IK IK	UK DECLARATION OF CONFORMITY Cambium Networks Ltd declares under its sole responsibility that the produ the applicable essential requirements of the following Statutory Instruments			
	 Statutory Instruments 2017 No. 1206 Telecommunications - The Radio Restriction of the Use of Certain Hazardous Substances in Electrical and No. 3032, as amended) (RoHS) 		2012 (SI 2012	
roducts:	Cambium Networks 60 GHz cnWave V2000 Client Node			
М	anufacturer: Cambium Networks Limited, Unit B2, Linhay Business Park, Ea TQ13 7UP	stern Road, Ashburton, Devon, U	nited Kingdom	
D	iption: Point-to-MultiPoint/Point to Point Wireless Gigabit Ethernet Bridge			
м	Model: V2000			
D	escription	Part Numbers	Applicable Directives	
60	OGHz cnWave V2000 Client Node 30W with no Cord	C600500C029A, C600500C029B	1, 2	
60)GHz cnWave V2000 Client Node no power supply no power cord	C600500C030A, C600500C030B	1, 2	
60	OGHz cnWave V2000 Client Node 30W with UK Cord	C600500C032A, C600500C032B	1, 2	
60)GHz Bridge in a Box 2Gb with UK Cord	C600510C032A, C600510C032B	1, 2	
60	OGHz cnWave V2000 Client Node controller 30W with UK Cord	C600501C032A, C600501C032B	1, 2	
60)GHz Bridge in a Box 2Gb no power supply no cord	C600510C030A, C600510C030B	1, 2	
60)GHz cnWave V2000 Client Node controller no power supply no power cord	C600501C030A, C600501C030B	1, 2	
	pE, 30.5W, 56V, GbE DC Injector, Indoor, Energy Level 6 Supply, accepts 5 connector	N00000L034A	1, 2	
	bE, 30.5W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply, accepts 5 connector	N00000L034B	1, 2	
	bE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply, accepts C5 onnector	N00000L142A	1, 2	
Gi	igabit Surge Suppressor	C000000L033A	1, 2	
A	pproved Software	Release 1.xx.yy.zz or later $(1 = n minor release, yy = point release$		

The 60 GHz cnWave V2000 Client Node system includes 34.5 dBi Integrated Antenna and may be supplied with optional Variants 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:

Ngthow	Viden viren	
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