



## **EC-Declaration of Conformity**

In accordance with the Radio Equipment Directive 2014/53/EU (RED)

We,

ASPION GmbH
Alte Kreisstraße 40
76149 Karlsruhe, Germany

declare under our sole responsibility that the products

Product names: ASPION G-Log and

ASPION G-Log 2 and ASPION G-Log 2 Waterproof

Description: Digital shock data logger to log acceleration values via three axes and to

record of temperatures and relative humidity values (for ASPION G-Log 2

and ASPION G-Log 2 Waterproof)

is in conformity with the directives mentioned above, including any amendments valid at the time of this declaration.

The following EU directives and regulation were applied:

RED Directive 2014/53/EU

## The following harmonized standards were applied:

EN 301489-1 V2.1.1 (2017-02) Electromagnetic Compatibility (EMC)

EN 301489-17 V3.1.1 (2017-02) Electromagnetic Compatibility (EMC); only ASPION G-Log 2

Final draft EN 301489-3 V2.1.1 (2017-03) Electromagnetic Compatibility (EMC)

EN 300330 V2.1.1 (2017-02) Radio Technical Specification

IEC 62368-1:2014 ed2 / COR1 / COR2: Safety Testing

EN 62479:2010

Karlsruhe, September 13, 2024

Michael Wöhr

СТО