	Regulations 2017 (SI 2017 No. 1206, a Jse of Certain Hazardous Substances in Inded) (RoHS)		nent Regulations 2012 (SI 2012
ucts: Cambium Networks	s ePMP Force 190 5 GHz Subscriber N	lodule	
	Networks Limited, Unit B2, Linhay Br		ourton, Devon, United Kingdom
Description: OFDM Fiz	xed Outdoor Wireless Transceiver		
	rce 190 5 GHz Subscriber Module		
Part Number: C050900C	.873A	Part Number	Applicable Regulation
Description	Subscriber Module (EU) (UK Cord)	C050900C873A	1, 2
Power Over Ethernet (Po		N000900L001D	1, 2
Surge Protector		600SSH	1, 2
Approved Software		3.x.y (x = minor release, y =	
	e 190 5 GHz Subscriber Module system d and optional surge protection	is supplied with a 22 dBi integra	ted dish antenna; using PoE supply,
UK line cord ormity: Methods used to Radio Equipment Regula i. Schedule 2 a. Safety Standards: E b. Health EME: EN 50 c. EMC Standards: El d. Radio Standards:	d and optional surge protection demonstrate conformity: htions 2017 No 1206:- EN 60950-22:2006; EN 62368-1:2014+ 0385:2017 N 301 489-1 v2.1.1, EN 301 489-17 v3 EN 302 502 V2.1.1; EN 301 893 V2.1.1	A11:2017	ted dish antenna; using PoE supply,
Ormity: Methods used to Radio Equipment Regula i. Schedule 2 a. Safety Standards: E b. Health EME: EN 50 c. EMC Standards: El d. Radio Standards: El d. Radio Standards: El	d and optional surge protection demonstrate conformity: ntions 2017 No 1206:- EN 60950-22:2006; EN 62368-1:2014+ 0385:2017 N 301 489-1 v2.1.1, EN 301 489-17 v3 EN 302 502 V2.1.1; EN 301 893 V2.1.1 No 3032:- EN50581: 2012	A11:2017	ted dish antenna; using PoE supply,
Drmity: Methods used to Radio Equipment Regula i. Schedule 2 a. Safety Standards: E b. Health EME: EN 50 c. EMC Standards: El d. Radio Standards: El d. Radio Standards: O Year of first application of Dated: 20-12-2021	d and optional surge protection demonstrate conformity: ntions 2017 No 1206:- EN 60950-22:2006; EN 62368-1:2014+ 0385:2017 N 301 489-1 v2.1.1, EN 301 489-17 v3 EN 302 502 V2.1.1; EN 301 893 V2.1.1 No 3032:- EN50581: 2012	A11:2017	ted dish antenna; using PoE supply,
Ormity: Methods used to Radio Equipment Regula i. Schedule 2 a. Safety Standards: E b. Health EME: EN 50 c. EMC Standards: El d. Radio Standards: El d. Radio Standards: Mothered RoHS Regulation 2012 M Year of first application of	d and optional surge protection demonstrate conformity: ntions 2017 No 1206:- EN 60950-22:2006; EN 62368-1:2014+ 0385:2017 N 301 489-1 v2.1.1, EN 301 489-17 v3 EN 302 502 V2.1.1; EN 301 893 V2.1.1 No 3032:- EN50581: 2012	A11:2017	ted dish antenna; using PoE supply,
ormity: Methods used to Radio Equipment Regula i. Schedule 2 a. Safety Standards: E b. Health EME: EN 50 c. EMC Standards: El d. Radio Standards: El d. Radio Standards: O Year of first application of Dated: 20-12-2021	d and optional surge protection demonstrate conformity: ntions 2017 No 1206:- EN 60950-22:2006; EN 62368-1:2014+ 0385:2017 N 301 489-1 v2.1.1, EN 301 489-17 v3 EN 302 502 V2.1.1; EN 301 893 V2.1.1 No 3032:- EN50581: 2012	A11:2017	ted dish antenna; using PoE supply,
Tormity: Methods used to Radio Equipment Regula i. Schedule 2 a. Safety Standards: E b. Health EME: EN 50 c. EMC Standards: El d. Radio Standards: El d. Radio Standards: O Year of first application of Dated: 20-12-2021	d and optional surge protection demonstrate conformity: ntions 2017 No 1206:- EN 60950-22:2006; EN 62368-1:2014+ 0385:2017 N 301 489-1 v2.1.1, EN 301 489-17 v3 EN 302 502 V2.1.1; EN 301 893 V2.1.1 No 3032:- EN50581: 2012	A11:2017	ted dish antenna; using PoE supply,
Tormity: Methods used to Radio Equipment Regula i. Schedule 2 a. Safety Standards: E b. Health EME: EN 50 c. EMC Standards: El d. Radio Standards: El d. Radio Standards: O Year of first application of Dated: 20-12-2021	d and optional surge protection demonstrate conformity: ntions 2017 No 1206:- EN 60950-22:2006; EN 62368-1:2014+ 0385:2017 N 301 489-1 v2.1.1, EN 301 489-17 v3 EN 302 502 V2.1.1; EN 301 893 V2.1.1 No 3032:- EN50581: 2012	A11:2017	ted dish antenna; using PoE supply,
Ormity: Methods used to Radio Equipment Regula i. Schedule 2 a. Safety Standards: E b. Health EME: EN 50 c. EMC Standards: El d. Radio Standards: El d. Radio Standards: El d. Radio Standards: Offer Standards: RoHS Regulation 2012 M Year of first application of Dated: 20-12-2021	d and optional surge protection demonstrate conformity: ntions 2017 No 1206:- EN 60950-22:2006; EN 62368-1:2014+ 0385:2017 N 301 489-1 v2.1.1, EN 301 489-17 v3 EN 302 502 V2.1.1; EN 301 893 V2.1.1 No 3032:- EN50581: 2012	A11:2017	ted dish antenna; using PoE supply,
Ormity: Methods used to Radio Equipment Regula i. Schedule 2 a. Safety Standards: E b. Health EME: EN 50 c. EMC Standards: El d. Radio Standards: El d. Radio Standards: El d. Radio Standards: Offer Standards: RoHS Regulation 2012 M Year of first application of Dated: 20-12-2021	d and optional surge protection demonstrate conformity: ntions 2017 No 1206:- EN 60950-22:2006; EN 62368-1:2014+ 0385:2017 N 301 489-1 v2.1.1, EN 301 489-17 v3 EN 302 502 V2.1.1; EN 301 893 V2.1.1 No 3032:- EN50581: 2012	A11:2017	ted dish antenna; using PoE supply,
UK line cord ormity: Methods used to Radio Equipment Regula i. Schedule 2 a. Safety Standards: E b. Health EME: EN 50 c. EMC Standards: E d. Radio Standards: RoHS Regulation 2012 N Year of first application of Dated: 20-12-2021 Place of Issue: Ashburton	d and optional surge protection demonstrate conformity: ntions 2017 No 1206:- EN 60950-22:2006; EN 62368-1:2014+ 0385:2017 N 301 489-1 v2.1.1, EN 301 489-17 v3 EN 302 502 V2.1.1; EN 301 893 V2.1.1 No 3032:- EN50581: 2012	A11:2017 3.1.1	
UK line cord ormity: Methods used to Radio Equipment Regula i. Schedule 2 a. Safety Standards: E b. Health EME: EN 50 c. EMC Standards: E d. Radio Standards: RoHS Regulation 2012 N Year of first application of Dated: 20-12-2021 Place of Issue: Ashburton	d and optional surge protection demonstrate conformity: ntions 2017 No 1206:- EN 60950-22:2006; EN 62368-1:2014+ 0385:2017 N 301 489-1 v2.1.1, EN 301 489-17 v3 EN 302 502 V2.1.1; EN 301 893 V2.1.1 No 3032:- EN50581: 2012	A11:2017 3.1.1	ted dish antenna; using PoE supply,