



Original Declaration of Conformity

EU DECLARATION OF CONFORMITY

Apparatus/Equipment

Product: Xiaomi Mesh System BE3600 Pro
Model: RN09
SKU No.: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK
Batch or Serial Number: 59505/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59506/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59510/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59511/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Manufacturer or his authorized representative:

Name: Beijing Xiaomi Electronics Co., Ltd.
Address: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing Economic and Technological Development Zone, Beijing City, China.
Country: China

Manufacturers authorized EU Representative

Name: Xiaomi Technology Netherlands B.V.
Address: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands
Country: Netherlands
contact@support.mi.com

Manufacturers authorized UK Representative

Name: Xiaomi Technology UK Limited
Address: Davidson House, Forbury Square, Reading, Berkshire RG1 3EU
contact@support.mi.com

Software Version: 1.0.15

Accessories and Components

Accessories	Model
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

In different markets, not all accessories and components listed in this document are always included

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration: Listed above

The object of the declaration described above is in conformity with the following relevant European Union directives

and/or legislation(s):

Radio Equipment Directive (RED)	2014/53/EU	<input checked="" type="checkbox"/>
Low Voltage Directive (LVD)	2014/35/EU	<input checked="" type="checkbox"/>
Electromagnetic Compatibility Directive (EMCD)	2014/30/EU	<input checked="" type="checkbox"/>
Restriction of the use of certain hazardous substances (RoHS)	2011/65/EU	<input checked="" type="checkbox"/>
Ecodesign Requirements for energy-related products (ErP)	2009/125/EC	<input checked="" type="checkbox"/>
Machinery (MD)	2006/42/EC	<input type="checkbox"/>
Toys safety	2009/48/EC	<input type="checkbox"/>
Personal protective equipment (PPE)	Regulation (EU) 2016/425	<input type="checkbox"/>
Construction products (CPD/CPR)	Regulation (EU) No 305/2011	<input type="checkbox"/>
Cosmetic products	Regulation (EC) No 1223/2009	<input type="checkbox"/>

References to the relevant European Union standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared:

Implemented Standard	Test Report No.	Test lab
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Notified Body (Optional):

Name of notified body:

Reference Number of the certificate:

4 digit notified body number:

n/a

Signed for and on behalf of

Beijing Xiaomi Electronics Co., Ltd.

Place and date of issue:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

Signature:

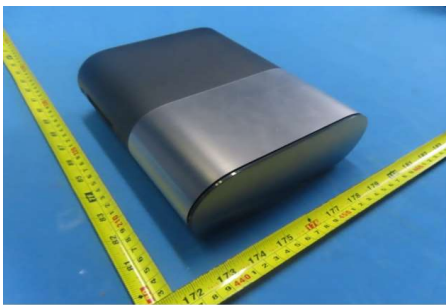
Wei Yuhai



Name, function:

Wei Yuhai / Certification Engineer

Color Image of product:



Оригинална декларация за съответствие

ДЕКЛАРАЦИЯ НА ЕС ЗА СЪОТВЕТВИЕ

Апаратура / оборудване

Продукт: Xiaomi Mesh System BE3600 Pro
 Модел: RN09
 Каталоген номер: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK
 Партиден или сериен номер: 59505/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59506/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59510/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59511/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Производител или негов упълномощен представител:

Име: Beijing Xiaomi Electronics Co., Ltd.
 Адрес: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing Economic and Technological Development Zone, Beijing City, China.
 Държава: China

Упълномощен представител на ЕС

Име: Xiaomi Technology Netherlands B.V.
 Адрес: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands
 Държава: Netherlands
 contact@support.mi.com
 Софтуерна версия: 1.0.15

Акcesoари и компоненти

Акcesoари	Модел
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

На различните пазари не винаги са включени всички акcesoари и компоненти, изброени в този документ

Тази декларация за съответствие се издава на единствената отговорност на производителя.

Обект на декларацията: Изброени по-горе

Обектът на декларацията, описана по-горе, е в съответствие със следните директиви на Европейския съюз и/или законодателство(а):

Директива за радиооборудване (RED)	2014/53/EU	<input checked="" type="checkbox"/>
Директива за ниското напрежение (LVD)	2014/35/EU	<input checked="" type="checkbox"/>
Директива за електромагнитна съвместимост (EMCD)	2014/30/EU	<input checked="" type="checkbox"/>
Ограничение на употребата на някои опасни вещества(RoHS)	2011/65/EU	<input checked="" type="checkbox"/>
Изисквания за екопроектиране на продукти, свързани с енергията (ErP)	2009/125/EC	<input checked="" type="checkbox"/>
Машини (MD)	2006/42/EC	<input type="checkbox"/>
Безопасност на играчките	2009/48/EC	<input type="checkbox"/>
Безопасност на играчките (PPE)	Regulation (EU) 2016/425	<input type="checkbox"/>
Строителни продукти (CPD/CPR)	Regulation (EU) No 305/2011	<input type="checkbox"/>
Козметични продукти	Regulation (EC) No 1223/2009	<input type="checkbox"/>

Позоваванията на съответните използвани стандарти на Европейския съюз, включително датата на стандарта, или препратки към другите технически спецификации, включително датата на спецификацията, по отношение на които е декларирано съответствието:

Приложен стандарт	Тест репорт No.	Тестваща лаборатория
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Нотифициран орган (по избор):

Име на нотифицирания орган:

Референтен номер на сертификата:

4-цифрен номер на уведомления орган: n/a

Подписано за и от името на

Beijing Xiaomi Electronics Co., Ltd.

Място и дата на издаване:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

2024-11-15

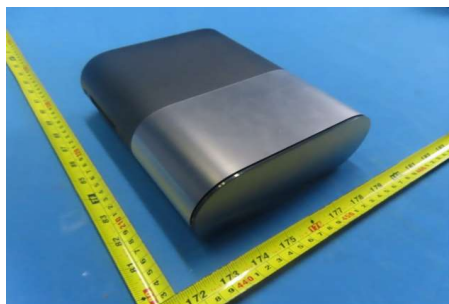
Подпис:

Wei Yuhai

Име, длъжност:

Wei Yuhai/ Certification Engineer

Цветно изображение на продукта:



Původní prohlášení o shodě

PROHLASENI O SHODE EU

Zařízení

Produkt: Xiaomi Mesh System BE3600 Pro
 Model: RN09
 Č. SKU: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK
 Šarže nebo výrobní číslo: 59505/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59506/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59510/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59511/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Výrobce nebo jeho autorizovaný zástupce:

Název: Beijing Xiaomi Electronics Co., Ltd.
 Adresa: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing Economic and Technological Development Zone, Beijing City, China.
 Země: China

Autorizovaný zástupce výrobce pro EU

Název: Xiaomi Technology Netherlands B.V.
 Adresa: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands
 Země: Netherlands

Verze softwaru: 1.0.15

Příslušenství a komponenty

Příslušenství	Modelka
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

Na různých trzích, ne všechno příslušenství a komponenty uvedené v tomto dokumentu jsou vždy zahrnuty

Toto prohlášení o shodě je vydáváno zcela na přímou odpovědnost výrobce.

Předmět prohlášení: Uvedeno výše

Výše uvedený předmět prohlášení splňuje níže uvedené relevantní směrnice nebo legislativu Evropské unie:

Směrnice o rádiových zařízeních (RED)	2014/53/EU	<input checked="" type="checkbox"/>
Směrnice o nízkonapěťových zařízeních (LVD)	2014/35/EU	<input checked="" type="checkbox"/>
Směrnice o elektromagnetické kompatibilitě (EMCD)	2014/30/EU	<input checked="" type="checkbox"/>
Omezení používání některých nebezpečných látek (RoHS)	2011/65/EU	<input checked="" type="checkbox"/>
Požadavky na ekodesign energetických produktů (ErP)	2009/125/ES	<input checked="" type="checkbox"/>
Stroje (MD)	2006/42/ES	<input type="checkbox"/>
Bezpečnost hraček	2009/48/ES	<input type="checkbox"/>
Osobní ochranné prostředky (PPE)	Směrnice (EU) 2016/425	<input type="checkbox"/>
Stavební výrobky (CPD/CPR)	Směrnice (EU) č. 305/2011	<input type="checkbox"/>
Kosmetické produkty	Směrnice (ES) č. 1223/2009	<input type="checkbox"/>

Níže najdete odkazy na použité relevantní normy Evropské unie (včetně data normy) nebo na další technické specifikace (včetně data specifikace) v souvislosti s prohlašovanou shodou:

Implementovaná norma	Testovací zpráva č.	Testovací laboratoř
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Oznámený subjekt (volitelně):

Název oznámeného subjektu:

Referenční číslo certifikátu:

4ciferné číslo oznámeného subjektu: n/a

Podepsáno za a jménem

Beijing Xiaomi Electronics Co., Ltd.

Místo a datum:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

Podpis:

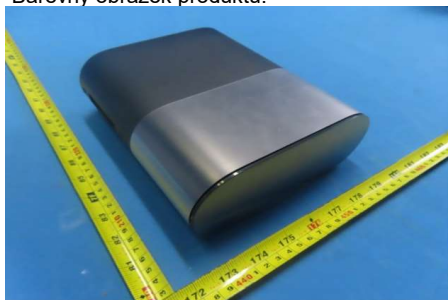
Wei Yuhai

Jméno, funkce:

Wei Yuhai/ Certification Engineer



Barevný obrázek produktu:





Ursprüngliche Konformitätserklärung

EU-KONFORMITÄTSEKTLARUNG

Elektrogeräte/Geräte

Produkt: Xiaomi Mesh System BE3600 Pro
 Modell: RN09
 SKU-Nr.: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK
 Chargen- oder Seriennummer: 59505/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59506/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59510/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59511/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Hersteller oder dessen autorisierter Vertreter:

Name: Beijing Xiaomi Electronics Co., Ltd.
 Adresse: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing Economic and Technological Development Zone, Beijing City, China.
 Land: China

Autorisierte EU-Vertretung des Herstellers

Name: Xiaomi Technology Netherlands B.V.
 Adresse: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands
 Land: Netherlands

Softwareversion: 1.0.15

Zubehör und Komponenten:

Zubehör	Modell
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

Auf verschiedenen Märkten, nicht immer sind alle in diesem Dokument aufgeführten Zubehörteile und Komponenten enthalten

Diese Konformitätserklärung wird unter der alleinigen Verantwortung des Herstellers ausgestellt.

Gegenstand der Erklärung: Oben aufgeführt

Gegenstand der oben beschriebenen Erklärung ist die Konformität mit den folgenden relevanten Richtlinien und/oder Rechtsvorschriften der EU:

Funkgeräte-Richtlinie (RED)	2014/53/EU	<input checked="" type="checkbox"/>
Niederspannungsrichtlinie (NSR)	2014/35/EU	<input checked="" type="checkbox"/>
Richtlinie über die elektromagnetische Verträglichkeit (EMV)	2014/30/EU	<input checked="" type="checkbox"/>
Beschränkung der Verwendung bestimmter gefährlicher Stoffe (RoHS)	2011/65/EU	<input checked="" type="checkbox"/>
Ökodesign-Anforderungen für energieverbrauchsrelevante Produkte (ErP)	2009/125/EC	<input checked="" type="checkbox"/>
Maschinen (MD)	2006/42/EC	<input type="checkbox"/>
Sicherheit von Spielzeug	2009/48/EC	<input type="checkbox"/>
Persönliche Schutzausrüstung (PSA)	Verordnung (EU) 2016/425	<input type="checkbox"/>
Bauprodukte (BPR)	Verordnung (EU) Nr. 305/2011	<input type="checkbox"/>
Kosmetikprodukte	Verordnung (EU) Nr. 1223/2009	<input type="checkbox"/>

Bezugnahme auf die verwendeten einschlägigen Normen der EU, einschließlich des Datums der Norm, oder
 Bezugnahme auf technische Spezifikationen, einschließlich des Datums der Spezifikation, für die die Konformität erklärt wird:

Implementierte Norm	Testbericht-Nr.	Testlabor
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Benannte Stelle (Optional):

Name der benannten Stelle:

Referenznummer des Zertifikats:

4-stellige Nummer der benannten Stelle: n/a

Unterzeichnet für und im Namen von: Beijing Xiaomi Electronics Co., Ltd.

Ort und Datum der Ausstellung: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.
2024-11-15

Unterschrift:

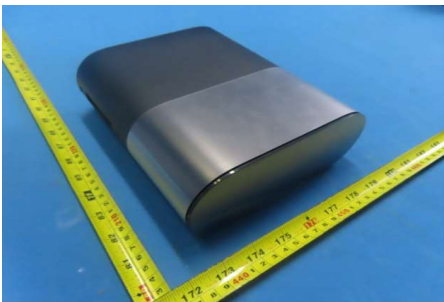
Wei Yuhai

Name, Funktion:

Wei Yuhai / Certification Engineer



Farbbild des Produkts:



Αρχική δήλωση συμμόρφωσης

ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΤΗΣ ΕΕ**Συσκευή/Εξοπλισμός**

Προϊόν: Xiaomi Mesh System BE3600 Pro

Μοντέλο: RN09

Αριθμός SKU: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK

Αριθμός παρτίδας ή σειριακός αριθμός: 59505/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59506/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59510/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59511/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Ο κατασκευαστής ή ο εξουσιοδοτημένος εκπρόσωπός του:

Όνομα: Beijing Xiaomi Electronics Co., Ltd.

Διεύθυνση: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing Economic and Technological Development Zone, Beijing City, China.

Χώρα: China

Ο εξουσιοδοτημένος εκπρόσωπος του κατασκευαστή στην ΕΕ

Όνομα: Xiaomi Technology Netherlands B.V.

Διεύθυνση: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands

Χώρα: Netherlands

Έκδοση Λογισμικό: 1.0.15

Αξεσουάρ και Συστατικά

Αξεσουάρ	Μοντέλο
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

Σε διαφορετικές αγορές, δεν περιλαμβάνονται πάντα όλα τα εξαρτήματα και τα εξαρτήματα που αναφέρονται σε αυτό το έγγραφο**Αυτή η δήλωση συμμόρφωσης εκδίδεται με την αποκλειστική ευθύνη του κατασκευαστή.**

Αντικείμενο της δήλωσης: Αναφέρεται παραπάνω

Το αντικείμενο της δήλωσης που περιγράφεται ανωτέρω είναι σύμφωνο με τις ακόλουθες σχετικές οδηγίες ή/και νομοθεσία(ες) της Ευρωπαϊκής Ένωσης:

Οδηγία ραδιοεξοπλισμού (RED)	2014/53/EE	<input checked="" type="checkbox"/>
Οδηγία Χαμηλής Τάσης (LVD)	2014/35/EE	<input checked="" type="checkbox"/>
Οδηγία για την ηλεκτρομαγνητική συμβατότητα (EMCD)	2014/30/EE	<input checked="" type="checkbox"/>
Περιορισμός της χρήσης ορισμένων επικίνδυνων ουσιών (RoHS)	2011/65/EE	<input checked="" type="checkbox"/>
Απαιτήσεις οικολογικού σχεδιασμού για τα συνδεδεμένα με την ενέργεια προϊόντα (ErP)	2009/125/EK	<input checked="" type="checkbox"/>
Μηχανήματα (MD)	2006/42/EK	<input type="checkbox"/>
Ασφάλεια των παιχνιδιών	2009/48/EK	<input type="checkbox"/>
Εξοπλισμός ατομικής προστασίας (PPE)	Κανονισμός (ΕΕ) 2016/425	<input type="checkbox"/>
Δομικά προϊόντα (CPD/CPR)	Κανονισμός (ΕΕ) Αριθ. 305/2011	<input type="checkbox"/>
Καλλυντικά προϊόντα	Κανονισμός (ΕΚ) Αριθ. 1223/2009	<input type="checkbox"/>

Παραπομπές στα σχετικά χρησιμοποιούμενα πρότυπα της Ευρωπαϊκής Ένωσης, συμπεριλαμβανομένης της ημερομηνίας του προτύπου, ή παραπομπές στις άλλες τεχνικές προδιαγραφές, συμπεριλαμβανομένης της ημερομηνίας της προδιαγραφής, σε σχέση με τις οποίες δηλώνεται η συμμόρφωση:

Εφαρμοσμένο πρότυπο	Αριθμός Αναφοράς δοκιμών	Εργαστήριο δοκιμών
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Κοινοποιημένος οργανισμός (προαιρετικό):

Όνομα του κοινοποιημένου οργανισμού:

Αριθμός αναφοράς του πιστοποιητικού:

Τετραψήφιος αριθμός ταυτοποίησης του κοινοποιημένου οργανισμού: n/a

Υπογεγραμμένο για λογα-
ρισμό και εξ ονόματος:

Beijing Xiaomi Electronics Co., Ltd.

Τόπος και χρόνος έκδοσης:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.
2024-11-15

Υπογραφή:

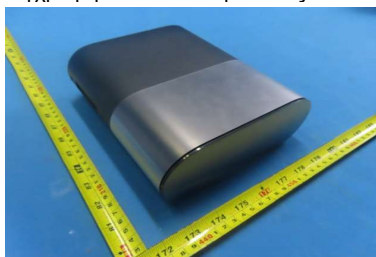
Wei Yuhai



Όνομα, αρμοδιότητα:

Wei Yuhai/ Certification Engineer

Έγχρωμη εικόνα του προϊόντος:





Declaración de conformidad original

DECLARACION DE CONFORMIDAD DE LA UE

Aparato/equipo

Producto: Xiaomi Mesh System BE3600 Pro

Modelo: RN09

N.º de SKU: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK

Número de serie o de lote: 59505/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

59506/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

59510/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

59511/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Fabricante o representante autorizado

Nombre: Beijing Xiaomi Electronics Co., Ltd.

Dirección: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

País: China

Representante europeo autorizado del fabricante

Nombre: Xiaomi Technology Netherlands B.V.

Dirección: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands

País: Netherlands

Versión del software: 1.0.15

Accesorios y Componentes:

Accesorios	Modelo
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

En diferentes mercados, no siempre se incluyen todos los accesorios y componentes enumerados en este documento.

La presente declaración de conformidad se emite bajo la exclusiva responsabilidad del fabricante.

Objeto de la declaración: Indicado arriba

El objeto de la declaración que se describe más arriba cumple las siguientes legislaciones o directivas de la Unión Europea:

Directiva de equipos radioeléctricos (RED)	2014/53/UE	<input checked="" type="checkbox"/>
Directiva de baja tensión (LVD)	2014/35/UE	<input checked="" type="checkbox"/>
Directiva sobre compatibilidad electromagnética (EMCD)	2014/30/UE	<input checked="" type="checkbox"/>
Restricciones a la utilización de determinadas sustancias peligrosas (RoHS)	2011/65/UE	<input checked="" type="checkbox"/>
Requisitos de diseño ecológico aplicables a los productos relacionados con la energía (ErP)	2009/125/CE	<input checked="" type="checkbox"/>
Máquinas (MD)	2006/42/CE	<input type="checkbox"/>
Seguridad de los juguetes	2009/48/CE	<input type="checkbox"/>
Equipos de protección individual (PPE)	Reglamento (UE) 2016/425	<input type="checkbox"/>
Productos de construcción (CPD/CPR)	Reglamento (UE) n.º 305/2011	<input type="checkbox"/>
Productos cosméticos	Reglamento (EC) n.º 1223/2009	<input type="checkbox"/>

Referencias a los estándares de la Unión Europea pertinentes utilizados, incluida la fecha de la norma, o referencias a otras especificaciones técnicas, incluida la fecha de la especificación, respecto a las cuales se declara la conformidad:

Norma implementada	N.º de informe de prueba	Laboratorio de pruebas
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017 EN IEC 63000:2018	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004 CANEC24022297601	BTL Inc.
		SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Organismo notificado (opcional):

Nombre del organismo notificado:

Número de referencia del certificado:

Número del organismo notificado de 4 dígitos: n/a

Firmado por y en nombre de:

Beijing Xiaomi Electronics Co., Ltd.

Lugar y fecha de emisión:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.
2024-11-15

Firma:

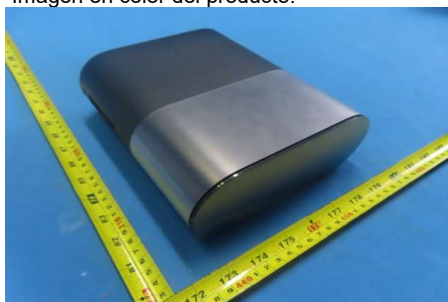
Wei Yuhai

Nombre, cargo:

Wei Yuhai/ Certification Engineer



Imagen en color del producto:





Originaalne vastavustunnistus

ELI VASTAVUSTUNNI

Seade/vahend

Toode: Xiaomi Mesh System BE3600 Pro

Mudel: RN09

SKU nr: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK

Partii- või seerianumber: 59505/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59506/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59510/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59511/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Tootja või volitatud esindaja:

Nimi: Beijing Xiaomi Electronics Co., Ltd.

Aadress: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

Riik: China

Tootja volitatud esindaja Elis

Nimi: Xiaomi Technology Netherlands B.V.

Aadress: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands

Riik: Netherlands

Tarkvara versioon: 1.0.15

Tarvikud ja komponendid

Aksessuaarid	Mudel
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

Erinevatel turgudel, ei ole alati kaasas kõik selles dokumendis loetletud tarvikud ja komponendid

Käesolev vastavusdeklaratsioon on välja antud tootja ainuvastutusel.

Deklaratsiooni objekt: loetletud eespool

Ülalkirjeldatud deklareeritav toode on kooskõlas järgmiste asjakohaste Euroopa Liidu direktiivide ja/või õigusaktidega.

Raadioseadmete direktiiv (RED)	2014/53/EL	<input checked="" type="checkbox"/>
Madalpingedirektiiv (LVD)	2014/35/EL	<input checked="" type="checkbox"/>
Elektromagnetilise ühilduvuse direktiiv (EMCD)	2014/30/EL	<input checked="" type="checkbox"/>
Teatavate ohtlike ainete kasutamise piirangud (RoHS)	2011/65/EL	<input checked="" type="checkbox"/>
Energiamõjuga toodete ökodisaini nõuded (ErP)	2009/125/EÜ	<input checked="" type="checkbox"/>
Masinaidirektiiv (MD)	2006/42/EÜ	<input type="checkbox"/>
Mänguasjade ohutus	2009/48/EÜ	<input type="checkbox"/>
Isikukaitsevahendid (PPE)	Määrus (EL) 2016/425	<input type="checkbox"/>
Ehitustooted (CPD/CPR)	Määrus (EL) nr 305/2011	<input type="checkbox"/>
Kosmeetikatooted	Määrus (EÜ) nr 1223/2009	<input type="checkbox"/>

Viited kasutatud Euroopa Liidu standarditele või muudele tehnilistele kirjeldustele, millele vastavust deklareeritakse.

Viidetele tuleb lisada väljaandmise kuupäev.

Rakendatud standard	Katseprotokoll nr	Katselabor
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Teavitatud asutus (Valikuline):

Teavitatud asutuse nimi:

Sertifikaadi viitenumber:

4-kohaline teavitatud asutuse number: n/a

Alla kirjutanud (kelle poolt ja nimel)

Väljaandmise koht ja kuupäev:

Beijing Xiaomi Electronics Co., Ltd.

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

2024-11-15

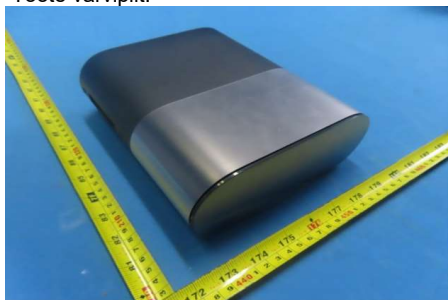
Allkiri:

Wei Yuhai

Nimi, funktsioon:

Wei Yuhai/ Certification Engineer

Toote värvipilt:



Déclaration de conformité d'origine

DECLARATION DE CONFORMITE DE L'UE

Appareil/équipement

Produit: Xiaomi Mesh System BE3600 Pro
 Modèle: RN09
 Référence: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK
 Numéro de lot ou de série: 59505/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59506/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59510/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59511/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Fabricant ou son représentant agréé :

Nom : Beijing Xiaomi Electronics Co., Ltd.
 Adresse : Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing Economic and Technological Development Zone, Beijing City, China.
 Pays : China

Représentant agréé des fabricants pour l'UE

Nom : Xiaomi Technology Netherlands B.V.
 Adresse : Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands
 Pays : Netherlands

Version logiciel: 1.0.15

Accessoires et Composantes

Accessoires	Modèle
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

Dans différents marchés, tous les accessoires et composants répertoriés dans ce document ne sont pas toujours inclus

Cette déclaration de conformité est publiée sous la seule responsabilité du fabricant.

Objet de la déclaration : Ci-dessus

L'objet de la déclaration décrit ci-dessus est conforme aux directives de l'Union européenne et/ou législation(s) pertinentes suivantes:

Directive relative aux équipements radio (RED)	2014/53/UE	<input checked="" type="checkbox"/>
Directive basse tension (LVD)	2014/35/UE	<input checked="" type="checkbox"/>
Directive sur la compatibilité électromagnétique (EMCD)	2014/30/UE	<input checked="" type="checkbox"/>
Limitation de l'utilisation de certaines substances dangereuses (RoHS)	2011/65/UE	<input checked="" type="checkbox"/>
Exigences d'écoconception des produits liés à l'énergie (ErP)	2009/125/CE	<input checked="" type="checkbox"/>
Directive Machines (MD)	2006/42/CE	<input type="checkbox"/>
Sécurité des jouets	2009/48/CE	<input type="checkbox"/>
Équipement de protection individuelle (EPI)	Règlement (UE) 2016/425	<input type="checkbox"/>
Produits de construction (CPD/CPR)	Règlement (UE) n° 305/2011	<input type="checkbox"/>
Produits cosmétiques	Règlement (CE) N° 1223/2009	<input type="checkbox"/>

Références aux normes de l'Union européenne pertinentes utilisées, y compris la date de la norme, ou références aux autres spécifications techniques, y compris la date de la spécification, par rapport auxquelles la conformité est déclarée:

Norme appliquée	N° rapport de test	Laboratoire de test
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Organisme notifié (facultatif) :

Nom de l'organisme notifié:

Numéro de référence du certificat:

Numéro à 4 chiffres de l'organisme notifié: n/a

Signé pour et au nom de

Beijing Xiaomi Electronics Co., Ltd.

Lieu et date d'émission:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

Signature:

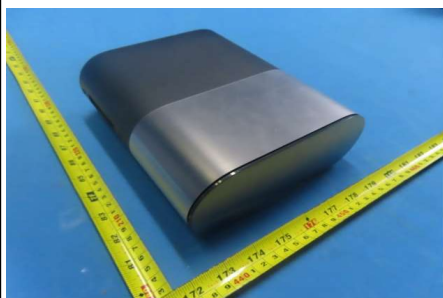
Wei Yuhai



Nom, fonction:

Wei Yuhai/ Certification Engineer

Image en couleur du produit:



Dichiarazione di conformità originale

DICHIARAZIONE DI CONFORMITA UE

Apparecchio/apparecchiatura

Prodotto: Xiaomi Mesh System BE3600 Pro
 Modello: RN09
 N. SKU: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK
 Numero di serie o batch: 59505/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59506/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59510/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59511/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Produttore o suo rappresentante autorizzato:

Nome: Beijing Xiaomi Electronics Co., Ltd.
 Indirizzo: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing Economic and Technological Development Zone, Beijing City, China.
 Paese: China

Rappresentante UE autorizzato del produttore

Nome: Xiaomi Technology Netherlands B.V.
 Indirizzo: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands
 Paese: Netherlands

Software Version: 1.0.15

Accessories and Components

Accessories	Model
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

In mercati diversi, non tutti gli accessori e i componenti elencati in questo documento sono sempre inclusi

La presente Dichiarazione di conformità è pubblicata sotto la piena responsabilità del produttore.

Oggetto della dichiarazione: Indicato in precedenza

L'oggetto della dichiarazione descritto in precedenza è conforme alle seguenti direttive e/o legislazione(i) dell'Unione Europea:

Direttiva RED sulla messa a disposizione sul mercato di apparecchiature radio	2014/53/UE	<input checked="" type="checkbox"/>
Direttiva Bassa Tensione	2014/35/UE	<input checked="" type="checkbox"/>
Direttiva EMCD sulla compatibilità elettromagnetica	2014/30/UE	<input checked="" type="checkbox"/>
Direttiva sulla restrizione dell'uso di determinate sostanze pericolose	2011/65/UE	<input checked="" type="checkbox"/>
Direttiva sulle specifiche per la progettazione ecocompatibile dei prodotti connessi all'energia	2009/125/CE	<input checked="" type="checkbox"/>
Macchine (MD)	2006/42/CE	<input type="checkbox"/>
Sicurezza dei giocattoli	2009/48/CE	<input type="checkbox"/>
Dispositivi di protezione individuale	Normativa (UE) 2016/425	<input type="checkbox"/>
Prodotti per l'edilizia (CPD/CPR)	Normativa (UE) N. 305/2011	<input type="checkbox"/>
Prodotti cosmetici	Normativa (CE) N. 1223/2009	<input type="checkbox"/>

Riferimenti agli standard dell'Unione Europea armonizzati rilevanti utilizzati, inclusa la data dello standard, o riferimenti ad altre specifiche tecniche, inclusa la data della specifica, in relazione ai quali viene emessa la dichiarazione di conformità:

Standard implementato	N. report test	Test lab
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Ente notificato (opzionale):

Nome dell'ente notificato:

Numero di riferimento del certificato:

Numero di 4 cifre dell'ente notificato: n/a

Formato per e per conto di

Beijing Xiaomi Electronics Co., Ltd.

Luogo e data di pubblicazione:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.
2024-11-15

Wei Yuhai

Nome, funzione:

Wei Yuhai/ Certification Engineer



Immagine a colori del prodotto:



Originali atitikties deklaracija

ES ATITIKTIES DEKLARACIJA

Aparatūra/įranga

Gaminys: Xiaomi Mesh System BE3600 Pro
 Modelis: RN09
 SKU nr.: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK
 Laidos arba serijos numeris: 59505/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59506/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59510/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59511/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Gamintojas arba jo įgaliotas atstovas:

Pavadinimas: Beijing Xiaomi Electronics Co., Ltd.
 Adresas: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing Economic and Technological Development Zone, Beijing City, China.
 Šalis: China

Gamintojo ES įgaliotas atstovas

Pavadinimas: Xiaomi Technology Netherlands B.V.
 Adresas: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands
 Šalis: Netherlands

Programinės įrangos versija: 1.0.15

Priedai ir komponentai

Priedai	Modelis
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

Škirtingose rinkose, ne visi šiame dokumente išvardyti priedai ir komponentai visada yra įtraukti

Ši atitikties deklaracija išduota išskirtinai tik gamintojo atsakomybe.

Deklaracijos objektas: išvardinta aukščiau

Pirmiau aprašytas deklaracijos objektas atitinka šias susijusias Europos Sąjungos direktyvas ir (arba) teisės aktus:

Radijo įrangos direktyva (RED)	2014/53/ES	<input checked="" type="checkbox"/>
Žemos įtampos direktyva (LVD)	2014/35/ES	<input checked="" type="checkbox"/>
Elektromagnetinio suderinamumo direktyva (EMCD)	2014/30/ES	<input checked="" type="checkbox"/>
Pavojingų medžiagų naudojimo apribojimai (RoHS)	2011/65/ES	<input checked="" type="checkbox"/>
Ekologinio dizaino reikalavimai su elektra susijusiems gaminiams (ErP)	2009/125/EB	<input checked="" type="checkbox"/>
Mašinų direktyva (MD)	2006/42/EB	<input type="checkbox"/>
Žaislų saugumas	2009/48/EB	<input type="checkbox"/>
Asmeninės apsaugos įranga (PPE)	Reglamentas (ES) 2016/425	<input type="checkbox"/>
Statybų gaminiai (CPD/CPR)	Reglamentas (ES) nr. 305/2011	<input type="checkbox"/>
Kosmetikos gaminiai	Reglamentas (EB) nr. 1223/2009	<input type="checkbox"/>

Nuorodos į taikomus susijusius Europos Sąjungos standartus, įskaitant standarto datą, arba nuorodos į kitas technines specifikacijas, įskaitant specifikacijos datą, pagal kurią deklaruojama atitiktis:

Igyvendintas standartas	Bandymo protokolo nr.	Bandymų laboratorija
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Notifikuotoji įstaiga (Pasirinktina):

Notifikuotos įstaigos pavadinimas:

Sertifikato nuorodos numeris:

4 skaitmenų notifikuotos įstaigos numeris: n/a

Gamintojo vardu pasirašė

Beijing Xiaomi Electronics Co., Ltd.

Išdavimo vieta ir data:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

Parašas:

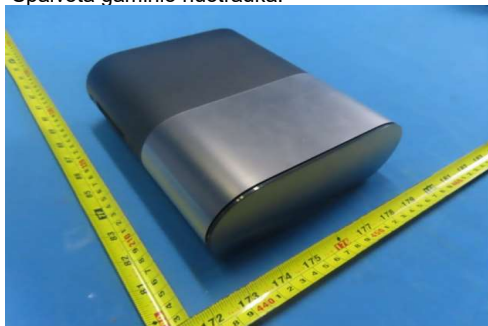
Wei Yuhai

Vardas, pareigos:

Wei Yuhai / Certification Engineer



Spalvota gaminio nuotrauka:





Atbilstības deklarācijas oriģināls

ES ATBILSTĪBAS DEKLARĀCIJA

Ierīce/aprīkojums

Produkts: Xiaomi Mesh System BE3600 Pro

Modelis: RN09

SKU Nr.: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK

Partija vai sērijas numurs: 59505/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59506/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59510/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59511/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Ražotājs vai tā pilnvarotais pārstāvis:

Nosaukums: Beijing Xiaomi Electronics Co., Ltd.

Adrese: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

Valsts: China

Manufacturers authorized EU Representative

Nosaukums: Xiaomi Technology Netherlands B.V.

Adrese: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands

Valsts: Netherlands

Programmatūras versija: 1.0.15

Piederumi un komponenti

Piederumi	Modelis
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

Dažādos tirgos, ne visi šajā dokumentā uzskaitītie piederumi un komponenti vienmēr ir iekļauti

Par šo atbilstības deklarāciju atbildību uzņemas produkta ražotājs.

Deklarācijas priekšmets: nosaukts augstāk

Iepriekš aprakstītās deklarācijas mērķis atbilst attiecīgajām Eropas Savienības direktīvām un/vai tiesību aktiem:

Radioiekārtu direktīva (RID)	2014/53/ES	<input checked="" type="checkbox"/>
Zemsprieguma direktīva (ZSD)	2014/35/ES	<input checked="" type="checkbox"/>
Elektromagnētiskās savietojamības direktīva (EMSD)	2014/30/ES	<input checked="" type="checkbox"/>
Direktīva par dažu bīstamu vielu izmantošanas ierobežošanu (RoHS)	2011/65/ES	<input checked="" type="checkbox"/>
Ekodizaina prasības ar enerģiju saistītiem ražojumiem (ErP)	2009/125/EK	<input checked="" type="checkbox"/>
Mašīnu direktīva (MD)	2006/42/EK	<input type="checkbox"/>
Rotaļlietu drošība	2009/48/EK	<input type="checkbox"/>
Individuālie aizsardzības līdzekļi (IAL)	Regula (ES) 2016/425	<input type="checkbox"/>
Būvizstrādājumi (CPD/CPR)	Regula (ES) Nr. 305/2011	<input type="checkbox"/>
Kosmētikas produkti	Regula (EK) Nr. 1223/2009	<input type="checkbox"/>

Atsauces uz attiecīgajiem izmantotajiem Eiropas Savienības standartiem (tostarp arī uz standarta izdošanas datumu) vai atsauces uz citām tehniskajām specifikācijām (tostarp arī uz šo specifikāciju izdošanas datumu), attiecībā uz kurām tiek deklarēta atbilstība:

Izmantotais standarts	Pārbaudes ziņojums Nr.	Laboratorija
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Pilnvarotā iestāde (nav obligāti):

Pilnvarotās iestādes nosaukums:

Sertifikāta sērijas numurs:

4 ciparu pilnvarotās iestādes numurs n/a

Parakstīts šādas personas vārdā

Beijing Xiaomi Electronics Co., Ltd.

Izdošanas vieta un datums:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beiijina Citv. China.

Paraksts:

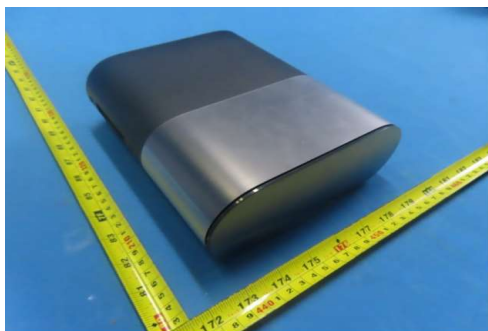
Wei Yuhai



Vārds, amats:

Wei Yuhai/ Certification Engineer

Krāsains produkta attēls:



Oorspronkelijke verklaring van conformiteit

EU-VERKLARING VAN CONFORMITEIT

Apparaat/Uitrusting

Product: Xiaomi Mesh System BE3600 Pro
 Model: RN09
 SKU-nr: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK
 Batch- of serienummer: 59505/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59506/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59510/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59511/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Fabrikant of geautoriseerde vertegenwoordiger:

Naam: Beijing Xiaomi Electronics Co., Ltd.
 Adres: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing Economic and Technological Development Zone, Beijing City, China.
 Land: China

Door de fabrikant geautoriseerde EU-vertegenwoordiger

Naam: Xiaomi Technology Netherlands B.V.
 Adres: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands
 Land: Netherlands

Software versie: 1.0.15

Accessoires en componenten

Accessoires	Model
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

In verschillende markten zijn niet altijd alle accessoires en componenten die in dit document worden vermeld, inbegrepen

Deze verklaring van conformiteit wordt uitgegeven onder de exclusieve verantwoordelijkheid van de fabrikant.

Object van de verklaring: Hierboven vermeld

Het doel van de hierboven beschreven verklaring is in overeenstemming met de volgende relevante richtlijnen en/of wetgeving van de Europese Unie:

Richtlijn radioapparatuur (RED)	2014/53/EU	<input checked="" type="checkbox"/>
Laagspanningsrichtlijn (LVD)	2014/35/EU	<input checked="" type="checkbox"/>
Richtlijn elektromagnetische compatibiliteit (EMCD)	2014/30/EU	<input checked="" type="checkbox"/>
Beperking van het gebruik van bepaalde gevaarlijke stoffen (RoHS)	2011/65/EU	<input checked="" type="checkbox"/>
Ecologische vereisten voor energiegerelateerde producten (ErP)	2009/125/EC	<input checked="" type="checkbox"/>
Machines (MD)	2006/42/EC	<input type="checkbox"/>
Veiligheid van speelgoed	2009/48/EC	<input type="checkbox"/>
Persoonlijke beschermingsmiddelen (PBM)	Verordening (EU) 2016/425	<input type="checkbox"/>
Bouwproducten (CPD/CPR)	Verordening (EU) nr. 305/2011	<input type="checkbox"/>
Cosmetische producten	Verordening (EC) nr. 1223/2009	<input type="checkbox"/>

Verwijzingen naar de relevante overeengekomen gebruikte normen van de Europese Unie, inclusief de datum van de norm, of verwijzingen naar de andere technische specificaties, inclusief de datum van de specificatie, met betrekking tot welke de conformiteit wordt verklaard:

Geïmplementeerde norm	Testrapport nr.	Testlab
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Aangemelde instantie (optioneel):

Naam van aangemelde instantie:

Referentienummer van het certificaat:

4-cijferig nummer van aangemelde instantie: n/a

Getekend voor en namens

Beijing Xiaomi Electronics Co., Ltd.

Plaats en datum van uitgifte:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

Handtekening:

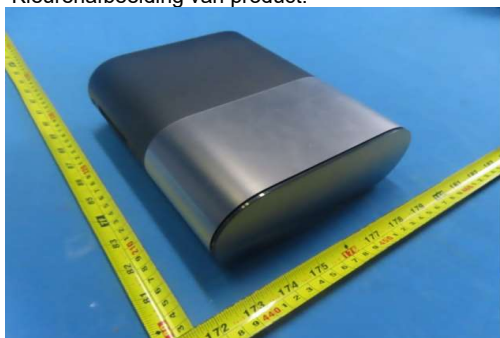
Wei Yuhai



Naam, functie:

Wei Yuhai/ Certification Engineer

Kleurenafbeelding van product:





Oryginalna deklaracja zgodności

DEKLARACJA ZGODNOSCI UE

Urządzenia/sprzęt

Produkt: Xiaomi Mesh System BE3600 Pro
Model: RN09
Nr SKU: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK
Numer partii lub serii: 59505/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59506/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59510/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59511/XXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Producent lub jego autoryzowany przedstawiciel:

Nazwa: Beijing Xiaomi Electronics Co., Ltd.
Adres: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.
Kraj: China

Manufacturers authorized EU Representative

Nazwa: Xiaomi Technology Netherlands B.V.
Adres: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands
Kraj: Netherlands

Wersja oprogramowania: 1.0.15

Aksesoria i komponenty

Aksesoria	Model
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

Na różnych rynkach nie wszystkie akcesoria i komponenty wymienione w tym dokumencie są zawsze dołączone

Niniejsza deklaracja zgodności jest wydana na wyłączną odpowiedzialność producenta.

Obiekt deklaracji: Wymieniony powyżej

Przedmiot powyższej deklaracji jest zgodny z następującymi odpowiednimi dyrektywami Unii Europejskiej i/lub ustawodawstwem:

Dyrektywa radiowa (RED)	2014/53/UE	<input checked="" type="checkbox"/>
Dyrektywa ws. sprzętu elektrycznego przewidzianego do stosowania w określonych granicach napięcia	2014/35/UE	<input checked="" type="checkbox"/>
Dyrektywa kompatybilności elektromagnetycznej (EMCD)	2014/30/UE	<input checked="" type="checkbox"/>
Dyrektywa RoHS	2011/65/UE	<input checked="" type="checkbox"/>
Dyrektywa ErP	2009/125/WE	<input checked="" type="checkbox"/>
Dyrektywa maszynowa (MD)	2006/42/WE	<input type="checkbox"/>
Dyrektywa zabawkowa	2009/48/WE	<input type="checkbox"/>
Środki ochrony osobistej (PPE)	Rozporządzenie (UE) 2016/425	<input type="checkbox"/>
Produkty budowlane (CPD/CPR)	Rozporządzenie (UE) nr 305/2011	<input type="checkbox"/>
Produkty kosmetyczne	Rozporządzenie (WE) nr 1223/2009	<input type="checkbox"/>

Odwołania do właściwych wykorzystanych norm Unii Europejskiej, w tym data wprowadzenia normy, lub odwołania do innych specyfikacji, takich jak data wydania specyfikacji, w odniesieniu do których zgodność została zadeklarowana:

Wdrożona norma	Nr raportu z testu	Laboratorium badawcze
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Jednostka notyfikowana (opcjonalne):

Nazwa jednostki notyfikowanej:

Numer referencyjny certyfikatu:

4-cyfrowy numer jednostki notyfikowanej: n/a

Podpisano dla i w imieniu

Beijing Xiaomi Electronics Co., Ltd.

Miejsce i data wydania:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

2024-11-15

Podpis:

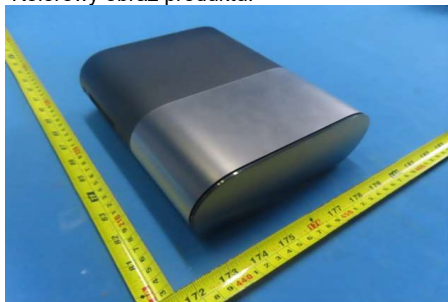
Wei Yuhai

Imię i nazwisko, funkcja:

Wei Yuhai/ Certification Engineer



Kolorowy obraz produktu:



Declaração de Conformidade original

DECLARAÇÃO DE CONFORMIDADE DA UE**Aparelho/equipamento**

Produto: Xiaomi Mesh System BE3600 Pro

Modelo: RN09

N.º SKU: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK

Número de lote ou série: 59505/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59506/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59510/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59511/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Fabricante ou o respetivo representante autorizado:

Nome: Beijing Xiaomi Electronics Co., Ltd.

Endereço: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

País: China

Representante autorizado do fabricante na UE

Nome: Xiaomi Technology Netherlands B.V.

Endereço: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands

País: Netherlands

Versão do software : 1.0.15

Acessórios e componentes

Acessórias	Modelo
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

Em diferentes mercados, nem todos os acessórios e componentes listados neste documento estão sempre incluídos**Esta declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante.**

Objeto da declaração: Indicado acima

O objeto da declaração acima indicado está em conformidade com as seguintes diretivas e/ou legislação(ões) relevante(s) da União Europeia:

Diretiva de Equipamentos de Rádio (RED)	2014/53/UE	<input checked="" type="checkbox"/>
Diretiva de Baixa Tensão (LVD)	2014/35/UE	<input checked="" type="checkbox"/>
Diretiva de Compatibilidade Eletromagnética (EMCD)	2014/30/UE	<input checked="" type="checkbox"/>
Restrição do uso de determinadas substâncias perigosas (RoHS)	2011/65/UE	<input checked="" type="checkbox"/>
Requisitos de conceção ecológica para produtos relacionados com o consumo de energia (ErP)	2009/125/CE	<input checked="" type="checkbox"/>
Maquinaria (MD)	2006/42/CE	<input type="checkbox"/>
Segurança de brinquedos	2009/48/CE	<input type="checkbox"/>
Equipamento de proteção individual (PPE)	Regulamento (UE) 2016/425	<input type="checkbox"/>
Produtos de construção (CPD/CPR)	Regulamento (UE) n.º 305/2011	<input type="checkbox"/>
Produtos cosméticos	Regulamento (CE) n.º 1223/2009	<input type="checkbox"/>

Referências às normas harmonizadas da União Europeia relevantes utilizadas, incluindo a data da norma, ou referências a outras especificações técnicas, incluindo a data da especificação, em relação às quais é declarada a conformidade:

Norma implementada	N.º do relatório de ensaio	Laboratório de ensaios
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Organismo notificado (opcional):

Nome do organismo notificado:

Número de referência do certificado:

Número de 4 dígitos do organismo notificado: n/a

Assinado por e em nome de

Beijing Xiaomi Electronics Co., Ltd.

Local e data da emissão:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.
2024-11-15

Assinatura:

Wei Yuhai

Nome, função:

Wei Yuhai/ Certification Engineer

Imagem a cores do produto:



Declarație de conformitate originală

DECLARAȚIA DE CONFORMITATE UE

Aparat/Echipament

Produs: Xiaomi Mesh System BE3600 Pro
 Model: RN09
 Nr. SKU: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK
 Lot sau număr serie: 59505/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59506/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59510/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59511/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Producătorul sau reprezentantul autorizat al acestuia:

Numele: Beijing Xiaomi Electronics Co., Ltd.
 Adresa: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing Economic and Technological Development Zone, Beijing City, China.
 Țara: China

Reprezentantul UE autorizat al producătorilor

Numele: Xiaomi Technology Netherlands B.V.
 Adresa: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands
 Țara: Netherlands

Versiune software: 1.0.15

Accesorii și componente

Accesorii	Model
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

Pe diferite piețe, nu toate accesoriile și componentele enumerate în acest document sunt întotdeauna incluse

Această declarație de conformitate a fost emisă de producător în calitate de unic responsabil.

Obiectul declarației: Enumerat mai sus

Obiectul declarației descrise mai sus este în conformitate cu următoarele directive ale Uniunii Europene și/sau legi relevante:

Directiva privind echipamentele radio (RED)	2014/53/UE	<input checked="" type="checkbox"/>
Directiva privind joasa tensiune (LVD)	2014/35/UE	<input checked="" type="checkbox"/>
Directiva privind compatibilitatea electromagnetică (EMCD)	2014/30/UE	<input checked="" type="checkbox"/>
Restricțiile de utilizare a anumitor substanțe periculoase (RoHS)	2011/65/UE	<input checked="" type="checkbox"/>
Cerințele Ecodesign privind produsele consumatoare de energie (ErP)	2009/125/CE	<input checked="" type="checkbox"/>
Utilajele (MD)	2006/42/CE	<input type="checkbox"/>
Siguranța jucăriilor	2009/48/CE	<input type="checkbox"/>
Echipamentul de protecție personală (PPE)	Regulamentul (UE) 2016/425	<input type="checkbox"/>
Produsele destinate construcțiilor (CPD/CPR)	Regulamentul (UE) Nr. 305/2011	<input type="checkbox"/>
Produse cosmetice	Regulamentul (CE) Nr. 1223/2009	<input type="checkbox"/>

Referințele la standardele Uniunii Europene relevante utilizate, inclusiv data standardului, sau referințele la alte specificații tehnice, inclusiv data specificațiilor, în raport cu care este declarată conformitatea:

Standard implementat	Raport test nr.	Laborator test
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Organul notificat (Opțional):

Numele organului notificat:

Numărul de referință al certificatului:

Numărul din 4 cifre al organului notificat: n/a

Semnat pentru și în numele

Beijing Xiaomi Electronics Co., Ltd.

Locul și data emiterii:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.
2024-11-15

Semnătura:

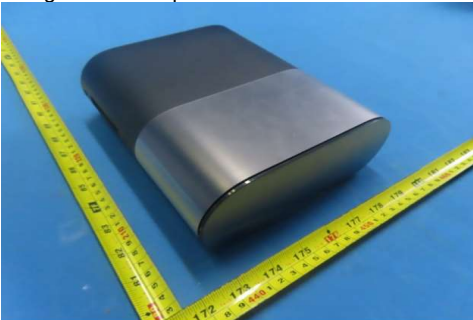
Wei Yuhai

Numele, funcția:

Wei Yuhai/ Certification Engineer



Imaginea color a produsului:



Оригинальная Декларация о соответствии

ДЕКЛАРАЦИЯ ЕС О СООТВЕТСТВИИ

Аппаратура/оборудование

Изделие: Xiaomi Mesh System BE3600 Pro
 Модель: RN09
 Артикул: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK
 Номер партии или серийный номер: 59505/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59506/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59510/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
 59511/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Производитель или его уполномоченный представитель:

Название: Beijing Xiaomi Electronics Co., Ltd.
 Адрес: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing Economic and Technological Development Zone, Beijing City, China.
 Страна: China

Официальный представитель производителя в ЕС

Название: Xiaomi Technology Netherlands B.V.
 Адрес: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands
 Страна: Netherlands

Версия ПО: 1.0.15

Аксессуары и компоненты

Аксессуары	Модель
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

На разных рынках, не все аксессуары и компоненты, перечисленные в этом документе, всегда включены

Ответственность за выпуск настоящей Декларации о соответствии полностью возлагается на производителя.

Предмет декларации: Перечислено выше

Предмет декларации, описанный выше, соответствует следующим Директивам по гармонизации ЕС и/или нормативно-правовым актам:

Директива на радиооборудование (RED)	2014/53/EC	<input checked="" type="checkbox"/>
Директива на низковольтное оборудование (LVD)	2014/35/EC	<input checked="" type="checkbox"/>
Директива на электромагнитную совместимость (EMCD)	2014/30/EC	<input checked="" type="checkbox"/>
Ограничение использования некоторых опасных веществ (RoHS)	2011/65/EC	<input checked="" type="checkbox"/>
Требования к экодизайну энергосвязанных изделий (ErP)	2009/125/EC	<input checked="" type="checkbox"/>
Безопасность машин и оборудования (MD)	2006/42/EC	<input type="checkbox"/>
Безопасность игрушек	2009/48/EC	<input type="checkbox"/>
Средства индивидуальной защиты (СИЗ)	Стандарт (ЕС) 2016/425	<input type="checkbox"/>
Строительная продукция (CPD/CPR)	Стандарт (ЕС) №305/2011	<input type="checkbox"/>
Косметические изделия	Стандарт (ЕК) №1223/2009	<input type="checkbox"/>

Ссылки на применимые использованные стандарты гармонизации Европейского союза (включая дату принятия) или ссылки на иные технические спецификации (включая дату создания), соответствие которым утверждается:

Внедренный стандарт	№ отчета об испытании	Испытательная лаборатория
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Нотифицированный орган (необязательно):

Название нотифицированного органа:

Номер сертификата:

4-значный номер нотифицированного органа: n/a

Подписано для/от имени

Beijing Xiaomi Electronics Co., Ltd.

Место и дата выпуска:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

2024-11-15

Подпись:

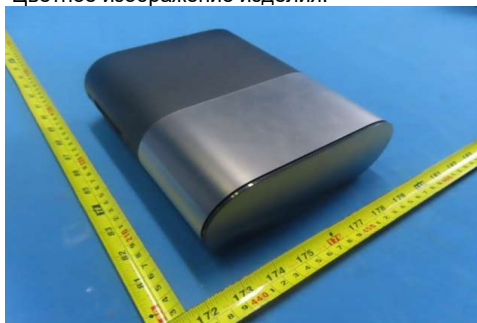
Wei Yuhai



Имя, должность:

Wei Yuhai / Certification Engineer

Цветное изображение изделия:



Originál Vyhlásenie o zhode

EU VYHLASENIE O ZHODE**Prístroj/Zariadenie**

Výrobok: Xiaomi Mesh System BE3600 Pro

Model: RN09

SKU č.: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK

Číslo šarže alebo sériové číslo: 59505/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59506/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59510/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59511/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Výrobca alebo jeho splnomocnený zástupca:

Meno: Beijing Xiaomi Electronics Co., Ltd.

Adresa: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

Krajina: China

Splnomocnený zástupca EÚ pre výrobcov

Meno: Xiaomi Technology Netherlands B.V.

Adresa: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands

Krajina: Netherlands

Verzia softvéru: 1.0.15

Príslušenstvo a komponenty

Príslušenstvo	Model
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

Na rôznych trhoch, nie všetko príslušenstvo a komponenty uvedené v tomto dokumente sú vždy zahrnuté**Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu.**

Predmet vyhlásenia: Uvedené vyššie

Predmet vyhlásenia opísaného vyššie je v súlade s nasledujúcimi príslušnými smernicami a/alebo legislatívou

Európskej únie:

Smernica o rádiových zariadeniach (RED)	2014/53/EÚ	<input checked="" type="checkbox"/>
Smernica o nízkom napätí (LVD)	2014/35/EÚ	<input checked="" type="checkbox"/>
Smernica o elektromagnetickej kompatibilite (EMCD)	2014/30/EÚ	<input checked="" type="checkbox"/>
Obmedzenie používania určitých nebezpečných látok (RoHS)	2011/65/EÚ	<input checked="" type="checkbox"/>
Požiadavky na ekodizajn energeticky významných výrobkov (ErP)	2009/125/ES	<input checked="" type="checkbox"/>
Strojové zariadenia (MD)	2006/42/ES	<input type="checkbox"/>
Bezpečnosť hračiek	2009/48/ES	<input type="checkbox"/>
Osobné ochranné prostriedky (PPE)	Nariadenie (EÚ) 2016/425	<input type="checkbox"/>
Stavebné výrobky (CPD/CPR)	Nariadenie (EÚ) č. 305/2011	<input type="checkbox"/>
Kozmetické výrobky	Nariadenie (ES) č. 1223/2009	<input type="checkbox"/>

Odkazy na príslušné použité normy Európskej únie vrátane dátumu vydania normy alebo odkazy na iné technické špecifikácie vrátane dátum špecifikácie, v súvislosti s ktorou sa vyhlasuje zhoda:

zavedený štandard	Protokol o skúške č.	Skúšobné laboratórium
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Notifikovaný orgán (voliteľné):

Názov notifikovaného orgánu:

Referenčné číslo certifikátu:

4-miestne číslo notifikovaného orgánu: n/a

Podpísané za a v mene

Beijing Xiaomi Electronics Co., Ltd.

Miesto a dátum vydania:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

2024-11-15

Podpis:

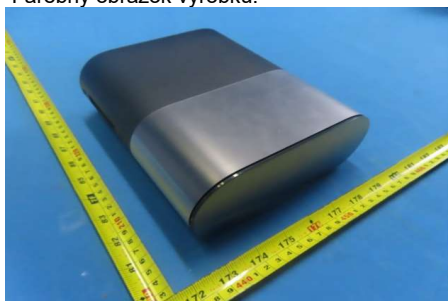
Wei Yuhai

Meno, funkcia:

Wei Yuhai/ Certification Engineer



Farebný obrázok výrobku:



Orijinal Uygunluk Beyanı

AB UYGUNLUK BEYANI

Cihaz/Ekipman

Ürün: Xiaomi Mesh System BE3600 Pro

Model: RN09

SKU No.: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK

Parti veya Seri Numarası: 59505/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59506/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59510/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59511/XXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Üretici veya üreticinin yetkili temsilcisi:

Adı: Beijing Xiaomi Electronics Co., Ltd.

Adres: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

Ülke: China

Manufacturers authorized EU Representative

Adı: Xiaomi Technology Netherlands B.V.

Adres: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands

Ülke: Netherlands

Yazılım versiyonu: 1.0.15

Aksesuarlar ve Bileşenler

Aksesuarlar	Modeli
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

farklı pazarlarda, Bu belgede listelenen tüm aksesuarlar ve bileşenler her zaman dahil değildir

Bu uygunluk beyanı, üreticinin yegane sorumluluğu altında yayınlanmıştır.

Beyan konusu: Yukarıda listelenmiştir

Yukarıda açıklanan beyannamenin amacı, aşağıdaki ilgili Avrupa Birliği direktiflerine ve/veya mevzuatlarına uygundur:

Radyo Ekipmanı Direktifi (RED)	2014/53/AB	<input checked="" type="checkbox"/>
Alçak Gerilim Direktifi (LVD)	2014/35/AB	<input checked="" type="checkbox"/>
Elektromanyetik Uyumluluk Direktifi (EMCD)	2014/30/AB	<input checked="" type="checkbox"/>
Belirli tehlikeli maddelerin kullanımının kısıtlanması (RoHS)	2011/65/AB	<input checked="" type="checkbox"/>
Enerjiyle ilgili ürünler için Ecodesign Gereklilikleri (ErP)	2009/125/AT	<input checked="" type="checkbox"/>
Makineler (MD)	2006/42/AT	<input type="checkbox"/>
Oyuncak güvenliği	2009/48/AT	<input type="checkbox"/>
Kişisel koruyucu ekipman (KKE)	2016/425 Sayılı Düzenleme (AB)	<input type="checkbox"/>
İnşaat ürünleri (CPD/CPR)	305/2011 Sayılı Düzenleme (AB)	<input type="checkbox"/>
Kozmetik ürünler	1223/2009 Sayılı Düzenleme (AB)	<input type="checkbox"/>

Standardın tarihi de dahil olmak üzere kullanılan ilgili Avrupa Birliği standartlarına yapılan atıflar veya uygunluğun beyan edildiği şartnamenin tarihi de dahil olmak üzere diğer teknik şartnamelere yapılan atıflar:

Uygulanan Standart	Test Raporu No.	Test laboratuvarı
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Onaylanmış Kuruluş (İsteğe Bağlı):

Onaylanmış kuruluşun adı:

Sertifikanın Referans Numarası:

4 basamaklı onaylanmış kuruluş numarası: n/a

Şu kişinin adına ve namı

Beijing Xiaomi Electronics Co., Ltd.

Yayınlanma yeri ve tarihi:

Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

2024-11-15

İmza:

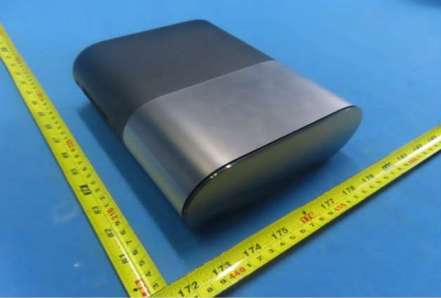
Wei Yuhai

Ad, işlev:

Wei Yuhai/ Certification Engineer



Ürünün Renkli Görüntüsü:



Оригінальна декларація про відповідність

ДЕКЛАРАЦІЯ ПРО ВІДПОВІДНІСТЬ ДИРЕКТИВАМ ЄС**Прилад / обладнання**

Продукт: Xiaomi Mesh System BE3600 Pro

Модель: RN09

Інвентарний №: DVB4475GL/DVB4480GL/DVB4476UK/DVB4481UK

Серійний номер або номер партії: 59505/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59506/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59510/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)
59511/XXXXXXXXXXXXXXXXX (The 9 X's represent number or letter generated to distinguish product or assemble part type)

Виробник або його вповноважений представник:

Назва: Beijing Xiaomi Electronics Co., Ltd.

Адреса: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.

Країна: China

Уповноважений представник виробника в країнах ЄС

Назва: Xiaomi Technology Netherlands B.V.

Адреса: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands

Країна: Netherlands

Версія ПЗ: 1.0.15

Акcesуари та компоненти

Акcesуари	Модель
AC Adapter	ADS-18MC-12 12018EPG ADS-18MC-12 12018EPB
Ethernet cable	N/A

На різних ринках, не всі акcesуари та компоненти, перераховані в цьому документі, завжди входять до комплекту

Цю декларацію про відповідність випущено під виключну відповідальність виробника.

Предмет декларації: Зазначено вище

Об'єкт декларації, описаний вище, відповідає наступним відповідним директивам та/або законодавству Європейського Союзу:

Директива про радіобладнання (Radio Equipment Directive, RED)	2014/53/EU	<input checked="" type="checkbox"/>
Директива про низьковольтне обладнання (Low Voltage Directive, LVD)	2014/35/EU	<input checked="" type="checkbox"/>
Директива про електромагнітну сумісність (Electromagnetic Compatibility Directive, EMC Directive)	2014/30/EU	<input checked="" type="checkbox"/>
Директива про обмеження вмісту небезпечних речовин (Restriction of the use of certain hazardous substances, RoHS)	2011/65/EU	<input checked="" type="checkbox"/>
Вимоги до екологічного проектування енергоспоживчої продукції (Ecodesign Requirements for energy-related products, ErP)	2009/125/EC	<input checked="" type="checkbox"/>
Директива про машинне обладнання (Machinery Directive, MD)	2006/42/EC	<input type="checkbox"/>
Директива про безпеку іграшок	2009/48/EC	<input type="checkbox"/>
Директива про засоби індивідуального захисту (Personal protective equipment, PPE)	Регламент ЄС (EU) 2016/425	<input type="checkbox"/>
Будівельна продукція (CPD/CPR)	Регламент ЄС (EU) № 305/2011	<input type="checkbox"/>
Косметична продукція	Регламент ЄС (EC) № 1223/2009	<input type="checkbox"/>

Посилання на відповідні використані стандарти Європейського Союзу, включаючи дату стандарту, або посилання на інші технічні специфікації, включаючи дату специфікації, щодо яких заявлено про відповідність:

Впроваджений стандарт	№ протоколу випробувань	Випробувальна лабораторія
EN IEC 62368-1:2020+A11:2020 IEC 62368-1:2018 BS EN IEC 62368-1:2020+A11:2020 (EC) 1275/2008:2008-12-17 (EC) 801/2013:2013-08-22	BTL-LVD-1-S2410C004 BTL-ERP-1-S2410C004	BTL Inc.
EN 55032:2015+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) BS EN 55032:2015+A11:2020 BS EN IEC 61000-3-2:2019+A1:2021 BS EN 61000-3-3:2013+A2:2021 BS EN 55035:2017+A11:2020	BTL-EMCR-1-2410C004	BTL Inc.
ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 330 V2.1.1 (2017-02) EN 50385:2017 EN IEC 62311:2020 EN 62232:2017	BTL-ETSP-1-2410C004 BTL-ETSP-2-2410C004 BTL-ETSP-3-2410C004 BTL-ETSP-4-2410C004 BTL-ETSP-5-2410C004 BTL-ETSP-6-2410C004	BTL Inc.
EN IEC 63000:2018	CANEC24022297601	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Уповноважений орган (необов'язково):

Назва вповноваженого органу:

Довідковий номер сертифіката:

Номер уповноваженого органу (4 цифри): n/a

Підписано від імені й за дорученням Beijing Xiaomi Electronics Co., Ltd.

Місце й дата випуску: Room 802, Floor 8, Building 5, No.15 KeChuang 10th Road, Beijing
Economic and Technological Development Zone, Beijing City, China.
2024-11-15

Підпис:

Wei yuhai



Кольорове зображення продукту:

