



UK Declaration of Conformity



Digi International Inc.

9350 Excelsior Blvd., Suite 700, Hopkins, MN 55343 USA

For the following equipment:

Product Details	
Product Name	Connect EZ 16, 32
Model Number	EZ16-A100, EZ16-A1G4, EZ16-A200, EZ16-A2G4, EZ16-AD00 EZ16-C100, EZ16-C1G4, EZ16-C200, EZ16-C2G4, EZ16-CD00 EZ32-A100, EZ32-A1G4, EZ32-A200, EZ32-A2G4, EZ32-AD00 EZ32-C100, EZ32-C1G4, EZ32-C200, EZ32-C2G4, EZ32-CD00
Part Number	50002083-01, 50002083-02, 50002084-01, 50002084-02

We declare under our own responsibility that the above product satisfies all the technical regulations applicable to the product within the scope of United Kingdom Regulations:

The above product is in conformity with the following standards or other normative documents:

Regulations	Standards
Electrical Equipment (Safety) Regulations 2016 S.I. 2016 No. 1101	EN 62368-1:2014/A11:2017 EN IEC 62311: 2020
Electromagnetic Compatibility Regulations 2016 S.I. 2016 No. 1091	EN 301-489-1 V 2.2.3 EN 301-489-17 V 3.2.4 DRAFT EN 301 489-19 V2.2.0 EN 301-489-52 V1.2.1 EN 55032:2015 Class B with AC supply, A with DC supply EN 55035:2017
Radio Equipment Regulations 2017 S.I. 2017 No. 1206	EN 301 511 V12.5.1 EN 301 908-1 V13.1.1 EN 301 908-2 V13.1.1 EN 301 908-13 V13.1.1 Final draft ETSI EN 303 413 V1.2.1
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (Amendment) Regulations 2021 S.I. 2020 No. 1647	BS EN IEC 63000:2018

Minnesota, USA April 4, 2024
Digi International Inc.
Erik Reynolds
Director of Engineering
English

UK Representative:

John Pinkney
Digi International Limited
Chancery House
St Nicholas Way
Sutton
SM1 1JB