

## **EU DECLARATION OF CONFORMITY**

We, the manufacturer:

BlueMark Innovations BV Bruggenmorsweg 10 7521ZV Enschede the Netherlands

website: https://bluemark.io contact: info@bluemark.io telephone: + 31 53 711 2104

declare that the declaration of conformity is issued under sole responsibility as manufacturer and belongs to the following product(s):

Product identification	SKU	SN range
db120 Remote ID add-on with battery	db120	1787F04BM220900000 - 1787F04BM5012999999
db121 Remote ID add-on	db121	1787F05BM220900000 - 1787F05BM5012999999
db121pcb Remote ID add-on	db121pcb	1787F06BM220900000 - 1787F06BM5012999999
db122fpv Remote ID add-on	db122fpv	1787F07BM220900000 - 1787F07BM5012999999

The object of the declaration described above is in conformity with the relevant European Union harmonisation legislation:

2020/1058/EU <b>(UAV)</b> (amending 2019/945/EU PART 6)	unmanned aircraft systems and on third-country operators of unmanned aircraft systems
<i>ASD-STAN FprEN-4709-002:2023 (E)</i> (DRI) (Part 002: Direct Remote Identification)	Direct Remote Identification technical standard
2015/53/EU <b>(RED)</b>	Radio Equipment Directive
2011/65/EU <b>(ROHS)</b>	Restriction of the use of certain Hazardous Substances Directive (RoHS)

The conformity of the products described above with the provisions of the applied Directive(s) is demonstrated by compliance with the following standards / regulations:

Directive		
UAV	DRI add-on requirements (part 6)	passed (test results available on request)
DRI	technical Remote ID requirements	passed (test results available on request)
RED	CE certified radio module	http://tiny.cc/wgy7vz
ROHS	ROHS production by PCB manufacturer	passed certificate available on request)

The online version of this document can be found here: https://dronescout.co/wp-content/uploads/2023/09/EU-DoC\_standalone.pdf

Date:

November 30<sup>th</sup> 2023

Roel Schiphorst CEO BlueMark Innovations BV