<ul> <li>the applicable essential requirements of the following Statu</li> <li>1. Radio Equipment Regulations 2017 (SI 2017 No. 1206,</li> </ul>	-	n Government:	
<ol> <li>Restriction of the Use of Certain Hazardous Substances No. 3032, as amended) (RoHS)</li> </ol>		Regulations 20	12 (SI 2012
ucts: Cambium Networks cnVision Client MINI			
Manufacturer: Cambium Networks Limited, Unit B2, Linhay E TQ13 7UP	Business Park, Eastern Road, Ashburton	n, Devon, Unite	d Kingdom
Description: OFDM Fixed Outdoor Wireless Transceiver			
Model: cnVision Client MINI Part Number: CV-D16SPUKA-EU			
Description	Part Number	Appli	cable Regulatio
cnVision Client MINI 16 dBi IP55 (EU) (UK cord)	CV-D16SPUK		cable Regulation
Power Over Ethernet (PoE) Supply	N000900L001		
Surge Protector	C00000L065/		
Approved Software	4.x.y (x = mir)	or release v =	point release)
Variants: cnVision Client MINI Radio system is supplied w			
			·
ormity: Methods used to demonstrate conformity: Radio Equipment Regulations 2017 No 1206:-			·
formity: Methods used to demonstrate conformity: Radio Equipment Regulations 2017 No 1206:- i. Schedule 2:- a. Safety Standards: EN 60950-22:2016; EN 62368-1:2014	<i>v</i> ith a 16 dBi Integrated Antenna; using		
formity: Methods used to demonstrate conformity: Radio Equipment Regulations 2017 No 1206:- i. Schedule 2:- a. Safety Standards: EN 60950-22:2016; EN 62368-1:2014 b. Health EME: EN50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489-17 v d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V2.1.1	/ith a 16 dBi Integrated Antenna; using		
Cormity: Methods used to demonstrate conformity: Radio Equipment Regulations 2017 No 1206:- i. Schedule 2:- a. Safety Standards: EN 60950-22:2016; EN 62368-1:2014 b. Health EME: EN50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489-17 v d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V2.1.1 RoHS Regulation 2012 No. 3032:- EN50581: 2012	/ith a 16 dBi Integrated Antenna; using		
Cormity: Methods used to demonstrate conformity: Radio Equipment Regulations 2017 No 1206:- i. Schedule 2:- a. Safety Standards: EN 60950-22:2016; EN 62368-1:2014 b. Health EME: EN50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489-17 vd. d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V2.1.1 RoHS Regulation 2012 No. 3032:- EN50581: 2012 Year of first application of UKCA mark: 2021 Dated: 17-12-2021	/ith a 16 dBi Integrated Antenna; using		
Cormity: Methods used to demonstrate conformity: Radio Equipment Regulations 2017 No 1206:- i. Schedule 2:- a. Safety Standards: EN 60950-22:2016; EN 62368-1:2014 b. Health EME: EN50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489-17 v d. Radio Standards: EN 302 502 V2.1.1; EN 301 489-17 v d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V2.1.1 RoHS Regulation 2012 No. 3032:- EN50581: 2012 Year of first application of UKCA mark: 2021	/ith a 16 dBi Integrated Antenna; using		
Cormity: Methods used to demonstrate conformity: Radio Equipment Regulations 2017 No 1206:- i. Schedule 2:- a. Safety Standards: EN 60950-22:2016; EN 62368-1:2014 b. Health EME: EN50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489-17 vd. d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V2.1.1 RoHS Regulation 2012 No. 3032:- EN50581: 2012 Year of first application of UKCA mark: 2021 Dated: 17-12-2021	/ith a 16 dBi Integrated Antenna; using		
Cormity: Methods used to demonstrate conformity: Radio Equipment Regulations 2017 No 1206:- i. Schedule 2:- a. Safety Standards: EN 60950-22:2016; EN 62368-1:2014 b. Health EME: EN50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489-17 vd. d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V2.1.1 RoHS Regulation 2012 No. 3032:- EN50581: 2012 Year of first application of UKCA mark: 2021 Dated: 17-12-2021	/ith a 16 dBi Integrated Antenna; using		
Cormity: Methods used to demonstrate conformity: Radio Equipment Regulations 2017 No 1206:- i. Schedule 2:- a. Safety Standards: EN 60950-22:2016; EN 62368-1:2014 b. Health EME: EN50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489-17 vd. d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V2.1.1 RoHS Regulation 2012 No. 3032:- EN50581: 2012 Year of first application of UKCA mark: 2021 Dated: 17-12-2021	/ith a 16 dBi Integrated Antenna; using		
Cormity: Methods used to demonstrate conformity: Radio Equipment Regulations 2017 No 1206:- i. Schedule 2:- a. Safety Standards: EN 60950-22:2016; EN 62368-1:2014 b. Health EME: EN50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489-17 vd. d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V2.1.1 RoHS Regulation 2012 No. 3032:- EN50581: 2012 Year of first application of UKCA mark: 2021 Dated: 17-12-2021	/ith a 16 dBi Integrated Antenna; using		
Cormity: Methods used to demonstrate conformity: Radio Equipment Regulations 2017 No 1206:- i. Schedule 2:- a. Safety Standards: EN 60950-22:2016; EN 62368-1:2014 b. Health EME: EN50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489-17 vd. d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V2.1.1 RoHS Regulation 2012 No. 3032:- EN50581: 2012 Year of first application of UKCA mark: 2021 Dated: 17-12-2021	/ith a 16 dBi Integrated Antenna; using		
formity: Methods used to demonstrate conformity: Radio Equipment Regulations 2017 No 1206:- i. Schedule 2:- a. Safety Standards: EN 60950-22:2016; EN 62368-1:2014 b. Health EME: EN50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489-17 vd d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V2.1.1 RoHS Regulation 2012 No. 3032:- EN50581: 2012 Year of first application of UKCA mark: 2021 Dated: 17-12-2021 Place of Issue: Ashburton	/ith a 16 dBi Integrated Antenna; using +A11:2017 /3.1.1	g PoE supply, U	
formity: Methods used to demonstrate conformity: Radio Equipment Regulations 2017 No 1206:- i. Schedule 2:- a. Safety Standards: EN 60950-22:2016; EN 62368-1:2014 b. Health EME: EN50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489-17 vd d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V2.1.1 RoHS Regulation 2012 No. 3032:- EN50581: 2012 Year of first application of UKCA mark: 2021 Dated: 17-12-2021 Place of Issue: Ashburton	/ith a 16 dBi Integrated Antenna; using +A11:2017 /3.1.1	g PoE supply, U	
formity: Methods used to demonstrate conformity: Radio Equipment Regulations 2017 No 1206:- i. Schedule 2:- a. Safety Standards: EN 60950-22:2016; EN 62368-1:2014 b. Health EME: EN50385:2017 c. EMC Standards: EN 301 489-1 v2.1.1, EN 301 489-17 vd d. Radio Standards: EN 302 502 V2.1.1; EN 301 893 V2.1.1 RoHS Regulation 2012 No. 3032:- EN50581: 2012 Year of first application of UKCA mark: 2021 Dated: 17-12-2021 Place of Issue: Ashburton	/ith a 16 dBi Integrated Antenna; using +A11:2017 /3.1.1		