

**UK DECLARATION OF CONFORMITY**

Cambium Networks Ltd declares under its sole responsibility that the products, to which this declaration relates, conform to the applicable essential requirements of the following Statutory Instruments of the United Kingdom Government:

1. Statutory Instruments 2017 No. 1206 Telecommunications - The Radio Equipment Regulations 2017
2. Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI 2012 No. 3032, as amended) (RoHS)

**Products:** Cambium Networks 60 GHz cnWave V2000 Client Node

**Manufacturer:** Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

**Description:** Point-to-MultiPoint/Point to Point Wireless Gigabit Ethernet Bridge

**Model:** V2000

Description	Part Numbers	Applicable Directives
60GHz cnWave V2000 Client Node 30W with no Cord	C600500C029A, C600500C029B	1, 2
60GHz cnWave V2000 Client Node no power supply no power cord	C600500C030A, C600500C030B	1, 2
60GHz cnWave V2000 Client Node 30W with UK Cord	C600500C032A, C600500C032B	1, 2
60GHz Bridge in a Box 2Gb with UK Cord	C600510C032A, C600510C032B	1, 2
60GHz cnWave V2000 Client Node controller 30W with UK Cord	C600501C032A, C600501C032B	1, 2
60GHz Bridge in a Box 2Gb no power supply no cord	C600510C030A, C600510C030B	1, 2
60GHz cnWave V2000 Client Node controller no power supply no power cord	C600501C030A, C600501C030B	1, 2
PoE, 30.5W, 56V, GbE DC Injector, Indoor, Energy Level 6 Supply, accepts C5 connector	N000000L034A	1, 2
PoE, 30.5W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply, accepts C5 connector	N000000L034B	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply, accepts C5 connector	N000000L142A	1, 2
Gigabit Surge Suppressor	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

**Variants** The 60 GHz cnWave V2000 Client Node system includes 34.5 dBi Integrated Antenna and may be supplied with optional PoE and Gigabit Surge Protector

**Conformity:** Methods used to demonstrate conformity:

**Statutory Instruments 2017 No. 1206 Telecommunications - The Radio Equipment Regulations 2017:-**

- i. Schedule 2
  - a. Safety: EN IEC 62368-1:2020+A11:2020
  - b. EMC: EN 301 489-1 v2.2.3; EN 301 489-17 v3.2.4
  - c. Health EME: EN 50385:2017
- ii. Schedule 3 and UK Approved Body Involved in the assessment of the Technical File will be UL Verification Services Inc. AB no. 0984; Statutory Instruments 2017 No. 1206 TELECOMMUNICATIONS - The Radio Equipment Regulations 2017 Regulation assessed: 6(2) UK Type Examination Certificate Number: AN23C14158-UKCA-1
  - a. Radio: EN 303 722 v1.2.1; EN 302 567 V2.1.1


**ROHS Regulation 2012 No. 3302:-** EN IEC 63000:2018


Year of first application of UKCA mark: 2022

Dated: 15-06-2023

Place: Ashburton, UK

**Signatures:**

  
 Name: Nigel King Title: Chief Technical Officer

  
 Name: Vibhu Vivek Title: Senior Vice President Products

**Keeper of the TCF:** Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP  
 This Declaration of Conformance is stored as document phn-5528