

EU DECLARATION OF CONFORMITY (English) (United Kingdom)

UK

Cambium Networks Ltd declares under its sole responsibility that the products, to which this declaration relates, conform to the applicable essential requirements of the following Directive(s) of the Council of the European Union:

1. 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC
2. 2014/34/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres (recast)
3. 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS Directive)

Products: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Manufacturer: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Description: Point-to-MultiPoint Wireless Ethernet Bridge

Model: 5GHz PMP 450i Integrated and Connectorized AP and SM

Description	Cambium Networks Part numbers	Applicable Directives
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Variants The PMP 450i system includes Integrated Antenna and Connectorised Antenna versions for use with Dedicated External antennas and may be supplied with optional Enhanced or Standard PoE, Gigabit Surge Protector or Lightning Protection Unit (PTP-LPU).

Dedicated External Antenna	Maximum Gain
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Conformity: Methods used to demonstrate conformity:

Radio Equipment Directive:-

- i. Article 3.1(a) and 3.1(b); Annex II using harmonized standards
 - a. Safety: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - b. EMC standards: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - c. Health EME: EN50385:2017
- ii. Article 3.2; Annex III Harmonized standards and Notified Body UL VS Ltd, 0889, EU-Type Examination Certificate UL/11755862-316
 - a. Radio performance: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Note: As there are no harmonised standards under RED for the EN 302 625 frequency bands, effective and efficient use of the spectrum has been demonstrated by applying the RTTEd harmonised standard with the addition of receiver tests adapted from EN 302 502 V2.1.1. **ATEX Directive:-**

- i. Annex III EU-TYPE Examination
 - a. EN 60079-0:2012/A11:2013
 - b. EN 60079-11:2012


ROHS Directive:- EN50581: 2012

Note: Operation of the 5.8 GHz frequency band is not harmonised in the EU and is restricted by national regulations.

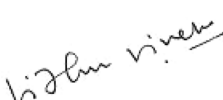
Year of first application of CE mark: 2015

Dated: 1-9-2019

Signatures:



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 pmp-1833

Cambium Networks Ltd izjavljuje pod isključivom odgovornošću da se proizvodi na koje se odnosi ova izjava u skladu s važećim bitnim zahtjevima sljedeće Direktive Vijeće Europske unije:

- 2014/53/EU Europskog parlamenta i Vijeća od 16. travnja 2014. o usklađivanju zakona država članica o stavljanju na raspolaganje na tržištu radio uređaja i ukidanju Direktive 1999/5/EC
- 2014/34/EU Europskog parlamenta i Vijeća od 26. veljače 2014. o usklađivanju zakona država članica o opremi i zaštitnim sustavima namijenjenim za uporabu u potencijalno eksplozivnim atmosferama (preinačeno)
- 2011/65/EU Europskog parlamenta i Vijeća od 8. lipnja 2011. o ograničenju uporabe određenih opasnih tvari u električnoj i elektroničkoj opremi (RoHS Directive)

Proizvodi: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Proizvođač: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Opis: Point-to-MultiPoint bežični Ethernet most

Model: 5GHz PMP 450i Integrated and Connectorized AP and SM

Opis	Cambium Networks Brojevi dijelova	Primjenjive smjernice
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Varijante PMP 450i sustav uključuje integrirane antene i konektorske antene za uporabu s namjenskim vanjskim antenama i mogu se isporučiti s opcionalnim ili standardnim PoE, Gigabit Surge Protector ili Lightning Protection Unit (PTP-LPU).

Namjenska vanjska antena	Maksimalna dobit
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Konformizam: Metode koje se koriste za dokazivanje sukladnosti:

Direktiva o radijskoj opremi:-

- Članak 3.1 (a) i 3.1 (b); Prilog II. Primjenjujući usklađene norme
 - Sigurnosni: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - EMC standardi: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Zdravlje EME: EN50385:2017
- Članak 3.2; Prilog III. Harmonizirani standardi i prijavljeno tijelo UL VS Ltd, 0889, Certifikat o ispitivanju tipa EU UL / 11755862-316
 - Radio izvedba: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Bilješka: Budući da ne postoje usklađene norme prema RED-u za frekvencijske pojaseve EN 302 625, djelotvorna i učinkovita upotreba spektra dokazana je primjenom usklađenog standarda RTTEd uz dodavanje testova prijemnika prilagođenih EN 302 502 V2.1.1. **ATEX direktiva:-**

- Aneks III. EU-TYPE ispit
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


ROHS smjernica:- EN50581: 2012


Napomena: Rad frekvencije 5.8 GHz nije usklađen u EU i ograničen je nacionalnim propisima.

Godina prve primjene oznake CE: 2015

Datiran: 1-9-2019

Potpisi:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Čuvar TCF-a: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Ova Izjava o sukladnosti pohranjena je kao dokument pmp-1833

Cambium Networks Ltd prohlašuje na svou výhradní odpovědnost, že výrobky, na něž se toto prohlášení vztahuje, splňují platné základní požadavky následující směrnice (směrnic) Rady Evropské unie:

1. 2014/53/EU ze dne 16. dubna 2014 o harmonizaci právních předpisů členských států týkajících se uvádění rádiových zařízení na trh ao zrušení směrnice Evropského parlamentu a Rady 1999/5/EC
2. 2014/34/EU nařízení Evropského parlamentu a Rady ze dne 26. února 2014 o harmonizaci právních předpisů členských států týkajících se zařízení a ochranných systémů určených k použití v prostředí s nebezpečím výbuchu (přepracované znění)
3. 2011/65/EU Evropského parlamentu a Rady ze dne 8. června 2011 o omezení používání některých nebezpečných látek v elektrických a elektronických zařízeních (směrnice o omezení používání některých nebezpečných látek)

Produkt: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Výrobce: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Popis: Bezdrátový ethernetový mostový bod od společnosti MultiPoint

Modelka: 5GHz PMP 450i Integrated and Connectorized AP and SM

Popis	Cambium Networks Číslo součástí	Platné směrnice
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianty Systém PMP 450i obsahuje verze integrované antény a konektorové antény pro použití s externími anténami a může být dodávána s volitelným Enhanced nebo standardním PoE, Gigabit přepěťovou ochranou nebo ochranou proti blesku (PTP-LPU).

Vyhrazená externí anténa	Maximální zisk
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Souladu: Metody používané k prokázání shody:

Radio Equipment Directive:-

- Čl. 3.1 písm. A) a čl. 3.1 písm. B); V příloze II za použití harmonizovaných norem
 - Bezpečnost: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - EMC standardy: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Zdraví EME: EN50385:2017
- Článek 3.2; Příloha III Harmonizované normy a notifikovaná osoba UL VS Ltd, 0889, Certifikát EU přezkoušení typu UL / 11755862-316
 - Rádiový výkon: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Poznámka: Vzhledem k tomu, že pro frekvenční pásma EN 302 625 neexistují harmonizované normy podle RED, bylo prokázáno účinné a efektivní využití spektra použitím harmonizované normy RTTEd s přidáním testů přijímačů přizpůsobených normě EN 302 502 V2.1.1. **Směrnice ATEX:-**

- Příloha III EU-TYPE Examination
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


Směrnice ROHS:- EN50581: 2012


Poznámka: Provoz frekvenčního pásma 5,8 GHz není v EU harmonizován a je omezen vnitrostátními předpisy.

Rok první aplikace značky CE: 2015

S daty: 1-9-2019

Podpisy:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Strážce TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Toto prohlášení o shodě je uloženo jako dokument pmp-1833

Cambium Networks Ltd erklærer på eget ansvar, at de produkter, som denne erklæring vedrører, overholder de gældende væsentlige krav i følgende direktiv (er) i Rådet for Den Europæiske Union:

1. 2014/53/EU Europa-Parlamentets og Rådets afgørelse af 16. april 2014 om harmonisering af medlemsstaternes lovgivning om markedsføring af radioudstyr og om ophævelse af direktiv 1999/5/EC
2. 2014/34/EU Europa-Parlamentets og Rådets afgørelse af 26. februar 2014 om harmonisering af medlemsstaternes lovgivning om udstyr og sikringssystemer bestemt til brug i eksplosionsfarlig atmosfære (omarbejdning)
3. 2011/65/EU Europa-Parlamentets og Rådets afgørelse af 8. juni 2011 om begrænsning af anvendelsen af visse farlige stoffer i elektrisk og elektronisk udstyr (RoHS Directive)

Produkter: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Fabrikant: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Beskrivelse: Point-to-MultiPoint Wireless Ethernet Bridge

Model: 5GHz PMP 450i Integrated and Connectorized AP and SM

Beskrivelse	Cambium Networks Artikelnumre	Gældende direktiver
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianter Systemet PMP 450i omfatter integrerede antenn- og konnektorerede antenneversioner til brug med dedikerede eksterne antenner og kan leveres med valgfri forbedret eller standard PoE, Gigabit Surge Protector eller Lynbeskyttelsesenhed (PTP-LPU).

Dedikeret ekstern antenne	Maksimal gevinst
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Overensstemmelse: Metoder der anvendes til at påvise overensstemmelse:

Direktiv om radioudstyr:-

- Artikel 3.1, litra a), og 3.1b); Bilag II ved anvendelse af harmoniserede standarder
 - Sikkerhed: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - EMC standarder: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Sundhed EME: EN50385:2017
- Artikel 3, stk. Bilag III Harmoniserede standarder og bemyndiget organ UL VS Ltd, 0889, EU-Type Undersøgelsescertifikat UL / 11755862-316
 - Radio præstation: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Bemærk: Da der ikke er harmoniserede standarder under RED for EN 302 625 frekvensbåndene, er effektiv og effektiv anvendelse af spektret påvist ved at anvende RTTEd-harmoniserede standarder med tilføjelse af modtagertest tilpasset EN 302 502 V2.1.1. **ATEX-direktivet:-**

- Bilag III EU-TYPE-undersøgelse
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


ROHS-direktivet:- EN50581: 2012


Bemærk: Drift af 5,8 GHz-frekvensbåndet er ikke harmoniseret i EU og er begrænset af nationale bestemmelser.

År for første ansøgning om CE-mærkning: 2015

Dateret: 1-9-2019

Underskrifter:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Keeper af TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Denne overensstemmelseserklæring er gemt som dokument pmp-1833

Cambium Networks Ltd erklärt in alleiniger Verantwortung, dass die Produkte, auf die sich diese Erklärung bezieht, den geltenden grundlegenden Anforderungen der folgenden Richtlinie (n) des Rat der Europäischen Union:

1. 2014/53/EU des Europäischen Parlaments und des Rates vom 16. April 2014 zur Harmonisierung der Rechtsvorschriften der Mitgliedstaaten über die Bereitstellung von Funkanlagen auf dem Markt und zur Aufhebung der Richtlinie 1999/5/EC
2. 2014/34/EU des Europäischen Parlaments und des Rates vom 26. Februar 2014 zur Angleichung der Rechtsvorschriften der Mitgliedstaaten über Geräte und Schutzsysteme zur bestimmungsgemäßen Verwendung in explosionsfähigen Atmosphären (Neufassung)
3. 2011/65/EU des Europäischen Parlaments und des Rates vom 8. Juni 2011 zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten (RoHS-Richtlinie)

Produkte: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Hersteller: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Beschreibung: Punkt-zu-MultiPoint Wireless Ethernet Bridge

Modell: 5GHz PMP 450i Integrated and Connectorized AP and SM

Beschreibung	Cambium Networks Teilnummern	Anwendbare Richtlinien
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianten Das PMP 450i-System umfasst Versionen mit integrierter Antenne und gekapselter Antenne zur Verwendung mit externen Dedicated-Antennen und kann optional mit Enhanced- oder Standard-PoE, Gigabit-Überspannungsschutz oder Blitzschutzeinheit (PTP-LPU) geliefert werden..

Spezielle externe Antenne	Maximaler Gewinn
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Konformität: Methoden zum Nachweis der Konformität:

Richtlinie über Funkanlagen:-

- Artikel 3.1 (a) und 3.1 (b); Anhang II unter Verwendung harmonisierter Normen
 - Sicherheit: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - EMV-Standards: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Gesundheit: EN50385:2017

- Artikel 3.2; Anhang III Harmonisierte Normen und Benannte Stelle UL VS Ltd, 0889, EU-Baumusterprüfbescheinigung UL / 11755862-316
 - Radio-Leistung: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Hinweis: Da unter RED keine harmonisierten Normen für die Frequenzbereiche der EN 302 625 existieren, wurde die effektive und effiziente Nutzung des Spektrums durch die Anwendung der harmonisierten RTTEd-Norm unter Hinzufügung von Empfängertests nachgewiesen, die an EN 302 502 V2.1.1 angepasst wurden. **ATEX-Richtlinie:-**

- Anhang III EU-TYP-Prüfung
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


ROHS-Richtlinie:- EN50581: 2012


Hinweis: Der Betrieb des 5,8-GHz-Frequenzbandes ist in der EU nicht harmonisiert und durch nationale Vorschriften eingeschränkt.

År for første ansøgning om CE-mærkning: 2015

Datiert: 1-9-2019

Unterschriften:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Hüter des TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Diese Konformitätserklärung ist als Dokument gespeichert pmp-1833

Cambium Networks Ltd deklareerib ainuisikuliselt, et tooted, millele käesolev deklaratsioon on seotud, vastavad Euroopa Ühenduste Nõukogu järgmise direktiivi (de) le Euroopa Liidu Nõukogu:

- 2014/53/EU Euroopa Parlamendi ja nõukogu otsus, 16. aprill 2014, raadioseadmete turul kättesaadavaks tegemist käsitlevate liikmesriikide õigusaktide ühtlustamise ja direktiivi kehtetuks tunnistamise kohta 1999/5/EC
- 2014/34/EU Euroopa Parlamendi ja nõukogu otsus, 26. veebruar 2014, plahvatusohtlikus keskkonnas kasutatavaid seadmeid ja kaitsesüsteeme käsitlevate liikmesriikide õigusaktide ühtlustamise kohta (uuestisõnastamine)
- 2011/65/EU Euroopa Parlamendi ja nõukogu otsus, 8. juuni 2011, teatavate ohtlike ainete kasutamise piiramise kohta elektri- ja elektroonikaseadmetes (ohtlike ainete kasutamise piiramise direktiiv)

Tooted: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Tootja: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Kirjeldus: Point-to-MultiPoint Wireless Ethernet Bridge

Mudel: 5GHz PMP 450i Integrated and Connectorized AP and SM

Kirjeldus	Cambium Networks Osade numbrid	Kohaldatavad direktiivid
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Variandid PMP 450i süsteem sisaldab integreeritud antenni ja ühendatud antenni versioone kasutamiseks spetsiaalsete välisantennide jaoks ning võivad olla varustatud lisavarustusega täiustatud või standardse PoE, Gigabit Surge Protector või Lightning Protection Unit (PTP-LPU).

Pühendatud väline antenn	Maksimaalne kasum
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Vastavus: Nõuetele vastavuse tõendamiseks kasutatud meetodid:

Raadioseadmete direktiiv:-

- Artikli 3 lõike 1 punkt a ja punkti 3.1 alapunkt b; II lisa, kasutades harmoneeritud standardeid
 - Ohutus: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - EMC standardid: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Tervis EME: EN50385:2017
- Artikkel 3.2; III lisa Ühtlustatud standardid ja teavitatud asutus UL VS Ltd, 0889, ELi tüübihindamistõend UL / 11755862-316
 - Raadio jõudlus: EN 302502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Märge: Kuna standardis EN 302 625 ei ole RED-standardis ühtseid ühtlustatud standardeid, on spektri tõhus ja tulemuslik kasutamine tõendatud, rakendades RTTEdi ühtlustatud standardit, lisades EN 302 502 V2.1.1-st kohandatud vastuvõtjakatsed. **ATEX-direktiiv:-**

- III lisa ELi tüübi eksam
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


ROHS direktiiv:- EN50581: 2012


Märkus: Sagedusalas 5,8 GHz töötav töö ei ole ELis ühtlustatud ja seda piiravad siseriiklikud õigusaktid.

Year of first application of CE mark: 2015

Kuupäevastatud: 1-9-2019

Allkirjad:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

TCF valdaja: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
See vastavusdeklaratsioon salvestatakse dokumendina pmp-1833

Cambium Networks Ltd on yksin vastuussa siitä, että tuotteet, joihin tämä vakuutus koskee, ovat Euroopan unionin neuvosto seuraavien direktiivien tai niitä koskevien olennaisten vaatimusten mukaiset:

- 2014/53/EU Euroopan parlamentin ja neuvoston direktiivi, annettu 16 päivänä huhtikuuta 2014, radiolaitteiden markkinoille saattamista koskevan jäsenvaltioiden lainsäädännön yhdenmukaistamisesta ja direktiivin 1999/5/EC
- 2014/34/EU Euroopan parlamentin ja neuvoston direktiivi, annettu 26 päivänä helmikuuta 2014, räjähdysvaarallisissa tiloissa käytettäviksi tarkoitettuja laitteita ja suojaajärjestelmiä koskevan jäsenvaltioiden lainsäädännön lähentämisestä (uudelleenlaadittu toisinto)
- 2011/65/EU Euroopan parlamentin ja neuvoston 8. kesäkuuta 2011 antama lausunto tiettyjen vaarallisten aineiden käytön rajoittamisesta sähkö- ja elektroniikkalaitteissa (RoHS-direktiivi)

Tuotteet: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Valmistaja: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Kuvaus: Point-to-MultiPoint-langaton Ethernet-silta

Malli: 5GHz PMP 450i Integrated and Connectorized AP and SM

Kuvaus	Cambium Networks Osanumerot	Sovellettavat direktiivit
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Variantit PMP 450i -järjestelmä sisältää integroituja antenni- ja liityntäantenniversioita käytettäväksi erillisten antennien kanssa ja niitä voidaan käyttää lisävarusteena saatavan lisävarusteena tai vakiona PoE-, Gigabit-ylisuoja- tai salamasuojajyksikköön (PTP-LPU).

Erillinen ulkoinen antenni	Suurin voitto
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Vaatimustenmukaisuus: Vaatimustenmukaisuuden osoittamismenetelmät:

Radiolaitteita koskeva direktiivi:-

- 3.1 artiklan a alakohta ja 3.1 kohdan b alakohta; Liitteessä II yhdenmukaistettuja standardeja käyttäen
 - turvallisuus: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - EMC-standardit: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Terveys EME: EN50385:2017
- 3 artiklan 2 kohta; Liite III Yhdenmukaistetut standardit ja ilmoitettu laitos UL VS Ltd, 0889, EU-tyyppitarkastustodistus UL / 11755862-316
 - Radio suorituskyky: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Huomautus: Koska standardissa EN 302 625 ei ole RED-standardin mukaisia yhdenmukaistettuja standardeja, taajuuksien tehokas ja tehokas käyttö on osoitettu soveltamalla RTTEd-yhdenmukaistettua standardia, johon on lisätty EN 302 502 V2.1.1 -standardin mukaiset vastaanottokokeet.

ATEX-direktiivi:-

- Liite III EU-TYYPPIEN TUTKIMUS
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


RoHS-direktiivi:- EN50581: 2012


Huomaa: 5.8 GHz: n taajuuskaistan toiminta ei ole EU: n yhdenmukaistettua, ja sitä rajoittavat kansalliset määräykset.

CE-merkinnän ensimmäisen käyttöönoton vuosi: 2015

Päiväty: 1-9-2019

Allekirjoitukset:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

TCF: n vartija: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Tämä vaatimustenmukaisuusvakuutus on tallennettu asiakirjaksi pmp-1833

Cambium Networks Ltd déclare sous sa seule responsabilité que les produits visés par la présente déclaration sont conformes aux exigences essentielles applicables de la (des) directive (s) suivante (s) du Conseil de l'Union européenne:

1. 2014/53/EU du Parlement européen et du Conseil du 16 avril 2014 concernant l'harmonisation des législations des États membres relatives à la mise à disposition sur le marché des équipements hertziens et abrogeant la directive 1999/5/EC
2. 2014/34/EU du Parlement européen et du Conseil du 26 février 2014 concernant l'harmonisation des législations des États membres relatives aux équipements et systèmes de protection destinés à être utilisés dans des atmosphères explosibles (refonte)
3. 2011/65/EU du Parlement européen et du Conseil du 8 juin 2011 relative à la limitation de l'utilisation de certaines substances dangereuses dans les équipements électriques et électroniques (directive RoHS)

Des produits: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Fabricant: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

La description: Pont Ethernet sans fil point à multipoint

Modèle: 5GHz PMP 450i Integrated and Connectorized AP and SM

La description	Cambium Networks Les numéros de pièce	Directives applicables
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Variantes Le système PMP 450i comprend des antennes intégrées et des antennes à connecteur pour une utilisation avec des antennes externes dédiées et peut être fourni avec un PoE standard ou amélioré, un parasurtenseur Gigabit ou une unité de protection contre la foudre (PTP-LPU) en option.

Antenne externe dédiée	Gain Maximum
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Conformité: Méthodes utilisées pour démontrer la conformité:

Directive sur les équipements radio:-

- i. Article 3.1 a) et 3.1 b); Annexe II utilisant des normes harmonisées
 - a. sécurité: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - b. Normes CEM: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - c. Santé EME: EN50385:2017
 - ii. Article 3.2; Annexe III Normes harmonisées et organismes notifiés UL VS Ltd, 0889, certificat d'examen de type UE UL / 11755862-316
 - a. Performances radio: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.
- Remarque:** En l'absence de norme harmonisée RED pour les bandes de fréquences EN 302 625, l'utilisation efficace du spectre a été démontrée par l'application de la norme harmonisée RTTEd avec l'ajout de tests de récepteur adaptés de la norme EN 302 502 V2.1.1. **Directive ATEX:-**
- i. Annexe III Examen de type UE
 - a. EN 60079-0:2012/A11:2013
 - b. EN 60079-11:2012


Directive ROHS:- EN50581: 2012

Note: Le fonctionnement de la bande de fréquences 5,8 GHz n'est pas harmonisé dans l'UE et est limité par les réglementations nationales.


Année de première application de la marque CE: 2015

Daté: 1-9-2019

Signatures:



Name: Nigel King Title: Chief Technical Officer



Name: Vibhu Vivek Title: Senior Vice President Products

Gardien du TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
 Cette déclaration de conformité est stockée en tant que document pmp-1833

Cambium Networks Ltd kizárólagos felelőssége mellett kijelenti, hogy a termékek, amelyekre ez a nyilatkozat vonatkozik, megfelelnek Az Európai Unió Tanácsa következő irányelv (ek) nek vonatkozó alapvető követelményeinek:

- 2014/53/EU Az Európai Parlament és a Tanács 2014. április 16-i rendelete a rádióberendezések forgalomba hozatalára vonatkozó tagállami jogszabályok összehangolásáról és az irányelv hatályon kívül helyezéséről 1999/5/EC
- 2014/34/EU Az Európai Parlament és a Tanács 2014. február 26-i véleménye a robbanásveszélyes légkörben történő használatra szánt berendezésekre és védelmi rendszerekre vonatkozó tagállami jogszabályok összehangolásáról (átdolgozás)
- 2011/65/EU Az Európai Parlament és a Tanács 2011. június 8-i határozata az egyes veszélyes anyagok elektromos és elektronikus berendezésekben való alkalmazásának korlátozásáról (RoHS irányelv)

Termékek: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Gyártó: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Leírás: Point-to-MultiPoint vezeték nélküli Ethernet Bridge

Modell: 5GHz PMP 450i Integrated and Connectorized AP and SM

Leírás	Cambium Networks Cikkszámok	Alkalmazandó irányelvek
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Változatok A PMP 450i rendszer integrált antennával és csatlakozós antennával rendelkezik a dedikált külső antennához, és opcionálisan bővített vagy szabványos PoE, Gigabit túlfeszültségvédő vagy villámvédelmi egység (PTP-LPU)..

Dedikált külső antenna	Maximális nyereség
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Megfelelőség: A megfelelésig igazolására használt módszerek:

Rádióberendezésekről szóló irányelv:-

- 3.1. Cikk a) pontja és 3.1.; Mellékletet harmonizált szabványok alkalmazásával
 - Biztonság: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - EMC szabványok: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Egészségügyi EME: EN50385:2017
- 3.2. Cikk; III. Melléklet Harmonizált szabványok és bejelentett szervezet UL VS Ltd, 0889, EU-típusvizsgálati tanúsítvány UL / 11755862-316
 - Rádió teljesítmény: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Megjegyzés: Mivel az EN 302 625 frekvenciasávjaira vonatkozóan nincsenek harmonizált szabványok a RED szerint, a spektrum hatékony és eredményes használatát az RTTEd harmonizált szabvány alkalmazásával igazolták, az EN 302 502 V2.1.1 szabvány szerinti vevő tesztek hozzáadásával. **ATEX irányelv:-**

- III. Melléklet EU-TÍPUS Vizsgálat
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012



ROHS irányelv:- EN50581: 2012

Megjegyzés: Az 5,8 GHz-es frekvenciasáv működtetése nem harmonizált az EU-ban, és a nemzeti szabályozás korlátozza.

Year of first application of CE mark: 2015

Keltezett: 1-9-2019

Aláírások:

 Name: Nigel King Title: Chief Technical Officer	 Name: Vibhu Vivek Title: Senior Vice President Products
----------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------

A TCF öre: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Ez a Megfelelőségi nyilatkozat dokumentumként kerül tárolásra pmp-1833

Cambium Networks Ltd lýsir því yfir á eigin ábyrgð að vörurnar, sem þessi yfirlýsing varðar, eru í samræmi við viðeigandi grunnkröfur eftirfarandi tilskipana Ráð Evrópusambandsins:

- 2014/53/EU Evrópuþingsins og ráðsins frá 16. apríl 2014 um samræmingu laga aðildarríkjanna varðandi gerð á markaði fyrir útvarpsbúnað og niðurfellingu tilskipunar 1999/5/EC
- 2014/34/EU Evrópuþingsins og ráðsins frá 26. febrúar 2014 um samræmingu á lögum aðildarríkjanna varðandi búnað og öryggiskerfi sem ætlaðar eru til notkunar í sprengihættulegum stöðum (endurskipulagning)
- 2011/65/EU Evrópuþingsins og ráðsins frá 8. júní 2011 um takmörkun á notkun tiltekinnar hættulegra efna í raf- og rafeindabúnaði (RoHS tilskipun)

Vörur: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Framleiðandi: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Lýsing: Point-to-MultiPoint Wireless Ethernet Bridge

Líkan: 5GHz PMP 450i Integrated and Connectorized AP and SM

Lýsing	Cambium Networks Hlutanúmer	Gildandi tilskipanir
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Variants PMP 450i kerfið inniheldur innbyggð loftnet og tengd loftnetútgáfur til notkunar með hollur utanaðkomandi loftnetum og hægt er að fá það með aukabúnaði eða venjulegu PoE, Gigabit Surge Protector eða Lightning Protection Unit (PTP-LPU).

Hollur utanaðkomandi loftnet	Hámarksaukning
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Samræmi: Aðferðir sem notaðar eru til að sýna fram á samræmi:

Tilskipun um útvarpsbylgjur:-

- Grein 3.1 a og 3.1 b); II. Viðauki með samhæfðum stöðlum
 - Öryggi: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - EMC staðlar: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Heilsa EME: EN50385:2017
- Grein 3.2; Viðauki III Samhæfðir staðlar og tilkynntur aðili UL VS Ltd, 0889, prófskráteini ESB-tegundar UL / 11755862-316
 - Útvarp flutningur: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Athugaðu: Þar sem ekki eru samhæfðar staðlar undir RED fyrir EN302 625 tíðnisviðin, hefur verið sýnt fram á skilvirka og skilvirka notkun á litrófinu með því að beita RTTEd samhæfðum staðli með því að bæta við móttökutilraunum sem eru aðlagðar frá EN 302 502 V2.1.1. **ATEX tilskipun:-**

- Viðauki III ESB-TYPE Prófun
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


ROHS tilskipun:- EN50581: 2012


Athugið: Rekstur 5,8 GHz tíðnisviðsins er ekki samræmd í ESB og er bundið af landslögum.

Ár fyrstu umsóknar CE-merkis: 2015

Dags: 1-9-2019

Undirskrift:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Umsjónarmaður TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Þessi yfirlýsing um samræmi er geymd sem skjal pmp-1833

Cambium Networks Ltd de réir a fhreagrachta amháin go gcomhlíonann na táirgí, lena mbaineann an dearbhú seo, na ceanglais riachtanacha is infheidhme de Threoir (i) de chuid Comhairle an Aontais Eorpaigh:

- 2014/53/EU ó Pharlaimint na hEorpa agus ón gComhairle an 16 Aibreán 2014 maidir le comhchuibhiú dhlíthe na mBallstát a bhaineann le trealamh raidió a chur ar fáil ar an margadh agus lena n-aisghairtear Treoir 1999/5/EC
- 2014/34/EU ó Pharlaimint na hEorpa agus ón gComhairle an 26 Feabhra 2014 maidir le comhchuibhiú dhlíthe na mBallstát a bhaineann le trealamh agus le córais chosanta atá beartaithe lena n-úsáid in atmaisféir a d'fhéadfadh a bheith pléascach (athmhúnlú)
- 2011/65/EU ó Pharlaimint na hEorpa agus ón gComhairle an 8 Meitheamh 2011 maidir le srianadh ar úsáid substaintí guaiseacha áirithe i dtrealamh leictreach agus leictreonach (Treoir RoHS)

Táirgí: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Déantóir: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Cur síos: Droichead Ethernet Gan Sreang Point-to-MultiPoint

Mionsamhail: 5GHz PMP 450i Integrated and Connectorized AP and SM

Cur síos	Cambium Networks Uimhreacha cuid	Treoracha Infheidhme
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Athruithe Áirítear ar chóras PMP 450i leaganacha Comhtháite Antenna agus Antenna Connectorised le húsáid le antennas Tiomnaithe Seachtracha agus féadfar Aonad Cosanta Feabhsaithe nó Caighdeánach PoE, Gigabit Surge Protector nó an tAonad um Chosaint Lightning (PTP-LPU).

Antenna Seachtrach Tiomnaithe	Uasghnóthachan
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Comhréireacht: Modhanna a úsáidtear chun comhréireacht a léiriú:

Treoir Trealamh Raidió:-

- Airteagal 3.1 (a) agus 3.1 (b); larscríbhinn II ag baint úsáide as caighdeán chomhchuibhithe
 - Sábháilteacht: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - Caighdeán EMC: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - EME Sláinte: EN50385:2017
- Airteagal 3.2; larscríbhinn III Caighdeán chomhchuibhithe agus Comhlacht Fógraithe UL VS Ltd, 0889, Deimhniú Scrúdaithe de Chineál an AE UL / 11755862-316
 - Feidhmíocht raidió: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Nóta: Toisc nach bhfuil aon chaighdeán chomhchuibhithe faoi RED do na bandaí minicíochta EN 302 625, léiríodh úsáid éifeachtach agus éifeachtúil an speictrim tríd an gcaighdeán chomhchuibhithe RTTEd a chur i bhfeidhm agus tástálacha glacadóra curtha in oiriúint ó EN 302 502 V2.1.1. **Treoir ATEX:-**


- larscríbhinn III Scrúdú AE-CINEÁL
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


RoHS Treoir:- EN50581: 2012

Nóta: Ní chomhchuibhítear oibríocht an bhanna minicíochta 5.8 GHz san AE agus tá srianta ag rialacháin náisiúnta.

Bliain an chéad iarratais ar an marc CE: 2015
Dáta: 1-9-2019

Sínithe:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Coimeádaí an TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Stóráiltear an Dearbhú Comhréireachta seo mar dhoiciméad pmp-1833

Cambium Networks Ltd dichiara sotto la sua esclusiva responsabilità che i prodotti ai quali si riferisce la presente dichiarazione sono conformi ai requisiti essenziali applicabili della seguente Direttiva del Consiglio dell'Unione europea:

1. 2014/53/EU del Parlamento europeo e del Consiglio, del 16 aprile 2014, sull'armonizzazione delle legislazioni degli Stati membri relative alla messa a disposizione sul mercato di apparecchiature radio e che abroga la direttiva 1999/5/CE
2. 2014/34/EU del Parlamento europeo e del Consiglio, del 26 febbraio 2014, sull'armonizzazione delle legislazioni degli Stati membri relative alle apparecchiature e ai sistemi di protezione destinati a essere utilizzati in atmosfera potenzialmente esplosiva (rifusione)
3. 2011/65/EU del Parlamento europeo e del Consiglio, dell'8 giugno 2011, sulla restrizione dell'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (direttiva RoHS)

Prodotti: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Fabbricante: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Descrizione: Bridge Ethernet wireless Point-to-MultiPoint

Modello: 5GHz PMP 450i Integrated and Connectorized AP and SM

Descrizione	Cambium Networks Numeri di parte	Direttive applicabili
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianti Il sistema PMP 450i include le versioni Antenna integrata e Antenna connessa per l'uso con antenne esterne dedicate e può essere fornito con PoE potenziato o standard, dispositivo di protezione da sovraccarico gigabit o unità di protezione contro il fulmine (PTP-LPU) opzionale.

Antenna esterna dedicata	Guadagno massimo
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Conformità: Metodi usati per dimostrare la conformità:

Direttiva sulle apparecchiature radio:-

- Articolo 3.1 (a) e 3.1 (b); Allegato II utilizzando norme armonizzate
 - Sicurezza: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - Standard EMC: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Salute: EN50385:2017
- Articolo 3.2; Allegato III Norme armonizzate e organismo notificato UL VS Ltd, 0889, Certificato di esame UE del tipo UL / 11755862-316
 - Prestazione radio: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Nota: Poiché non ci sono standard armonizzati in ROSSO per le bande di frequenza EN 302 625, è stato dimostrato un uso efficace ed efficiente dello spettro applicando la norma armonizzata RTTED con l'aggiunta di test del ricevitore adattati dalla EN 302 502 V2.1.1. **Direttiva ATEX:-**

- Allegato III ESAME UE
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


Direttiva ROHS:- EN50581: 2012


Nota: Il funzionamento della banda di frequenza a 5,8 GHz non è armonizzato nell'UE ed è limitato dalle normative nazionali.

Anno della prima applicazione del marchio CE: 2015

Datato: 1-9-2019

Firme:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Custode del TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Questa Dichiarazione di conformità è archiviata come documento pmp-1833

Cambium Networks Ltd ar pilnu atbildību paziņo, ka produkti, uz kuriem attiecas šī deklarācija, atbilst piemērojamajām Eiropas Savienības Padome (-u) direktīvās (-u) pamatprasībām:

- 2014/53/EU Eiropas Parlamenta un Padomes Lēmums (2014. gada 16. aprīlis) par dalībvalstu tiesību aktu saskaņošanu attiecībā uz radioiekārtu pieejamību tirgū un Direktīvas atcelšanu 1999/5/EC
- 2014/34/EU Eiropas Parlamenta un Padomes Lēmums (2014. gada 26. februāris) par dalībvalstu tiesību aktu saskaņošanu attiecībā uz iekārtām un aizsardzības sistēmām, kas paredzētas lietošanai sprādzienbīstamā vidē (pārstrādāta redakcija)
- 2011/65/EU Eiropas Parlamenta un Padomes Regula (2011. gada 8. jūnijs) par dažu bīstamu vielu izmantošanas ierobežošanu elektriskās un elektroniskās iekārtās (RoHS direktīva)

Produkti: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Ražotājs: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Apraksts: Point-to-MultiPoint bezvadu ētera tilts

Modelis: 5GHz PMP 450i Integrated and Connectorized AP and SM

Apraksts	Cambium Networks Daļas numuri	Piemērojamās direktīvas
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianti PMP 450i sistēma ietver integrētas antenas un savienotas antenas versijas, kas paredzētas lietošanai ar speciālām ārējām antenām, un tās var piegādāt kopā ar papildu uzlaboto vai standarta PoE, Gigabit pārsprieguma aizsargu vai zibens aizsardzības ierīci (PTP-LPU).

Īpaša ārējā antena	Maksimālais pieaugums
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Atbilstība: Metodes, ko izmanto, lai pierādītu atbilstību:

Radioiekārtu direktīva:-

- 3.1. Panta a) apakšpunkts un 3.1. Punkta b) apakšpunkts; II pielikums, izmantojot saskaņotus standartus
 - Drošība: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - EMC standarti: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Veselība EME: EN50385:2017
- 3.2. Panta; III pielikums Saskaņotie standarti un paziņotā institūcija UL VS Ltd, 0889, ES tipa pārbaudes sertifikāts UL / 11755862-316
 - Radio veikums: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Piezīme: Tā kā saskaņā ar RED EN 302 625 radiofrekvenču joslām nav saskaņotu standartu, efektīva un efektīva spektra izmantošana ir pierādīta, piemērojot RTTEd saskaņoto standartu, pievienojot uztvērēju testus, kas pielāgoti no EN 302 502 V2.1.1. **ATEX direktīva:-**

- III pielikums ES-TIPA eksāmens
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


ROHS direktīva:- EN50581: 2012


Piezīme: 5.8 GHz frekvenču joslas darbība nav saskaņota ES, un to ierobežo valstu noteikumi.

CE marķējuma pirmās piemērošanas gads: 2015

Datēts: 1-9-2019

Paraksti:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

TCF glabātājs: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Šī atbilstības deklarācija tiek saglabāta kā dokuments pmp-1833

Cambium Networks Ltd su visa atsakomybe, deklaruoja, kad gaminiai, kuriems ši deklaracija yra susiję, atitinka esminius šios direktyvos (-ų) Europos Sąjungos Taryba:

- 2014/53/EU 2014 m. balandžio 16 d. Europos Parlamento ir Tarybos direktyva dėl valstybių narių įstatymų, susijusių su radijo ryšio įrenginių tiekimu rinkai, suderinimo, panaikinanti direktyvą 1999/5/EC
- 2014/34/EU vasario 26 d. Europos Parlamento ir Tarybos direktyva dėl valstybių narių įstatymų, susijusių su potencialiai sprogioje aplinkoje naudojama įranga ir apsaugos sistemomis, suderinimo (nauja redakcija)
- 2011/65/EU 2011 m. birželio 8 d. Europos Parlamento ir Tarybos reglamentas dėl tam tikrų pavojingų medžiagų naudojimo elektros ir elektroninėje įrangoje apribojimo (Pavojingų medžiagų naudojimo apribojimo direktyva)

Produktai: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Gamintojas: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Apibūdinimas: ``Point-to-MultiPoint`` belaidis Ethernet tiltas

Modelis: 5GHz PMP 450i Integrated and Connectorized AP and SM

Apibūdinimas	Cambium Networks Dalies numeriai	Taikomos direktyvos
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Variantai PMP 450i sistemoje yra integruotos antenos ir jungiamojo antenos versijos, skirtos naudoti su specialiomis išorinėmis antenomis, ir gali būti tiekiamos su neprivalomu patobulintu arba standartiniu PoE, Gigabit perimetro apsauga arba žaibų apsaugos bloku (PTP-LPU).

Speciali išorinė antena	Maksimalus padidėjimas
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Atitiktis: Atitikties įrodymui taikomi metodai:

Radio Equipment Directive:-

- 3.1 straipsnio a punktas ir 3.1 straipsnio b punktas; II priedas, kuriame naudojami suderinti standartai
 - Saugumas: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - EMC standartai: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Sveikata EME: EN50385:2017
- 3.2 straipsnis; III priedas Suderinti standartai ir notifikuoti įstaiga UL VS Ltd, 0889, ES tipo tyrimo sertifikatas UL / 11755862-316
 - Radjo veikimas: EN 302502 V2.1.1; EN 301893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Pastaba: Kadangi EN 302 625 dažnių juostose nėra suderintų standartų pagal RED, veiksmingas ir efektyvus spektro naudojimas buvo įrodytas taikant suderintą standartą RTTEd, papildant imtuvo bandymus, pritaikytus pagal EN 302 502 V2.1.1. **ATEX direktyva:-**

- III priedo ES TIPO egzaminas
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


ROHS direktyva:- EN50581: 2012


Pastaba: 5.8 GHz dažnių juostos veikimas ES nėra suderintas, ir jį riboja nacionaliniai teisės aktai.

CE ženklą pirmojo taikymo metai: 2015

Data: 1-9-2019

Parašai:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

TCF valdytojas: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Ši atitikties deklaracija saugoma kaip dokumentas pmp-1833

Cambium Networks Ltd tiddikjara taht ir-responsabbiltà unika tagħha li l-prodotti, li magħhom tirrelata din id-dikjarazzjoni, jikkonformaw mar-rekwiżiti essenzjali applikabbli tad-Direttiva (jiet) li ġeja Kunsill ta' l-Unjoni Ewropea:

- 2014/53/EU tal-Parlament Ewropew u tal-Kunsill tas-16 ta' 'April 2014 dwar l-armonizzazzjoni tal-ligijiet tal-Istati Membri relatati mat-tqeghid fis-suq ta' tagħmir tar-radju u li tħassar id-Direttiva 1999/5/EC
- 2014/34/EU tal-Parlament Ewropew u tal-Kunsill tas-26 ta' 'Frar 2014 dwar l-armonizzazzjoni tal-ligijiet tal-Istati Membri li għandhom x'jaqsmu ma' tagħmir u sistemi ta' 'protezzjoni maħsuba għal użu f'atmosfera potenzjalment espulzivi (riformulazzjoni)
- 2011/65/EU tal-Parlament Ewropew u tal-Kunsill tat-8 ta' 'Gunju 2011 dwar ir-restrizzjoni tal-użu ta' ċerti sustanzi perikolużi fit-tagħmir elettriku u elettroniku (Direttiva RoHS)

Prodotti: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Fabbrikant: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Deskrizzjoni: Pont Ethernet Wireless Point-to-MultiPoint

Mudell: 5GHz PMP 450i Integrated and Connectorized AP and SM

Deskrizzjoni	Cambium Networks Numri ta' 'parti	Direttivi applikabbli
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Varjanti Is-sistema PMP 450i tinkludi verżjonijiet tal-Antenna Integrata u Konettjata ta' l-Antenna għall-użu ma' antenni esterni dedikati u tista' tiġi fornuta b'Proteġitur mhux obligatorju Mtejjeb jew Standard PoE, Gigabit Surge Protector jew Lightning Protection Unit (PTP-LPU).

Antenna Esterna Dedikata	Qligh Massimu
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Konformità: Metodi użati biex juru l-konformità:

Direttiva dwar Tagħmir tar-Radju:-

- Artikolu 3.1 (a) u 3.1 (b); Anness II bl-użu ta' standards armonizzati
 - Sigurtà: EN 60950-1: 2006 + A11:2009+A1:2010+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - Standards EMC: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Saħħa EME: EN50385:2017

- L-Artikolu 3.2; Anness III Standards armonizzati u Korp Notifikat UL VS Ltd, 0889, Ċertifikat ta' 'Eżami tat-Tip UE UL / 11755862-316
 - Prestazzjoni tar-radju: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Nota: Billi m'hemm standards armonizzati taht RED għall-medda ta' frekwenza EN 302 625, intwera użu effettiv u effiċjenti ta' l-ispettru bl-applikazzjoni ta' l-istandard armonizzat RTTEd biż-żieda ta' testijiet ta' riċevituri adattati minn EN 302 502 V2.1.1. **Id-Direttiva ATEX:-**

- Anness III Eżami tat-TIP UE
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


Id-Direttiva ROHS:- EN50581: 2012


Nota: It-tħaddim tal-medda ta' frekwenzi 5.8 GHz mhuwiex armonizzat fl-UE u huwa ristrett b'regolamenti nazzjonali.

Sena ta' l-ewwel applikazzjoni tal-marka CE: 2015

Datata: 1-9-2019

Firem:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Konservatur tat-TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Din id-Dikjarazzjoni ta' 'Konformità hija maħżuna bħala dokument pmp-1833

Cambium Networks Ltd verklaart op eigen verantwoordelijkheid dat de producten waarop deze verklaring betrekking heeft, voldoen aan de toepasselijke essentiële eisen van de volgende richtlijn (en) van de Raad van de Europese Unie:

- 2014/53/EU van het Europees Parlement en de Raad van 16 april 2014 betreffende de harmonisatie van de wetgevingen van de lidstaten inzake het op de markt aanbieden van radioapparatuur en tot intrekking van Richtlijn 1999/5/EC
- 2014/34/EU van het Europees Parlement en de Raad van 26 februari 2014 betreffende de harmonisatie van de wetgevingen van de lidstaten inzake apparaten en beveiligingssysteem bedoeld voor gebruik op plaatsen waar ontploffingsgevaar kan heersen (herschikking)
- 2011/65/EU van het Europees Parlement en de Raad van 8 juni 2011 betreffende de beperking van het gebruik van bepaalde gevaarlijke stoffen in elektrische en elektronische apparatuur (RoHS-richtlijn)

Producten: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Fabrikant: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Beschrijving: Point-to-MultiPoint draadloze Ethernet-brug

Model: 5GHz PMP 450i Integrated and Connectorized AP and SM

Beschrijving	Cambium Networks Onderdeelnummers	Toepasselijke richtlijnen
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianten Het PMP 450i-systeem bevat geïntegreerde antenne- en connector-gestuurde antenneversies voor gebruik met speciale externe antennes en kan worden geleverd met optionele verbeterde of standaard PoE, gigabit-overspanningsbeveiliging of bliksemafleidingseenheid (PTP-LPU).

Toegewijde externe antenne	Maximale winst
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Conformiteit: Methoden die worden gebruikt om conformiteit aan te tonen:

Richtlijn radioapparatuur:-

- Artikel 3.1 (a) en 3.1 (b); Bijlage II met behulp van geharmoniseerde normen
 - Veiligheid: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - EMC-normen: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Gezondheid EME: EN50385:2017
- Artikel 3.2; Bijlage III Geharmoniseerde normen en aangemelde instantie UL VS Ltd, 0889, EU-type onderzoekscertificaat UL / 11755862-316
 - Radioprestaties: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Notitie: Aangezien er geen geharmoniseerde normen onder RED voor de EN 302 625-frequentiebanden zijn, is effectief en efficiënt gebruik van het spectrum aangetoond door toepassing van de RTTEd-geharmoniseerde norm met de toevoeging van ontvangerproeven die zijn aangepast van EN 302 502 V2.1.1. **ATEX-richtlijn:-**

- Bijlage III EU-TYPE-onderzoek
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


ROHS-richtlijn:- EN50581: 2012


Notitie: De werking van de 5.8 GHz-frequentieband is niet geharmoniseerd in de EU en wordt beperkt door nationale voorschriften.

Jaar van eerste toepassing van CE-markering: 2015

Verouderd: 1-9-2019

Handtekeningen:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Bewaarder van het TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Deze conformiteitsverklaring wordt opgeslagen als document pmp-1833

Cambium Networks Ltd erklærer på eget ansvar at produktene som denne erklæringen vedrører, overholder de gjeldende grunnleggende kravene i følgende direktiv (er) av Rådet for Den europeiske union:

- 2014/53/EU av Europaparlamentet og Rådet av 16. april 2014 om harmonisering av medlemsstaternes lovgivning om tilgjengeliggjøring på markedet av radioutstyr og opphevelse av direktiv 1999/5/EC
- 2014/34/EU av Europaparlamentet og Rådet av 26. februar 2014 om harmonisering av medlemsstaternes lovgivning om utstyr og sikringssystemer beregnet til bruk i eksplosjonsfarlig atmosfære (omarbeiding)
- 2011/65/EU av Europaparlamentet og Rådet av 8. juni 2011 om begrensning av bruken av visse farlige stoffer i elektrisk og elektronisk utstyr (RoHS-direktivet)

Produkter: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Produsent: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Beskrivelse: Point-to-MultiPoint Wireless Ethernet Bridge

Modell: 5GHz PMP 450i Integrated and Connectorized AP and SM

Beskrivelse	Cambium Networks Artikkelnummer	Gjeldende direktiver
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianter PMP 450i-systemet inneholder integrerte antenn- og koplingsantenneversjoner for bruk med dedikerte eksterne antenner og kan leveres med tilleggsutstyr for forbedret eller standard PoE, Gigabit Surge Protector eller Lightning Protection Unit (PTP-LPU).

Dedikert ekstern antenne	Maksimal gevinst
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Overensstemmelse: Metoder som brukes til å demonstrere samsvar:

Direktiv om radioutstyr:-

- Artikkel 3.1 (a) og 3.1 (b); Vedlegg II ved bruk av harmoniserte standarder
 - Sikkerhet: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - EMC standarder: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Helse EME: EN50385:2017
- Artikkel 3.2; Vedlegg III Harmoniserte standarder og varslingsorgan UL VS Ltd, 0889, EU-type eksamensbevis UL / 11755862-316
 - Radio ytelse: EN 302502 V2.1.1; EN 301893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.


Merk: Siden det ikke finnes harmoniserte standarder under RED for EN 302 625 frekvensbåndene, har effektiv og effektiv bruk av spekteret blitt demonstrert ved å anvende RTTEd-harmonisert standard med tillegg av mottakertester tilpasset EN 302 502 V2.1.1. **ATEX Directive:-**


- Vedlegg III EU-TYPE-eksamen
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012
- ROHS-direktivet:-** EN50581: 2012

Merk: Drift av 5,8 GHz-frekvensbåndet er ikke harmonisert i EU og er begrenset av nasjonale forskrifter.

År for første påføring av CE-merket: 2015
Datert: 1-9-2019

Signaturer:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Keeper av TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Denne samsvarserklæringen er lagret som dokument pmp-1833

Cambium Networks Ltd oświadcza na swoją wyłączną odpowiedzialność, że produkty, do których odnosi się niniejsza deklaracja, są zgodne z mającymi zastosowanie zasadniczymi wymogami następującej dyrektywy Rady (ów) Rada Unii Europejskiej:

1. 2014/53/EU Parlamentu Europejskiego i Rady z dnia 16 kwietnia 2014 r. w sprawie harmonizacji ustawodawstw Państw Członkowskich odnoszących się do udostępniania na rynku urządzeń radiowych i uchylająca dyrektywę 1999/5/EC
2. 2014/34/EU Parlamentu Europejskiego i Rady z dnia 26 lutego 2014 r. w sprawie harmonizacji ustawodawstw państw członkowskich odnoszących się do urządzeń i systemów ochronnych przeznaczonych do użytku w przestrzeniach zagrożonych wybuchem (przekształcenie)
3. 2011/65/EU Parlamentu Europejskiego i Rady z dnia 8 czerwca 2011 r. w sprawie ograniczenia stosowania niektórych niebezpiecznych substancji w sprzęcie elektrycznym i elektronicznym (dyrektywa RoHS)

Produkt: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Producent: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Opis: Bezprzewodowy most Ethernet Point-to-MultiPoint

Model: 5GHz PMP 450i Integrated and Connectorized AP and SM

Opis	Cambium Networks Numer części	Odpowiednie dyrektywy
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Warianty System PMP 450i zawiera wersje zintegrowanej anteny i anteny ze złączem, do użytku z dedykowanymi antenami zewnętrznymi i mogą być dostarczane z opcjonalnym Enhanced lub standardowym PoE, Gigabit Surge Protector lub Lightning Protection Unit (PTP-LPU).

Dedykowana antena zewnętrzna	Maksymalny zysk
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Zgodność: Metody stosowane do wykazania zgodności:

Dyrektywa w sprawie urządzeń radiowych:-

- Artykuł 3.1 (a) i 3.1 (b); Załącznik II wykorzystujący zharmonizowane normy
 - Bezpieczeństwo: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - Standardy EMC: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Zdrowie EME: EN50385:2017
- Artykuł 3.2; Załącznik III Normy zharmonizowane i jednostka notyfikowana UL VS Ltd, 0889, certyfikat badania typu UE UL / 11755862-316
 - Wydajność radiowa: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Uwaga: Ponieważ w RED nie ma zharmonizowanych norm dla pasm częstotliwości EN 302 625, skuteczne i wydajne wykorzystanie widma zostało wykazane przez zastosowanie zharmonizowanej normy RTTED z dodatkiem testów odbiorników dostosowanych do EN 302 502 V2.1.1. **Dyrektywa ATEX:-**

- Załącznik III Badanie typu UE
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


Dyrektywa ROHS:- EN50581: 2012


Uwaga: Działanie pasma częstotliwości 5,8 GHz nie jest zharmonizowane w UE i jest ograniczone przepisami krajowymi.

Rok pierwszego zgłoszenia znaku CE: 2015

Przestarzały: 1-9-2019

Podpisy:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Opiekun TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Niniejsza Deklaracja zgodności jest przechowywana jako dokument pmp-1833

DECLARAÇÃO DE CONFORMIDADE DA UE (Português) (Portugal)

PT

Cambium Networks Ltd declara, sob a sua única e inteira responsabilidade, que os produtos a que esta declaração se refere estão em conformidade com os requisitos essenciais aplicáveis da (s) seguinte (s) Directiva (s) do Conselho da União Europeia:

1. 2014/53/EU do Parlamento Europeu e do Conselho, de 16 de abril de 2014, relativa à harmonização das legislações dos Estados-Membros respeitantes à disponibilização no mercado de equipamentos de rádio e que revoga a Diretiva 1999/5/EC
2. 2014/34/EU do Parlamento Europeu e do Conselho, de 26 de fevereiro de 2014, relativa à harmonização das legislações dos Estados-Membros respeitantes aos aparelhos e sistemas de proteção destinados a ser utilizados em atmosferas potencialmente explosivas (reformulação)
3. 2011/65/EU do Parlamento Europeu e do Conselho, de 8 de junho de 2011, relativa à restrição do uso de determinadas substâncias perigosas em equipamentos elétricos e eletrónicos (Diretiva RSP)

Produtos: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Fabricante: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Descrição: Ponte Ethernet sem fio Point-to-MultiPoint

Modelo: 5GHz PMP 450i Integrated and Connectorized AP and SM

Descrição	Cambium Networks Números de peça	Diretrizes Aplicáveis
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Variantes O sistema PMP 450i inclui antenas integradas e versões de antena conectada para uso com antenas externas dedicadas e pode ser fornecido opcionalmente com Enhanced ou Standard PoE, protetor contra surtos de gigabits ou unidade de proteção contra raios (PTP-LPU).

Antena Externa Dedicada	Ganho Máximo
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Conformidade: Métodos usados para demonstrar conformidade:

Diretiva de equipamentos de rádio:-

- Artigo 3.1 (a) e 3.1 (b); Anexo II, utilizando normas harmonizadas
 - Segurança: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - Padrões EMC: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Saúde EME: EN50385:2017
- Artigo 3.2; Anexo III Normas harmonizadas e organismo notificado UL VS Ltd, 0889, certificado de exame UE de tipo UL / 11755862-316
 - Desempenho de rádio: EN 302502 V2.1.1; EN 301893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Nota: Como não existem normas harmonizadas sob a RED para as bandas de frequência EN 302 625, foi demonstrada a utilização eficaz e eficiente do espectro aplicando a norma harmonizada RTTEd com a adição de testes de receptores adaptados da norma EN 302 502 V2.1.1. **Diretiva ATEX:-**

- Anexo III Exame UE-TIPO
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


Diretriz ROHS:- EN50581: 2012


Nota: O funcionamento da faixa de frequências de 5,8 GHz não está harmonizado na UE e é restringido por regulamentos nacionais.

Ano da primeira aplicação da marca CE: 2015

Datado: 1-9-2019

Assinaturas:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Guardião do TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Esta Declaração de Conformidade é armazenada como documento pmp-1833

DECLARAȚIA DE CONFORMITATE A UE (Română) (Romania)

RO

Cambium Networks Ltd declară pe răspunderea sa exclusivă că produsele la care se referă această declarație sunt conforme cu cerințele esențiale aplicabile din următoarea directivă (directive) a Consiliul Uniunii Europene:

- 2014/53/EU al Parlamentului European și al Consiliului din 16 aprilie 2014 privind armonizarea legislațiilor statelor membre referitoare la punerea la dispoziție pe piață a echipamentelor radio și de abrogare a Directivei 1999/5/EC
- 2014/34/EU al Parlamentului European și al Consiliului din 26 februarie 2014 privind armonizarea legislațiilor statelor membre referitoare la echipamentele și sistemele de protecție destinate utilizării în atmosfere potențial explozive (reformare)
- 2011/65/EU al Parlamentului European și al Consiliului din 8 iunie 2011 privind restricționarea utilizării anumitor substanțe periculoase în echipamentele electrice și electronice (Directiva RoHS)

Produse: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Producător: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Descriere: Point-to-MultiPoint Wireless Ethernet Bridge

Model: 5GHz PMP 450i Integrated and Connectorized AP and SM

Descriere	Cambium Networks Numere de numere	Directivele aplicabile
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Variante Sistemul PMP 450i include versiuni antena integrate și antene conectorizate pentru utilizarea cu antene externe dedicate și pot fi livrate împreună cu un dispozitiv de protecție PoE (Enhanced) sau standard (PoE standard), un protector de supratensiune Gigabit sau o unitate de protecție împotriva fulgerului (PTP-LPU).

Antena externă dedicată	Câștigați maxim
90° Sector	17 dBi
Omnidirecțional	13 dBi
Flat Plate	28.5 dBi

Conformitate: Metode utilizate pentru demonstrarea conformității:

Directiva privind echipamentele radio:-

- Articolul 3.1 (a) și 3.1 (b); Anexa II, utilizând standarde armonizate
 - Siguranță: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - Standardele EMC: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Sănătate EME: EN50385:2017

- Articolul 3.2; Anexa III Standarde armonizate și organism notificat UL VS Ltd, 0889, Certificat UE de examinare de tip UL / 11755862-316
 - Performanță radio: EN 302502 V2.1.1; EN 301893 V2.1.1; EN 302625 V1.1.1 + selected Receiver Blocking tests.

Notă: Deoarece nu există standarde armonizate în conformitate cu RED pentru benzile de frecvență EN 302 625, utilizarea efectivă și eficientă a spectrului a fost demonstrată prin aplicarea standardului armonizat RTTEd cu adăugarea testelor receptoare adaptate din EN 302 502 V2.1.1.

Directiva ATEX:-

- Anexa III Examinarea UE-TIP
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


Directiva ROHS:- EN50581: 2012


Notă: Funcționarea benzii de frecvență de 5,8 GHz nu este armonizată în UE și este limitată de reglementările naționale.

Anul primei aplicări a mărcii CE: 2015

Dat: 1-9-2019

Semnături:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Administrator al TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Această Declarație de Conformitate este stocată ca document pmp-1833

Cambium Networks Ltd vyhlasuje na svoju vlastnú zodpovednosť, že výrobky, na ktoré sa vzťahuje toto vyhlásenie, sú v súlade s platnými základnými požiadavkami nasledujúcej smernice (-ov) Rady Európskej únie:

- 2014/53/EU Európskeho parlamentu a Rady zo 16. apríla 2014 o zosúladení právnych predpisov členských štátov týkajúcich sa sprístupnenia rádiových zariadení na trhu a o zrušení smernice Európskeho parlamentu a Rady 1999/5/EC
- 2014/34/EU Európskeho parlamentu a Rady z 26. februára 2014 o zosúladení právnych predpisov členských štátov týkajúcich sa zariadení a ochranných systémov určených na použitie v potenciálne výbušnom prostredí (prepracované znenie)
- 2011/65/EU Európskeho parlamentu a Rady z 8. júna 2011 o obmedzení používania určitých nebezpečných látok v elektrických a elektronických zariadeniach (smernica o ONL)

Produkty: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Výrobca: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Popis: Bezdrôtový ethernetový mostový bod od viacerých bodov

Model: 5GHz PMP 450i Integrated and Connectorized AP and SM

Popis	Cambium Networks Číslo častí	Uplatniteľné smernice
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianty Systém PMP 450i obsahuje verzie integrovanej antény a konektorovej antény na použitie so špeciálnymi externými anténami a môže byť dodávaný s voliteľným rozšíreným alebo štandardným PoE, Gigabitovým prepäťovým chráničom alebo ochranou blesku (PTP-LPU).

Vyhradená externá anténa	Maximálny zisk
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Zhoda: Metódy používané na preukázanie zhody:

Smernica o rádiovom zariadení:-

- Článok 3.1 písm. A) a článok 3.1 písm. B); V prílohe II s použitím harmonizovaných noriem
 - bezpečnosť: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - Normy EMC: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Zdravie EME: EN50385:2017
- Článok 3.2; Príloha III Harmonizované normy a notifikovaná osoba UL VS Ltd, 0889, Certifikát EU skúšky typu UL / 11755862-316
 - Rádiový výkon: EN 302502 V2.1.1; EN 301893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Poznámka: Keďže pre frekvenčné pásma EN 302 625 neexistujú harmonizované normy podľa RED, efektívne a efektívne využívanie spektra sa preukázalo použitím harmonizovanej normy RTTED s pridaním skúšok prijímačov prispôbených EN 302 502 V2.1.1. **Smernica ATEX:-**

- Príloha III Skúška EU-TYPE
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


Smernica ROHS:- EN50581: 2012


Poznámka: Prevádzka frekvenčného pásma 5,8 GHz nie je v EÚ harmonizovaná a je obmedzená národnými predpismi.

Rok prvého uplatnenia značky CE: 2015

Datovaný: 1-9-2019

Podpisy:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Strážca TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Toto vyhlásenie o zhode sa ukladá ako dokument pmp-1833

Cambium Networks Ltd s svojo izključno odgovornostjo izjavlja, da so proizvodi, na katere se nanaša ta izjava, v skladu z veljavnimi bistvenimi zahtevami naslednje direktive (direktiv) Svet Evropske unije:

- 2014/53/EU Evropskega parlamenta in Sveta z dne 16. aprila 2014 o usklajevanju zakonodaje držav članic o dajanju radijske opreme na trg in o razveljavitvi Direktive 1999/5/EC
- 2014/34/EU Evropskega parlamenta in Sveta z dne 26. februarja 2014 o usklajevanju zakonodaje držav članic o opremi in zaščitnih sistemih, namenjenih za uporabo v potencialno eksplozivnih atmosferah (prenovitev)
- 2011/65/EU Evropskega parlamenta in Sveta z dne 8. junija 2011 o omejevanju uporabe nekaterih nevarnih snovi v električni in elektronski opremi (direktiva RoHS)

Izdelki: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Proizvajalec: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Opis: Brežični ethernetni most Point-to-Multi Point

Model: 5GHz PMP 450i Integrated and Connectorized AP and SM

Opis	Cambium Networks Številke delov	Veljavne direktive
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Variante Sistem PMP 450i vključuje različice integrirane antene in konektorizirane antene za uporabo z namenskimi zunanji anteni in je lahko dobavljen z opcijskim Enhanced or Standard PoE, Gigabit Surge Protector ali enoto za zaščito pred strelom (PTP-LPU).

Namenska zunanja antena	Največja moč
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Skladnost: Metode, uporabljene za dokazovanje skladnosti:

Direktiva o radijski opremi:-

- Člen 3.1 (a) in 3.1 (b); Priloga II z uporabo usklajenih standardov
 - Varnost: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - EMC standardi: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Zdravje EME: EN50385:2017
- Člen 3.2; Priloga III Usklajeni standardi in priglašeni organ UL VS Ltd, 0889, Certifikat EU o preverjanju tipa UL / 11755862-316
 - Radijska zmogljivost: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Opomba: Ker za frekvenčne pasove EN 302 625 ni usklajenih standardov v skladu z RED, je bila učinkovita in učinkovita uporaba spektra dokazana z uporabo usklajenega standarda RTTEd z dodatkom preskusov sprejemnikov, prilagojenih v skladu s standardom EN 302 502 V2.1.1. **ATEX direktiva:-**

- Priloga III Pregled EU-TIP
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


ROHS direktiva:- EN50581: 2012


Opomba: Delovanje frekvenčnega pasu 5,8 GHz v EU ni usklajeno in je omejeno z nacionalnimi predpisi.

Leto prve prijave oznake CE: 2015

Dated: 1-9-2019

Podpisi:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Skrbnik TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Ta izjava o skladnosti je shranjena kot dokument pmp-1833

DECLARACIÓN DE CONFORMIDAD DE LA UE (Español) (Spain)

ES

Cambium Networks Ltd declara bajo su exclusiva responsabilidad que los productos a los que se refiere la presente declaración se ajustan a los requisitos esenciales aplicables de la (s) siguiente (s) Directiva (s) del Consejo de la Unión Europea:

1. 2014/53/EU del Parlamento Europeo y del Consejo, de 16 de abril de 2014, sobre la armonización de las legislaciones de los Estados miembros sobre la puesta a disposición en el mercado de los equipos de radiocomunicaciones y por la que se deroga la Directiva 1999/5/EC
2. 2014/34/EU del Parlamento Europeo y del Consejo, de 26 de febrero de 2014, sobre la armonización de las legislaciones de los Estados miembros sobre equipos y sistemas de protección destinados a ser utilizados en atmósferas potencialmente explosivas (refundición)
3. 2011/65/EU del Parlamento Europeo y del Consejo, de 8 de junio de 2011, sobre la restricción del uso de determinadas sustancias peligrosas en aparatos eléctricos y electrónicos (Directiva RoHS)

Productos: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Fabricante: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Descripción: Puente Ethernet inalámbrico punto a multipunto

Modelo: 5GHz PMP 450i Integrated and Connectorized AP and SM

Descripción	Cambium Networks Números de parte	Directivas aplicables
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Variantes El sistema PMP 450i incluye antenas integradas y versiones de antenas conectadas para uso con antenas externas dedicadas y se puede suministrar con PoE optimizado o estándar opcional, protector contra sobretensiones Gigabit o unidad de protección contra rayos (PTP-LPU).

Antena externa dedicada	Ganancia máxima
90° Sector	17 dBi
Omnidireccional	13 dBi
Flat Plate	28.5 dBi

Conformidad: Métodos utilizados para demostrar la conformidad:

Directiva de equipos de radio:-

- i. Artículo 3.1 (a) y 3.1 (b); Anexo II utilizando normas armonizadas
 - a. La seguridad: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - b. Estándares de EMC: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - c. Salud: EN50385:2017
- ii. Artículo 3.2; Anexo III Normas armonizadas y organismo notificado UL VS Ltd, 0889, Certificado de examen UE de tipo UL / 11755862-316
 - a. Rendimiento de radio: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Nota: Como no hay estándares armonizados bajo ROJO para las bandas de frecuencia EN 302 625, el uso efectivo y eficiente del espectro se ha demostrado mediante la aplicación del estándar armonizado RTTEd con la adición de pruebas de receptor adaptadas de EN 302 502 V2.1.1.

Directiva ATEX:-


- i. Anexo III Examen UE-TYPE
 - a. EN 60079-0:2012/A11:2013
 - b. EN 60079-11:2012

Directiva ROHS:- EN50581: 2012

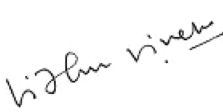
Nota: El funcionamiento de la banda de frecuencia de 5,8 GHz no está armonizado en la UE y está restringido por las reglamentaciones nacionales.

Año de la primera aplicación de la marca CE: 2015
Anticuoado: 1-9-2019

Firmas:



Name: Nigel King Title: Chief Technical Officer



Name: Vibhu Vivek Title: Senior Vice President Products

Guardián del TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Esta Declaración de conformidad se almacena como documento pmp-1833

Cambium Networks Ltd förklarar på eget ansvar att de produkter till vilka denna deklARATION gäller, överensstämmer med de tillämpliga väsentliga kraven i följande direktiv (er) av Europeiska unionens råd:

- 2014/53/EU Europaparlamentets och rådets direktiv av den 16 april 2014 om harmonisering av medlemsstaternas lagstiftning om tillverkning av radioutrustning på marknaden och om upphävande av direktiv 1999/5/EC
- 2014/34/EU Europaparlamentets och rådets förordning av den 26 februari 2014 om harmonisering av medlemsstaternas lagstiftning om utrustning och skyddssystem som är avsedda att användas i explosionsfarligt atmosfär (omarbetning)
- 2011/65/EU Europaparlamentets och rådets förordning av den 8 juni 2011 om begränsning av användningen av vissa farliga ämnen i elektrisk och elektronisk utrustning (RoHS-direktivet)

Produkter: Cambium Networks 5GHz PMP 450i Access Point (AP) and 5GHz PMP 450i Subscriber Module (SM)

Tillverkare: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP

Beskrivning: Point-to-MultiPoint Wireless Ethernet Bridge

Modell: 5GHz PMP 450i Integrated and Connectorized AP and SM

Beskrivning	Cambium Networks Artikelnummer	Gällande direktiv
PMP 450i Integrated Access Point	C050045A00YZ (Y=7, 14; Z=A, B, C)	1, 2, 3
PMP 450i Connectorized Access Point	C050045A00YZ (Y=3, 11; Z=A, B)	1, 2, 3
PMP 450i Connectorized Access Point (EU), LITE	C050045AL03B	1, 2, 3
PMP 450i Integrated Access Point, 90 degree (EU), LITE	C050045AL07B	1, 2, 3
PMP 450i Integrated Narrow Beam Access Point, 10 degree (EU)	C050045A049Z (Z=A, B)	1, 2, 3
PMP 450i Integrated Subscriber Module	C050045C00YZ (Y=2, 4, 9; Z=A, B, C)	1, 2, 3
PMP 450i PMP 450i Connectorized Subscriber Module	C050045C00YZ (Y=1,3; Z=A, B)	1, 2, 3
AC+DC Enhanced Power Injector (EPI)	C000065L002C	1, 2, 3
AC Power Over Ethernet (PoE)	N000065L001C	1, 3
PTP-LPU	C000065L007B	1, 2, 3
Gigabit Surge Suppressor	C000000L033A	1, 3
Approved Software	CANOPY 15.xx.yy.zz or later (15 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianter Systemet PMP 450i innehåller integrerade antenn- och anslutningsantennsversioner för användning med dedikerade externa antenner och kan levereras med valfri förbättrad eller standard PoE, Gigabit Surge Protector eller Lightning Protection Unit (PTP-LPU).

Dedikerad extern antenn	Maximal vinst
90° Sector	17 dBi
Omnidirectional	13 dBi
Flat Plate	28.5 dBi

Överensstämmelse: Metoder som används för att visa överensstämmelse:

Direktivet om radioutrustning:-

- Artikel 3.1 a och 3.1 b; Bilaga II med harmoniserade standarder
 - Säkerhet: EN 60950-1: 2006 + A11:2009+A1:2010+A12:2011+A2:2013; EN 62386-1:2014; EN 60950-22: 2006
 - EMC-standarder: EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1
 - Hälsa EME: EN50385:2017
- Artikel 3.2 Bilaga III Harmoniserade standarder och anmälda organ UL VS Ltd, 0889, EU-typ Examination Certificate UL / 11755862-316
 - Radio prestanda: EN 302 502 V2.1.1; EN 301 893 V2.1.1; EN 302 625 V1.1.1 + selected Receiver Blocking tests.

Notera: Eftersom det inte finns några harmoniserade standarder inom RED för frekvensbanden EN 302 625, har effektiv och effektiv användning av spektrat visat sig genom att tillämpa den RTTEd-harmoniserade standarden med tillägg av mottagartester anpassade från EN 302 502 V2.1.1.

ATEX-direktivet:-

- Bilaga III EU-typkontroll
 - EN 60079-0:2012/A11:2013
 - EN 60079-11:2012


ROHS-direktivet:- EN50581: 2012


Notera: Drift av 5,8 GHz-frekvensbandet är inte harmoniserat i EU och är begränsat av nationella bestämmelser.

År för första ansökan om CE-märkning: 2015

Daterad: 1-9-2019

Signaturer:


Name: Nigel King Title: Chief Technical Officer


Name: Vibhu Vivek Title: Senior Vice President Products

Behållare av TCF: Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP
Denna försäkrans om överensstämmelse lagras som dokument pmp-1833