UK Declaration of Conformity (DoC)

DoC#: UKAC-Q4000e-07262101

Company/Mfr.:	Nextivity, Inc.		
Postal Address:	16550 West Bernardo Drive, Bldg. 5, Suite 550, San Diego, CA 92127, USA		
Product Name:	Cel-Fi Quatra 4000e		
Model Number:	Q44-E999CNU	Q41-EECU	
HW Version:	600NQ44-YE11-E0	600NQ44-YE22-E0	
SW Version:	700N036-061-001	700N036-061-999	
Object of the declaration: UK CA	- E- C- E-	I (ii ii	
Additional Information:	Antenna 1: A62-V44-200, Antenna 2: 2JW0124 a-C955N		

We hereby declare that the above named product complies with the following statutory instruments: Radio Equipment Regulatory 2017 as amended

- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012
- The Ecodesign for Energy-Related Products Regulations 2010

For the evaluation of the compliance with these statutory instruments, the following standards have been applied:

Radio Equipment Regulatory 2017			
Regulatory 6(1)(a)	EN IEC 62368-1:2020+A11	IEC 62368-1: 2018	EN 50385: 2017
Safety & Health	EN 62311 (2008)		
Regulation 6(1)(b)	EN 301 489-1 v2.2.3	EN 301 489-50 v2.3.1	EN 301 489 52 v1.1.0
EMC	EN 55032: 2015		
Regulation 6(2)	EN 301 908-1 v13.1.1	EN 301 908-11 v11.1.2	EN 301 908-15 v15.1.1
RF	EN 301 908-2 v13.1.1	EN 301 908-13 v13.1.1	EN 301 511 v12.5 .1
RoHS:	EN IEC 63000:2018		

The conformity assessment procedure of Module B as set out in Clause 41 and Schedule 3 of Radio Equipment Regulations 2017 has been performed by **TUV SUD BABT 0168**, and the type examination certification no.: **UK-RER001901 i01**

This declaration of conformity is issued under the sole responsibility of the manufacturer. Responsible for making this declaration is the:

The technical documentation relevant to the above product will be held at: Nextivity, Inc. 16550 West Bernardo Drive, Suite 550, San Diego, CA 92127, USA

Signed for and on behalf of: Nextivity, Inc.

San Diego, California, USAJuly 26th, 2021Fred Hayem, VP of EngineeringPlace of issueDate of issueName, function, signature