



## EU DECLARATION OF CONFORMITY

We, the manufacturer:

**BlueMark Innovations BV**  
**Bruggenmorsweg 10**  
**7521ZV Enschede**  
**the Netherlands**

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	1787F04BM22090000000 - 1787F04BM50129999999
db121 Remote ID add-on	db121	1787F05BM22090000000 - 1787F05BM50129999999
db121pcb Remote ID add-on	db121pcb	1787F06BM22090000000 - 1787F06BM50129999999
db122fpv Remote ID add-on	db122fpv	1787F07BM22090000000 - 1787F07BM50129999999
db152fpv Remote ID add-on	db152fpv	1787F0CBM24060000000 - 1787F0CBM50130000000
db153fpv Remote ID add-on	db153fpv	1787F0DBM24060000000 - 1787F0DBM50130000000
db150 Remote ID add-on with battery	db150	1787F0EBM24060000000 - 1787F0EBM50130000000

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

**2020/1058/EU (UAV)**  
**(amending 2019/945/EU)**

unmanned aircraft systems and on third-country operators of unmanned aircraft systems, PART 6

**ASD-STAN prEN 4709-002 P1**  
**(DRI)**

Direct Remote Identification technical standard

**2015/53/EU (RED)**

Radio Equipment Directive

**2011/65/EU (ROHS)**

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		
<b>UAV</b>	<b>PART6 requirements</b>	
	upload UAS operator registration number	passed
	Serial number compliant with ANSI/CTA-2063-A-2019	passed
	DRI messages	passed
	Tamper proof	passed
	Installation and usage instructions	passed
<b>DRI</b>	<b>A.1 Requirement verification stage</b>	
	Mandatory information	passed
	Security of the DRI system	passed
	Upload of UAS operator registration number	passed
	Broadcast Transport protocol	passed
	Output Power	passed
	Emission directivity	passed
	Update and Transmission Rates	passed
<b>RED</b>	CE certified radio module	<a href="http://tiny.cc/wgy7vz">http://tiny.cc/wgy7vz</a> <a href="http://tiny.cc/0gctyz">http://tiny.cc/0gctyz</a>
<b>ROHS</b>	ROHS production by PCB manufacturer	passed

**Date:**

September 2<sup>nd</sup> 2024

Roel Schiphorst  
CEO BlueMark Innovations BV