

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. 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 60 GHz cnWave V3000 Client Node

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

Description: Point-to-MultiPoint/Point to Point Wireless Gigabit Ethernet Bridge

Model: V3000

Part numbers: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Description	Part numbers	Applicable Directives
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Variants 60 GHz cnWave V3000 Client Node may be supplied with different antenna assemblies: when fully configured with C600500D001A, single antenna, or C600500D003A, pack of 4 antenna, it has an Antenna System Gain of 44.5 dBi; with C600500D002A, pack of 4 antenna, it has an Antenna System Gain of 40.5 dBi. The unit may also be supplied with optional PoE and Gigabit Surge Protector.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - b. EMC standards: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - c. Health EME: EN50385:2017
- ii. Article 3.2; Annex III Harmonized standards and UL Verification Services Inc., NB Number: 0984, EU Type Examination Certificate AN20C11296
 - a. Radio performance: Draft EN 303 722 V0.0.4


ROHS Directive:- EN50581: 2012

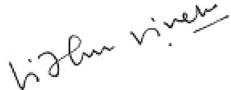
Year of first application of CE mark: 2020

Dated: 07-07-2021

Place of issue: Ashburton, UK

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 phn-5202

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
- 2011/65/EU Europskog parlamenta i Vijeća od 8. lipnja 2011. o ograničenju uporabe određenih opasnih tvari u električnoj i električnoj opremi (RoHS Directive)

Proizvodi: Cambium Networks 60 GHz cnWave V3000 Client Node

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

Opis: Point-to-MultiPoint / Point-Point bežični gigabitni Ethernet most

Model: V3000

Brojevi dijelova: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Opis	Brojevi dijelova	Primjenjive smjernice
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Varijante Klijentski čvor cnWave V3000 od 60 GHz može se isporučiti s različitim antenskim sklopovima: kada je u potpunosti konfiguriran s C600500D001A, jednom antenom ili C600500D003A, paketom od 4 antene, on ima pojačanje antenskog sustava od 44,5 dBi; s C600500D002A, paketom od 4 antene, ima pojačanje antenskog sustava od 40,5 dBi. Uređaj se također može isporučiti s dodatnim PoE i Gigabit prenaponskim zaštitom.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - EMC standardi: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Zdravlje EME: EN50385:2017
- Članak 3.2.; Prilog III. Harmonizirani standardi i UL Verification Services Inc., NB: 0984, EU potvrda o ispitivanju tipa AN20C11296
 - Radio izvedba: Draft EN 303 722 V0.0.4



ROHS smjernica:- EN50581: 2012

Godina prve primjene oznake CE: 2020

Datiran: 07-07-2021

Mjesto izdanja: Ashburton, UK

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 phn-5202

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:

- 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
- 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 60 GHz cnWave V3000 Client Node

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

Popis: Bezdrátový gigabitový ethernetový most typu point-to-multiPoint / point-to-point

Modelka: V3000

Čísla součástí: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Popis	Čísla součástí	Platné směrnice
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianty Uzel klienta 60 GHz cnWave V3000 může být dodáván s různými anténními sestavami: pokud je plně konfigurován s C600500D001A, samostatnou anténou nebo C600500D003A, sada 4 antén, má zisk anténního systému 44,5 dBi; s C600500D002A, sada 4 antén, má zisk anténního systému 40,5 dBi. Jednotka může být také dodávána s volitelným chráničem PoE a gigabitovým přepětím.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - EMC standardy: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Zdraví EME: EN50385:2017
- Článek 3.2; Příloha III Harmonizované normy a UL Verification Services Inc., číslo NB: 0984, certifikát EU o přezkoušení typu AN20C11296
 - Rádiový výkon: Draft EN 303 722 V0.0.4



Směrnice ROHS:- EN50581: 2012

Rok první aplikace značky CE: 2020

S daty: 07-07-2021

Místo vydání: Ashburton, UK

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 phn-5202

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:

- 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
- 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 60 GHz cnWave V3000 Client Node

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

Beskrivelse: Point-to-MultiPoint / Point to Point Wireless Gigabit Ethernet Bridge

Model: V3000

Artikelnumre: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Beskrivelse	Artikelnumre	Gældende direktiver
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianter 60 GHz cnWave V3000-klientnode kan leveres med forskellige antennesamlinger: når den er fuldt konfigureret med C600500D001A, enkelt antenne eller C600500D003A, pakke med 4 antenner, har den en antennesystemforstærkning på 44,5 dBi; med C600500D002A, pakke med 4 antenner, har den en antennesystemforstærkning på 40,5 dBi. Enheden kan også leveres med PoE- og Gigabit-overspændingsbeskyttelse (ekstraudstyr).

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - EMC standarder: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Sundhed EME: EN50385:2017
- Artikel 3.2 Bilag III Harmoniserede standarder og UL Verification Services Inc., NB-nummer: 0984, EU-typeafprøvningsattest AN20C11296
 - Radio præstation: Draft EN 303 722 V0.0.4



ROHS-direktivet:- EN50581: 2012

År for første ansøgning om CE-mærkning: 2020

Dateret: 07-07-2021

Udstedelsessted: Ashburton, UK

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 phn-5202

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. 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 60 GHz cnWave V3000 Client Node

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

Beschreibung: Punkt-zu-MultiPoint / Punkt-zu-Punkt-Wireless-Gigabit-Ethernet-Bridge

Modell: V3000

Teilnummern: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Beschreibung	Teilnummern	Anwendbare Richtlinien
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianten Der 60-GHz-cnWave-V3000-Client-Knoten kann mit verschiedenen Antennenbaugruppen geliefert werden: Bei vollständiger Konfiguration mit C600500D001A, Einzelantenne oder C600500D003A, Packung mit 4 Antenne, hat er einen Antennensystemgewinn von 44,5 dBi; mit C600500D002A, 4er Pack Antenne, hat es einen Antennengewinn von 40,5 dBi Das Gerät kann auch mit optionalem PoE- und Gigabit-Überspannungsschutz geliefert werden.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - EMV-Standards: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Gesundheit: EN50385:2017
- Artikel 3.2; Anhang III Harmonisierte Normen und UL Verification Services Inc., NB-Nummer: 0984, EU-Musterprüfbescheinigung AN20C11296
 - Radio-Leistung: Draft EN 303 722 V0.0.4



ROHS-Richtlinie:- EN50581: 2012

År for første ansøgning om CE-mærkning: 2020

Datiert: 07-07-2021

Ausstellungsort: Ashburton, UK

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 phn-5202

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
- 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 60 GHz cnWave V3000 Client Node

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

Kirjeldus: Juhtmevaba gigabitine Etherneti sild ühest punktist mitme punkti / punktist punkti

Mudel: V3000

Osade numbrid: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Kirjeldus	Osade numbrid	Kohaldatavad direktiivid
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Variandid 60 GHz cnWave V3000 kliendisõlme võib tarnida erinevate antennikomplektidega: kui see on täielikult konfigureeritud C600500D001A, ühe antenni või C600500D003A, 4 antenni pakiga, on selle antennisüsteemi võimendus 44,5 dBi; 4 antenniga paketinga C600500D002A on selle antennisüsteemi võimendus 40,5 dBi. Seadet võib tarnida ka valikulise PoE ja Gigabit liigpingekaitsega.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - EMC standardid: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Tervis EME: EN50385:2017
- Artikkel 3.2; III lisa harmoneeritud standardid ja UL Verification Services Inc., NB-number: 0984, ELi tüübihindamistõend AN20C11296
 - Raadio jõudlus: Draft EN 303 722 V0.0.4



ROHS direktiiv:- EN50581: 2012

Year of first application of CE mark: 2020

Kuupäevastatud: 07-07-2021

Väljaandmise koht: Ashburton, UK

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 phn-5202

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 saatamista koskevan jäsenvaltioiden lainsäädännön yhdenmukaistamisesta ja direktiivin 1999/5/EC
- 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 60 GHz cnWave V3000 Client Node

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

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

Malli: V3000

Osanumerot: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Kuvaus	Osanumerot	Sovellettavat direktiivit
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Variantit 60 GHz: n cnWave V3000 -asemasolmu voidaan toimittaa erilaisten antennikokoonpanojen kanssa: kun se on täysin konfiguroitu C600500D001A: lla, yksi antenni tai C600500D003A, 4 antennin paketti, sen antennijärjestelmän vahvistus on 44,5 dBi; C600500D002A: n kanssa, 4 antennin pakkauksessa, antennijärjestelmän vahvistus on 40,5 dBi. Yksikkö voidaan toimittaa myös valinnaisella PoE- ja Gigabit-ylijännitesuojalla.

Vaatimustenmukaisuus: Vaatimustenmukaisuuden osoittamismenetelmät:

Radiolaitteita koskeva direktiivi:-

- 3.1 artiklan a alakohta ja 3.1 kohdan b alakohta; Liitteessä II yhdenmukaistettuja standardeja käyttäen
 - turvallisuus: EN 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - EMC-standardit: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Terveys EME: EN50385:2017
- 3 artiklan 2 kohta; Liite III Yhdenmukaistetut standardit ja UL Verification Services Inc., NB-numero: 0984, EU-tyyppitarkastustodistus AN20C11296
 - Radio suorituskyky: Draft EN 303 722 V0.0.4



RoHS-direktiivi:- EN50581: 2012

CE-merkinnän ensimmäisen käyttöönoton vuosi: 2020

Päiväty: 07-07-2021

Paikka: Ashburton, UK

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 phn-5202

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 odu 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. 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 60 GHz cnWave V3000 Client Node

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

La description: Pont Ethernet Gigabit sans fil point à multipoint / point à point

Modèle: V3000

Les numéros de pièce: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

La description	Les numéros de pièce	Directives applicables
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Variantes Le nœud client cnWave V3000 60 GHz peut être fourni avec différents ensembles d'antennes : lorsqu'il est entièrement configuré avec C600500D001A, antenne simple, ou C600500D003A, pack de 4 antennes, il a un gain de système d'antenne de 44,5 dBi ; avec C600500D002A, pack de 4 antennes, il a un gain du système d'antenne de 40,5 dBi. L'unité peut également être fournie avec un parasurtenseur PoE et Gigabit en option.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - b. Normes CEM: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - c. Santé EME: EN50385:2017
- ii. L'article 3.2; Annexe III Normes harmonisées et UL Verification Services Inc., Numéro NB: 0984, Certificat d'examen de type UE AN20C11296
 - a. Performances radio: Draft EN 303 722 V0.0.4



Directive ROHS:- EN50581: 2012

Année de première application de la marque CE: 2020

Daté: 07-07-2021

Lieu de délivrance: Ashburton, UK

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 phn-5202

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
- 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 60 GHz cnWave V3000 Client Node

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

Leírás: Pont-több pont / pont-pont vezeték nélküli gigabites Ethernet-híd

Modell: V3000

Cikkszámok: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Leírás	Cikkszámok	Alkalmazandó irányelvek
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Változatok A 60 GHz-es cnWave V3000 kliens csomópont különféle antennarendszerekkel szállítható: a C600500D001A, egyantennás vagy C600500D003A, 4 antennacsomag teljes konfigurálásakor 44,5 dBi antennarendszer-erősítéssel; a C600500D002A készülékkel, 4 antennacsomaggal, 40,5 dBi antennarendszer-erősítéssel rendelkezik. Az egység opcionális PoE és Gigabit túlfeszültség-védővel is szállítható.

Megfelelőség: A megfelelés igazolására használt módszerek:

Rádióberendezésekről szóló irányelv:-

- 3.1. Cikk a) pontja és 3.1.; Mellékletet harmonizált szabványok alkalmazásával
 - Biztonság: EN 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - EMC szabványok: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Egészségügyi EME: EN50385:2017
- Cikk 3.2; III. Melléklet Harmonizált szabványok és UL Verification Services Inc., NB-szám: 0984, EU-típusvizsgálati tanúsítvány AN20C11296
 - Rádió teljesítmény: Draft EN 303 722 V0.0.4



ROHS irányelv:- EN50581: 2012

Year of first application of CE mark: 2020

Keltezett: 07-07-2021

Kiállítás helye: Ashburton, UK

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 Megfeleléségi nyilatkozat dokumentumként kerül tárolásra phn-5202

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
- 2011/65/EU Evrópuþingsins og ráðsins frá 8. júní 2011 um takmörkun á notkun tiltekinna hættulegra efna í raf- og rafeindabúnaði (RoHS tilskipun)

Vörur: Cambium Networks 60 GHz cnWave V3000 Client Node

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

Lýsing: Point-to-MultiPoint / Point to Point Wireless Gigabit Ethernet Bridge

Líkan: V3000

Hlutanúmer: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Lýsing	Hlutanúmer	Gildandi tilskipanir
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Variants 60 GHz cnWave V3000 viðskiptavinur hnútur getur verið með mismunandi loftnetssamstæðum: þegar það er fullkomlega stillt með C600500D001A, einu loftneti, eða C600500D003A, þakki með 4 loftnetum, hefur það loftnetskerfi hagnað upp á 44,5 dBi; með C600500D002A, þakningu með 4 loftnetum, hefur það 40,5 dBi loftnetskerfi. Einnig er hægt að fá eininguna með valfrjálstri PoE og Gigabit bylgjuvörn.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - EMC staðlar: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Heilsa EME: EN50385:2017
- Grein 3.2; Viðauki III Samræmdir staðlar og UL Verification Services Inc., NB-númer: 0984, ESB gerðarprófunarvottorð AN20C11296
 - Útvarp flutningur: Draft EN 303 722 V0.0.4



ROHS tilskipun:- EN50581: 2012

Ár fyrstu umsóknar CE-merkis: 2020

Dags: 07-07-2021

Útgáfustaður: Ashburton, UK

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 phn-5202

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
- 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 60 GHz cnWave V3000 Client Node

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

Cur síos: Droichead Ethernet Gigabit Gan Sreang Pointe go Pointe go Pointe

Mionsamhail: V3000

Uimhreacha cuid: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Cur síos	Uimhreacha cuid	Treoracha Infheidhme
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Athruithe Is féidir nód cliant 60 GHz cnWave V3000 a sholáthar le tionóil éagsúla antenna: nuair atá sé cumraithe go hiomlán le C600500D001A, antenna aonair, nó C600500D003A, pacáiste de 4 antenna, tá gnóthachan córais antenna de 44.5 dBi aige; le C600500D002A, pacáiste de 4 antenna, tá gnóthachan córais antenna de 40.5 dBi aige. Féadfar cosantóir borrrtha roghnach PoE agus Gigabit a sholáthar don aonad freisin.

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 caighdeáin chomhchuibhithe
 - Sábháilteacht: EN 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - Caighdeáin EMC: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - EME Sláinte: EN50385:2017
- Airteagal 3.2; larscríbhinn III Caighdeáin chomhchuibhithe agus OL Verification Services Inc., Uimhir NB: 0984, Teastas Scrúdaithe Cineál AE AN20C11296
 - Feidhmíocht raidió: Draft EN 303 722 V0.0.4


RoHS Treoir:- EN50581: 2012


Bliain an chéad iarratais ar an marc CE: 2020

Dáta: 07-07-2021

Áit eisiúna: Ashburton, UK

Síniú:


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 phn-5202

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:

- 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
- 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 60 GHz cnWave V3000 Client Node

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

Descrizione: Bridge Gigabit Ethernet wireless da punto a multipunto / punto a punto

Modello: V3000

Numeri di parte: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Descrizione	Numeri di parte	Direttive applicabili
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianti Il nodo client cnWave V3000 a 60 GHz può essere fornito con diversi gruppi di antenne: quando è completamente configurato con C600500D001A, antenna singola o C600500D003A, confezione da 4 antenne, ha un guadagno del sistema di antenna di 44,5 dBi; con C600500D002A, confezione da 4 antenne, ha un guadagno del sistema di antenna di 40,5 dBi. L'unità può anche essere fornita con PoE opzionale e protezione da sovratensione Gigabit.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - Standard EMC: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Salute: EN50385:2017
- Articolo 3.2; Allegato III Norme armonizzate e UL Verification Services Inc., Numero NB: 0984, Certificato di esame del tipo UE AN20C11296
 - Prestazione radio: Draft EN 303 722 V0.0.4



Direttiva ROHS:- EN50581: 2012

Anno della prima applicazione del marchio CE: 2020

Datato: 07-07-2021

Luogo di rilascio: Ashburton, UK

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 phn-5202

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
- 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 60 GHz cnWave V3000 Client Node

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

Apraksts: Point-to-MultiPoint / Point to Point bezvadu Gigabit Ethernet tilts

Modelis: V3000

Daļas numuri: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Apraksts	Daļas numuri	Piemērojamās direktīvas
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianti 60 GHz cnWave V3000 klienta mezglu var piegādāt ar dažādiem antenu komplektiem: kad tas ir pilnībā konfigurēts ar C600500D001A, vienu antenu vai C600500D003A, 4 antenu komplektā, tā antenas sistēmas pastiprinājums ir 44,5 dBi; ar C600500D002A, 4 antenu komplektā, antenas sistēmas pastiprinājums ir 40,5 dBi. Ierīci var piegādāt arī ar papildu PoE un Gigabit pārsprieguma aizsargu.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - EMC standarti: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Veselība EME: EN50385:2017
- 3.2. Panta; III pielikums Harmonizētie standarti un UL Verification Services Inc., NB numurs: 0984, ES tipa pārbaudes sertifikāts AN20C11296
 - Radio veikums: Draft EN 303 722 V0.0.4


ROHS direktīva:- EN50581: 2012


CE marķējuma pirmās piemērošanas gads: 2020

Datēts: 07-07-2021

Izdošanas vieta: Ashburton, UK

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 phn-5202

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
- 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 60 GHz cnWave V3000 Client Node

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

Apibūdinimas: „Point-to-MultiPoint“ / „Point to Point“ belaidis „Gigabit Ethernet“ tiltas

Modelis: V3000

Dalies numeriai: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Apibūdinimas	Dalies numeriai	Taikomos direktyvos
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Variantai 60 GHz cnWave V3000 kliento mazgas gali būti tiekiamas su skirtingais antenos komplektais: kai visiškai sukonfigūruotas C600500D001A, viena antena arba C600500D003A, 4 antenų pakuotė, jo antenos sistemos stiprinimas yra 44,5 dBi; su C600500D002A, 4 antenų paketu, jo antenos sistemos stiprinimas yra 40,5 dBi. Įrenginys taip pat gali būti tiekiamas su papildomais „PoE“ ir „Gigabit“ viršįtampių apsauga.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - EMC standartai: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Sveikata EME: EN50385:2017
- 3.2 straipsnis; III priedas Darnieji standartai ir UL Verification Services Inc., NB numeris: 0984, ES tipo tyrimo sertifikatas AN20C11296
 - Radiojo veikimas: Draft EN 303 722 V0.0.4


ROHS direktyva:- EN50581: 2012


CE ženklo pirmojo taikymo metai: 2020

Data: 07-07-2021

Išdavimo vieta: Ashburton, UK

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 phn-5202

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 ġejja 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
- 2011/65/EU tal-Parlament Ewropew u tal-Kunsill tat-8 ta 'Ġunju 2011 dwar ir-restrizzjoni tal-użu ta' ċerti sustanzi perikolużi fit-tagħmir elettriku u elettroniku (Direttiva RoHS)

Prodotti: Cambium Networks 60 GHz cnWave V3000 Client Node

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

Deskrizzjoni: Punt-sa-MultiPoint / Punt sa Punt Wireless Gigabit Ethernet Bridge

Mudell: V3000

Numri ta 'parti: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Deskrizzjoni	Numri ta 'parti	Direttivi applikabbli
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Varjanti Nodu tal-klijent cnWave V3000 ta '60 GHz jista' jiġi fornut b'assemblaġġi ta 'antenni differenti: meta jkun ikkonfiguratur kompletament b'C600500D001A, antenna waħda, jew C600500D003A, pakkett ta' 4 antenni, għandu sistema ta 'qligh ta' antenna ta '44.5 dBi; ma 'C600500D002A, pakkett ta' 4 antenni, għandu sistema ta 'qligh ta' antenna ta '40.5 dBi. L-unità tista 'wkoll tiġi pprovduta b'PoE u Gigabit surge protector mhux obbligatorji.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - Standards EMC: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Saħħa EME: EN50385:2017
- L-Artikolu 3.2; Anness III Standards Armonizzati u Servizzi ta 'Verifika UL Inc., Numru NB: 0984, Ċertifikat ta' Eżami tat-Tip tal-UE AN20C11296
 - Prestazzjoni tar-radju: Draft EN 303 722 V0.0.4



Id-Direttiva ROHS:- EN50581: 2012

Sena ta 'l-ewwel applikazzjoni tal-marka CE: 2020

Datata: 07-07-2021

Post tal-ħruġ: Ashburton, UK

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 phn-5202

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
- 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 60 GHz cnWave V3000 Client Node

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

Beschrijving: Point-to-MultiPoint / Point-to-Point draadloze Gigabit Ethernet Bridge

Model: V3000

Onderdeelnummers: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Beschrijving	Onderdeelnummers	Toepasselijke richtlijnen
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianten 60 GHz cnWave V3000-clientknooppunt kan worden geleverd met verschillende antenne-assemblages: wanneer volledig geconfigureerd met C600500D001A, enkele antenne of C600500D003A, pakket van 4 antennes, heeft het een antennesysteemversterking van 44,5 dBi; met C600500D002A, pakket van 4 antennes, heeft het een antennesysteemversterking van 40,5 dBi. Het apparaat kan ook worden geleverd met optionele PoE en Gigabit-overspanningsbeveiliging.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - EMC-normen: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Gezondheid EME: EN50385:2017
- Artikel 3.2; Bijlage III Geharmoniseerde normen en UL Verification Services Inc., NB-nummer: 0984, EU-typeonderzoekscertificaat AN20C11296
 - Radioprestaties: Draft EN 303 722 V0.0.4


ROHS-richtlijn:- EN50581: 2012

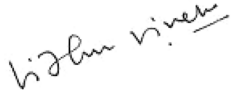
Jaar van eerste toepassing van CE-markering: 2020

Verouderd: 07-07-2021

Plaats van afgifte: Ashburton, UK

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 phn-5202

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
- 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 60 GHz cnWave V3000 Client Node

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

Beskrivelse: Pek-til-MultiPoint / Pek-til-punkt trådløs Gigabit Ethernet Bridge

Modell: V3000

Artikkelnummer: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Beskrivelse	Artikkelnummer	Gjeldende direktiver
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianter 60 GHz cnWave V3000 klientnode kan leveres med forskjellige antennesamlinger: når den er fullstendig konfigurert med C600500D001A, enkelt antenne eller C600500D003A, pakke med 4 antenner, har den en antennesystemforsterkning på 44,5 dBi; med C600500D002A, pakke med 4 antenner, har den en antennesystemforsterkning på 40,5 dBi. Enheten kan også leveres med valgfri PoE- og Gigabit-overspenningsvern.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - EMC standarder: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Helse EME: EN50385:2017
- Artikkel 3.2; Vedlegg III Harmoniserte standarder og UL Verification Services Inc., NB-nummer: 0984, EU Type Examination Certificate AN20C11296
 - Radio ytelse: Draft EN 303 722 V0.0.4


ROHS-direktivet:- EN50581: 2012


År for første påføring av CE-merket: 2020

Datert: 07-07-2021

Utstedelsessted: Ashburton, UK

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 phn-5202

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. 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)

Produkty: Cambium Networks 60 GHz cnWave V3000 Client Node

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

Opis: Bezprzewodowy mostek Gigabit Ethernet Point-to-MultiPoint / Point to Point

Model: V3000

Numer części: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Opis	Numer części	Odpowiednie dyrektywy
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Warianty Węzeł kliencki cnWave V3000 60 GHz może być dostarczony z różnymi zestawami anten: po pełnej konfiguracji z pojedynczą anteną C600500D001A lub C600500D003A, pakiet 4 anten, zysk systemu antenowego wynosi 44,5 dBi; z C600500D002A, zestaw 4 anten, posiada zysk systemu antenowego 40,5 dBi. Urządzenie może być również wyposażone w opcjonalne zabezpieczenie przeciwprzepięciowe PoE i Gigabit.

Zgodność: Metody stosowane do wykazania zgodności:

Dyrektywa w sprawie urządzeń radiowych:-

- i. Artykuł 3.1 (a) i 3.1 (b); Załącznik II wykorzystujący zharmonizowane normy
 - a. Bezpieczeństwo: EN 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - b. Standardy EMC: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - c. Zdrowie EME: EN50385:2017
- ii. Artykuł 3.2; Aneks III Normy zharmonizowane i UL Verification Services Inc., numer NB: 0984, certyfikat badania typu UE AN20C11296
 - a. Wydajność radiowa: Draft EN 303 722 V0.0.4



Dyrektywa ROHS:- EN50581: 2012

Rok pierwszego zgłoszenia znaku CE: 2020

Przestarzały: 07-07-2021

Miejsce wydania: Ashburton, UK

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 phn-5202

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. 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 60 GHz cnWave V3000 Client Node

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

Descrição: Ponte ponto a ponto múltiplo / ponto a ponto Gigabit Ethernet sem fio

Modelo: V3000

Números de peça: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Descrição	Números de peça	Diretrizes Aplicáveis
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Variantes O nó cliente cnWave V3000 de 60 GHz pode ser fornecido com diferentes conjuntos de antenas: quando totalmente configurado com C600500D001A, antena única ou C600500D003A, pacote de 4 antenas, tem um ganho de sistema de antena de 44,5 dBi; com C600500D002A, pacote de 4 antenas, possui um ganho de sistema de antena de 40,5 dBi. A unidade também pode ser fornecida com protetor contra surtos PoE e Gigabit opcional.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - Padrões EMC: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Saúde EME: EN50385:2017
- Artigo 3.2; Anexo III Padrões harmonizados e UL Verification Services Inc., NB Number: 0984, EU Type Examination Certificate AN20C11296
 - Desempenho de rádio: Draft EN 303 722 V0.0.4



Diretriz ROHS:- EN50581: 2012

Ano da primeira aplicação da marca CE: 2020

Datado: 07-07-2021

Local de emissão: Ashburton, UK

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 phn-5202

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 Consiliului 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
- 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 60 GHz cnWave V3000 Client Node**Producător:** Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP**Descriere:** Punct-la-MultiPoint / Punct la punct Wireless Gigabit Ethernet Bridge**Model:** V3000**Numere de numere:** C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Descriere	Numere de numere	Directivele aplicabile
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Variante Nodul client cnWave V3000 de 60 GHz poate fi furnizat cu diferite ansambluri de antene: atunci când este complet configurat cu C600500D001A, antenă simplă sau C600500D003A, pachet de 4 antene, are un câștig de sistem de antenă de 44,5 dBi; cu C600500D002A, pachet de 4 antene, are un câștig de sistem de antenă de 40,5 dBi. Unitatea poate fi, de asemenea, livrată cu protecție la supratensiune opțională PoE și Gigabit.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - Standardele EMC: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Sănătate EME: EN50385:2017
- Articolul 3.2; Anexa III Standarde armonizate și servicii de verificare UL Inc., număr NB: 0984, certificat de examinare de tip UE AN20C11296
 - Performanță radio: Draft EN 303 722 V0.0.4


Directiva ROHS:- EN50581: 2012


Anul primei aplicări a mărcii CE: 2020

Datat: 07-07-2021

Locul emiterii: Ashburton, UK

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 phn-5202

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 zosúladiení právnych predpisov členských štátov týkajúcich sa sprístupnenia rádiových zariadení na trhu a o zrušení smernice Európskeho parlamentu a Rady 1999/5/EC
- 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 60 GHz cnWave V3000 Client Node

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

Popis: Bezdrôtový gigabitový ethernetový most typu point-to-multiPoint / point-to-point

Model: V3000

Čísła častí: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Popis	Čísła častí	Uplatniteľné smernice
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianty Klientský uzol cnWave V3000 s frekvenciou 60 GHz môže byť dodávaný s rôznymi anténnymi zostavami: ak je plne nakonfigurovaný s C600500D001A, samostatnou anténou alebo C600500D003A, so 4 anténami, má zisk anténneho systému 44,5 dBi; s C600500D002A, súpravou 4 antén, má zisk anténneho systému 40,5 dBi. Jednotka môže byť tiež dodávaná s voliteľnou ochranou proti prepätiu PoE a Gigabit.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - Normy EMC: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Zdravie EME: EN50385:2017
- Článok 3.2; Príloha III Harmonizované normy a UL Verification Services Inc., číslo NB: 0984, certifikát EÚ o skúške typu AN20C11296
 - Rádiový výkon: Draft EN 303 722 V0.0.4



Smernica ROHS:- EN50581: 2012

Rok prvého uplatnenia značky CE: 2020

Datovaný: 07-07-2021

Miesto vydania: Ashburton, UK

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 phn-5202

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
- 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 60 GHz cnWave V3000 Client Node

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

Opis: Brezžični gigabitni ethernetni most Point-to-MultiPoint / Point-Point

Model: V3000

Številke delov: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Opis	Številke delov	Veljavne direktive
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Variante Odjemalsko vozlišče cnWave V3000 60 GHz je lahko dobavljeno z različnimi antenskimi sklopi: ko je v celoti konfiguriran s C600500D001A, enojno anteno ali C600500D003A, paketom po 4 antene, ima ojačanje antenskega sistema 44,5 dBi; s C600500D002A, paketom 4 antene, ima ojačanje antenskega sistema 40,5 dBi. Naprava je lahko dobavljena tudi z dodatnimi zaščitnimi napravami PoE in Gigabit.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - EMC standardi: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Zdravje EME: EN50385:2017
- Člen 3.2; Priloga III Harmonizirani standardi in UL Verification Services Inc., opomba: 0984, EU-certifikat o pregledu tipa AN20C11296
 - Radijska zmogljivost: Draft EN 303 722 V0.0.4



ROHS direktiva:- EN50581: 2012

Leto prve prijave oznake CE: 2020

Dated: 07-07-2021

Kraj izdaje: Ashburton, UK

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 phn-5202

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:

- 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
- 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 60 GHz cnWave V3000 Client Node**Fabricante:** Cambium Networks Limited, Unit B2, Linhay Business Park, Eastern Road, Ashburton, Devon, United Kingdom TQ13 7UP**Descripción:** Puente Ethernet Gigabit inalámbrico punto a multipunto / punto a punto**Modelo:** V3000**Números de parte:** C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Descripción	Números de parte	Directivas aplicables
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Variantes El nodo cliente cnWave V3000 de 60 GHz puede suministrarse con diferentes conjuntos de antena: cuando está completamente configurado con C600500D001A, antena única, o C600500D003A, paquete de 4 antenas, tiene una ganancia de sistema de antena de 44,5 dBi; con C600500D002A, paquete de 4 antenas, tiene una ganancia del sistema de antena de 40,5 dBi. La unidad también se puede suministrar con un protector de sobretensión PoE y Gigabit opcional.

Conformidad: Métodos utilizados para demostrar la conformidad:**Directiva de equipos de radio:-**

- Artículo 3.1 (a) y 3.1 (b); Anexo II utilizando normas armonizadas
 - La seguridad: EN 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - Estándares de EMC: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Salud: EN50385:2017
- Artículo 3.2; Anexo III Normas armonizadas y UL Verification Services Inc., NB Número: 0984, Certificado de examen de tipo UE AN20C11296
 - Rendimiento de radio: Draft EN 303 722 V0.0.4


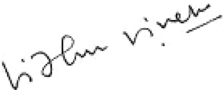
Directiva ROHS:- EN50581: 2012

Año de la primera aplicación de la marca CE: 2020

Anticuoado: 07-07-2021

Lugar de emisión: Ashburton, UK

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 phn-5202

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
- 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 60 GHz cnWave V3000 Client Node

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

Beskrivning: Point-to-MultiPoint / Point to Point Wireless Gigabit Ethernet Bridge

Modell: V3000

Artikelnummer: C600500C024A Radio Only, C600500D001A Antenna, C600500D002A Antenna, C600500D003A Antenna

Beskrivning	Artikelnummer	Gällande direktiv
60GHz cnWave V3000 Client Node Radio Only	C600500C024A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi	C600500D001A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 40.5 dBi, 4 pack	C600500D002A	1, 2
60GHz cnWave V3000 Client Node Antenna Assembly, 44.5 dBi, 4 pack	C600500D003A	1, 2
PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply	N000000L142A	1, 2
PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply	C000000L141A	1, 2
Gigabit Surge Suppressor (56V), 10/100/1000 BaseT	C000000L033A	1, 2
Approved Software	Release 1.xx.yy.zz or later (1 = major release, xx = minor release, yy = point release, zz = dot release)	

Varianter 60 GHz cnWave V3000-klientnod kan levereras med olika antennenheter: när den är helt konfigurerad med C600500D001A, enstaka antenn eller C600500D003A, paket med 4 antenner, har den en antensystemförstärkning på 44,5 dBi; med C600500D002A, paket med 4 antenner, har den en antensystemförstärkning på 40,5 dBi. Enheten kan också levereras med PoE- och Gigabit-överspänningskydd som tillval.

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 62368-1: 2014 A11: 2017; EN 60950-22: 2006
 - EMC-standarder: EN 301 489-1 v2.2.3, EN 301 489-17 v3.2.4
 - Hälsa EME: EN50385:2017
- Artikel 3.2; Bilaga III Harmoniserade standarder och UL Verification Services Inc., NB-nummer: 0984, EU-typundersökningsintyg AN20C11296
 - Radio prestanda: Draft EN 303 722 V0.0.4



ROHS-direktivet:- EN50581: 2012

År för första ansökan om CE-märkning: 2020

Daterad: 07-07-2021

Plats för utfärdande: Ashburton, UK

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 försäkran om överensstämmelse lagras som dokument phn-5202