JK IA	Cambium Networks Ltd declares under its sole respons the applicable essential requirements of the following S		
	1. Radio Equipment Regulations 2017 (SI 2017 No. 1	206, as amended)	
	 Restriction of the Use of Certain Hazardous Substa No. 3032, as amended) (RoHS) 	nces in Electrical and Electronic Equipmer	nt Regulations 2012 (SI 2012
ducts:	Cambium Networks ePMP 5 GHz Force 300-25L St	ubscriber Module (SM)	
	anufacturer: Cambium Networks Limited, Unit B2, Linl TQ13 7UP		on, Devon, United Kingdom
De	escription: OFDM Fixed Outdoor Wireless Transceive	r	
	odel: ePMP 5 GHz Force 300-25L SM		
	rt Number: C050910M373A		
	escription	Part Number	Applicable Regulation
	WP 5 GHz Force 300-25L SM (EU) (UK cord) wer Over Ethernet (PoE) Supply	C050910M373A	1, 2
	gabit Surge Supressor (30V)	000900L001D C000000L065A	1, 2
	pproved Software	4.x.y (x = minor release, y = points)	
Va	riants: ePMP 5 GHz Force 300-25L Radio system i line cord and optional surge protection	s supplied with a 25 dBi Integrated Dish	Antenna; using PoE supply, UK
formity Rac i.	 line cord and optional surge protection Methods used to demonstrate conformity: dio Equipment Regulations 2017 No 1206:- Schedule 2 a. Safety Standards: EN 60950-22:2006; EN 62368-1:: b. Health EME: EN 50385:2017 	2014+A11:2017	Antenna; using PoE supply, UK
formity Rac i.	 line cord and optional surge protection y: Methods used to demonstrate conformity: dio Equipment Regulations 2017 No 1206:- Schedule 2 a. Safety Standards: EN 60950-22:2006; EN 62368-1: 	2014+A11:2017 -17 v3.1.1	Antenna; using PoE supply, UK
oformity Rac i.	 y: Methods used to demonstrate conformity: dio Equipment Regulations 2017 No 1206:- Schedule 2 a. Safety Standards: EN 60950-22:2006; EN 62368-1:: b. Health EME: EN 50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489 	2014+A11:2017 -17 v3.1.1	Antenna; using PoE supply, UK
formity Rac i. Rol Yea Dat	 line cord and optional surge protection y: Methods used to demonstrate conformity: dio Equipment Regulations 2017 No 1206:- Schedule 2 a. Safety Standards: EN 60950-22:2006; EN 62368-1:: b. Health EME: EN 50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489 d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V 	2014+A11:2017 -17 v3.1.1	Antenna; using PoE supply, UK
nformity Rac i. Rol Yea Dat Plac	 line cord and optional surge protection y: Methods used to demonstrate conformity: dio Equipment Regulations 2017 No 1206:- Schedule 2 a. Safety Standards: EN 60950-22:2006; EN 62368-1:: b. Health EME: EN 50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489 d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V HS Regulation 2012 No 3032:- EN50581: 2012 ar of first application of UKCA mark: 2021 ted: 20-12-2021 tee of Issue: Ashburton 	2014+A11:2017 -17 v3.1.1	Antenna; using PoE supply, UK
nformity Rac i. Rol Yea Dat Plac	 line cord and optional surge protection y: Methods used to demonstrate conformity: dio Equipment Regulations 2017 No 1206:- Schedule 2 a. Safety Standards: EN 60950-22:2006; EN 62368-1:: b. Health EME: EN 50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489 d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V HS Regulation 2012 No 3032:- EN50581: 2012 ar of first application of UKCA mark: 2021 ted: 20-12-2021 tee of Issue: Ashburton 	2014+A11:2017 -17 v3.1.1	Antenna; using PoE supply, UK
nformity Rac i. Rol Yea Dat	 line cord and optional surge protection y: Methods used to demonstrate conformity: dio Equipment Regulations 2017 No 1206:- Schedule 2 a. Safety Standards: EN 60950-22:2006; EN 62368-1:: b. Health EME: EN 50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489 d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V HS Regulation 2012 No 3032:- EN50581: 2012 ar of first application of UKCA mark: 2021 ted: 20-12-2021 tee of Issue: Ashburton 	2014+A11:2017 -17 v3.1.1 22.1.1	Antenna; using PoE supply, UK