

EC Declaration of Conformity

Declaration of Conformity
PF258-DOC-R1 GCAT4

We: Radiodetection Limited
Western Drive
Bristol
BS14 0AF

Declare under sole responsibility that the products listed below satisfy the essential requirements of the following Council Directives:

Directive 2014/30/EU	Electromagnetic Compatibility Directive (EMC)
Directive 2014/53/EU	Radio Equipment Directive
Directive 2014/35/EU	Low Voltage directive (LVD)
Directive 2011/65/EU	Restriction of the use of certain hazardous substances (RoHS)

gC.A.T4, g and C.A.T4+ Cable Avoidance Tool

Part Number	Part Number	Part Number
10/C4EN18	10/C4EN03	10/C4IT03
10/C4EN38	10/C4EN07	10/C4FI03
10/C4FR18	10/C4EN23	10/C4NL03
10/C4FR38	10/C4EN27	10/C4PL03
10/C4ES18	10/C4FR03	10/C4RU03
10/C4ES38	10/C4FR07	10/C4SE03
10/C4CZ18	10/C4FR23	10/C4SB03
10/C4DE18	10/C4FR27	
10/C4IT18	10/C4ES03	
10/C4FI18	10/C4ES07	
10/C4NL18	10/C4ES23	
10/C4PL18	10/C4ES27	
10/C4RU18	10/C4CZ03	
10/C4SE18	10/C4DE03	



The following standards have been used in the evaluation

EN 60950-1:2005 + A1:2010	Information technology equipment. Safety. General requirements
EN61326-1:2013	Electrical equipment for measurement, control and laboratory use - EMC
EN 50581:2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
EN 62233:2008	Electromagnetic fields - human exposure
BS EN 300 328 – V1.9.1:2015	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum
BS EN 301 489-1 –V 1.9.2	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
BS EN 301 489-19-V 2.2.1	

The Technical Construction File has been drawn up to demonstrate compliance and is kept at the address below

Signed

Date: 4th September 2025
Place: Bristol

Bao Trinh
Engineering Director