

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 : PRS-FTS-MOC Kronos AD Inspire 3 **Class :** C5 Accessory Kit

This certificate relies on the C3 certificate of the UAS which the kit ensures the conversion.

Object of the declaration : C5 Accessory Kit for C3 class multirotor DJI Inspire 3.

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

- Part 16, No. (8) of Unmanned aircraft systems and on third-country operators of unmanned aircraft systems Regulation (**C5 Accessory Kit**) 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 Accessory Kit | 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, 1st February 2024



Ludovic Pelletey, Dronavia's CEO



DESCRIPTION OF ACCESSORIES

| Accessories | Descriptions | Softwares |
|---|--|------------------|
| 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_I3_v1.0 |
| 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) | Para_MOC_IA_v1.2 |

DRONA 7 Avenue Juller 88200 REMIRE dullen N Tól : 03 ludovic@d SIRET : 81025472 E: 3030Z

Signed for and on behalf of : Remiremont, 1st February 2024

