

Original Declaration of Conformity

EU DECLARATION OF CONFORMITY

Apparatus/Equipment

Product: Xiaomi Electric Scooter 5 Pro
 Model: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 SKU No.: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Batch or Serial Number: 60555/CS***M####XXXXX, 60561/CS***M####XXXXX, 60557/CS***M####XXXXX,
 60550/CS***M####XXXXX, 60556/CS***M####XXXXX, 61143/CS***M####XXXXX,
 (the three *'s represent the factory number / the three #'s represent Year、Month、Day / the five X's represent the natural number starting from 00001)

Manufacturer or his authorized representative:

Name: Xiaomi Communications Co., Ltd.
 Address: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, 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
 Software Version: Mijia

Accessories and Components

Accessories	Model
Battery Charger	NBW54D601D3D
Allen Key, Screw	N/A
Combination Lock (Optional)	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 type="checkbox"/>
Electromagnetic Compatibility Directive (EMCD)	2014/30/EU	<input 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 type="checkbox"/>
Machinery (MD)	2006/42/EC	<input checked="" 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 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

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

Xiaomi Communications Co., Ltd.

Place and date of issue:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Signature:



Name, function:

Jiang Xu / Certification Engineer

Color Image of product:



Оригинална декларация за съответствие

ДЕКЛАРАЦИЯ НА ЕС ЗА СЪОТВЕТСТВИЕ

Апаратура / оборудване

Продукт: Xiaomi Electric Scooter 5 Pro
 Модел: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 Каталоген номер: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Партиден или сериен номер: 60555/CS***M####XXXXX, 60561/CS***M####XXXXX,
 60557/CS***M####XXXXX, 60550/CS***M####XXXXX,
 60556/CS***M####XXXXX, 61143/CS***M####XXXXX,
 (the three *s represent the factory number / the three #'s represent Year,
 Month、 Day / the five X's represent the natural number starting from 00001)

Производител или негов упълномощен представител:

Име: Xiaomi Communications Co., Ltd.
 Адрес: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, 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: Mijia

Акcesoари и компоненти

Акcesoари	Модел
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 type="checkbox"/>
Директива за електромагнитна съвместимост (EMCD)	2014/30/EU	<input 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 type="checkbox"/>
Машини (MD)	2006/42/EC	<input checked="" 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 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

Нотифициран орган (по избор):

Име на нотифицирания орган:

Референтен номер на сертификата:

4-цифрен номер на уведомятия орган: n/a

Подписано за и от името на

Xiaomi Communications Co., Ltd.

Място и дата на издаване:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Подпис:

Jiang Xu



Име, длъжност:

Jiang Xu / Certification Engineer

Цветно изображение на продукта:



Původní prohlášení o shodě

PROHLÁŠENÍ O SHODĚ EU

Zařízení

Produkt: Xiaomi Electric Scooter 5 Pro
 Model: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 Č. SKU: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Šarže nebo výrobní číslo: 60555/CS***M###XXXXX, 60561/CS***M###XXXXX, 60557/CS***M###XXXXX,
 60550/CS***M###XXXXX, 60556/CS***M###XXXXX, 61143/CS***M###XXXXX,
 (the three *s represent the factory number / the three #s represent Year、Month、Day / the five X's represent the natural number starting from 00001)

Výrobce nebo jeho autorizovaný zástupce:

Název: Xiaomi Communications Co., Ltd.
 Adresa: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, 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
 contact@support.mi.com

Verze softwaru: Mijia

Příslušenství a komponenty

Příslušenství	Modelka
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 type="checkbox"/>
Směrnice o elektromagnetické kompatibilitě (EMCD)	2014/30/EU	<input 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 type="checkbox"/>
Stroje (MD)	2006/42/ES	<input checked="" 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 prolašovanou shodou:

Implementovaná norma	Testovací zpráva č.	Testovací laboratoř
EN 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

Oznámený subjekt (volitelně):

Název oznámeného subjektu:

Referenční číslo certifikátu:

4ciferné číslo oznámeného subjektu: n/a

Podepsáno za a jménem

Xiaomi Communications Co., Ltd.

Místo a datum:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Podpis:

Jiang Xu.

Jméno, funkce:

Jiang Xu / Certification Engineer

Barevný obrázek produktu:



Ursprüngliche Konformitätserklärung

EU-KONFORMITÄTSERKLÄRUNG

Elektrogeräte/Geräte

Produkt: Xiaomi Electric Scooter 5 Pro
 Modell: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 SKU-Nr.: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Chargen- oder Seriennummer: 60555/CS***M###XXXXX, 60561/CS***M###XXXXX,
 60557/CS***M###XXXXX, 60550/CS***M###XXXXX,
 60556/CS***M###XXXXX, 61143/CS***M###XXXXX,
 (the three *s represent the factory number / the three #s represent Year,
 Month、 Day / the five X's represent the natural number starting from 00001)

Hersteller oder dessen autorisierter Vertreter:

Name: Xiaomi Communications Co., Ltd.
 Adresse: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, 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
 contact@support.mi.com

Softwareversion: Mijia

Zubehör und Komponenten:

Zubehör	Modell
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 type="checkbox"/>
Richtlinie über die elektromagnetische Verträglichkeit (EMV)	2014/30/EU	<input 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 type="checkbox"/>
Maschinen (MD)	2006/42/EC	<input checked="" 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 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

Benannte Stelle (Optional):

Name der benannten Stelle:

Referenznummer des Zertifikats:

4-stellige Nummer der benannten Stelle: n/a

Untezeichnet für und im Namen von: Xiaomi Communications Co., Ltd.

Ort und Datum der Ausstellung: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Unterschrift:



Name, Funktion:

Jiang Xu / Certification Engineer

Farbbild des Produkts:



Αρχική δήλωση συμμόρφωσης

ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΤΗΣ ΕΕ

Συσκευή/Εξοπλισμός

Προϊόν: Xiaomi Electric Scooter 5 Pro
 Μοντέλο: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 Αριθμός SKU: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Αριθμός παρτίδας ή σειριακός αριθμός: 60555/CS***M###XXXXX, 60561/CS***M###XXXXX,
 60557/CS***M###XXXXX, 60550/CS***M###XXXXX,
 60556/CS***M###XXXXX, 61143/CS***M###XXXXX,
 (the three *'s represent the factory number / the three #'s represent Year,
 Month, Day / the five X's represent the natural number starting from 00001)

Ο κατασκευαστής ή ο εξουσιοδοτημένος εκπρόσωπός του:

Όνομα: Xiaomi Communications Co., Ltd.
 Διεύθυνση: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, 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
 contact@support.mi.com

Έκδοση Λογισμικό: Mijia

Αξεσουάρ και Συστατικά

Αξεσουάρ	Μοντέλο
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 type="checkbox"/>
Οδηγία για την ηλεκτρομαγνητική συμβατότητα (EMCD)	2014/30/EE	<input 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 type="checkbox"/>
Μηχανήματα (MD)	2006/42/EK	<input checked="" 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 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

Κοινοποιημένος οργανισμός (προαιρετικό):

Όνομα του κοινοποιημένου οργανισμού:

Αριθμός αναφοράς του πιστοποιητικού:

Τετραψήφιος αριθμός ταυτοποίησης του κοινοποιημένου οργανισμού: n/a

Υπογεγραμμένο για λογαριασμό και εξ ονόματος:

Xiaomi Communications Co., Ltd.

Τόπος και χρόνος έκδοσης:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Υπογραφή:

Jiang Xu.



Όνομα, αρμοδιότητα:

Jiang Xu / Certification Engineer

Έγχρωμη εικόνα του προϊόντος:



Declaración de conformidad original

DECLARACIÓN DE CONFORMIDAD DE LA UE

Aparato/equipo

Producto: Xiaomi Electric Scooter 5 Pro
 Modelo: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 N.º de SKU: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Número de serie o de lote: 60555/CS***M###XXXXX, 60561/CS***M###XXXXX, 60557/CS***M###XXXXX,
 60550/CS***M###XXXXX, 60556/CS***M###XXXXX, 61143/CS***M###XXXXX,
 (the three *'s represent the factory number / the three #'s represent Year、Month、Day / the
 five X's represent the natural number starting from 00001)

Fabricante o representante autorizado

Nombre: Xiaomi Communications Co., Ltd.
 Dirección: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, 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
 contact@support.mi.com

Versión del software: Mijia

Accesorios y Componentes:

Accesorios	Modelo
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 type="checkbox"/>
Directiva sobre compatibilidad electromagnética (EMCD)	2014/30/UE	<input 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 type="checkbox"/>
Máquinas (MD)	2006/42/CE	<input checked="" 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 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

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:

Xiaomi Communications Co., Ltd.

Lugar y fecha de emisión:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Firma:

Jiang Xu.



Nombre, cargo:

Jiang Xu / Certification Engineer

Imagen en color del producto:



Originaalne vastavustunnistus

ELI VASTAVUSTUNNISTUS

Seade/vahend

Toode: Xiaomi Electric Scooter 5 Pro
 Mudel: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 SKU nr: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Partii- või seerianumber: 60555/CS**M####XXXXX, 60561/CS**M####XXXXX, 60557/CS**M####XXXXX,
 60550/CS**M####XXXXX, 60556/CS**M####XXXXX, 61143/CS**M####XXXXX,
 (the three *'s represent the factory number / the three #'s represent Year, Month, Day / the
 five X's represent the natural number starting from 00001)

Tootja või volitatud esindaja:

Nimi: Xiaomi Communications Co., Ltd.
 Address: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
 Riik: China

Tootja volitatud esindaja Elis

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

Tarkvara versioon: Mijia

Tarvikud ja komponendid

Aksessuaarid	Mudel
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 type="checkbox"/>
Elektromagnetilise ühilduvuse direktiiv (EMCD)	2014/30/EL	<input type="checkbox"/>
Teatavate ohtlike ainete kasutamise piirangud (RoHS)	2011/65/EL	<input checked="" type="checkbox"/>
Energiamõjuga toodete ökodisaini nõuded (ErP)	2009/125/EÜ	<input type="checkbox"/>
Masinaidirektiiv (MD)	2006/42/EÜ	<input checked="" 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 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

Teavitatud asutus (Valikuline):

Teavitatud asutuse nimi:
Sertifikaadi viitenumber:
4-kohaline teavitatud asutuse number: n/a

Alla kirjutanud (kelle poolt ja nimel) Xiaomi Communications Co., Ltd.
Väljaandmise koht ja kuupäev: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Allkiri:

Jiang Xu



Nimi, funktsioon:

Jiang Xu / Certification Engineer

Toote värvipilt:



Déclaration de conformité d'origine

DÉCLARATION DE CONFORMITÉ DE L'UE

Appareil/équipement

Produit: Xiaomi Electric Scooter 5 Pro
 Modèle: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 Référence: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Numéro de lot ou de série: 60555/CS***M###XXXXX, 60561/CS***M###XXXXX, 60557/CS***M###XXXXX,
 60550/CS***M###XXXXX, 60556/CS***M###XXXXX, 61143/CS***M###XXXXX,
 (the three *'s represent the factory number / the three #'s represent Year、Month、Day / the
 five X's represent the natural number starting from 00001)

Fabricant ou son représentant agréé :

Nom : Xiaomi Communications Co., Ltd.
 Adresse : #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, 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
 contact@support.mi.com

Version logiciel: Mijia

Accessoires et Composantes

Accessoires	Modèle
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 type="checkbox"/>
Directive sur la compatibilité électromagnétique (EMCD)	2014/30/UE	<input 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 type="checkbox"/>
Directive Machines (MD)	2006/42/CE	<input checked="" 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 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

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

Xiaomi Communications Co., Ltd.

Lieu et date d'émission:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Signature:

Jiang Xu



Nom, fonction:

Jiang Xu / Certification Engineer

Image en couleur du produit:



Dichiarazione di conformità originale

DICHIARAZIONE DI CONFORMITÀ UE

Apparecchio/apparecchiatura

Prodotto: Xiaomi Electric Scooter 5 Pro
 Modello: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 N. SKU: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Numero di serie o batch: 60555/CS***M###XXXXX, 60561/CS***M###XXXXX, 60557/CS***M###XXXXX,
 60550/CS***M###XXXXX, 60556/CS***M###XXXXX, 61143/CS***M###XXXXX,
 (the three *'s represent the factory number / the three #'s represent Year、Month、Day / the
 five X's represent the natural number starting from 00001)

Produttore o suo rappresentante autorizzato:

Nome: Xiaomi Communications Co., Ltd.
 Indirizzo: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, 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
 contact@support.mi.com
 Software Version: Mijia

Accessories and Components

Accessories	Model
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 type="checkbox"/>
Direttiva EMCD sulla compatibilità elettromagnetica	2014/30/UE	<input 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 type="checkbox"/>
Macchine (MD)	2006/42/CE	<input checked="" 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 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+ A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

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

Xiaomi Communications Co., Ltd.

Luogo e data di pubblicazione:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Firma:

Jiang Xu.



Nome, funzione:

Jiang Xu / Certification Engineer

Immagine a colori del prodotto:



Originali atitikties deklaracija

ES ATITIKTIES DEKLARACIJA

Aparatūra/įranga

Gaminys: Xiaomi Electric Scooter 5 Pro
 Modelis: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 SKU nr.: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Laidos arba serijos numeris: 60555/CS***M###XXXXX, 60561/CS***M###XXXXX,
 60557/CS***M###XXXXX, 60550/CS***M###XXXXX,
 60556/CS***M###XXXXX, 61143/CS***M###XXXXX,
 (the three *'s represent the factory number / the three #'s represent Year,
 Month、 Day / the five X's represent the natural number starting from 00001)

Gamintojas arba jo įgaliotas atstovas:

Pavadinimas: Xiaomi Communications Co., Ltd.
 Adresas: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
 Šalis: China

Gamintojo ES įgaliotas atstovas

Pavadinimas: Xiaomi Technology Netherlands B.V.
 Adresas: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands
 Šalis: Netherlands
 contact@support.mi.com

Programinės įrangos versija: Mijia

Priedai ir komponentai

Priedai	Modelis
Battery Charger	NBW54D601D3D
Allen Key, Screw	N/A
Combination Lock (Optional)	N/A

Skirtingose 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 type="checkbox"/>
Elektromagnetinio suderinamumo direktyva (EMCD)	2014/30/ES	<input 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 type="checkbox"/>
Mašinų direktyva (MD)	2006/42/EB	<input checked="" 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:

Įgyvendintas standartas	Bandymo protokolo nr.	Bandymų laboratorija
EN 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

Notifikuotoji įstaiga (Pasirinktinai):

Notifikuotos įstaigos pavadinimas:

Sertifikato nuorodos numeris:

4 skaitmenų notifikuotos įstaigos numeris: n/a

Gamintojo vardu pasirašė

Xiaomi Communications Co., Ltd.

Išdavimo vieta ir data:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Parašas:

Jiang Xu.



Vardas, pareigos:

Jiang Xu / Certification Engineer

Spalvota gaminio nuotrauka:



Atbilstības deklarācijas oriģināls

ES ATBILSTĪBAS DEKLARĀCIJA

Ierīce/aprīkojums

Produkts: Xiaomi Electric Scooter 5 Pro
 Modelis: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 SKU Nr.: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Partija vai sērijas numurs: 60555/CS***M###XXXXX, 60561/CS***M###XXXXX, 60557/CS***M###XXXXX,
 60550/CS***M###XXXXX, 60556/CS***M###XXXXX, 61143/CS***M###XXXXX,
 (the three *'s represent the factory number / the three #'s represent Year、Month、Day / the
 five X's represent the natural number starting from 00001)

Ražotājs vai tā pilnvarotais pārstāvis:

Nosaukums: Xiaomi Communications Co., Ltd.
 Adrese: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
 Valsts: China

Manufacturers authorized EU Representative

Nosaukums: Xiaomi Technology Netherlands B.V.
 Adrese: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands
 Valsts: Netherlands
 contact@support.mi.com

Programmatūras versija: Mijia

Piederumi un komponenti

Piederumi	Modelis
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 Eiropas Savienības direktīvām un/vai tiesību aktiem:

Radioiekārtu direktīva (RID)	2014/53/ES	<input checked="" type="checkbox"/>
Zemsprieguma direktīva (ZSD)	2014/35/ES	<input type="checkbox"/>
Elektromagnētiskās savietojamības direktīva (EMSD)	2014/30/ES	<input 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 type="checkbox"/>
Mašīnu direktīva (MD)	2006/42/EK	<input checked="" type="checkbox"/>
Rotaļlietu drošība	2009/48/EK	<input type="checkbox"/>
Individuālie aizsardzības līdzekļi (IAL)	Regula (ES) 2016/425	<input type="checkbox"/>
Būvstrādājumi (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 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

Pilnvarotā iestāde (nav obligāti):

Pilnvarotās iestādes nosaukums:

Sertifikāta sērijas numurs:

4 ciparu pilnvarotās iestādes numurs n/a

Parakstīts šādas personas vārdā

Xiaomi Communications Co., Ltd.

Izdošanas vieta un datums:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Paraksts:

Jiang Xu.

Vārds, amats:

Jiang Xu / Certification Engineer

Krāsains produkta attēls:



Oorspronkelijke verklaring van conformiteit

EU-VERKLARING VAN CONFORMITEIT

Apparaat/Uitrusting

Product: Xiaomi Electric Scooter 5 Pro
 Model: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 SKU-nr: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Batch- of serienummer: 60555/CS***M###XXXXX, 60561/CS***M###XXXXX, 60557/CS***M###XXXXX,
 60550/CS***M###XXXXX, 60556/CS***M###XXXXX, 61143/CS***M###XXXXX,
 (the three *'s represent the factory number / the three #'s represent Year, Month, Day / the
 five X's represent the natural number starting from 00001)

Fabrikant of geautoriseerde vertegenwoordiger:

Naam: Xiaomi Communications Co., Ltd.
 Adres: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, 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
 contact@support.mi.com
 Software versie: Mijia

Accessoires en componenten

Accessoires	Model
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 type="checkbox"/>
Richtlijn elektromagnetische compatibiliteit (EMCD)	2014/30/EU	<input 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 type="checkbox"/>
Machines (MD)	2006/42/EC	<input checked="" 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 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

Aangemelde instantie (optioneel):

Naam van aangemelde instantie:

Referentienummer van het certificaat:

4-cijferig nummer van aangemelde instantie: n/a

Getekend voor en namens

Xiaomi Communications Co., Ltd.

Plaats en datum van uitgifte:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Handtekening:

Jiang Xu.



Naam, functie:

Jiang Xu / Certification Engineer

Kleurenafbeelding van product:



Oryginalna deklaracja zgodności

DEKLARACJA ZGODNOŚCI UE

Urządzenia/sprzęt

Produkt: Xiaomi Electric Scooter 5 Pro
 Model: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 Nr SKU: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Numer partii lub serii: 60555/CS***M###XXXXX, 60561/CS***M###XXXXX, 60557/CS***M###XXXXX,
 60550/CS***M###XXXXX, 60556/CS***M###XXXXX, 61143/CS***M###XXXXX,
 (the three *'s represent the factory number / the three #'s represent Year、Month、Day / the
 five X's represent the natural number starting from 00001)

Producent lub jego autoryzowany przedstawiciel:

Nazwa: Xiaomi Communications Co., Ltd.
 Adres: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
 Kraj: China

Manufacturers authorized EU Representative

Nazwa: Xiaomi Technology Netherlands B.V.
 Adres: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands
 Kraj: Netherlands
 contact@support.mi.com

Wersja oprogramowania: Mijia

Akcesoria i komponenty

Akcesoria	Model
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 type="checkbox"/>
Dyrektywa kompatybilności elektromagnetycznej (EMCD)	2014/30/UE	<input type="checkbox"/>
Dyrektywa RoHS	2011/65/UE	<input checked="" type="checkbox"/>
Dyrektywa ErP	2009/125/WE	<input type="checkbox"/>
Dyrektywa maszynowa (MD)	2006/42/WE	<input checked="" 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 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

Jednostka notyfikowana (opcjonalne):

Nazwa jednostki notyfikowanej:

Numer referencyjny certyfikatu:

4-cyfrowy numer jednostki notyfikowanej: n/a

Podpisano dla i w imieniu

Xiaomi Communications Co., Ltd.

Miejsce i data wydania:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Podpis:

Jiang Xu



Imię i nazwisko, funkcja:

Jiang Xu / Certification Engineer

Kolorowy obraz produktu:



Declaração de Conformidade original

DECLARAÇÃO DE CONFORMIDADE DA UE

Aparelho/equipamento

Produto: Xiaomi Electric Scooter 5 Pro
 Modelo: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 N.º SKU: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Número de lote ou série: 60555/CS***M####XXXXX, 60561/CS***M####XXXXX, 60557/CS***M####XXXXX,
 60550/CS***M####XXXXX, 60556/CS***M####XXXXX, 61143/CS***M####XXXXX,
 (the three *'s represent the factory number / the three #'s represent Year、Month、Day / the
 five X's represent the natural number starting from 00001)

Fabricante ou o respetivo representante autorizado:

Nome: Xiaomi Communications Co., Ltd.
 Endereço: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, 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
 contact@support.mi.com

Versão do software: Mijia

Acessórios e componentes

Acessórias	Modelo
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 type="checkbox"/>
Diretiva de Compatibilidade Eletromagnética (EMCD)	2014/30/UE	<input 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 type="checkbox"/>
Maquinaria (MD)	2006/42/CE	<input checked="" 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 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

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

Xiaomi Communications Co., Ltd.

Local e data da emissão:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Assinatura:

Jiang Xu.

Nome, função:

Jiang Xu / Certification Engineer

Imagem a cores do produto:



Declarație de conformitate originală

DECLARAȚIA DE CONFORMITATE UE

Aparat/Echipament

Produs: Xiaomi Electric Scooter 5 Pro
 Model: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 Nr. SKU: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Lot sau număr serie: 60555/CS***M###XXXXX, 60561/CS***M###XXXXX, 60557/CS***M###XXXXX,
 60550/CS***M###XXXXX, 60556/CS***M###XXXXX, 61143/CS***M###XXXXX,
 (the three *'s represent the factory number / the three #'s represent Year、Month、Day / the
 five X's represent the natural number starting from 00001)

Producătorul sau reprezentantul autorizat al acestuia:

Numele: Xiaomi Communications Co., Ltd.
 Adresa: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, 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
 contact@support.mi.com
 Versiune software: Mijia

Accesorii și componente

Accesorii	Model
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 type="checkbox"/>
Directiva privind compatibilitatea electromagnetică (EMCD)	2014/30/UE	<input 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 type="checkbox"/>
Utilajele (MD)	2006/42/CE	<input checked="" 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 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

Organul notificat (Optional):

Numele organului notificat:

Numărul de referință al certificatului:

Numărul din 4 cifre al organului notificat: n/a

Semnat pentru și în numele

Xiaomi Communications Co., Ltd.

Locul și data emiterii:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Semnătura:

Jiang Xu



Numele, funcția:

Jiang Xu / Certification Engineer

Imagina color a produsului:



Оригинальная Декларация о соответствии

ДЕКЛАРАЦИЯ ЕС О СООТВЕТСТВИИ

Аппаратура/оборудование

Изделие: Xiaomi Electric Scooter 5 Pro
 Модель: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 Артикул: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Номер партии или серийный номер: 60555/CS***M####XXXXX, 60561/CS***M####XXXXX,
 60557/CS***M####XXXXX, 60550/CS***M####XXXXX,
 60556/CS***M####XXXXX, 61143/CS***M####XXXXX,
 (the three *s represent the factory number / the three #s represent Year,
 Month、 Day / the five X's represent the natural number starting from 00001)

Производитель или его уполномоченный представитель:

Название: Xiaomi Communications Co., Ltd.
 Адрес: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, 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
 contact@support.mi.com

Версия ПО: Mijia

Аксессуары и компоненты

Аксессуары	Модель
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 type="checkbox"/>
Директива на электромагнитную совместимость (EMCD)	2014/30/EC	<input 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 type="checkbox"/>
Безопасность машин и оборудования (MD)	2006/42/EC	<input checked="" 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 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

Нотифицированный орган (необязательно):

Название нотифицированного органа:

Номер сертификата:

4-значный номер нотифицированного органа: n/a

Подписано для/от имени

Xiaomi Communications Co., Ltd.

Место и дата выпуска:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Подпись:

Jiang Xu



Имя, должность:

Jiang Xu / Certification Engineer

Цветное изображение изделия:



Originál Vyhlásenie o zhode

EÚ VYHLÁSENIE O ZHODE

Prístroj/Zariadenie

Výrobok: Xiaomi Electric Scooter 5 Pro
 Model: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 SKU č.: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Číslo šarže alebo sériové číslo: 60555/CS***M###XXXXX, 60561/CS***M###XXXXX,
 60557/CS***M###XXXXX, 60550/CS***M###XXXXX,
 60556/CS***M###XXXXX, 61143/CS***M###XXXXX,
 (the three *'s represent the factory number / the three #'s represent Year,
 Month、 Day / the five X's represent the natural number starting from 00001)

Výrobca alebo jeho splnomocnený zástupca:

Meno: Xiaomi Communications Co., Ltd.
 Adresa: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, 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
 contact@support.mi.com

Verzia softvéru: Mijia

Príslušenstvo a komponenty

Príslušenstvo	Model
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 type="checkbox"/>
Smernica o elektromagnetickej kompatibilite (EMCD)	2014/30/EÚ	<input 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 type="checkbox"/>
Strojové zariadenia (MD)	2006/42/ES	<input checked="" 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 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

Notifikovaný orgán (voliteľné):

Názov notifikovaného orgánu:

Referenčné číslo certifikátu:

4-miestne číslo notifikovaného orgánu: n/a

Podpísané za a v mene

Xiaomi Communications Co., Ltd.

Miesto a dátum vydania:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Podpis:

Jiang Xu



Meno, funkcia:

Jiang Xu / Certification Engineer

Farebný obrázok výrobku:



Orijinal Uygunluk Beyanı

AB UYGUNLUK BEYANI

Cihaz/Ekipman

Ürün: Xiaomi Electric Scooter 5 Pro
Model: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
SKU No.: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
Parti veya Seri Numarası: 60555/CS***M###XXXXX, 60561/CS***M###XXXXX, 60557/CS***M###XXXXX,
60550/CS***M###XXXXX, 60556/CS***M###XXXXX, 61143/CS***M###XXXXX,
(the three *'s represent the factory number / the three #'s represent Year、Month、Day / the
five X's represent the natural number starting from 00001)

Üretici veya üreticinin yetkili temsilcisi:

Adı: Xiaomi Communications Co., Ltd.
Adres: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
Ülke: China

Manufacturers authorized EU Representative

Adı: Xiaomi Technology Netherlands B.V.
Adres: Prinses Beatrixlaan 582, 2595BM, The Hague, The Netherlands
Ülke: Netherlands
contact@support.mi.com

Yazılım versiyonu: Mijia

Aksesuarlar ve Bileşenler

Aksesuarlar	Modeli
Battery Charger	NBW54D601D3D
Allen Key, Screw	N/A
Combination Lock (Optional)	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:

Radio Ekipmanı Direktifi (RED)	2014/53/AB	<input checked="" type="checkbox"/>
Alçak Gerilim Direktifi (LVD)	2014/35/AB	<input type="checkbox"/>
Elektromanyetik Uyumluluk Direktifi (EMCD)	2014/30/AB	<input 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 type="checkbox"/>
Makineler (MD)	2006/42/AT	<input checked="" 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 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

Onaylanmış Kuruluş (İsteğe Bağlı):

Onaylanmış kuruluşun adı:

Sertifikanın Referans Numarası:

4 basamaklı onaylanmış kuruluş numarası:

n/a

Şu kişinin adına ve namına imzalanmıştır:

Xiaomi Communications Co., Ltd.

Yayınlanma yeri ve tarihi:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

İmza:



Ad, işlev:

Jiang Xu / Certification Engineer

Ürünün Renkli Görüntüsü:



Оригінальна декларація про відповідність

ДЕКЛАРАЦІЯ ПРО ВІДПОВІДНІСТЬ ДИРЕКТИВАМ ЄС

Прилад / обладнання

Продукт: Xiaomi Electric Scooter 5 Pro
 Модель: DDHBC45ZM,DDHBC46ZM,DDHBC47ZM,DDHBC48ZM,DDHBC49ZM,DDHBC53ZM
 Інвентарний №: BHR9611GL/BHR9617DE/BHR9613ES/BHR9606FR/BHR9612EU/BHR9667DE
 Серійний номер або номер партії: 60555/CS***M###XXXXX, 60561/CS***M###XXXXX,
 60557/CS***M###XXXXX, 60550/CS***M###XXXXX,
 60556/CS***M###XXXXX, 61143/CS***M###XXXXX,
 (the three **s represent the factory number / the three #s represent Year、
 Month、 Day / the five X's represent the natural number starting from 00001)

Виробник або його вповноважений представник:

Назва: Xiaomi Communications Co., Ltd.
 Адреса: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, 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
 contact@support.mi.com

Версія ПЗ: Mijia

Акcesуари та компоненти

Акcesуари	Модель
Battery Charger	NBW54D601D3D
Allen Key,Screw	N/A
Combination Lock (Optional)	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 радіоблабнання (Radio Equipment Directive, RED)	2014/53/EU	<input checked="" type="checkbox"/>
Директива про низьковольтне обладнання (Low Voltage Directive, LVD)	2014/35/EU	<input type="checkbox"/>
Директива про електромагнітну сумісність (Electromagnetic Compatibility Directive, EMC Directive)	2014/30/EU	<input 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 type="checkbox"/>
Директива про машинне обладнання (Machinery Directive, MD)	2006/42/EC	<input checked="" 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 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008	CN24GH64 001	TÜV Rheinland (China) Ltd.
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023 EN 62233:2008 EN 62479:2010 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 300 328 V2.2.2:2019	CN24XE39 001 CN240GFR 001	TÜV Rheinland (China) Ltd.
EN 17128:2020	NN24FTT6 001 CN24AGDI 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN ISO12100:2010	NN24U1IE 001	TÜV Rheinland (Shanghai) Co., Ltd. Kunshan Branch
EN IEC 63000:2018	SHAEC24017213301	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd.

Уповноважений орган (необов'язково):

Назва вповноваженого органу:

Довідковий номер сертифіката:

Номер уповноваженого органу (4 цифри): n/a

Підписано від імені й за дорученням

Xiaomi Communications Co., Ltd.

Місце й дата випуску:

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China
2024-10-25

Підпис:

Jiang Xu



Повне ім'я, посада:


Jiang Xu / Certification Engineer

Кольорове зображення продукту:



EU declaration of conformity

No.: T2336-BD4A-01

Product:	Rechargeable Li-ion battery
Battery Category:	LMT battery
Model :	T2336-BD4A
Batch Number:	TB0B1
Manufacturer (Name and address):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China
Authorised representative (Name and address):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de
Object of the declaration:	<p>Description of the battery and identification allowing traceability Nominal Voltage:46.8V DC; Rated Capacity:10.2Ah ; 13INR19/66-4</p> <p>Image of battery (Not mandatory):</p> 
	<div style="border: 1px solid black; padding: 5px;"> <p>Rechargeable Li-ion Battery/锂离子电池组 Model/型号:T2336-BD4A 13INR19/66-4</p> <p>Nominal Voltage/标称电压:46.8V DC Rated Capacity/额定容量:10.2Ah 477.4Wh Charging Voltage/充电电压:54.6VDC Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造</p> <p>CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!</p> <p>WARNING To reduce the risk of injury, user must read instruction manual.</p> <p>AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.</p> <p>警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!</p> <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;"> <p>CE EC REP</p> <p>UK CA UK REP</p> <p>EAC</p>  </div> <div style="text-align: center;"> <p>Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany</p> <p>Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK</p>  <p>TB0B11B10 000001S57</p> </div> </div> </div>

We, De. Power Technology limited , declare under our sole responsibility that the above referenced product is in conformity with the applicable requirements of the following Regulations:

EU Battery Regulation: (EU) 2023/1542

Conformity with these directives has been assessed for the product by demonstrating compliance to the following technical specifications/standards and/or regulations:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Signed for and on behalf of: Haibo Zou

Place: Jinhua City, Zhejiang Province, P.R. China Date: 8th April 2024



Name: Haibo Zou

Position: Certification manager

Signature: 

ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ ЗА ЕС

No.: T2336-BD4A-01

Име на продукта:	Rechargeable Li-ion battery
Категория на батерията:	LMT battery
Тип/модел:	T2336-BD4A
Сериен номер:	TB0B1
Производител (Име и Адрес):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China
Оторизиран представител (Име и Адрес):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de
Обект на декларацията:	<p>Описание на батерията и идентификация, позволяваща проследяване Номинално напрежение:46.8V DC; Номинален капацитет:10.2Ah ; 13INR19/66-4</p> <p>Изображение на батерията (не е задължително):</p>  <p>Rechargeable Li-ion Battery/锂离子电池组 Model/型号:T2336-BD4A 13INR19/66-4 Nominal Voltage/标称电压:46.8V DC Rated Capacity/额定容量:10.2Ah 477.4Wh Charging Voltage/充电电压:54.6VDC Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造</p> <p>CAUTION Do not disassemble, crash, squeeze or throw it into fire! Once the battery is swollen, stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!</p> <p>WARNING To reduce the risk of injury, user must read instruction manual.</p> <p>AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.</p> <p>警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!</p> <p>CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf, Germany</p> <p>UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London, WC1N 3AX, UK</p> <p>EAC</p>  <p>TB0B11B10 000001S57</p>

Декларацията за съответствие се издава единствено на отговорност на производителя.

Горепосаният предмет на декларацията е в съответствие със следното ЕС законодателство:

EU Battery Regulation: (EU) 2023/1542

Съответствието на тези директиви е оценено за продукта като е демонстрирано отговаряне на следните хармонизирани стандарти и/или технически спецификации:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Подписано за и от името на: Haibo Zou

Място: Jinhua City, Zhejiang Province, P.R. China Дата: 8th April 2024

Име: Haibo Zou

Длъжност: Certification manager

Подпис: 

EU – PROHLÁŠENÍ O SHODĚ

No.: T2336-BD4A-01

Název výrobku:	Rechargeable Li-ion battery
Kategorie baterie:	LMT battery
Typ/model:	T2336-BD4A
Sériové číslo:	TB0B1
Výrobce (Název a Adresa):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China
Autorizovaný zástupce (Název a Adresa):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de
Předmět prohlášení:	Popis baterie a identifikace umožňující sledovatelnost Jmenovité napětí:46.8V DC; Jmenovitá kapacita:10.2Ah ; 13INR19/66-4 Obrázek baterie (není povinné): 
	<div style="border: 1px solid black; padding: 5px;"><p>Rechargeable Li-ion Battery/锂离子电池组 Model/型号:T2336-BD4A 13INR19/66-4</p><p>Nominal Voltage/标称电压:46.8V DC Rated Capacity/额定容量:10.2Ah 477.4Wh Charging Voltage/充电电压:54.6VDC Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造</p><p>CAUTION Do not disassemble, crash, squeeze or throw it into fire! Once the battery is swollen, stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!</p><p>WARNING To reduce the risk of injury, user must read instruction manual.</p><p>AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.</p><p>警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!</p><p>CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf, Germany</p><p>UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London, WC1N 3AX, UK</p><p>EAC</p><p></p><p> TB0B11B10 000001S57</p></div>

Toto prohlášení o shodě je vydáno na výhradní odpovědnost výrobce.

Výše Popsaný předmět prohlášení je v souladu s následujícími právními předpisy EU:

EU Battery Regulation: (EU) 2023/1542

Shoda s těmito směrnici byla u tohoto výrobku posouzena na základě prokázání shody s následujícími harmonizovanými normami a/nebo technickými specifikacemi:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Podepsáno za a jménem: Haibo Zou

Místo: Jinhua City, Zhejiang Province, P.R. China Datum: 8th April 2024

















Název: Haibo Zou

Funkce: Certification manager

Podpis: 

EU-KONFORMITÄTSERKLÄRUNG

No.: T2336-BD4A-01

Produktbezeichnung :	Rechargeable Li-ion battery																																					
Akku Kategorie:	LMT battery																																					
Typ/Modell:	T2336-BD4A																																					
Seriennummer:	TB0B1																																					
Hersteller (Bezeichnung und Adresse):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China																																					
Bevollmächtigter Vertreter (Bezeichnung und Adresse):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de																																					
Gegenstand der Erklärung:	Beschreibung der Batterie und Identifizierung zur Rückverfolgbarkeit Das ist ja eine knarre.:46.8V DC; Die kapazität.:10.2Ah ; 13INR19/66-4 Bild der Batterie (nicht obligatorisch): 																																					
	<table border="1"><tr><td>Rechargeable Li-ion Battery/锂离子电池组</td><td>Model/型号:T2336-BD4A</td><td>13INR19/66-4</td></tr><tr><td>Nominal Voltage/标称电压:46.8V DC</td><td></td><td></td></tr><tr><td>Rated Capacity/额定容量:10.2Ah 477.4Wh</td><td></td><td></td></tr><tr><td>Charging Voltage/充电电压:54.6VDC</td><td></td><td></td></tr><tr><td>Manufacturer/制造商: 浙江欣动能源科技有限公司</td><td></td><td></td></tr><tr><td>De.Power Technology Limited</td><td></td><td></td></tr><tr><td>Made in China 中国制造</td><td></td><td></td></tr><tr><td>⚠CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!</td><td> <table border="1"><tr><td>EC</td><td>REP</td></tr></table> Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany</td><td></td></tr><tr><td>⚠WARNING To reduce the risk of injury, user must read instruction manual.</td><td> <table border="1"><tr><td>UK</td><td>REP</td></tr></table> Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK</td><td></td></tr><tr><td>⚠AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.</td><td></td><td></td></tr><tr><td>⚠警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!</td><td></td><td>TB0B11B10 000001S57</td></tr></table>	Rechargeable Li-ion Battery/锂离子电池组	Model/型号:T2336-BD4A	13INR19/66-4	Nominal Voltage/标称电压:46.8V DC			Rated Capacity/额定容量:10.2Ah 477.4Wh			Charging Voltage/充电电压:54.6VDC			Manufacturer/制造商: 浙江欣动能源科技有限公司			De.Power Technology Limited			Made in China 中国制造			⚠CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!	 <table border="1"><tr><td>EC</td><td>REP</td></tr></table> Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany	EC	REP		⚠WARNING To reduce the risk of injury, user must read instruction manual.	 <table border="1"><tr><td>UK</td><td>REP</td></tr></table> Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK	UK	REP		⚠AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.			⚠警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!		TB0B11B10 000001S57
Rechargeable Li-ion Battery/锂离子电池组	Model/型号:T2336-BD4A	13INR19/66-4																																				
Nominal Voltage/标称电压:46.8V DC																																						
Rated Capacity/额定容量:10.2Ah 477.4Wh																																						
Charging Voltage/充电电压:54.6VDC																																						
Manufacturer/制造商: 浙江欣动能源科技有限公司																																						
De.Power Technology Limited																																						
Made in China 中国制造																																						
⚠CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!	 <table border="1"><tr><td>EC</td><td>REP</td></tr></table> Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany	EC	REP																																			
EC	REP																																					
⚠WARNING To reduce the risk of injury, user must read instruction manual.	 <table border="1"><tr><td>UK</td><td>REP</td></tr></table> Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK	UK	REP																																			
UK	REP																																					
⚠AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.																																						
⚠警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!		TB0B11B10 000001S57																																				

Diese Konformitätserklärung wird unter der alleinigen Verantwortung des Herstellers ausgestellt.

Der Gegenstand der oben beschriebenen Erklärung steht im Einklang mit den folgenden EU-Rechtsvorschriften:

EU Battery Regulation: (EU) 2023/1542

Die Konformität mit diesen Richtlinien wurde für dieses Produkt durch den Nachweis der Übereinstimmung mit den folgenden harmonisierten Normen und/oder technischen Spezifikationen bewertet:

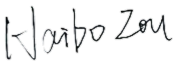
2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Unterzeichnet für und im Namen von: Haibo Zou

Ort: Jinhua City, Zhejiang Province, P.R. China Datum: 8th April 2024








Bezeichnung: Haibo Zou

Funktion: Certification manager

Unterschrift: 

ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ

No.: T2336-BD4A-01

Όνομα προϊόντος:	Rechargeable Li-ion battery																													
Κατηγορία μπαταρίας:	LMT battery																													
Τύπος/μοντέλο:	T2336-BD4A																													
Σειριακός αριθμός:	TB0B1																													
Κατασκευαστής (Όνομα και Διεύθυνση):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China																													
Εξουσιοδοτημένος αντιπρόσωπος (Όνομα και Διεύθυνση):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de																													
Αντικείμενο της δήλωσης:	Περιγραφή της μπαταρίας και αναγνώριση που επιτρέπει την ιχνηλασιμότητα Ονομαστική τάση:46.8V DC; Ονομαστική χωρητικότητα:10.2Ah ; 13INR19/66-4 Εικόνα της μπαταρίας (όχι υποχρεωτική): 																													
	<table><tr><td>Rechargeable Li-ion Battery/锂离子电池组</td><td>Model/型号:T2336-BD4A</td><td>13INR19/66-4</td></tr><tr><td>Nominal Voltage/标称电压:46.8V DC</td><td></td><td></td></tr><tr><td>Rated Capacity/额定容量:10.2Ah 477.4Wh</td><td></td><td></td></tr><tr><td>Charging Voltage/充电电压:54.6VDC</td><td></td><td></td></tr><tr><td>Manufacturer/制造商: 浙江欣动能源科技有限公司</td><td></td><td></td></tr><tr><td>De.Power Technology Limited</td><td></td><td></td></tr><tr><td>Made in China 中国制造</td><td></td><td></td></tr><tr><td>⚠CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!</td><td>CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany</td></tr><tr><td>⚠WARNING To reduce the risk of injury, user must read instruction manual.</td><td>UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK</td></tr><tr><td>⚠AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.</td><td>EAC </td></tr><tr><td>⚠警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!</td><td> TB0B11B10 000001S57</td></tr></table>	Rechargeable Li-ion Battery/锂离子电池组	Model/型号:T2336-BD4A	13INR19/66-4	Nominal Voltage/标称电压:46.8V DC			Rated Capacity/额定容量:10.2Ah 477.4Wh			Charging Voltage/充电电压:54.6VDC			Manufacturer/制造商: 浙江欣动能源科技有限公司			De.Power Technology Limited			Made in China 中国制造			⚠CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!	CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany	⚠WARNING To reduce the risk of injury, user must read instruction manual.	UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK	⚠AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.	EAC 	⚠警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!	 TB0B11B10 000001S57
Rechargeable Li-ion Battery/锂离子电池组	Model/型号:T2336-BD4A	13INR19/66-4																												
Nominal Voltage/标称电压:46.8V DC																														
Rated Capacity/额定容量:10.2Ah 477.4Wh																														
Charging Voltage/充电电压:54.6VDC																														
Manufacturer/制造商: 浙江欣动能源科技有限公司																														
De.Power Technology Limited																														
Made in China 中国制造																														
⚠CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!	CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany																													
⚠WARNING To reduce the risk of injury, user must read instruction manual.	UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK																													
⚠AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.	EAC 																													
⚠警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!	 TB0B11B10 000001S57																													

Η παρούσα Δήλωση συμμόρφωσης εκδίδεται υπό την αποκλειστική ευθύνη του κατασκευαστή.

Το αντικείμενο της δήλωσης που περιγράφεται παραπάνω συμμορφώνεται με την ακόλουθη νομοθεσία της ΕΕ:
EU Battery Regulation: (EU) 2023/1542

Η συμμόρφωση με αυτές τις Οδηγίες έχει αξιολογηθεί για το παρόν προϊόν παρουσιάζοντας συμμόρφωση με τα ακόλουθα εναρμονισμένα πρότυπα ή/και τις τεχνικές προδιαγραφές:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Υπεγράφη εκ μέρους της: Haibo Zou

Τοποθεσία: Jinhua City, Zhejiang Province, P.R. China Ημερομηνία: 8th April 2024





Όνομα: Haibo Zou

Λειτουργία: Certification manager

Υπογραφή: 

DECLARACIÓN DE CONFORMIDAD DE LA UE

No.: T2336-BD4A-01

Nombre del producto:	Rechargeable Li-ion battery
Categoría de batería:	LMT battery
Tipo/modelo:	T2336-BD4A
Número de serie:	TB0B1
Fabricante (Nombre y Dirección):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China
Representante autorizado (Nombre y Dirección):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de
Objeto de la declaración:	Descripción de la pila e identificación que permita su trazabilidad Tensión nominal:46.8V DC; Capacidad nominal:10.2Ah ; 13INR19/66-4 Imagen de la batería (No obligatoria): 
	<div style="border: 1px solid black; padding: 5px;"><p>Rechargeable Li-ion Battery/锂离子电池组 Model/型号:T2336-BD4A 13INR19/66-4</p><p>Nominal Voltage/标称电压:46.8V DC Rated Capacity/额定容量:10.2Ah 477.4Wh Charging Voltage/充电电压:54.6VDC Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造</p><p>⚠️ CAUTION Do not disassemble, crash, squeeze or throw it into fire! Once the battery is swollen, stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!</p><p>⚠️ WARNING To reduce the risk of injury, user must read instruction manual.</p><p>⚠️ AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.</p><p>⚠️ 警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!</p><div style="display: flex; justify-content: space-between; align-items: center;"><div style="text-align: center;"><p>Prolinx GmbH Brehmstr.56,40239 Duesseldorf, Germany</p></div><div style="text-align: center;"><p>Prolinx Global LTD 27 Old Gloucester Street London, WC1N 3AX, UK</p></div><div style="text-align: center;"> </div></div><div style="text-align: center;"><p>TB0B11B10 000001S57</p></div></div>

Esta Declaración de Conformidad se emite bajo la exclusiva responsabilidad del fabricante.

El objeto de la declaración descrita anteriormente es conforme con la siguiente legislación de la UE:

EU Battery Regulation: (EU) 2023/1542

La conformidad con estas Directivas se ha evaluado para este producto demostrando el cumplimiento de las

siguientes normas armonizadas y/o especificaciones técnicas:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

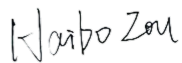
Firmado por y en nombre de: Haibo Zou

Lugar: Jinhua City, Zhejiang Province, P.R. China Fecha: 8th April 2024

Nombre: Haibo Zou

Función: Certification manager

Firma:



ELI VASTAVUSDEKLARATSIOON

No.: T2336-BD4A-01

Toote nimi:	Rechargeable Li-ion battery
Aku kategooria:	LMT battery
Tüüp/mudel:	T2336-BD4A
Seerianumber:	TB0B1
Tootja (Nimi ja Address):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China
Volitatud esindaja (Nimi ja Address):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de

Deklaratsiooni objekt: Patarei kirjeldus ja jälgitavust võimaldav identifitseerimine
Nimipinge:46.8V DC; Nimivõimsus:10.2Ah ; 13INR19/66-4
Aku kujutis (ei ole kohustuslik):



Rechargeable Li-ion Battery/锂离子电池组	Model/型号:T2336-BD4A	13INR19/66-4
Nominal Voltage/标称电压:46.8V DC Rated Capacity/额定容量:10.2Ah 477.4Wh Charging Voltage/充电电压:54.6VDC Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造	   	 Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany  Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK  TB0B11B10 000001S57

Käesolev vastavusdeklaratsioon on välja antud tootja ainuvastutusel.

Eespool kirjeldatud deklaratsiooni objekt on kooskõlas järgmiste ELi õigusaktidega:

EU Battery Regulation: (EU) 2023/1542

Käesoleva toote vastavust kõnealustele direktiividele on hinnatud järgmiste ühtlustatud standardite ja/või tehniliste kirjelduste järgimise abil:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Allkirjastatud ja esindaja allkiri: Haibo Zou

Koht: Jinhua City, Zhejiang Province, P.R. China Kuupäev: 8th April 2024

Nimi: Haibo Zou

Omadus: Certification manager

Allkiri: 

DÉCLARATION DE CONFORMITÉ POUR L'UNION EUROPÉENNE











No.: T2336-BD4A-01

Nom du produit :	Rechargeable Li-ion battery
Catégorie de la batterie :	LMT battery
Type/modèle :	T2336-BD4A
Numéro de série :	TB0B1
Fabricant (Nom et Adresse):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China
Représentant autorisé (Nom et Adresse):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de

Objet de la déclaration: Description de la batterie et identification permettant la traçabilité
Tension nominale:46.8V DC; Capacité évaluée:10.2Ah ; 13INR19/66-4

Image de la batterie (non obligatoire):



Rechargeable Li-ion Battery/锂离子电池组	Model/型号:T2336-BD4A	13INR19/66-4
Nominal Voltage/标称电压:46.8V DC		
Rated Capacity/额定容量:10.2Ah 477.4Wh		Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany
Charging Voltage/充电电压:54.6VDC		
Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造		Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK
 CAUTION Do not disassemble, crash, squeeze or throw it into fire! Once the battery is swollen, stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!		
 WARNING To reduce the risk of injury, user must read instruction manual.		
 AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.		
 警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!		TB0B11B10 000001S57

La présente Déclaration de conformité est émise sous la seule responsabilité du fabricant.

L'objet de la déclaration décrit ci-dessus est en conformité avec les législations de l'Union européenne suivantes :

EU Battery Regulation: (EU) 2023/1542

La conformité avec ces Directives a été évaluée pour ce produit en démontrant la conformité aux normes d'harmonisation et/ou caractéristiques techniques :

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Signé pour et au nom de : Haibo Zou








Lieu : Jinhua City, Zhejiang Province, P.R. China Date : 8th April 2024

Nom : Haibo Zou Fonction : Certification manager

Signature : 

DICHIARAZIONE DI CONFORMITÀ EUROPEA

No.: T2336-BD4A-01

Nome prodotto:	Rechargeable Li-ion battery				
Categoria della batteria:	LMT battery				
Tipo/modello:	T2336-BD4A				
Numero di serie:	TB0B1				
Produttore (Nome e Indirizzo):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China				
Rappresentante autorizzato (Nome e Indirizzo):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de				
Oggetto della dichiarazione:	Descrizione della batteria e identificazione che ne consenta la tracciabilità Tensione nominale:46.8V DC; Capacità nominale:10.2Ah ; 13INR19/66-4 Immagine della batteria (non obbligatoria): 				
	<div style="border: 1px solid black; padding: 5px;"><p>Rechargeable Li-ion Battery/锂离子电池组 Model/型号:T2336-BD4A 13INR19/66-4</p><p>Nominal Voltage/标称电压:46.8V DC Rated Capacity/额定容量:10.2Ah 477.4Wh Charging Voltage/充电电压:54.6VDC Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造</p><p>⚠ CAUTION Do not disassemble, crash, squeeze or throw it into fire! Once the battery is swollen, stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!</p><p>⚠ WARNING To reduce the risk of injury, user must read instruction manual.</p><p>⚠ AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.</p><p>⚠ 警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!</p><div style="display: flex; justify-content: space-between; align-items: center;"><div style="text-align: center;">   </div><div style="text-align: center;"> </div></div><div style="text-align: right;"><table border="1" style="font-size: small;"><tr><td>EC</td><td>REP</td></tr><tr><td>UK</td><td>REP</td></tr></table><p>Prolinx GmbH Brehmstr.56,40239 Duesseldorf, Germany</p><p>Prolinx Global LTD 27 Old Gloucester Street London, WC1N 3AX, UK</p><p>TB0B11B10 000001S57</p></div></div>	EC	REP	UK	REP
EC	REP				
UK	REP				

La presente Dichiarazione di Conformità è rilasciata sotto la sola responsabilità del produttore.

L'oggetto della dichiarazione sopra descritta è conforme alla seguente legislazione UE:

EU Battery Regulation: (EU) 2023/1542

La conformità a queste direttive è stata valutata per questo prodotto dimostrando la conformità alle seguenti norme armonizzate e/o specifiche tecniche:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Firmato a nome e per conto di: Haibo Zou

Luogo: Jinhua City, Zhejiang Province, P.R. China Data: 8th April 2024




Nome: Haibo Zou

Funzione: Certification manager

Firma: 

ES ATITIKTIES DEKLARACIJA

No.: T2336-BD4A-01

Produkto pavadinimas:	Rechargeable Li-ion battery
Akumulatoriaus kategorija:	LMT battery
Tipas/modelis:	T2336-BD4A
Serijos numeris:	TB0B1
Gamintojas (Vardas, pavardė ir Adresas):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China
Įgaliotas atstovas (Vardas, pavardė ir Adresas):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de
Deklaracijos objektas:	<p>Akumulatoriaus aprašymas ir identifikavimas, leidžiantis jį atsekti Vardinė įtampa:46.8V DC; Vardinis pajėgumas:10.2Ah ; 13INR19/66-4 Akumulatoriaus vaizdas (neprivalomas):</p>  <p>Rechargeable Li-ion Battery/锂离子电池组 Model/型号:T2336-BD4A 13INR19/66-4 Nominal Voltage/标称电压:46.8V DC Rated Capacity/额定容量:10.2Ah 477.4Wh Charging Voltage/充电电压:54.6VDC Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造</p> <p>⚠️ CAUTION Do not disassemble, crash, squeeze or throw it into fire! Once the battery is swollen, stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!</p> <p>⚠️ WARNING To reduce the risk of injury, user must read instruction manual.</p> <p>⚠️ AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.</p> <p>⚠️ 警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!</p> <p>CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf, Germany</p> <p>UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London, WC1N 3AX, UK</p> <p>EAC</p>   <p>TB0B11B10 000001S57</p>

Pirmiau aprašytas deklaracijos objektas atitinka šiuos ES teisės aktus:

EU Battery Regulation: (EU) 2023/1542

Šio gaminio atitiktis šioms direktyvoms buvo įvertinta įrodant, kad jis atitinka šiuos darnuosius standartus ir (arba) technines specifikacijas:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Už ką ir kieno vardu pasirašyta: Haibo Zou

Vieta: Jinhua City, Zhejiang Province, P.R. China Data: 8th April 2024

Vardas, pavardė: Haibo Zou Pareigos: Certification manager

Parašas: 

ES ATBILSTĪBAS DEKLARĀCIJA

No.: T2336-BD4A-01

Produkta nosaukums:	Rechargeable Li-ion battery
Akumulatora kategorija:	LMT battery
Tips/modelis:	T2336-BD4A
Sērijas numurs:	TB0B1
Ražotājs (Vārds/nosaukums un Adrese):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China
Pilnvarotais pārstāvis (Vārds/nosaukums un Adrese):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de

Deklarācijas objekts:

Akumulatora apraksts un identifikācija, kas nodrošina izsekojamību
Nominālais spriegums:46.8V DC; Nominālā ietilpība:10.2Ah ; 13INR19/66-4
Akumulatora attēls (nav obligāts):



Rechargeable Li-ion Battery/锂离子电池组	Model/型号:T2336-BD4A	13INR19/66-4
Nominal Voltage/标称电压:46.8V DC	CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany	UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK
Rated Capacity/额定容量:10.2Ah 477.4Wh		
Charging Voltage/充电电压:54.6VDC	EAC	 TB0B11B10 000001S57
Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造		
CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!		
WARNING To reduce the risk of injury, user must read instruction manual.		
AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.		
警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!		

Tikai ražotājs ir atbildīgs par šīs atbilstības deklarācijas izdošanu.

Iepriekš aprakstītais deklarācijas priekšmets atbilst šādiem ES tiesību aktiem:

EU Battery Regulation: (EU) 2023/1542

Šā ražojuma atbilstība minētajām direktīvām ir novērtēta, pierādot atbilstību šādiem saskaņotajiem standartiem un/vai tehniskajām specifikācijām:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Parakstīts šādas personas pārstāvībā un vārdā: Haibo Zou

Vieta: Jinhua City, Zhejiang Province, P.R. China Datums: 8th April 2024








Vārds/nosaukums: Haibo Zou

Funkcija: Certification manager

Paraksts: 

EU-CONFORMITEITSVERKLARING

No.: T2336-BD4A-01

Productnaam:	Rechargeable Li-ion battery																													
Accucategorie:	LMT battery																													
Type/model:	T2336-BD4A																													
Serienummer:	TB0B1																													
Fabrikant (Naam en Adres):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China																													
Bevoegde vertegenwoordiger (Naam en Adres):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de																													
Voorwerp van de verklaring:	Beschrijving van de batterij en identificatie die traceerbaarheid mogelijk maakt Nominale spanning:46.8V DC; Nominale capaciteit:10.2Ah ; 131NR19/66-4 Afbeelding van batterij (Niet verplicht):  <table border="1"><tr><td>Rechargeable Li-ion Battery/锂离子电池组</td><td>Model/型号:T2336-BD4A</td><td>131NR19/66-4</td></tr><tr><td>Nominal Voltage/标称电压:46.8V DC</td><td></td><td></td></tr><tr><td>Rated Capacity/额定容量:10.2Ah 477.4Wh</td><td></td><td></td></tr><tr><td>Charging Voltage/充电电压:54.6VDC</td><td></td><td></td></tr><tr><td>Manufacturer/制造商: 浙江欣动能源科技有限公司</td><td></td><td></td></tr><tr><td>De.Power Technology Limited</td><td></td><td></td></tr><tr><td>Made in China 中国制造</td><td></td><td></td></tr><tr><td>⚠ CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!</td><td>CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany</td></tr><tr><td>⚠ WARNING To reduce the risk of injury, user must read instruction manual.</td><td>UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK</td></tr><tr><td>⚠ AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.</td><td>EAC </td></tr><tr><td>⚠ 警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!</td><td> TB0B11B10 000001S57</td></tr></table>	Rechargeable Li-ion Battery/锂离子电池组	Model/型号:T2336-BD4A	131NR19/66-4	Nominal Voltage/标称电压:46.8V DC			Rated Capacity/额定容量:10.2Ah 477.4Wh			Charging Voltage/充电电压:54.6VDC			Manufacturer/制造商: 浙江欣动能源科技有限公司			De.Power Technology Limited			Made in China 中国制造			⚠ CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!	CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany	⚠ WARNING To reduce the risk of injury, user must read instruction manual.	UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK	⚠ AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.	EAC 	⚠ 警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!	 TB0B11B10 000001S57
Rechargeable Li-ion Battery/锂离子电池组	Model/型号:T2336-BD4A	131NR19/66-4																												
Nominal Voltage/标称电压:46.8V DC																														
Rated Capacity/额定容量:10.2Ah 477.4Wh																														
Charging Voltage/充电电压:54.6VDC																														
Manufacturer/制造商: 浙江欣动能源科技有限公司																														
De.Power Technology Limited																														
Made in China 中国制造																														
⚠ CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!	CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany																													
⚠ WARNING To reduce the risk of injury, user must read instruction manual.	UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK																													
⚠ AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.	EAC 																													
⚠ 警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!	 TB0B11B10 000001S57																													

Deze Conformiteitsverklaring wordt afgegeven onder de uitsluitende verantwoordelijkheid van de fabrikant.

Het hierboven beschreven voorwerp is in overeenstemming met de volgende EU-regelgeving:

EU Battery Regulation: (EU) 2023/1542

De conformiteit met deze richtlijnen is voor dit product beoordeeld door aan te tonen dat het voldoet aan de volgende geharmoniseerde normen en/of technische specificaties:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Ondertekend voor en namens: Haibo Zou

Plaats: Jinhua City, Zhejiang Province, P.R. China Datum: 8th April 2024

Naam: Haibo Zou

Functie: Certification manager

Handtekening:

Haibo Zou

DEKLARACJA ZGODNOŚCI UE

No.: T2336-BD4A-01

Nazwa produktu:	Rechargeable Li-ion battery
Kategoria akumulatora:	LMT battery
Typ/model:	T2336-BD4A
Numer seryjny:	TB0B1
Producent (Nazwa oraz Adres):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China
Upoważniony przedstawiciel (Nazwa oraz Adres):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de
Przedmiot deklaracji:	Opis akumulatora i identyfikacja umożliwiająca identyfikowalność Napięcie nominalne:46.8V DC; Pojemność znamionowa:10.2Ah ; 13INR19/66-4 Zdjęcie baterii (nieobowiązkowe): 
	<div style="border: 1px solid black; padding: 5px;"><p>Rechargeable Li-ion Battery/锂离子电池组 Model/型号:T2336-BD4A 13INR19/66-4</p><p>Nominal Voltage/标称电压:46.8V DC Rated Capacity/额定容量:10.2Ah 477.4Wh Charging Voltage/充电电压:54.6VDC Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造</p><p>CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!</p><p>WARNING To reduce the risk of injury, user must read instruction manual.</p><p>AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.</p><p>警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!</p><p>CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany</p><p>UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK</p><p>EAC </p><p> TB0B11B10 000001S57</p></div>

Niniejsza deklaracja zgodności wydawana jest na wyłączną odpowiedzialność producenta.

Opisany powyżej przedmiot deklaracji jest zgodny z następującymi dokumentami prawodawstwa UE:

EU Battery Regulation: (EU) 2023/1542

W przypadku tego produktu zgodność z powyższymi dyrektywami została oceniona poprzez udowodnienie zgodności z następującymi normami zharmonizowanymi i/lub danymi technicznymi:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Podpisano za i w imieniu: Haibo Zou

Miejsce: Jinhua City, Zhejiang Province, P.R. China Data: 8th April 2024

Nazwa: Haibo Zou


Funkcja: Certification manager

Podpis:

Haibo Zou

DECLARAÇÃO DE CONFORMIDADE DA UE

No.: T2336-BD4A-01

Nome do produto:	Rechargeable Li-ion battery
Categoria da bateria:	LMT battery
Tipo/modelo:	T2336-BD4A
Número de série:	TB0B1
Fabricante (Nome e Morada):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China
Representante autorizado (Nome e Morada):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de
Objeto da declaração:	Descrição da bateria e identificação que permite a rastreabilidade Tensão Nominal:46.8V DC; Capacidade Nominal:10.2Ah ; 13INR19/66-4 Imagem da bateria (não obrigatória):  

Esta Declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante.

O objeto da declaração acima descrita está em conformidade com as seguintes legislações da União Europeia:

EU Battery Regulation: (EU) 2023/1542

A conformidade com estas diretivas foi avaliada para este produto através da demonstração da conformidade com

as seguintes normas harmonizadas e/ou especificações técnicas:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Assinado por e em nome de: Haibo Zou

Local: Jinhua City, Zhejiang Province, P.R. China Data: 8th April 2024





Nome: Haibo Zou

Função: Certification manager

Assinatura: 

DECLARAȚIE DE CONFORMITATE UE

No.: T2336-BD4A-01

Nume produs:	Rechargeable Li-ion battery																			
Categoria bateriei:	LMT battery																			
Tip/model:	T2336-BD4A																			
Număr serie:	TB0B1																			
Producător (Nume și Adresă):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China																			
Reprezentant autorizat (Nume și Adresă):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de																			
Obiectul declarației:	Descrierea bateriei și identificarea care să permită trasabilitatea Tensiune nominală:46.8V DC; Capacitate nominală:10.2Ah ; 13INR19/66-4 Imagine a bateriei (Nu este obligatoriu):  <table border="1"><tr><td>Rechargeable Li-ion Battery/锂离子电池组</td><td>Model/型号:T2336-BD4A</td><td>13INR19/66-4</td></tr><tr><td>Nominal Voltage/标称电压:46.8V DC</td><td rowspan="2">CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany</td><td rowspan="2">UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK</td></tr><tr><td>Rated Capacity/额定容量:10.2Ah 477.4Wh</td></tr><tr><td>Charging Voltage/充电电压:54.6VDC</td><td rowspan="2">EAC</td><td rowspan="2"> TB0B11B10 000001S57</td></tr><tr><td>Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造</td></tr><tr><td>CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!</td><td rowspan="3"></td><td rowspan="3"></td></tr><tr><td>WARNING To reduce the risk of injury, user must read instruction manual.</td></tr><tr><td>AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.</td></tr><tr><td>警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!</td><td></td><td></td></tr></table>	Rechargeable Li-ion Battery/锂离子电池组	Model/型号:T2336-BD4A	13INR19/66-4	Nominal Voltage/标称电压:46.8V DC	CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany	UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK	Rated Capacity/额定容量:10.2Ah 477.4Wh	Charging Voltage/充电电压:54.6VDC	EAC	 TB0B11B10 000001S57	Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造	CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!			WARNING To reduce the risk of injury, user must read instruction manual.	AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.	警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!		
Rechargeable Li-ion Battery/锂离子电池组	Model/型号:T2336-BD4A	13INR19/66-4																		
Nominal Voltage/标称电压:46.8V DC	CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany	UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK																		
Rated Capacity/额定容量:10.2Ah 477.4Wh																				
Charging Voltage/充电电压:54.6VDC	EAC	 TB0B11B10 000001S57																		
Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造																				
CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!																				
WARNING To reduce the risk of injury, user must read instruction manual.																				
AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.																				
警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!																				

Această Declarație de conformitate este emisă sub singura responsabilitate a producătorului.

Obiectul declarației descrise mai sus este în conformitate cu următoarea legislație UE:

EU Battery Regulation: (EU) 2023/1542

Conformitatea cu aceste directive a fost evaluată pentru acest produs prin demonstrarea conformității cu următoarele standarde armonizate și/sau specificații tehnice:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Semnat pentru și în numele: Haibo Zou

Loc: Jinhua City, Zhejiang Province, P.R. China Data: 8th April 2024




Nume: Haibo Zou

Funcție: Certification manager

Semnătură: 

Д е к л а р а ц и я с о о т в е т с т в и я Е С

No.: T2336-BD4A-01

Продукт:	Rechargeable Li-ion battery
Категория аккумуляторов:	LMT battery
Модель:	T2336-BD4A
Номер партии:	TB0B1
Производитель (название и адрес):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China
Уполномоченный представитель (Имя и адрес):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de
Объект объявления:	Описание батареи и идентификация, позволяющая отслеживать ее состояние Номинальное напряжение:46.8V DC; Номинальная мощность:10.2Ah ; 13INR19/66-4 Изображение батареи (не обязательно): 
	<div style="border: 1px solid black; padding: 5px;"><p>Rechargeable Li-ion Battery/锂离子电池组 Model/型号:T2336-BD4A 13INR19/66-4</p><p>Nominal Voltage/标称电压:46.8V DC Rated Capacity/额定容量:10.2Ah 477.4Wh Charging Voltage/充电电压:54.6VDC Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造</p><p>CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!</p><p>WARNING To reduce the risk of injury, user must read instruction manual.</p><p>AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.</p><p>警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!</p><p>CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany</p><p>UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK</p><p>EAC</p><p></p><p> TB0B11B10 000001S57</p></div>

Мы, компания De. Power Technology Limited, под свою исключительную ответственность заявляем, что вышеуказанный продукт соответствует применимым требованиям следующих нормативных документов:

EU Battery Regulation: (EU) 2023/1542

С о о т в е т с т в и е этим директивам было оценено для продукта путем демонстрации соответствия следующим техническим спецификациям/стандартам и/или правилам:

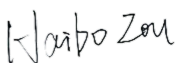
2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

П о д п и с а н о от имени и по поручению: Haibo Zou

М е с т о : Jinhua City, Zhejiang Province, P.R. China Д а т а : 8th April 2024

И м я : Haibo Zou

П о з и ц и я : Certification manager

П о д п и с ь : 

VYHLÁSENIE O SÚLADE PRE EÚ

No.: T2336-BD4A-01

Názov produktu:	Rechargeable Li-ion battery				
Kategória batérie:	LMT battery				
Typ/model:	T2336-BD4A				
Sériové číslo:	TB0B1				
Výrobca (Meno a Adresa):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China				
Autorizovaný zástupca (Meno a Adresa):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de				
Predmet vyhlásenia:	Opis batérie a identifikácia umožňujúca vysledovateľnosť menovité napätie:46.8V DC; Menovitá kapacita:10.2Ah ; 13INR19/66-4 Obrázok batérie (nie je povinný): 				
	<div style="border: 1px solid black; padding: 5px;"><p>Rechargeable Li-ion Battery/锂离子电池组 Model/型号:T2336-BD4A 13INR19/66-4</p><p>Nominal Voltage/标称电压:46.8V DC Rated Capacity/额定容量:10.2Ah 477.4Wh Charging Voltage/充电电压:54.6VDC Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造</p><p>⚠CAUTION Do not disassemble,crash,squeeze or throw it into fire! Once the battery is swollen,stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!</p><p>⚠WARNING To reduce the risk of injury, user must read instruction manual.</p><p>⚠AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.</p><p>⚠警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!</p><div style="display: flex; justify-content: space-between; align-items: center;"><div style="text-align: center;">   </div><div style="text-align: center;"> </div><div style="text-align: center;"><table border="1"><tr><td>EC</td><td>REP</td></tr></table><p>Prolinx GmbH Brehmstr.56,40239 Duesseldorf,Germany</p><table border="1"><tr><td>UK</td><td>REP</td></tr></table><p>Prolinx Global LTD 27 Old Gloucester Street London,WC1N 3AX,UK</p><p>TB0B11B10 000001S57</p></div></div></div>	EC	REP	UK	REP
EC	REP				
UK	REP				

Toto vyhlásenie o súlade je vydané na výhradnú zodpovednosť výrobcu.

Predmet vyššie uvedeného vyhlásenia je v súlade s nasledujúcimi právnymi predpismi EÚ:

EU Battery Regulation: (EU) 2023/1542

Zhoda tohto produktu s týmito smernicami bola posúdená na základe preukázania zhody s týmito harmonizovanými

normami a/alebo technickými špecifikáciami:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Podpísané za a v mene: Haibo Zou

Miesto: Jinhua City, Zhejiang Province, P.R. China Dátum: 8th April 2024




Meno: Haibo Zou

Funkcia: Certification manager

Podpis: 

AB uygunluk beyanı

No.: T2336-BD4A-01

Ürün:	Rechargeable Li-ion battery
Akü Kategorisi:	LMT battery
Model :	T2336-BD4A
Parti Numarası:	TB0B1
Üretici (İsim ve adres):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China
Yetkili temsilci (İsim ve adres):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de
Beyanın nesnesi:	<p>Bataryanın tanımı ve izlenebilirliği sağlayan tanımlama Nominal Gerilim:46.8V DC; Anma Kapasitesi:10.2Ah ; 13INR19/66-4 Batarya görüntüsü (Zorunlu değil):</p>  <p>Rechargeable Li-ion Battery/锂离子电池组 Model/型号:T2336-BD4A 13INR19/66-4 Nominal Voltage/标称电压:46.8V DC Rated Capacity/额定容量:10.2Ah 477.4Wh Charging Voltage/充电电压:54.6VDC Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造</p> <p>CAUTION Do not disassemble, crash, squeeze or throw it into fire! Once the battery is swollen, stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!</p> <p>WARNING To reduce the risk of injury, user must read instruction manual.</p> <p>AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.</p> <p>警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!</p> <p>CE EC REP Prolinx GmbH Brehmstr. 56, 40239 Duesseldorf, Germany</p> <p>UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London, WC1N 3AX, UK</p> <p>EAC</p> <p></p> <p></p> <p>TB0B11B10 000001S57</p>

Biz, De. Power Technology limited, yukarıda atıfta bulunulan ürünün aşağıdaki Yönetmeliklerin geçerli gerekliliklerine uygun olduğunu tamamen kendi sorumluluğumuz altında beyan ederiz:

EU Battery Regulation: (EU) 2023/1542

Bu direktiflere uygunluk, aşağıdaki teknik özelliklere/standartlara ve/veya yönetmeliklere uygunluk gösterilerek ürün için değerlendirilmiştir:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Adına ve hesabına imzalanmıştır: Haibo Zou

Yer: Jinhua City, Zhejiang Province, P.R. China Tarih: 8th April 2024




İsim: Haibo Zou

Pozisyon: Certification manager

İmza: 

Декларація відповідності ЄС

No.: T2336-BD4A-01

Продукт:	Rechargeable Li-ion battery
Категорія акумулятора:	LMT battery
Модель:	T2336-BD4A
Номер партії:	TB0B1
Виробник (назва та адреса):	De. Power Technology limited No.16 Hongyun Road, Lanjiang Street, Lanxi County, Jinhua City, Zhejiang Province, P.R. China
Уповноважений представник (ім'я та адреса):	Outong GmbH Brehmstr.56,40239 Duesseldorf Germany info@outong.de
Об'єкт декларування:	Опис батареї та ідентифікація, що дозволяє відстежувати її Номінальна напруга:46.8V DC; Номінальна потужність:10.2Ah ; 13INR19/66-4 Зображення батареї (не обов'язкове): 
	<div style="border: 1px solid black; padding: 5px;"><p>Rechargeable Li-ion Battery/锂离子电池组 Model/型号:T2336-BD4A 13INR19/66-4</p><p>Nominal Voltage/标称电压:46.8V DC Rated Capacity/额定容量:10.2Ah 477.4Wh Charging Voltage/充电电压:54.6VDC Manufacturer/制造商: 浙江欣动能源科技有限公司 De.Power Technology Limited Made in China 中国制造</p><p>CAUTION Do not disassemble, crash, squeeze or throw it into fire! Once the battery is swollen, stop using it immediately! Do not store it in high temperature environment! Do not use the battery after it is immersed in water!</p><p>WARNING To reduce the risk of injury, user must read instruction manual.</p><p>AVERTISSEMENT Pour prévenir les blessures, l'utilisateur doit lire le manuel d'utilisation.</p><p>警告 禁止拆解、撞击、挤压或投入火中!若出现严重鼓胀,请勿继续使用! 请勿置于高温环境中! 电池浸水后禁止使用!</p><p>CE EC REP Prolinx GmbH Brehmstr.56,40239 Duesseldorf, Germany</p><p>UK CA UK REP Prolinx Global LTD 27 Old Gloucester Street London, WC1N 3AX, UK</p><p>EAC</p><p></p><p> TB0B11B10 000001S57</p></div>

Ми, компанія De. Power Technology Limited, заявляємо під нашу виключну відповідальність, що вищезгаданий продукт відповідає застосовним вимогам наведених нижче Регламентів:

EU Battery Regulation: (EU) 2023/1542

Відповідність продукту цим директивам була оцінена шляхом демонстрації відповідності наступним технічним специфікаціям/стандартам та/або регламентам:

2014/30/EU	EN IEC 61000-6-1: 2019 EN IEC 61000-6-3: 2021
EN 62133	EN 62133-2:2017/A1:2021
(EC) No 1907/2006	REACH Annex XVII

Підписано від імені та за дорученням: Haibo Zou

Сідай: Jinhua City, Zhejiang Province, P.R. China Д а т а : 8th April 2024

Ім'я: Haibo Zou

П о с а д а : Certification manager

Підпис: 