

EU DECLARATION OF CONFORMITY

Manufacturer:

SAS DRONAVIA
7 avenue Julien Méline
88200 REMIREMONT
FRANCE

This declaration of conformity is issued under the sole responsibility of the manufacturer for the following products :

Product models: Kronos AD Mavic 3E / Kronos AD Mavic 3T / Kronos AD Mavic 3M

Class: C5 UASs

This certificate relies on the C2 certificates of the DJI Mavic 3E, DJI Mavic 3T and DJI Mavic 3M on which the conversion is based.

Object of the declaration : C5 UAS with PRS and FTS - Kronos AD Mavic 3E / C5 UAS with PRS and FTS - Kronos AD Mavic 3T / C5 UAS with PRS and FTS - Kronos AD Mavic 3M

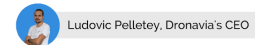
The object of the declaration described above is of class C5 and in conformity with the relevant European Union harmonization legislation :

- Part 16 of Unmanned aircraft systems and on third-country operators of unmanned aircraft systems Regulation (C5 UAS) EU 2020/1058
- Radio Equipment Directive (RED) 2014/53/EU
- Restriction of the use of certain Hazardous Substances Directive (ROHS) 2011/65/EU

References to the relevant harmonized standards used:

C5 UAS	EN 4709 (Drafts)	
Radio Spectrum	EN 300 328 V2.2.2	
EMC	EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4	
Safety	EN 62368-1:2014+A11:2017	
Health	EN IEC 62311:2020	

Signed for and on behalf of : Remiremont, 8th February 2024



SIRET: 810254722000:0 - APE: 3030Z



DESCRIPTION OF ACCESSORIES

Accessories	Descriptions	Softwares
DJI Mavic 3E or DJI Mavic 3T DJI Mavic 3M	C2 UAS	v09.00.05.05
DJI RC Pro Enterprise	Remote controller enabling manual or automatic control of the UAS	v02.01.02.02
DJI Pilot 2 App	Embedded app enabling telemetry and programmation of the flight	v9.0.5.31
Klick Remote Controller	Remote controller enabling manual triggering of both FTS and PRS	Radio_MOC_v1.0
MOC-2511 compliant Kronos Flight Termination System	Segregated FTS enabling flight termination function, manually triggered	CC_MOC_v1.2
MOC-2512 compliant Kronos Parachute Recovery System	Segregated autonomous PRS enabling reduction of the effect of the UA impact dynamics, manually or automatically triggered (crash detection)	MINI_ZEPHYR_v1.0



Signed for and on behalf of : Remiremont, 8th February 2024

