Logo

AERONEF REMOTELY PILOTED

TECHNICAL FILE REF. Servidrone1000C5 V A2

This outline applies only to remotely piloted aircraft with a maximum weight < 25 kg

Applicant										
Legal person (company, association):							N	ot to be		ral person: d in the case of a legal entity
Company name:	HOUSSARD	Françoi	S				Name:			
Name of a representative:	Houssard Forename			: Fra	ancois		Forena :	me		
Address:	27 Bd des V	ïgnes								
Zip code:	31370	Town:	Rieumes					Cou	ntry:	France
Telephone:	062479234	7 Email: F.H				F.H	loussard	d@Or	ange.F	r

Scope of the request										
Class:	🖂 Mu	Iltirotors	Helicopter] Airplane 🗌 Diri	gible 🗌 O	ther:			
Constructor:	Franco	is HOUSSARE)		Model (Type):	Servidrone	Servidrone1000C5			
This case	At	ype design ce	ertificate (valid fo	or all	aircraft of the same mo	del/type)				
concerns:	🗌 A s	A special authorisation, valid only for the aircraft with serial number ^(*) :								
	CF									
Class	C5	C5					🖂 Car	otive		
	Maxim	um weight:	8.2 kg							
User Manual:		Ref. Servidrone1000C5 Rev. 1.0								
Maintenance m	anual:	Ref. Servidrone1000C5-MM Rev. 1.0								
Serial number ANSI/C 2063	TA-	UAS-FR-SER1000-0001 (the last number will change for each drone)								

 Declaration

 I declare that the information contained in this file is accurate and that the remotely piloted aircraft complies with the requirements of 2019/945 of 12 march 2019 relating to "unmanned aircraft systems and on third-country operators of unmanned aircraft systems."

 Image: Colspan="2">HOUSSARD, FRANÇOIS,

Date:	06/05/2025	Surname, first name, signature (for legal persons: capacity of the signatory and stamp)	
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Update No.	Date	Description of the changes
Rev 1.0	05/05/2025	Creation

Houser

I.1 <u>Overview</u>

Aircraft (air vector):

Appendix 1 : plan and photos of the captive aircraft, of the restraint system.

Ground station	/ remote control /	transponder Id :
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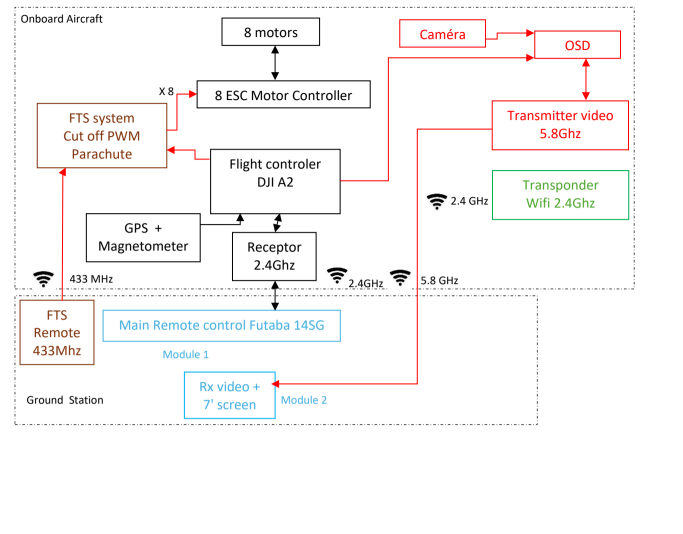
Designation of the different modules constituting the ground station					
Module No.	Required for class	Description (function, model, etc.)			
1	C5	Futaba 14sg remote control			
2	C5	Video monitor with built-in receiver 5.8Ghz			
3	☐ C5	Transmission protocol used for the direct remote identification emission : drone operator's registration number (SER for servidrone31) + serial number of the identification system (compliant with the ANS/CTA-2063 standard and cannot be modified) + drone's position relative to its takeoff point + pilot's position or takeoff point (in WGS84) + The heading and speed in m/s ; powered by special battery 2s 1000mAh			
4	C5	FTS system with independent remote control, parachute and cut off motor circuit			

	Sound power level
EN ISO 3744:2010 Measurement methods :	UA shall be hovering 0,5 m above the reflecting plane 90dB Enclosed in a hemispherical measurement surface 93 dB
highest value of the different UA configurations :	93 dB

	Regulations used
UAS	prEN 4709-006:2023, prEN 4709-007:2023
Radio Spectrum	EN 300 328 V2.2.2, EN 300 440 V2.2.1, EN 303 413 V1.2.1
Safety	EN 62368-1:2014+A11:2017
Health	EN IEC 62311:2020, EN 62479:2010
EMC	EN 55032:2015+A11:2020, EN 55035:2017+A11:2020, EN 301 489-1 V2.2.3, EN 301 489-3 V2.1.1, EN 301 489-17 V3.2.4, EN 301 489-19 V2.1.1, EN IEC 61000-3-2:2019, EN 61000-3-3:2013+A1:2019
RoHS	2011/65/EU (EU)2015/863
WEEE	2012/19/EU
REACH	2006/1907/EC

Schematic diagram of different module :

Describe the links between the main components of the aircraft and the different ground station modules:



I.2 Types of Flight

Manual:	🛛 On sight	🔀 Captive	
Automatic:		🔀 Go Home / Go To	🔀 Other: Low Bat Lvl 2 - Go Home

Note: automatisms for maintaining altitude, attitude or position are considered here to be part of manual flights

I.3 Motorization

Propellers/Rotors							
Number (propellers or main rotor):	8	8 Number of anti-torque rotors (if applicable):					
Engines							
Technology:	🔀 Electric	Other:		Nun	nber:	6	
Most powerful engine	Construc	tor:	r: Model:		Unit power		
currently planned:	DII		Hp4114 – 350kv Brushless		360 W		

I.4 Flight Controller and Associated Sensors

Constructor:	Dji		Model:	A2	
Firmware (if different controller designation):	DJI A2		Version number (*):	V1.9	
Altitude sensor					
The aircraft has a sensor to determine a baron altitude:	Yes				
Altitude Reference 0 modalities:	Recording befor	e take-off			

	Positioning sensors			
The aircraft has sensors to determine its	Yes No			
If yes:				
Types of sensors used for positioning or navigation:	Sensor	Means of ensuring or controlling the integrity of information:		
	GPS	GPS declared unavailable if less than 7 Available Satellites		
	Magnetometer	Calibration to be carried out for each important trip		
	Other: 3-axis gyroscope and 3-axis axelerometers	Calibration before thirst flight		

I.5 Flight Parameter Recording

The aircraft is equipped with a device for recordin allowing an analysis of the last 20 minutes of flight		
Recorded informations		
Type of informations	List of Saved Settings	
Localization	Longitude, Latitude, Altitude, Speed, Heading	
Attitude Gyroscope, Accelerometer, Temperature		
Quality of the command and control signal	2.4 Ghz, Fasstest	

I.6 Payload

This aircraft is used for clean the roof ; it's a captive aircraft

Can the payload be modified by the operator:		🛛 Yes
The payload is powered independently of that of the	🔀 Yes (dedicated battery)	
other aircraft systems:		

I.7 <u>Restraint (Captive aircraft)</u>

Cable diameter:		0.6 mm with length 30m Cable M		le Material:	Poly	vamide 100LB	
Tensile strength:		445N	- Aerodyne: > 10 times the weight at maximum weight Aerostat: > 4 times the resultant of the maximum static and dynamic (wind) thrusts		🔀 Yes		
Fixing to the	Directly on the groundOn a fixed ballast		🗌 to the remo	ote pi	lot or an operato	r witl	h a harness
floor:			Ballast mass:	2	20 Kg		

The fasteners at aircraft level as well as at ground level (or ballast or remote pilot) have been adequately sized:					
Methods of blocking the cable to prevent unwinding in the event an aircraft escape:	o The reel is e of Manual Bloc	quipped with a k king blockade is carri	_	ngth of the natically	cable
I.8 Ground static	on / remote contro	<u>) </u>			
	Altitude inf	formation (require	ed)		
Barometric altitude displayed or	n the module(s):		1 2 3	4	
	Desition				
	Format	ing Information	About the m	odule(s)	
	Cartography				5
The remote pilot has information on the position of	Distance to From th	he take-off	<u> </u>		5
the aircraft:	Coordinates		1 2 3	4	5
	Other: Heading, Sp	eed		4 5	5
	Ground sp	peed information	n		
Velocity relative to the ground displayed on the module(s):					
Speed limit Speed limit Speed limit Speed limit to 5 m/s (18 km/h)			-		
I.9 <u>Radio links (c</u>	ommand/control a	and payload)			
Main link					
Between the aircraft and the module \square 1 \square 2 \square 3 \square 4					
\boxtimes Ground connection $ arrow$ aircra	ft Max power: 100)m W			
Main data transmitted: 🔀	Path controls, power	K Flight Mode	Selection		
\boxtimes Aircraft link $ ightarrow$ ground	Max power: 100m W				
Main data transmitted: 🔀	Alarms, active mode,	position, altitude	e, speed, battery level		
Continuously monitor the quality of the command and control link and receive an alert when it is likely that the link is going to be lost (show in gground control APP on the tablet)					
Operation: Analog	🔀 Digital	Frequency(s):	2.4 Ghz Fasstest	Scope:	2km
Authorization:	quency(s) used within th	ne authorized po	wer limits		
Secondary Link No. 1 (if applicable)					
Between the aircraft and the module 1 2 3 4 Ground Station					
\Box Ground connection \rightarrow aircraft Max power: W					
Main data transmitted:					
\square Aircraft link \rightarrow groundMax power: 10m W					

Main data transmitted: Video feedback, IOSD: Drone battery, position, speed, sat number						
Operation:	🗌 Analog	🔀 Digital	Frequency(s):	5.8 Ghz	Scope:	1km
Authorization:		ncy(s) used within t on has been obtaine	•	ver limits ee of the frequency:	(attach	the
		Secondary Li	nk No. 2 (if applica	ble)		
Between the aircra	ift and the modu	e 🗌 1 🔤 2	3 🛛 4			
Ground connec	tion \rightarrow aircraft	Max power: 100) mW			
Main data tr	ansmitted:					
\Box Aircraft link \rightarrow	ground M	ax power:				
Main data tr	ansmitted: FTS, o	ut of motors and pa	arachute ejection			
Operation:	🗌 Analog	🔀 Digital	Frequency(s):	433Mhz 100mW	Scope:	2KM
Authorization:	Authorization:					the
		Secondary Li	nk No. 3 (if applica	ble)		
Between the aircra	ift and the modu	e 🗌 1 🔤 2	3 4			
□ Ground connection \rightarrow aircraft Max power: W						
Main data transmitted:						
\boxtimes Aircraft link \rightarrow ground, orther Aircraft Max power: 10 mW						
Main data transmitted: Transponder, refer page 2 module 3						
Operation:	eration: Analog Digital Frequency(s): 2.4ghz Scope: 4kM					
Authorization: Authorisation has been obtained from the assignee of the frequency: (attach the authorization)						

II. SECURITY FEATURES

II.1 Altitude Limitation Function

An automatic device prevents the	Yes	🔀 The aircraft automatically stop
aircraft from exceeding a maximum		
altitude (virtual ceiling):		

	All the time on	
Activating the function:	Feedback:	
	Setup in Qground control application	
This device works even if the aircraft is	🔀 Yes	
supposed to be following a flight plan in		
automatic navigation mode with one of the		
points above the selected ceiling		

II.2 Flight Area Limitation Function

This aircraft is held by a cable (captive)

A device prevents the aircraft from leaving a defined flight area, or
informs the remote pilot:

Yes with QgroundControl App

Device Type(s):	 Virtual barrier The aircraft stay in the flight volume Visual alert on the module 1 2 3 4
Selectable boundary type	The distance to a fixed point, defined as: Horizontal and Vertical Parameterizable polygon
Activation of the device:	 All the time active (no need to set it up because captive aircraft) Must be enabled in a configuration menu
This device works even if the aircraft is expected to be following, in automatic navigation mode, a flight plan with one point beyond the selected limits:	⊠ Yes

II.3 Low speed mode

Activating the function:	\boxtimes Selectable by the remote pilot, limiting the ground speed to
	not more than 5 m/s ; Setup in Qground control application

II.4 Impact energy limitation system (FTS system)				
	The aircraft is equipped with a third-party ground protection system in the event of an impact:Parachute(s) Motor cut off			
	ce limits the impact energy following a free fall maximum height of the operation to 69 joules:	Yes Minimum flight height: 40 M		
	n of the device triggers an audible alarm on the o signal the fall of the aircraft:	🛛 Yes		
mechanis	er functioning of the device's activation om can be checked on the ground by the remote ore the flight:	Yes (Visible servomotor movement in the absence of CO2 cartridge		
	e can be activated manually at any time by the ilot (except in the event of loss of link):	⊠Yes via module 5		
	ual activation of the device automatically causes ulsion of the aircraft to stop:	Yes 6 motors stop and parachute ejection		
failure (se	ilot control works even in the event of controller eparate receivers or separate channels of a receiver):	∑ Yes □ No		
lf yes:	The control link of the device is independent of the main command and control link of the aircraft (separate transmitters/receivers on the aircraft and ground station):	∑ Yes □ No		
The power supplies to the device and its remote control are independent of the aircraft's main power supplies and its command and control system:		Yes (special battery 3s 1000mAh)		
	Case of th	e parachute		
Triggering:		 Passive (by severity) Active: Spring Pyrotechnics Compressed gas CO2 		
Number o	of parachutes:	1		
Front are		10m ²		
Stabilized Fall Speed After Deployment:		2.6 - 3.9m/s		

II.5 Engine shutdown in flight

The remote pilot can manually control the	🔀 Yes, via module 🛛 🛛 4
engine shutdown at any time during the flight:	No
night.	
If yes:	
The control of this function can be tested on	🛛 Yes 🗌 No
the ground by the remote pilot before the	
flight:	
Manual pilot control works even in the event	🔀 Yes
of controller failure (separate receivers):	No
Aircraft aquippo	d with an impact energy limiting device
Allclait equippe	u with an impact energy infiniting device
The manual switching off of the motors	🖂 Yes
automatically triggers the energy limiting devic	e: 🗌 No
Are there automatic engine shutdown modes in	<u>n</u> Yes
flight?	No

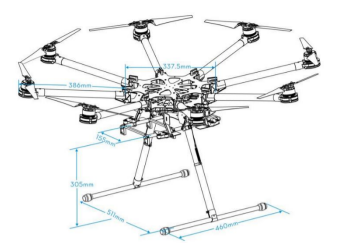
II.6 Case of loss of command and control link

In the event of a loss of the command and control link, the aircraft automatically initiates a "fail safe" procedure:	 Yes Automatically sits vertically Automatically returns to a predefined point ("Go Home / Go To" function) at preprogramed altitude and lands afterwards 5s dry. No
The above procedure:	Starts 5 seconds after link loss
	In the meantime, the aircraft: Continues on its trajectory or continues its flight plan
	\boxtimes Maintains its position
"Go Home / Go To" function (if applicable)	
The height of the automatic return flight is	🖂 Yes
programmable	No, the rule is as follows:
Procedures for designating the point of return:	Memory Position When Take-Off
In the event that positioning information is not available and does not allow for the return flight, the aircraft:	Automatically sits vertically, after 5s dry.

APPENDIX 1: VIEWS OF THE AIRCRAFT

Servidrone1000C5

Hose



attachment on the sprayer side:



Attachment on the pump side:



Parachute system with remote and motor cut off circuit :



Cut off circuit will set PWM signal to Low Level.



Direct remote identification emission transponder :

Independant power with battery 3S 500mAh



Futaba transmitter T14SG with LCD 7' HD color



<u>Qground Control</u>:

