TCB

GRANT OF EQUIPMENT AUTHORIZATION



Certification Issued Under the Authority of the Federal Communications Commission By:

Bay Area Compliance Laboratory Corp. 1274 Anvilwood Avenue Sunnyvale, CA 94089 Date of Grant: 06/13/2022

Application Dated: 06/13/2022

Flyability SA EPFL INNOVATION PARK BLDG C Lausanne, CH-1014 Switzerland

Attention: Raffael Hochreutener , Lead Electronics Engineer

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

		2AL7M-MAGICMAPPE	(R		
	Name of Grantee:	Flyability SA			
Equipment Class: Digital Transmission System					
Notes: ELIOS 3 UAV WITH LADAR					
Grant Notes	FCC Rule Parts	Frequency Range (MHZ)	Output <u>Watts</u>	Frequency <u>Tolerance</u>	Emission <u>Designator</u>
	15C	2412.0 - 2462.0	0.93	m	
to provide a separation dis located or operating in cor installers must be provided	stance of at least 20 cm njunction with any other d with antenna installation	used for this transmitter must I from all persons and must not antenna or transmitter. Users a on instructions and transmitter This device supports 10/20 MI	be co- and operating	ONS *	