 Cambium Networks Ltd declares under its sole resp the applicable essential requirements of the following 1. Radio Equipment Regulations 2017 (1) 2. Restriction of the Use of Certain Hazardous Sub 		uipment Regulations 2012 (SI 2012
No. 3032, as amended) (RoHS)	······································	
ucts: Cambium Networks ePMP 5 GHz Force 200L S	ubscriber Module (SM)	
Manufacturer: Cambium Networks Limited, Unit B2, TQ13 7UP	Linhay Business Park, Eastern Road, A	Ashburton, Devon, United Kingdom
Description: OFDM Fixed Outdoor Wireless Transc	eiver	
Model: ePMP 5 GHz Force 200L SM		
Part Number: C050900M393A		
Description	Part Number	Applicable Regulation
ePMP 5 GHz Force 200L SM (EU) (UK cord)	C050900M393A	1, 2
Power Over Ethernet (PoE) Supply	N000900L001D	1, 2
Gigabit Surge Supressor (30V)	C00000L065A 4.x.y (x = minor release, y	1, 2
Approved Software	4.x.y (x = minor release, y	y = point release)
Variants: ePMP 5 GHz Force 200L Radio system i cord and optional surge protection		ish Antenna; using PoE supply, UK line
ormity: Methods used to demonstrate conformity: Radio Equipment Directive 2017 No 1206:-		ish Antenna; using PoE supply, UK line
cord and optional surge protection ormity: Methods used to demonstrate conformity: Radio Equipment Directive 2017 No 1206:- i. Schedule 2	s supplied with a 25 dBi Integrated Di	ish Antenna; using PoE supply, UK line
cord and optional surge protection prmity: Methods used to demonstrate conformity: Radio Equipment Directive 2017 No 1206:- i. Schedule 2 a. Safety Standards: EN 60950-22:2006; EN 62368 b. Health EME: EN 50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301	s supplied with a 25 dBi Integrated Di 3-1:2014+A11:2017	ish Antenna; using PoE supply, UK line
ormity: Methods used to demonstrate conformity: Radio Equipment Directive 2017 No 1206:- i. Schedule 2 a. Safety Standards: EN 60950-22:2006; EN 62368 b. Health EME: EN 50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 d. Radio Standards: EN 301 893 V2.1.1	s supplied with a 25 dBi Integrated Di 3-1:2014+A11:2017	ish Antenna; using PoE supply, UK line
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ormity: Methods used to demonstrate conformity: Radio Equipment Directive 2017 No 1206:- i. Schedule 2 a. Safety Standards: EN 60950-22:2006; EN 62368 b. Health EME: EN 50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 d. Radio Standards: EN 301 893 V2.1.1 RoHS Regulation 2012 No 3032:- EN50581: 2012 Year of first application of UKCA mark: 2021 Dated: 17-11-2021	s supplied with a 25 dBi Integrated Di 3-1:2014+A11:2017	ish Antenna; using PoE supply, UK line
ormity: Methods used to demonstrate conformity: Radio Equipment Directive 2017 No 1206:- i. Schedule 2 a. Safety Standards: EN 60950-22:2006; EN 62368 b. Health EME: EN 50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 d. Radio Standards: EN 301 893 V2.1.1 RoHS Regulation 2012 No 3032:- EN50581: 2012 Year of first application of UKCA mark: 2021	s supplied with a 25 dBi Integrated Di 3-1:2014+A11:2017	ish Antenna; using PoE supply, UK line
ormity: Methods used to demonstrate conformity: Radio Equipment Directive 2017 No 1206:- i. Schedule 2 a. Safety Standards: EN 60950-22:2006; EN 62368 b. Health EME: EN 50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 d. Radio Standards: EN 301 893 V2.1.1 RoHS Regulation 2012 No 3032:- EN50581: 2012 Year of first application of UKCA mark: 2021 Dated: 17-11-2021	s supplied with a 25 dBi Integrated Di 3-1:2014+A11:2017	ish Antenna; using PoE supply, UK line
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