

UK Declaration of Conformity

Hirschmann Automation and Control GmbH

Belden UK Ltd.

Stuttgarter Straße 45-51 D-72654 Neckartenzlingen, Germany 1 The Technology Centre, Station Road Framlingham, IP13 9EZ, United Kingdom

(Party issuing Declaration of Conformity)

(Authorised representative party in UK)

declares in sole responsibility, that the product(s)

WLAN Access Point / Client

(Product description)

BAT-R, BAT-F

with the following possible product codes:

- BAT-R [EU] [W] [W|9] [9] [A|C] [C|W] [C|W] [n] [n] [n] [07] [T1|99] [S|T|E] [n] [n] [H|Z|9] [H] [nn.nn.nnnn]
- BAT-F [EU] [W] [W|9] [9] [A|C] [C|W] [C|W] [n] [n] [n] [05] [T6|99] [S|T|E] [n] [n] [n] [H|Z|9] [H] [nn.nn.nnnn] assembled with the transceivers M-SFP-x.

(n = any letter, x = any suffix,

(Type, reference number)

in accordance with the

Radio Equipment Regulations 2017 (S.I. 2017 No. 1206)

complies with the essential requirements of Article 6 of the Radio Equipment Regulation, when used for its intended purpose.

Health and safety requirements pursuant to Article 6 (1) (a)

Harmonised standards applied

EN 62368-1:2014 + AC:2015

(Title, number and issue of standards, requirements)

Protection requirements concerning electromagnetic compatibility Article 6 (1) (b).

Measures for the efficient and effective use of the radio frequency spectrum pursuant to Article 6 (2).

Harmonised standards applied

ETSI EN 300 328:2019 V2.2.2, ETSI EN 301 893:2017 V2.1.1

ETSI EN 302 502:2017 V2.1.1

ETSI EN 301 489-1: 2019 V2.2.3, ETSI EN 301 489-17 V3.2.4

ETSI EN 300 440:2017 V2.1.1

(Title, number and issue of standards, requirements)

20709991302DUK Seite / Page 1 (2)



Hirschmann™ Products

and has been designed and manufactured in compliance to the

Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012 No. 3032)

(Brian Lieser

Vice President & General Manager Industrial Network Solutions) (i.V. Peter Schumacher Quality Manager)

Neckartenzlingen, 2021-07-19

(Issue place and date)