud Platform
- 16 sprinklers

*40L spray tank when used with the spreading system



Agras T20

- 20L fixed spray tank
- Omnidirectional Digital System
- 4-Channel Electromagnetic Flow Meter
- Single Point Liquid Level Gauge
- IP67 for core components
- AI Intelligent Agriculture Engine
- 8 sprinklers

01 Product Introduction—Product Comparison - Remote Controller



Comparing Smart Controller 3.0 and T20 remote controller

- Added a flip-up cover to optimize battery protection
- Uses DJI OcuSync 2.0, with a maximum transmission range of up to 5 km
- Added a DJI Agras logo to the front side of the remote controller

01 Product Introduction—Product Comparison - Remote Controller



Smart Controller 3.0

- Buttons C1 and C2
- Left and right lanyard hooks
- RTK dongle (accessory)
- Control stick dustproof cover
- Includes expansion module
- Rear cover raised
- A DJI Agras logo on the front side of the remote controller
- SN: RC-4D2; Expansion module-4D3



DJI Smart Controller Enterprise

- Flight pause button
- Left and right lanyard hooks
- Screen mounting bracket module (accessory) (has four screws holes on the upper shell)
- Control stick dustproof cover
- Includes expansion module
- Rear cover raised
- SN: RC-1ZM; RC mounting bracket-3HS



DJI Smart Controller

- Flight pause button
- No left and right lanyard hooks
- No positions for mounting bracket on the upper shell
- No control stick dustproof cover
- No expansion module
- Rear cover not raised
- SN: 13M

01 Product Introduction—Specifications

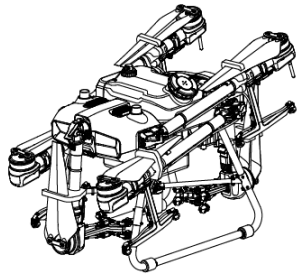
		Agras T30	Agras T20
Specifications	Hourly operating efficiency	240 acre	180 acre
	Spray Tank Volume	30L*	20L
	High Precision Radar	Omnidirectional Digital Radar + Upward Radar	Omnidirectional Digital Radar
Aircraft	Total Weight (Excluding Battery)	26.4 kg	21.1 kg
	Standard Takeoff Weight	66.5 kg	42.6 kg
	Max Takeoff Weight	76.5 kg (at sea level)	47.5 kg (at sea level)
	Max Thrust-Weight Ratio	1.70 (with a takeoff weight of 66.5 kg)	1.70 (with a takeoff weight of 47.5 kg)
	Max Power Consumption	11000 W	7000 W
	Hovering Power Consumption	10000 W (with a takeoff weight of 66.5 kg)	6200 W (with a takeoff weight of 47.5 kg)
	Hovering Time	20.5 min (takeoff weight of 36.5 kg with a 29000 mAh battery)	15 min (takeoff weight of 27.5 kg with a 18000 mAh battery)
		7.8 min (takeoff weight of 66.5 kg with a 29000 mAh battery)	10 min (takeoff weight of 42.6 kg with a 18000 mAh battery)
Airframe	Max Diagonal Wheelbase		1883 mm
	Dimensions	2858 mm×2685 mm×790 mm (Arms and propellers unfolded) 2030 mm×1866 mm×790 mm (Arms unfolded and propellers folded) 1170 mm×670 mm×857 mm (Arms and propellers folded)	2509×2213×732 mm (Arms and propellers unfolded) 1795×1510×732 mm (Arms unfolded and propellers folded) 1100×570×732 mm (Arms and propellers folded)
Spraying System	Spray Tank Volume	Full loaded: 30 L	Rated: 15.1 L, Full: 20 L
	Operating Payload	30 kg	Rated: 15.1 kg, Full: 20 kg
	Nozzle Model	SX11001VS (standard) SX110015VS (optional) ZX-VK4 (optional for Orchard configuration)	SX11001VS (standard) SX110015VS (optional) XR11002VS (optional)
	Max Spray Rate	SX11001VS: 7.2 L/min SX110015VS: 8 L/min ZX-VK4: 3.6 L/min	SX11001VS: 3.6 L/min SX110015VS: 4.8 L/min XR11002VS: 6 L/min
	Nozzle Quantity	16	8
	Spray Width	4-9 m (12 nozzles, at a height of 1.5 - 3 m above crops)	4-7 m (8 nozzles, at a height of 1.5 - 3 m above crops)
	Pump Model	Plunger Pump	Diaphragm pump

Note: Spray tank volume is 40L when used with the spreading system

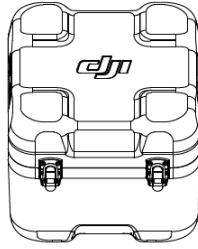
01 Product Introduction—Specifications

		Agras T30		Agras T20
Omnidirectional Digital Radar		Omnidirectional Digital Radar: RD2424R	Upward Radar: RD2414U	RD2428R
	Operating Frequency	SRRC / NCC / FCC: 24.05 GHz-24.25 GHz MIC / KCC / CE: 24.05 GHz-24.25 GHz	SRRC / NCC / FCC: 24.05 GHz-24.25 GHz MIC / KCC / CE: 24.05 GHz-24.25 GHz	CE (Europe)/FCC (United States): 24.00 GHz-24.25 GHz MIC (Japan)/KCC (Korea): 24.05 GHz-24.25 GHz
	Power Consumption	12 W	4 W	18 W
	Obstacle Avoidance System	Altitude detection range: 1.5-30 m FOV: Horizontal: 360°, Vertical: ±15° Condition: Relative altitude higher than 1.5 m, operation speed lower than 7 m/s Safe distance: 2.5m (distance between the propeller tip and the obstacle after the aircraft stops) Obstacle-avoiding direction: Omnidirectional obstacle sensing operates horizontally and covers 360°	Altitude detection range: 1.5-30 m FOV: Horizontal: 80° Condition: available during takeoff, landing, and ascending when an obstacle is more than 1.5m above the aircraft Safe distance: 2m (distance between the highest point of the aircraft and lowest point of the obstacle after breaking) Obstacle-avoiding direction: Upward	Altitude detection range: 1.5-30 m FOV: Horizontal: 360°, Vertical: ±15° Condition: Relative altitude higher than 1.5 m, operation speed lower than 7 m/s Safe distance: 2.5m (distance between the propeller tip and the obstacle after the aircraft stops) Obstacle-avoiding direction: Omnidirectional obstacle sensing operates horizontally and covers 360°
Battery	Model	BAX501-29000mAh-51.8V		AB3-18000mAh-51.8V
	Capacity	29000mAh		18000mAh
Remote Controller	Model	RM500-ENT		RM500-AG
	Operating Frequency	2.4000 GHz-2.4835 GHz 5.725 GHz-5.850 GHz		2.4000 GHz-2.4835 GHz 5.725 GHz-5.850 GHz
	Effective Transmission Distance (Unobstructed, free of interference)	SRRC: 5km MIC/KCC/CE: 4km FCC: 7km		SRRC / MIC / KCC / CE: 3 km FCC: 5 km
	Transmission Power (EIRP)	2.4 GHz SRRC / CE / MIC / KCC: 18.5 dBm ; FCC : 29.5 dBm ; 5.8 GHz SRRC: 28.5 dBm ; FCC: 20.5 dBm CE: 12.5 dBm		2.4 GHz SRRC / CE / MIC / KCC: 18.5 dBm ; FCC: 25.5 dBm ; 5.8 GHz SRRC / FCC: 25.5 dBm ;

01 Product Introduction—In the Box



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× 1

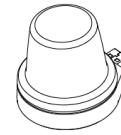


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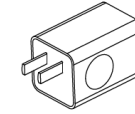
Aircraft (inc. Spraying System and Propeller Holders)

Battery Safety Box

Tool Box



× 1



× 1



× 1

RTK Dongle

USB Charger

USB-C Cable



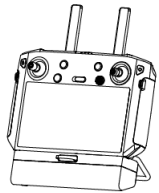
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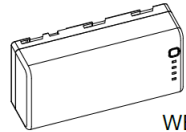
4G Dongle

Tools

3.0 mm Hex Key
4.0 mm Hex Key
Double-Ended Wrench

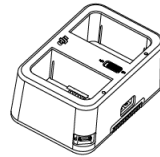


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WB37



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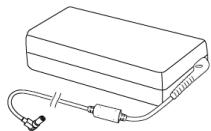
Remote Controller

Remote Controller Intelligent Battery

Intelligent Battery Charging Hub



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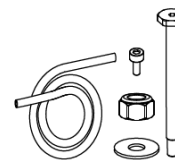


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Remote Controller Lanyard

Power Adapter

Charging Hub AC Power Cable



Spare Screws, Nuts, and Other Accessories

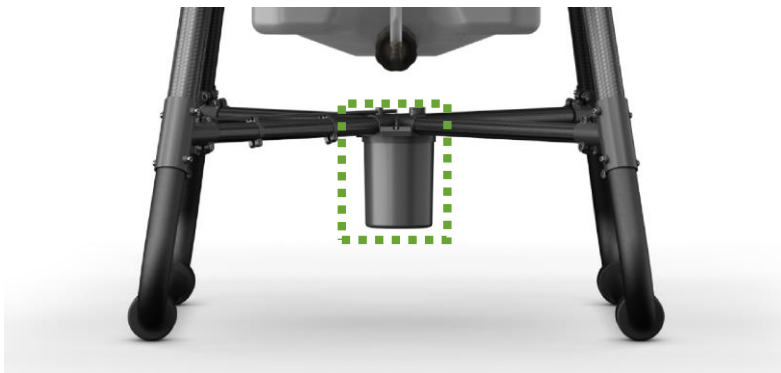
Hose
Hose Nuts A
Hose Nuts B
Frame Arm Pins
Propeller Washers
M3×8 Screws, M3×10 Screws,
M4×10 Screws, M5×10 Screws



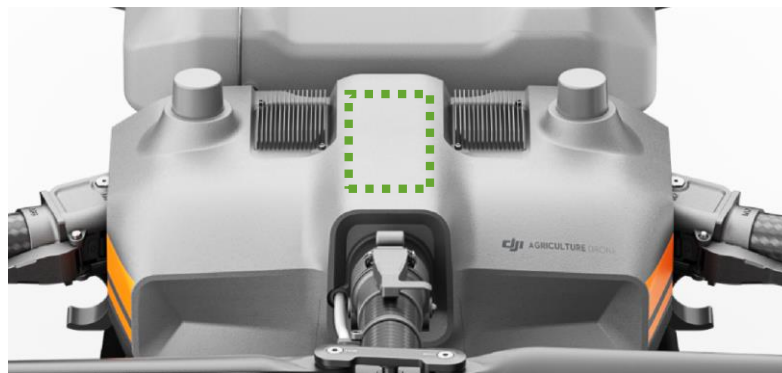
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02 Material Identification

02 Material Identification—Identify the Module



Omnidirectional Digital Radar



Upward Radar

Spherical Perception Radar System includes:

Omnidirectional Digital Radar + Upward Radar

Supports functions such as terrain following, obstacle sensing, and obstacle circumvention, comprehensively ensuring operational safety day and night in different weather; additionally, it is dustproof and free of lighting interference.

02 Material Identification—Identify the Module



Cable Distribution Module



Aerial-Electronics System Module + Spraying Module + RF Module +
Upward Radar + Cable Distribution Board Module

The cable distribution module uses a fully enclosed structure for added durability. Three layers of protection over key components offer an overall rated water resistance of IP67 against pesticides, dust, fertilizers, and corrosion.

- Cable Distribution Board: Summarizes the information of each module and contains a barometer. The barometer is mainly used to detect the altitude of the aircraft.
- Aerial-Electronics System Module: Flight control system of the aircraft, which processes the information of each sensor and feeds it back to the propulsion system for adjustment, and includes the compass.
- RF Module: Processes the image transmission of the aircraft, communicate with the remote controller and transmit related information including image transmission. At the same time, it also processes GPS/RTK information for positioning;
- Upward Radar: Detects whether there are obstacles at the top of the aircraft;
- Spraying Module: Control system of the aircraft's core spray function, responsible for controlling the delivery pump and the amount of pesticide sprayed.

02 Material Identification—Identify the Module



FPV Module

Equipped with dual FPV cameras, the T10 provides clear front and rear views and enables the user to check the flight status without turning the aircraft around. Furthermore, its bright spotlight doubles the drone's night vision capabilities, making it easier to operate at night.



Power Distribution Module

The power distribution module and the cable distribution module have fully enclosed potting protection.



RTK Antenna Module

The RTK module provides information such as position, direction, and speed of the aircraft for the flight controller system to assist with the stability of aircraft navigation and the accuracy of operation.

02 Material Identification—Identify the Module



ESC Module

The ESC module is responsible for converting the throttle information into the motor speed information, controlling the motor rotation, reporting the motor speed to the flight controller, and providing functions such as overcurrent protection.



10018 Motor

The motor is the executive part of the aircraft, which drives the propellers to provide the upward propulsion.

02 Material Identification—Identify the Module



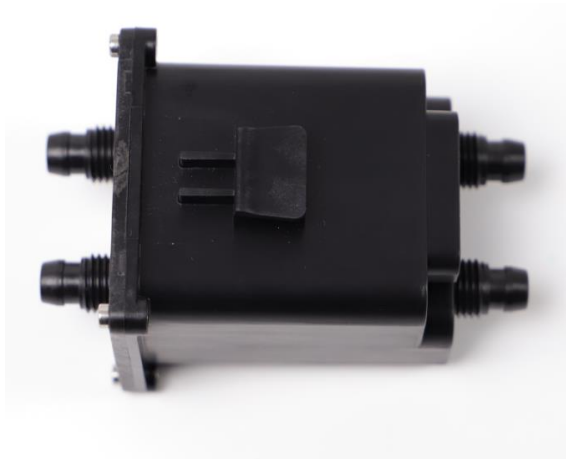
Plunger Pump



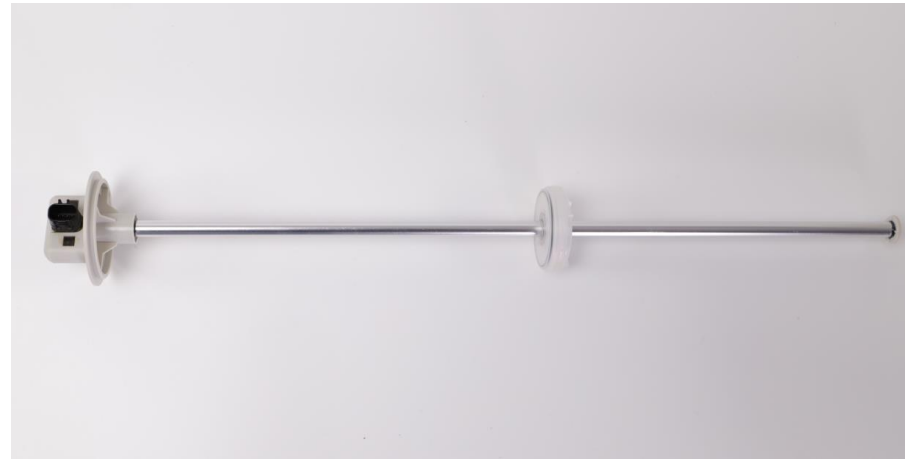
Electromagnetic Exhaust Valves

- Spraying System: Equipped with new plunger pumps, 16 sprinklers, and 8 electromagnetic exhaust valves (each of which can independently control two nozzles), the spraying system provides even and accurate spraying so that users can save liquid and reduce operating costs.
- Delivery Pump: Actuator of the aircraft spraying system to spray pesticides through rotation. The T30 delivery pump uses a plunger pump design, and the T10 uses a diaphragm pump design.
- Electromagnetic Exhaust Valves: Adjust the air in the water pipes, and they can independently switch any of the nozzles for spraying.

02 Material Identification—Identify the Module



Flow Meter Module



Liquid Level Gauge

- 2-Channel Flow Meter: Core component of high-precision spraying, responsible for detecting the liquid fertilizer sprayed by the delivery pump and for accurately detecting the flow rate.
- Continuous Liquid Level Gauge: Obtain the amount of the liquid and make alerts when the tank is empty. The 2-channel electromagnetic flow meter and continuous liquid level gauge make measurements more accurate than before. The new Smart Supply Reminder calculates the remaining liquid amount to help users manage spraying operations.



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03 Repair Strategy

03 Repair Strategy

Product	Component	Dealers
Charger	4850 Power Adapter	Replace the whole module.
	Charger Main Board	Replace the whole module.
	LED Board Module	Replace the whole module.
	Power Module Adaptive Board	Replace the whole module.
	Structure Part	Repair all components.
Battery	Battery Cell Module	Not related.
	Upper Shell Module (Including Battery Main Board)	Not related.
	Appearance Part (battery level sticker, handle, bottom pad)	Replace the appearance part such as battery level sticker, handle, and bottom pad.
Remote Controller Main Part	Remote Controller	Repair all components (Currently, the main board will be repaired.)
Remote Controller Expansion Module	Remote Controller Expansion Module	Repair all components.
Aircraft	Aerial-Electronics System Module	Replace the whole module.
	Spraying System Module	Replace the whole module.
	RF Module	Replace the whole module.
	Cable Distribution Board Module	Replace the whole module. (Repair the barometer.)
	FPV Module	Replace the whole module.
	Aircraft Arm	Replace the whole motor module.
		Replace the whole ESC module.
		Repair other components.
	Omnidirectional Digital Radar	Replace the whole module.
	Upward Radar	Replace the whole module.
	Flow Meter Module	Replace the whole module.
	Plunger Pump	Out of warranty: Plunger pump spring + engine oil Under warranty: Replace the whole module.
	Power Distribution Module	Replace the whole module.
	RTK Antenna Module	Replace the whole module.
	Landing Gear	Repair all components.
	Liquid Level Gauge	Replace the whole module.
	Spray Tank	Repair all components. (Replace the T10 spray tank one-way valve.)
	Electromagnetic Exhaust Valve Module	Replace the whole module.
	Nozzle & Spray Arm & Hose	Repair all components.
	Propellers CCW & CW	If one of the two propellers on one motor is damaged, perform damage assessment on the two propellers and deliver the two propellers.



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04 Disassembly and Assembly Notes

04 Disassembly and Assembly Notes

◆ Tools

No.	Tool
1	3.0mm Hexagonal Socket Screwdriver
2	2.5mm Hexagonal Socket Screwdriver
3	2.0mm Hexagonal Socket Screwdriver
4	1.5mm Hexagonal Socket Screwdriver
5	4mm L-type Hexagonal Wrench
6	T15 Torx Screwdriver
7	Long Nose Pliers
8	Cutting Nippers
9	8mm Sleeve
10	Anti-Static Tweezers
11	Hose Quick-Release Nut Fixture

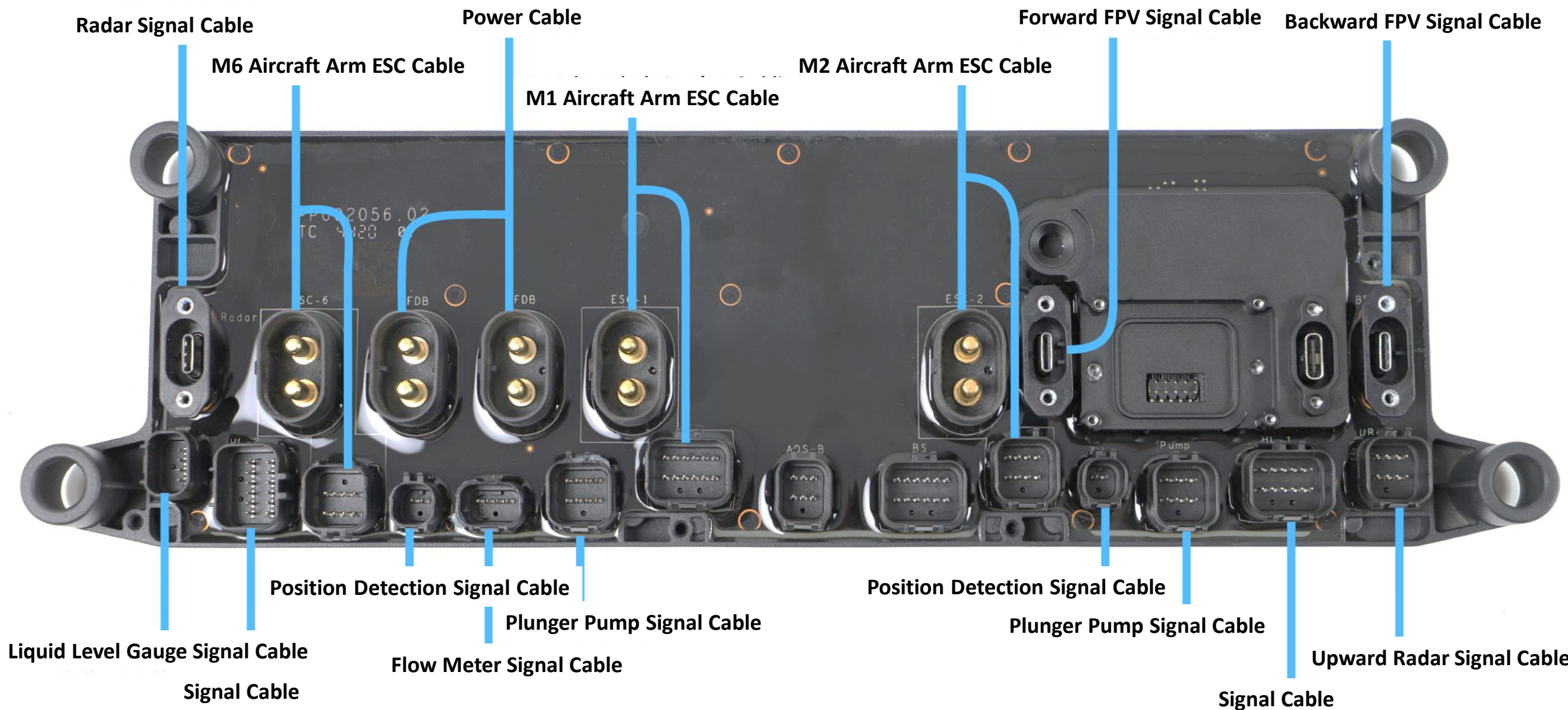
04 Disassembly and Assembly Notes

◆ Videos

Video	Link	Password
Disassembling the Agras T30 aircraft	https://v.youku.com/v_show/id_XNTA3NTI0MjQ0OA==.html	GKAS123456
Assembling the Agras T30 aircraft	https://v.youku.com/v_show/id_XNTA3MTc5Njk0OA==.html	GKAS123456
Disassembling the T10/T20/T30 remote controller	https://v.youku.com/v_show/id_XNDczNTA3OTUwNA==.html	GKAS123456
Assembling the T10/T20/T30 remote controller	https://v.youku.com/v_show/id_XNDczNTA4MTE4MA==.html	GKAS123456
Disassembling the T10/T30 battery station	https://v.youku.com/v_show/id_XNTA3MTc5MzAzNg==.html	GKAS123456
Assembling the T10/T30 battery station	https://v.youku.com/v_show/id_XNTA3MTc5MzIyNA==.html	GKAS123456

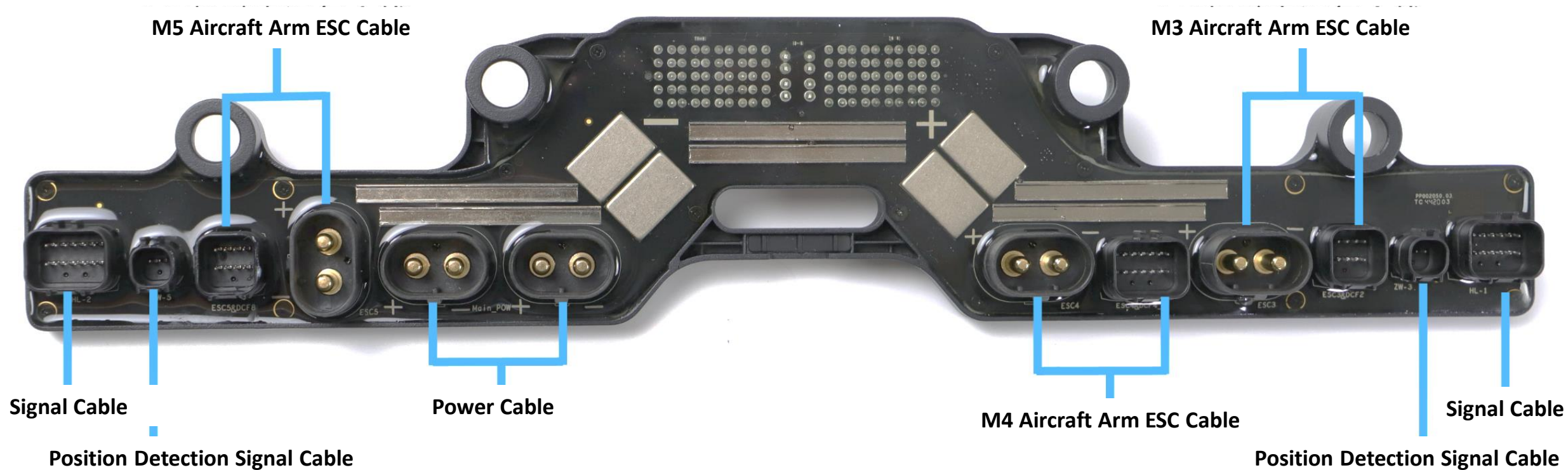
04 Disassembly and Assembly Notes

◆ Cable Connectors on the Cable Distribution Board:



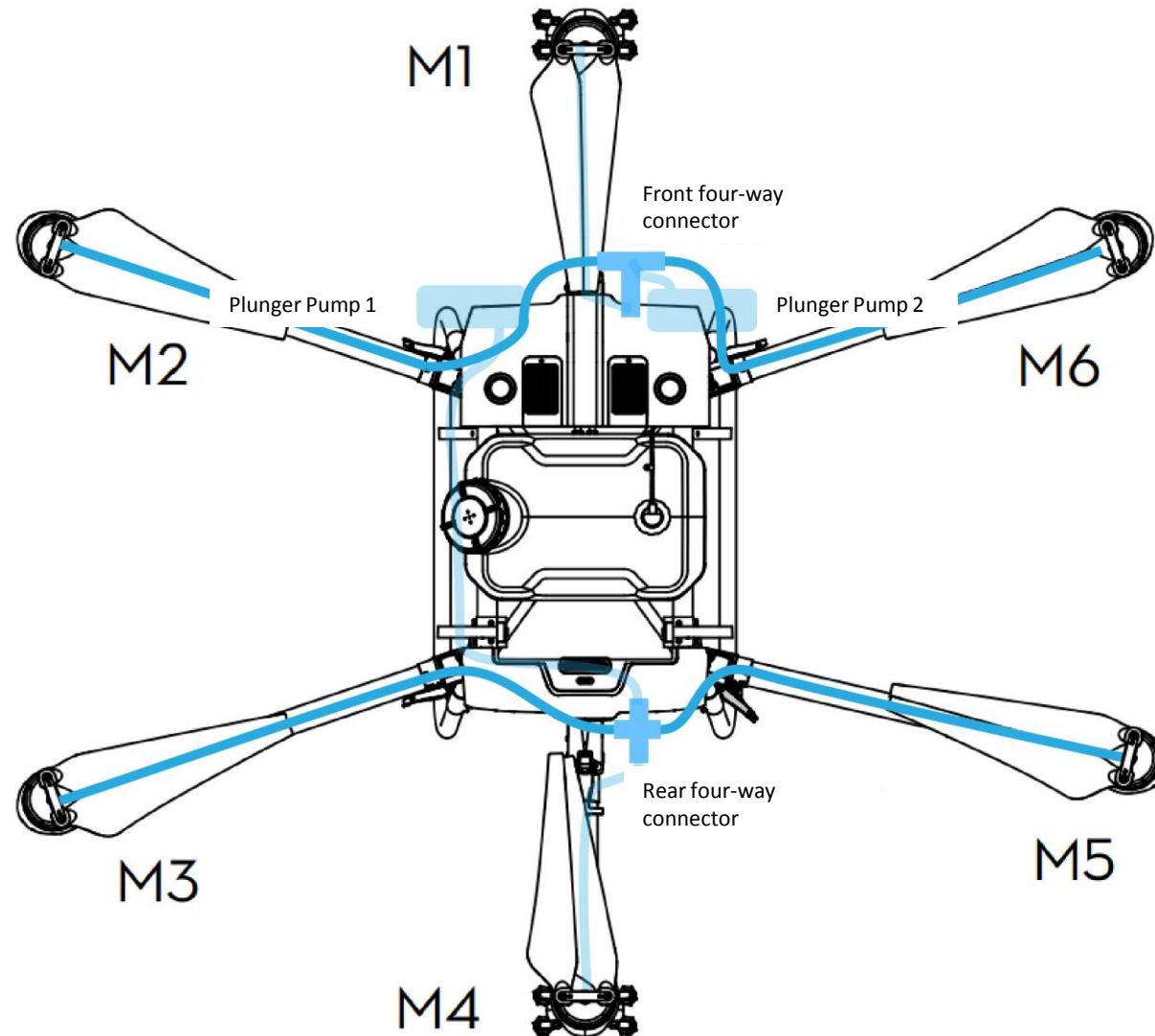
04 Disassembly and Assembly Notes

◆ Cable Connectors on the Power Distribution Board:



04 Disassembly and Assembly Notes

◆ Spraying System Hose Position:



Note :

1. Pay attention to the position of plunger pumps 1 and 2.
2. Pay attention to the connection method between the hoses and two delivery pumps.

04 Disassembly and Assembly Notices - Aircraft

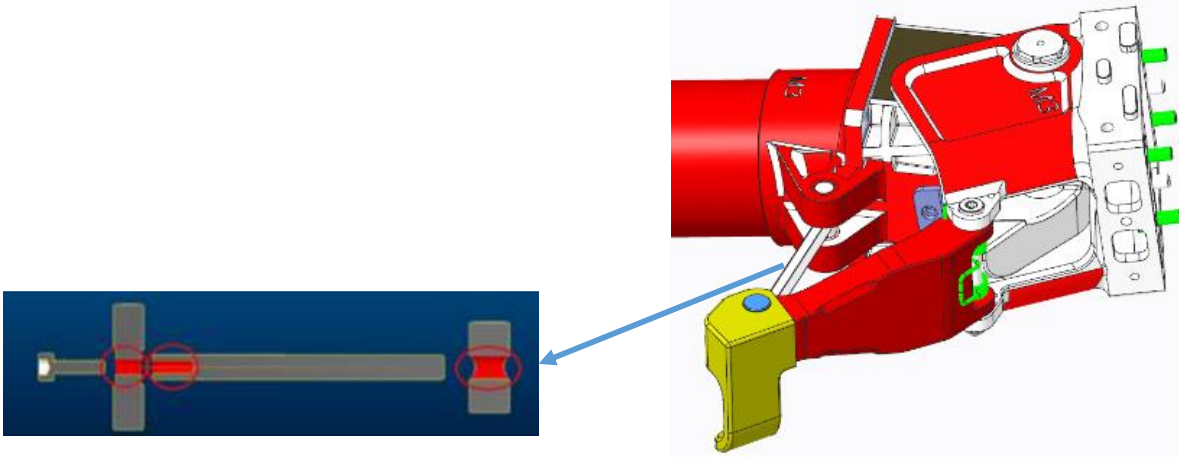


When replacing the propellers or propeller holder, the screw needs to be replaced and screw glue needs to be applied.



When replacing the screw on the motor or replacing the motor, make sure the screw is mounted in place. Clean off the screw glue and then apply more glue again. Otherwise, the motor may become loose and the aircraft may noticeably shake.

04 Disassembly and Assembly Notes - Aircraft



When replacing the aircraft arm lock, apply the FL.SC.H00193 Loctite 263 Red Threadlocker to the position as shown on the red dot.



After the arm lock is replaced, fasten the lever as shown. The tension value needs to be tested (acceptable tension range: $90 \pm 10\text{N}$).

04 Disassembly and Assembly Notes - Aircraft



Distinguish between the direction of the left and right middle frame carbon tubes.



The landing gear fixing base needs to be mounted facing outwards.

The front left and rear right landing gear fixing bases are interchangeable.

The front right and rear left landing gear fixing bases are interchangeable.

04 Disassembly and Assembly Notes - Aircraft



Pay attention to the installation direction of the landing gear, and the radar signal cable needs to be attached to the left side (when the aircraft nose faces forward).



There is no magnet inside the front and rear two aircraft arm levers. Distinguish between the left and right four aircraft arms.

04 Disassembly and Assembly Notes – Remote Controller

Removing the lower shell

There are buckles between the upper and lower shells, which are very firm after assembly. When removing the lower shell, first unscrew all the screws, hold the lower shell with your hand, and then remove it forcefully.



Removing the front cover's decorative piece

When removing the components inside the front shell, remove the front cover's decorative piece first. Remove the two screws, and then remove the front cover's decorative piece by using the crowbar to pry it off gently.



04 Disassembly and Assembly Notes – Remote Controller

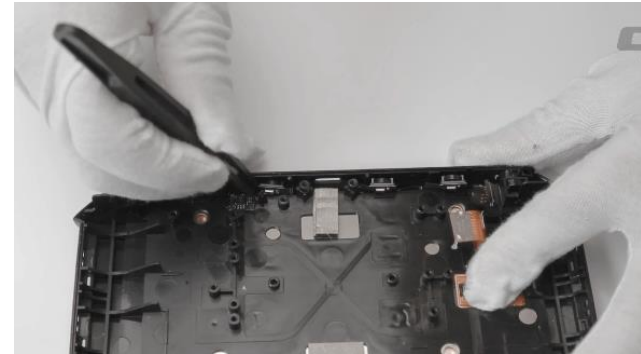
Removing the antenna sleeve

When removing the antenna sleeve or replacing the image transmission antenna, keep in mind that glue was applied during assembly to make the product very firm, so the heat gun needs to first be used to blow on the antenna sleeve (minimum temperature and minimum air volume). When the sleeve becomes misshapen, shake the sleeve to the left and right, and then remove and discard it. Do not damage the antenna base with the heat gun.



Removing the Mic board

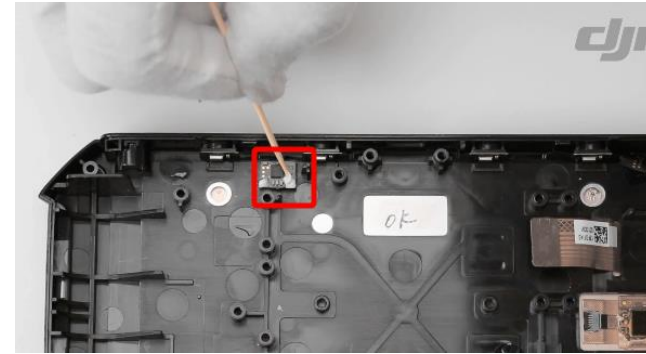
There are four fixing pieces (buckles) on the Mic board. Observe the mounting position, and then use the tweezers to eject them.



04 Disassembly and Assembly Notes – Remote Controller

Mounting the Mic board

When the Mic board is mounted, a hot-melt process is used. After repair, white glue needs to be applied.



Front cover's decorative piece and light guided beam

Before scrapping off the front cover's decorative piece, the light guided beam needs to be removed from the decorative piece.

Mounting left and right soft rubber

1. Apply the Kafuter instant adhesive before mounting the left and right pieces of soft rubber.
2. Mounting the 5D button: When the 5D button is replaced, the Kafuter instant adhesive needs to be applied. Then apply a small amount of hot melt glue to the button on the button board.



04 Disassembly and Assembly Notes – Remote Controller

Consumption Materials

Left and right soft rubber

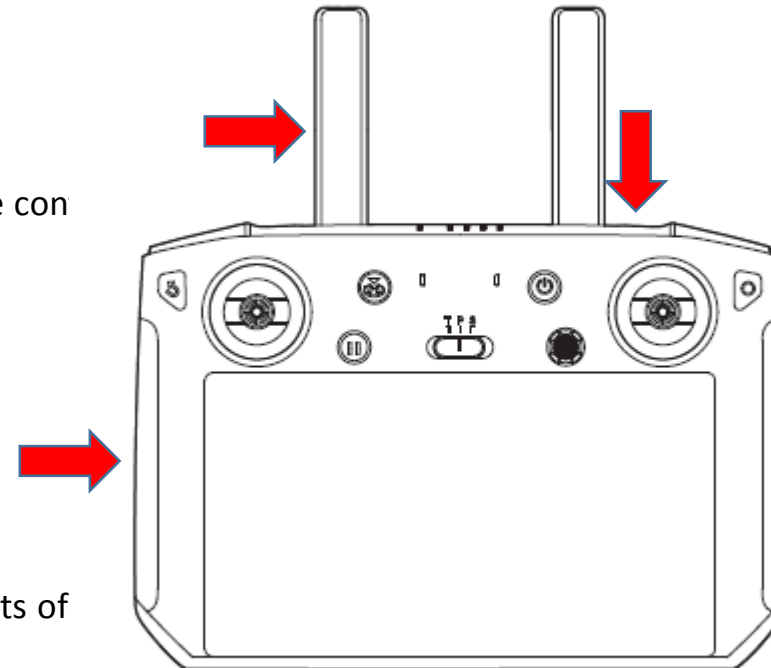
Replace the old pieces of rubber with new pieces after disassembling the remote con

Antenna sleeve

Replace the old antenna sleeve with a new one after replacing the antenna.

Front cover's decorative piece

Replace the decorative piece with a new one when disassembling the components of

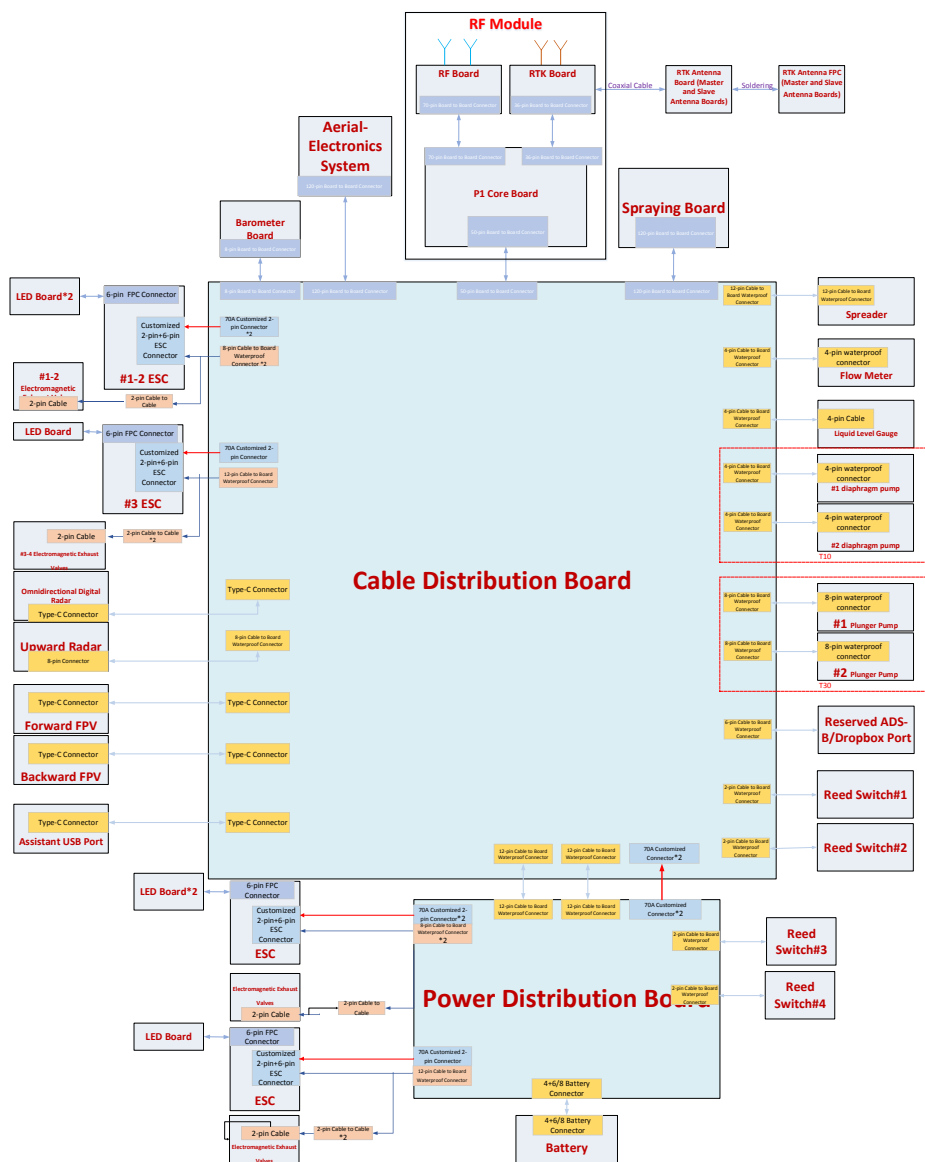




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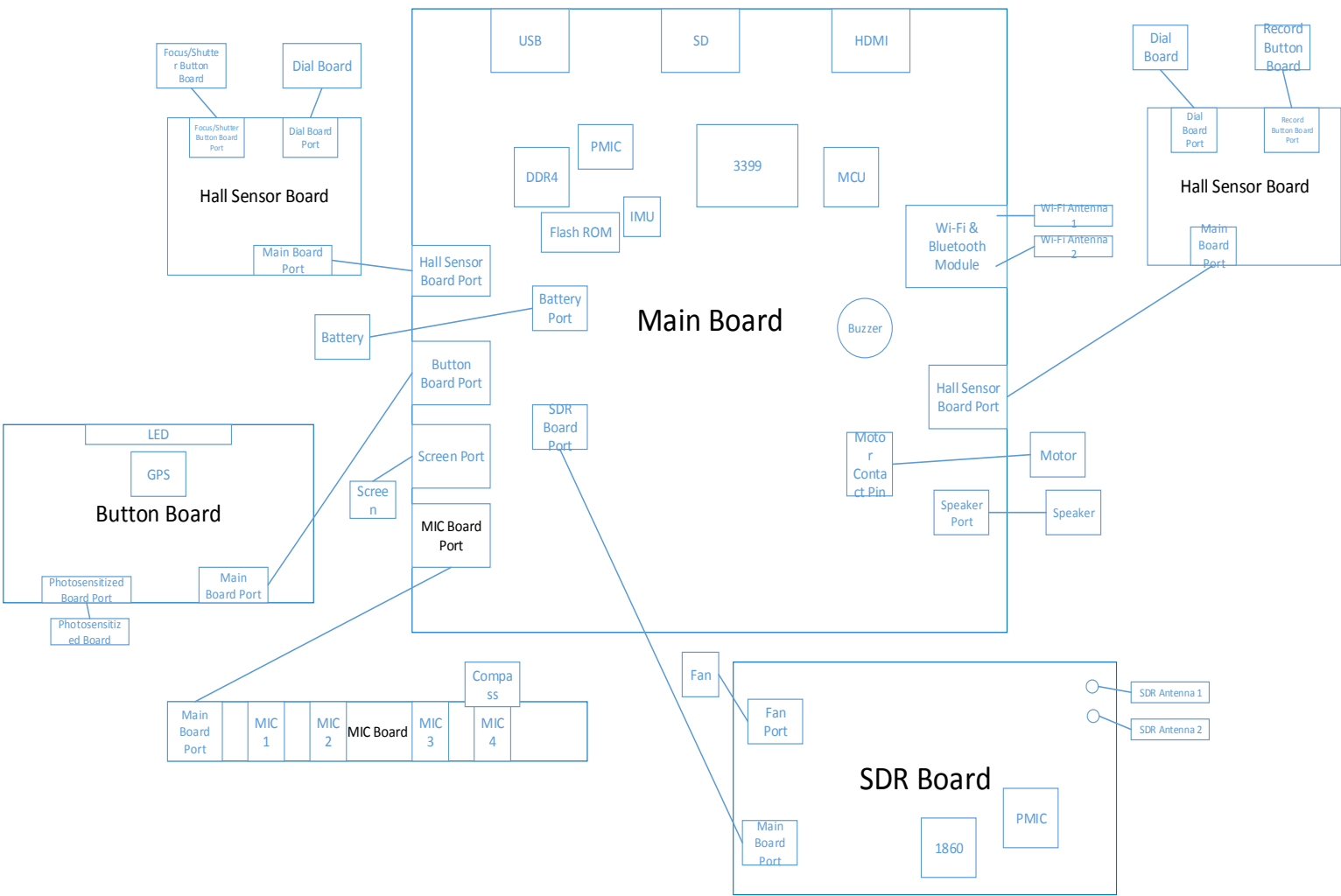
05 Principles Diagram and Boards Introduction

05 05 Principles Diagram



System	Module/Board	Function
Aerial-Electronics System	Aerial-Electronics System Module	The aerial-electronics board is the core module controlling the flight controller. It integrates the flight algorithm, image transmission, and flight controlling functions into one module. The compass is inside the module.
	Motor	The motors work with propellers to blow wind downwards and make the aircraft fly upwards. It also helps with spraying. The six motors are interchangeable.
Propulsion System	ESC Module	The ESC board converts the throttle information to the motor's rotation speed information, controls the motor rotation, and sends the motor information to the aerial-electronics board.
	LED	The LED board indicates the aircraft's current working condition. Users can know the aircraft's current working condition by the LED's color.
	Power Distribution Board	The power transfer module that distributes the power to the six motors, and is the transfer station for the battery and power supply.
	Cable Distribution Board	Connects the cables and modules and includes a barometer.
	Barometer	Receives the current barometric pressure signal, sends the barometric pressure information to the aerial-electronics board, and detects the aircraft's current altitude information.
Spraying System	Spraying System Module	The control system of the aircraft's core spraying function. It controls the pump and spraying volume.
	Liquid Level Gauge	For T30, it is a continuous liquid level gauge to measure the current liquid amount in the tank to notify the customer whether to add liquid. For T10, similar with T20.
	2-Channel Flow Meter	It is essential for high-precision spraying. It detects the pump's spraying speed. Therefore, the pump's spraying accuracy can be controlled.
	Delivery Pump	The water pump is the exerciser of the aircraft spraying system, which sprays pesticides out by rotating. For T30, the plunger pump is used, and diaphragm pump for T10.
	Electromagnetic Exhaust Valves	Adjust the air in the water pipe, and can independently turn on or off any nozzle to spray.
Positioning System	RF Module (Baseband Board, RF Board, RTK/GPS Board)	As a flight controller system to provide the aircraft position, direction, and speed of the aircraft to ensure the flight stability, and the efficiency and accuracy of the operation. It can track GPS L1/L2, Glonass F1/F2, BDS B1/B2, and Galileo E1/E5b frequency bands at the same time. It has positioning and orientation functions. The GPS module uses the main antenna of RTK module to receive GPS L1, and Glonass F1 frequency band signals.
	Active Antenna Board	Amplify and adjust the weak GPS signal so that the RTK/GPS board can get better satellite signals.
Radar System	Omnidirectional Digital Radar	A sensor for obstacle avoidance and navigation of aircraft. Responsible for investigating the external environment to prevent the aircraft from hurting people and crash.
	Upward Radar	One of the sensors to detect the environment above the aircraft to prevent collisions with obstacles while ascending.
Image Transmission system	Forward and Backward FPV Cameras	Converts optical signals into digital signals, and transmits them to customers through image transmission. The FPV camera contains LEDs to provide night lighting.
	RF Module (Baseband Board, RF Board, RTK/GPS Board)	Includes the baseband board and RF board, processing the image transmission signal and connecting the aircraft and remote controller.
Battery System	Battery	Batteries are the source of energy for flight and spraying. It is an energy storage device.

05 Principles Diagram



Chip	Function
3399	Main functional chip
MCU	Micro control unit, 1549 chip
PMIC	Power management chip
DDR4	Fourth-generation memory chip; temporary storage unit for commands and data.
Flash ROM	Store program and data
IMU	Inertial measurement unit; including accelerometer and gyroscope, related to gravity sensing
1860	Wireless image transmission bandwidth chip; used for digital signal processing, encoding, and digital signal modulation.



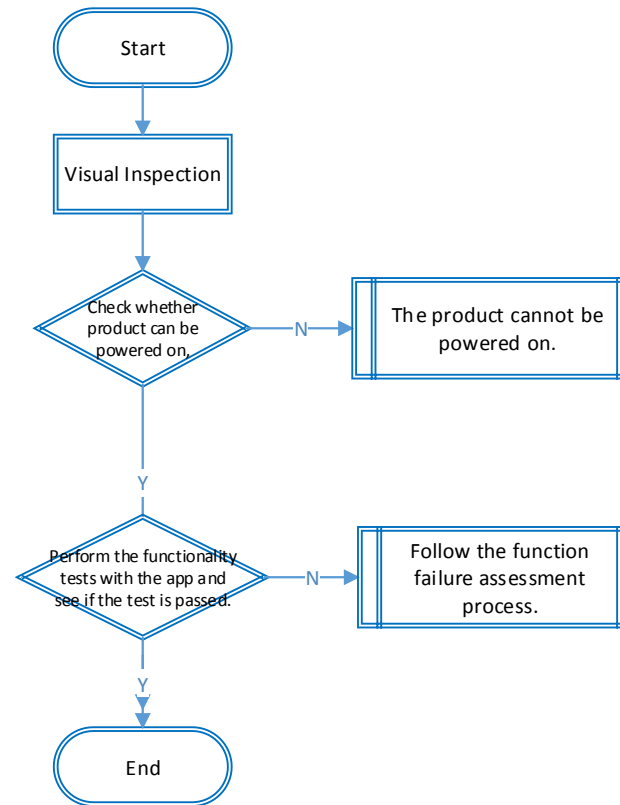
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06 Malfunction Assessment and Analysis

06 Malfunction Assessment and Analysis—Common Issues

Using HMS in the app for damage assessment.

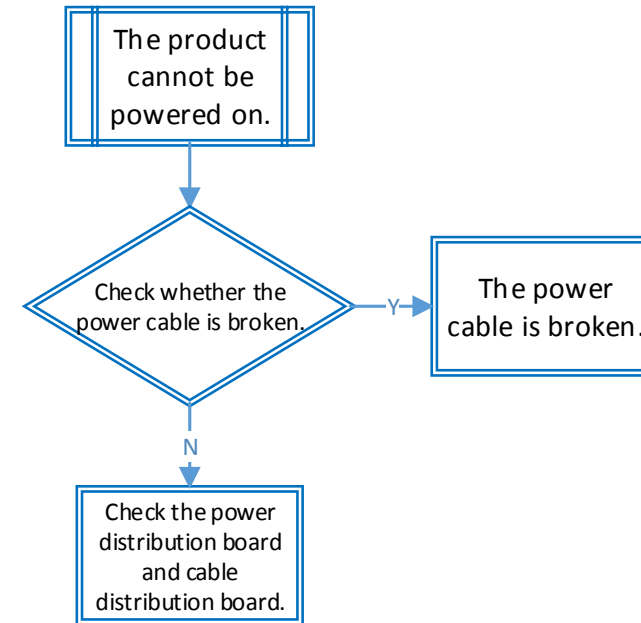
Check whether there is any cosmetic damage, whether the aircraft crashed, whether the boards are water damaged, and whether any component is incomplete.



06 Malfunction Assessment and Analysis—Common Issues

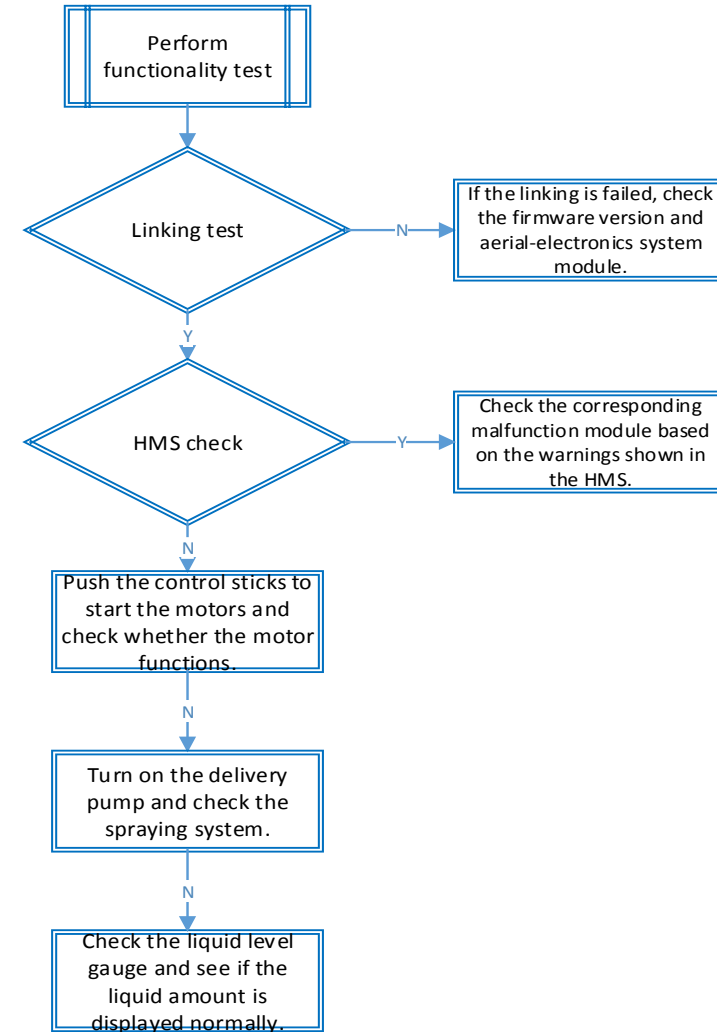
If the product cannot be powered on, check the following:

1. Main power
2. Power distribution board
3. Cable distribution board



06 Malfunction Assessment and Analysis—Common Issues

Link the aircraft with the remote controller and check whether each piece of hardware is normal via the app. If there are any warnings shown in the app or the module cannot be turned on because the module cannot be identified, determine that the corresponding module and cables are damaged.



List

Motor

Material Name	Material Number	T16	T20	T10	T30
10015 Motor (Thickness)	BC.AG.AA000137.02	✓	×	×	×
10015 Motor (Thin)	BC.PR.AA000090.01	×	✓	×	×
10010S Motor	BC.AG.AA000336.01	×	×	✓	×
10018 Motor	BC.AG.AA000335.01	×	×	×	✓
Silicone Rubber Pad	YC.XJ.QT000196.04	✓	✓	✓	✓
Teflon Gasket	YC.SJ.WS002416.03	✓	✓	✓	✓
Aluminum Alloy Propeller Holder CCW	YC.JG.QX000240.01	×	✓	✓	✓
Aluminum Alloy Propeller Holder CW	YC.JG.QX000238.03	×	✓	✓	✓
33-inch Propeller CCW	YC.SJ.GG000060.01	✓	✓	✓	×
33-inch Propeller CW	YC.SJ.GG000061.01	✓	✓	✓	×
38-inch Propeller CCW	YC.JG.ZS000813.01	×	×	×	✓
38-inch Propeller CW	YC.JG.ZS000812.01	×	×	×	✓

Aircraft

Module	T16	T20	T10	T30
Aerial-Electronics System Module	x	x	✓	✓
Spraying Module	x	x	✓	✓
RF Module	x	x	✓	✓
RTK Module	x	x	✓	✓
Power Distribution Board	x	x	x	x
Cable Distribution Board	None	None	x	x
Radar	x	x	✓	✓
Delivery Pump	✓	✓	x	x
Electromagnetic Exhaust Valves	None	x	x	x
FPV Module	x	x	✓	✓
Liquid Level Gauge	x	x	x	x
Upward Radar	None	None	x	x
ESC	x	x	✓	✓
Remote Controller	x	x	✓	✓



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FAQ



Thank You!