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EU DECLARATION OF CONFORMITY

Manufacturer:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importer:

Enphase Energy NL B.V.
Het Zuiderkruis 65, 5215 MV,
's-Hertogenbosch,
The Netherlands

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

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,
IQ-EVSE-UK-1032-0105-1300, IQ-EVSE-UK-1032-0105-1400, IQ-EVSE-UK-3032-0105-1300.

HW: ≥ 0801

SW: ≥ 24.41.1.1

The object of the declaration described above is in conformity with:

EMC: 2014/30/EU

EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-3 V2.2.0	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-17 V3.2.4	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-52 V1.2.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 52: Specific conditions for Cellular Communication User Equipment (UE) radio and ancillary equipment; Harmonised Standard for ElectroMagnetic Compatibility

LVD: 2014/35/EU

EN IEC 61851-1:2019 ¹	Electric vehicle conductive charging system; Part 1: General requirements (IEC 61851-1:2017)
EN 50364:2018	Product standard for human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 300 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications
EN IEC 62311:2020	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)
EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

MID: 2014/32/EU

EN 50470-1:2006	Electricity metering equipment (a.c.) - Part 1: General requirements, tests and test conditions - Metering equipment (class indexes A, B and C)
EN 50470-3:2006	Electricity metering equipment (a.c.) - Part 3: Particular requirements - Static meters for active energy (class indexes A, B and C)
The notified body NMI Certin B.V. NB0122 performed Module B and Module D to Directive 2014/32/EU (MID) and issued the EU-type examination certificates: Module B T12814 and Module D CE-438.	

RED: 2014/53/EU

EN 300 328 V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum
EN 300 330 V2.1.1	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of Article 3(2) of Directive 2014/53/EU
EN 301 908-13 V13.2.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

RoHS: (EU) 2024/232 + 2015/863/EU + 2011/65/EU

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS restricted substance	Concentration limit (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
¹ Maximum limit does not apply to applications covered by RoHS exemptions		

11/29/2024

Signed for and on behalf of Enphase Energy Inc.

Signed by:
Manuel Shimasaki
E25DF778033945D...

Senior Director, WW Compliance

¹ UK models listed above are equipped with protective earth switching in accordance with exception from BS 7671:2018 + A1:2020. UK models are not approved for EU installation and EU models are not approved for UK installation.



de

EU-KONFORMITÄTSERKLÄRUNG**Hersteller:**

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importeur:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

Das beschriebene Produkt und Gegenstand der Erklärung erfüllt:

EMC: 2014/30/EU

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RoHS: (EU) 2024/232 + 2015/863/EU + 2011/65/EU

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS-beschränkter Stoff	Konzentrationsgrenze (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
¹ Die Höchstgrenze gilt nicht für Anwendungen, die von RoHS-Ausnahmen abgedeckt sind		

11/29/2024

Unterzeichnet für und im Namen von Enphase Energy Inc.

Signed by:

E25DF778033945D...

Senior Director, WW Compliance



nl

EU-CONFORMITEITSVERKLARING**Fabrikant:**

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importeur:

Enphase Energy NL B.V.
Het Zuiderkruis 65, 5215 MV,
's-Hertogenbosch,
The Netherlands

Deze conformiteitsverklaring wordt verstrekt onder volledige verantwoordelijkheid van de fabrikant.

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

Het hierboven beschreven voorwerp voldoet aan:

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RED: 2014/53/EU

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RoHS: (EU) 2024/232 + 2015/863/EU + 2011/65/EU

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS- beperkte stof	Maximumconcentraties (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
¹ De maximumlimiet is niet van toepassing op toepassingen die onder RoHS-vrijstellingen vallen		

11/29/2024

Ondertekend voor en namens Enphase Energy Inc.

Signed by:
Manuel Shimasaki
E25DF778033945D...

Senior Director, WW Compliance



fr

DÉCLARATION UE DE CONFORMITÉ

Fabricant:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importeur:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

L'objet de la déclaration décrit ci-dessus est conforme à:

EMC: 2014/30/EU

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RoHS: (EU) 2024/232 + 2015/863/EU + 2011/65/EU

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS substance restreinte	Limite de concentration (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
¹ La limite maximale ne s'applique pas aux applications couvertes par les exemptions RoHS		

11/29/2024

Signé par et au nom de Enphase Energy Inc.

Signed by:
Manuel Shimasaki
E25DF778033945D...

Senior Director, WW Compliance



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DEKLARACJA ZGODNOŚCI UE

Producent:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importer:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Niniejsza deklaracja zgodności wydana zostaje na wyłączną odpowiedzialność producenta.

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

Wymieniony powyżej przedmiot niniejszej deklaracji jest zgodny z:

EMC: 2014/30/EU

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RoHS: (EU) 2024/232 + 2015/863/EU + 2011/65/EU

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	Substancja ograniczona RoHS	Stężenie graniczne (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
¹ Maksymalny limit nie dotyczy aplikacji objętych zwolnieniami RoHS		

11/29/2024

Podpisano w imieniu Enphase Energy Inc.

Signed by:
Manuel Shimasaki
E25DF778033945D...

Senior Director, WW Compliance



es

DECLARACIÓN UE DE CONFORMIDAD

Fabricante:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importador:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

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

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

El objeto de la declaración descrito anteriormente es conforme a:

EMC:**2014/30/EU**

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RoHS:**(EU) 2024/232 + 2015/863/EU + 2011/65/EU**

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	Sustancias restringidas RoHS	Límite de concentración (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
	¹ El límite máximo no se aplica a las aplicaciones cubiertas por las exenciones de RoHS	

11/29/2024

Firmado por y en nombre de Enphase Energy Inc.

Signed by:

E25DF778033945D...

Senior Director, WW Compliance



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DECLARAÇÃO DE CONFORMIDADE UE

Fabricante:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
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Importador:

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A presente declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante.

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IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

O objeto da declaração acima descrito está em conformidade com:

EMC: 2014/30/EU

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MID: 2014/32/EU

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EN 50470-3:2006	Electricity metering equipment (a.c.) - Part 3: Particular requirements - Static meters for active energy (class indexes A, B and C)
The notified body NMI Certin B.V. NB0122 performed Module B and Module D to Directive 2014/32/EU (MID) and issued the EU-type examination certificates: Module B T12814 and Module D CE-438.	

RED: 2014/53/EU

EN 300 328 V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum
EN 300 330 V2.1.1	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of Article 3(2) of Directive 2014/53/EU
EN 301 908-13 V13.2.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

RoHS: (EU) 2024/232 + 2015/863/EU + 2011/65/EU

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS substância restrita	Limite de concentração (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
	¹ O limite máximo não se aplica a aplicativos cobertos por isenções RoHS	

11/29/2024

Assinado por e em nome de Enphase Energy Inc.

Signed by:
Manuel Shimasaki
E25DF778033945D...

Senior Director, WW Compliance



it

DICHIARAZIONE UE DI CONFORMITÀ

Fabbricante:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importatore:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante.

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

L'oggetto della dichiarazione di cui sopra è conforme alla:

EMC:
2014/30/EU

EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-3 V2.2.0	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-17 V3.2.4	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-52 V1.2.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 52: Specific conditions for Cellular Communication User Equipment (UE) radio and ancillary equipment; Harmonised Standard for ElectroMagnetic Compatibility

LVD:
2014/35/EU

EN IEC 61851-1:2019	Electric vehicle conductive charging system; Part 1: General requirements (IEC 61851-1:2017)
EN 50364:2018	Product standard for human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 300 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications
EN IEC 62311:2020	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)
EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

MID:
2014/32/EU

EN 50470-1:2006	Electricity metering equipment (a.c.) - Part 1: General requirements, tests and test conditions - Metering equipment (class indexes A, B and C)
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RED:
2014/53/EU

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EN 301 908-13 V13.2.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

RoHS:
(EU) 2024/232 + 2015/863/EU + 2011/65/EU

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	Sostanza soggetta a restrizioni RoHS	Limite di concentrazioni (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
	¹ Il limite massimo non si applica alle applicazioni coperte da esenzioni RoHS	

11/29/2024

Firmato in vece e per conto di Enphase Energy Inc.

Signed by:

Manuel Shimasaki
E25DF778033945D...

Senior Director, WW Compliance



SV

EU-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE

Tillverkare:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importör:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Denna försäkran om överensstämmelse utfärdas på tillverkarens eget ansvar.

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

Föremålet för försäkran ovan överensstämmer med:

EMC:**2014/30/EU**

EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-3 V2.2.0	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard for ElectroMagnetic Compatibility
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LVD:**2014/35/EU**

EN IEC 61851-1:2019	Electric vehicle conductive charging system; Part 1: General requirements (IEC 61851-1:2017)
EN 50364:2018	Product standard for human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 300 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications
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EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

MID:**2014/32/EU**

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The notified body NMI Certin B.V. NB0122 performed Module B and Module D to Directive 2014/32/EU (MID) and issued the EU-type examination certificates: Module B T12814 and Module D CE-438.	

RED:**2014/53/EU**

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RoHS:**(EU) 2024/232 + 2015/863/EU + 2011/65/EU**

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS-begränsat ämne	Maximikoncentrationer (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
	¹ maximal gräns gäller inte för applikationer som omfattas av RoHS-undantag	

11/29/2024

Undertecknat för Enphase Energy Inc.

Signed by:

E25DF778033945D...

Senior Director, WW Compliance



da

EU OVERENSSTEMMELSESERKLÆRING

Fabrikant:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importør:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Denne overensstemmelseserklæring udstedes på fabrikantens ansvar.

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

Genstanden for erklæringen, som beskrevet ovenfor, er i overensstemmelse med:

EMC: 2014/30/EU

EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
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LVD: 2014/35/EU

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MID: 2014/32/EU

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The notified body NMI Certin B.V. NB0122 performed Module B and Module D to Directive 2014/32/EU (MID) and issued the EU-type examination certificates: Module B T12814 and Module D CE-438.	

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EN 300 328 V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum
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RoHS: (EU) 2024/232 + 2015/863/EU + 2011/65/EU

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS- Begrænsninger Stoffer	Maksimal koncentration værdier (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
	¹ Maksimumsgrænsen gælder ikke for applikationer omfattet af RoHS-undtagelser.	

11/29/2024

Underskrevet for og på vegne af Enphase Energy Inc.

Signed by:

Manuel Shimasaki

E25DF778033945D...

Senior Director, WW Compliance



lv

ES ATBILSTĪBAS DEKLARĀCIJA

Ražotājs:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importētājs:

Enphase Energy NL B.V.
Het Zuiderkruis 65, 5215 MV,
's-Hertogenbosch,
The Netherlands

Šī atbilstības deklarācija ir izdota vienīgi uz šāda ražotāja atbildību:

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

Iepriekš aprakstītais deklarācijas priekšmets ir saskaņā ar:

EMC:	2014/30/EU
EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
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EN 301 489-52 V1.2.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 52: Specific conditions for Cellular Communication User Equipment (UE) radio and ancillary equipment; Harmonised Standard for ElectroMagnetic Compatibility

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EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

MID:	2014/32/EU
EN 50470-1:2006	Electricity metering equipment (a.c.) - Part 1: General requirements, tests and test conditions - Metering equipment (class indexes A, B and C)
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The notified body NMI Certin B.V. NB0122 performed Module B and Module D to Directive 2014/32/EU (MID) and issued the EU-type examination certificates: Module B T12814 and Module D CE-438.	

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EN 300 328 V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum
EN 300 330 V2.1.1	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of Article 3(2) of Directive 2014/53/EU
EN 301 908-13 V13.2.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

RoHS:	(EU) 2024/232 + 2015/863/EU + 2011/65/EU	
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS ierobežota viela	Robežkoncentrācija (ppm) ¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
	¹ Maksimālais ierobežojums neattiecas uz pieteikumiem kuri ir RoHS izņēmumi	

11/29/2024

Parakstīts Enphase Energy Inc.

Signed by:
Manuel Shimasaki
E25DF778033945D...

Senior Director, WW Compliance



et

ELI VASTAVUSDEKLARATSIOON

Tootja:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importija:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Käesolev vastavusdeklaratsioon on välja antud valmistaja ainuvastutusel:

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

Eespool kirjeldatud deklareeritav ese on kooskõlas:

EMC:	2014/30/EU
EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
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EN IEC 61851-1:2019	Electric vehicle conductive charging system; Part 1: General requirements (IEC 61851-1:2017)
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EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

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RED:	2014/53/EU
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EN 301 908-13 V13.2.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

RoHS:	(EU) 2024/232 + 2015/863/EU + 2011/65/EU						
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances						
<table> <tr> <th>RoHS keelatud ained</th><th>Kontsentratsiooni piirmäär (ppm)¹</th></tr> <tr> <td>Cd</td><td>100</td></tr> <tr> <td>Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP</td><td>1000</td></tr> </table>		RoHS keelatud ained	Kontsentratsiooni piirmäär (ppm) ¹	Cd	100	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
RoHS keelatud ained	Kontsentratsiooni piirmäär (ppm) ¹						
Cd	100						
Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000						
¹ Maksimaalne piirmäär ei kehti RoHSi erandi alla kuuluvate rakenduste suhtes							

11/29/2024

Kelle nimel ja poolt alla kirjutatud Enphase Energy Inc.

Signed by:
Manuel Shimasaki
E25DF778033945D...

Senior Director, WW Compliance



It

ES ATITIKTIES DEKLARACIJA**Gamintojas:**

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importuotojas:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Ši atitikties deklaracija išduota tik gamintojo atsakomybe.

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

Pirmiau aprašytasis deklaracijos objektas atitinka:

EMC:	2014/30/EU
EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
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LVD:	2014/35/EU
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The notified body NMi Certin B.V. NB0122 performed Module B and Module D to Directive 2014/32/EU (MID) and issued the EU-type examination certificates: Module B T12814 and Module D CE-438.	

RED:	2014/53/EU
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RoHS:	(EU) 2024/232 + 2015/863/EU + 2011/65/EU	
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS ribojamos medžiagos	Koncentracijos riba (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
¹ Didžiausia riba netaikoma medžiagoms, kurioms taikomos RoHS išimtys		

11/29/2024

Už ką ir kieno vardu pasirašyta Enphase Energy Inc.

Signed by:

E25DF778033945D...

Senior Director, WW Compliance



ro

DECLARAȚIA DE CONFORMITATE UE

Producătorului:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importator:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Prezenta declarație de conformitate este emisă pe răspunderea exclusivă a producătorului.

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

Obiectul declarației descris mai sus este conform:

EMC:	2014/30/EU
EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-3 V2.2.0	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-17 V3.2.4	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-52 V1.2.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 52: Specific conditions for Cellular Communication User Equipment (UE) radio and ancillary equipment; Harmonised Standard for ElectroMagnetic Compatibility

LVD:	2014/35/EU
EN IEC 61851-1:2019	Electric vehicle conductive charging system; Part 1: General requirements (IEC 61851-1:2017)
EN 50364:2018	Product standard for human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 300 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications
EN IEC 62311:2020	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)
EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

MID:	2014/32/EU
EN 50470-1:2006	Electricity metering equipment (a.c.) - Part 1: General requirements, tests and test conditions - Metering equipment (class indexes A, B and C)
EN 50470-3:2006	Electricity metering equipment (a.c.) - Part 3: Particular requirements - Static meters for active energy (class indexes A, B and C)
The notified body NMI Certin B.V. NB0122 performed Module B and Module D to Directive 2014/32/EU (MID) and issued the EU-type examination certificates: Module B T12814 and Module D CE-438.	

RED:	2014/53/EU
EN 300 328 V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum
EN 300 330 V2.1.1	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of Article 3(2) of Directive 2014/53/EU
EN 301 908-13 V13.2.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

RoHS:	(EU) 2024/232 + 2015/863/EU + 2011/65/EU						
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances						
<table> <tr> <th>RoHS substanță restricționată</th><th>Limita de concentrare (ppm)¹</th></tr> <tr> <td>Cd</td><td>100</td></tr> <tr> <td>Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP</td><td>1000</td></tr> </table>		RoHS substanță restricționată	Limita de concentrare (ppm) ¹	Cd	100	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
RoHS substanță restricționată	Limita de concentrare (ppm) ¹						
Cd	100						
Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000						
¹ Limita maximă nu se aplică aplicațiilor acoperite de scutiri RoHS							

11/29/2024

Semnat pentru și în numele Enphase Energy Inc.

Signed by:
Manuel Shimasaki
E25DF778033945D...

Senior Director, WW Compliance



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ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ С ИЗИСКВАНИЯТА НА ЕС

Производител:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Вносител:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

За настоящата декларация за съответствие отговорност носи единствено производителят :

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

Обектът на декларацията, който е описан по-горе, е в съответствие с:

EMC: 2014/30/EU

EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-3 V2.2.0	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-17 V3.2.4	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-52 V1.2.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 52: Specific conditions for Cellular Communication User Equipment (UE) radio and ancillary equipment; Harmonised Standard for ElectroMagnetic Compatibility

LVD: 2014/35/EU

EN IEC 61851-1:2019	Electric vehicle conductive charging system; Part 1: General requirements (IEC 61851-1:2017)
EN 50364:2018	Product standard for human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 300 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications
EN IEC 62311:2020	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)
EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

MID: 2014/32/EU

EN 50470-1:2006	Electricity metering equipment (a.c.) - Part 1: General requirements, tests and test conditions - Metering equipment (class indexes A, B and C)
EN 50470-3:2006	Electricity metering equipment (a.c.) - Part 3: Particular requirements - Static meters for active energy (class indexes A, B and C)
The notified body NMi Certin B.V. NB0122 performed Module B and Module D to Directive 2014/32/EU (MID) and issued the EU-type examination certificates: Module B T12814 and Module D CE-438.	

RED: 2014/53/EU

EN 300 328 V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum
EN 300 330 V2.1.1	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of Article 3(2) of Directive 2014/53/EU
EN 301 908-13 V13.2.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

RoHS: (EU) 2024/232 + 2015/863/EU + 2011/65/EU

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS ограничените вещества	Граница на концентрация (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
	¹ Максималното ограничение не се прилага за приложения, обхванати от освобождаване от RoHS	

11/29/2024

Подпис за или от името на Enphase Energy Inc.

Signed by:

E25DF778033945D...

Senior Director, WW Compliance



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EU-VAATIMUSTENMUKAISUUSVAKUUTUS

Valmistaja:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Maahantuoja:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Tämä vaatimustenmukaisuusvakuutus on annettu valmistajan yksinomaisella vastuulla:

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

Edellä kuvattu ilmoitus on asiaa koskevan yhdenmukaistamislainsäädännön mukainen:

EMC: 2014/30/EU

EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-3 V2.2.0	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard for ElectroMagnetic Compatibility
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EN 301 489-52 V1.2.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 52: Specific conditions for Cellular Communication User Equipment (UE) radio and ancillary equipment; Harmonised Standard for ElectroMagnetic Compatibility

LVD: 2014/35/EU

EN IEC 61851-1:2019	Electric vehicle conductive charging system; Part 1: General requirements (IEC 61851-1:2017)
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EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

MID: 2014/32/EU

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RED: 2014/53/EU

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EN 301 908-13 V13.2.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

RoHS: (EU) 2024/232 + 2015/863/EU + 2011/65/EU

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS rajoitettu aine	Pitoisuusraja (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
	¹ Enimmäisrajaa ei sovelleta RoHS-poikkeusten piiriin kuuluviin sovelluksiin.	

11/29/2024

Puolesta allekirjoittanut Enphase Energy Inc.

Signed by:

E25DF778033945D...

Senior Director, WW Compliance



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IZJAVA EU O SKLADNOSTI

Proizvajalca:
Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Uvoznik:
Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Ta izjava o skladnosti se izda na lastno odgovornost proizvajalca.

EVSE
Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,
HW: ≥ 0801
SW: ≥ 24.41.1.1
Predmet navedene izjave je v skladu z:

EMC:	2014/30/EU
EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-3 V2.2.0	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-17 V3.2.4	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard for ElectroMagnetic Compatibility
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LVD:	2014/35/EU
EN IEC 61851-1:2019	Electric vehicle conductive charging system; Part 1: General requirements (IEC 61851-1:2017)
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EN 50470-3:2006	Electricity metering equipment (a.c.) - Part 3: Particular requirements - Static meters for active energy (class indexes A, B and C)
The notified body NMI Certin B.V. NB0122 performed Module B and Module D to Directive 2014/32/EU (MID) and issued the EU-type examination certificates: Module B T12814 and Module D CE-438.	

RED:	2014/53/EU
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EN 300 330 V2.1.1	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of Article 3(2) of Directive 2014/53/EU
EN 301 908-13 V13.2.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

RoHS:	(EU) 2024/232 + 2015/863/EU + 2011/65/EU	
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS omejenih snovi	Meja koncentracije (ppm) ¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
	¹ Največja omejitev ne velja za aplikacije, za katere veljajo izjeme RoHS	

11/29/2024

Podpisano za in v imenu Enphase Energy Inc.

Signed by:

E25DF778033945D...
Senior Director, WW Compliance



hu

EU MEGFELELŐSÉGI NYILATKOZAT

Gyártó:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importőr:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

E megfelelőségi nyilatkozat a gyártó kizárólagos felelősségére kerül kibocsátásra.**EVSE**

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

A fent ismertetett nyilatkozat tárgya megfelel a vonatkozó uniós harmonizációs jogszabálynak:

EMC: 2014/30/EU

EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
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EN 301 489-17 V3.2.4	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard for ElectroMagnetic Compatibility
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LVD: 2014/35/EU

EN IEC 61851-1:2019	Electric vehicle conductive charging system; Part 1: General requirements (IEC 61851-1:2017)
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EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

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The notified body NMI Certin B.V. NB0122 performed Module B and Module D to Directive 2014/32/EU (MID) and issued the EU-type examination certificates: Module B T12814 and Module D CE-438.	

RED: 2014/53/EU

EN 300 328 V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum
EN 300 330 V2.1.1	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of Article 3(2) of Directive 2014/53/EU
EN 301 908-13 V13.2.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

RoHS: (EU) 2024/232 + 2015/863/EU + 2011/65/EU

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS korlátozás alá eső anyag	Koncentráció határérték (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
	¹ A maximális határérték nem vonatkozik a RoHS-mentesség hatálya alá tartozó alkalmazásokra	

11/29/2024

Aláírta az Enphase Energy Inc. nevében

Signed by:

E25DF778033945D...

Senior Director, WW Compliance



CS

EU PROHLÁŠENÍ O SHODĚ

Výrobce:
Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Dovozce:
Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Toto prohlášení o shodě vydal na vlastní odpovědnost výrobce.

EVSE
Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,
HW: ≥ 0801
SW: ≥ 24.41.1.1
Výše popsaný předmět prohlášení je ve shodě se:

EMC:	2014/30/EU
EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
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LVD:	2014/35/EU
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EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

MID:	2014/32/EU
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The notified body NMI Certin B.V. NB0122 performed Module B and Module D to Directive 2014/32/EU (MID) and issued the EU-type examination certificates: Module B T12814 and Module D CE-438.	

RED:	2014/53/EU
EN 300 328 V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum
EN 300 330 V2.1.1	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of Article 3(2) of Directive 2014/53/EU
EN 301 908-13 V13.2.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

RoHS:	(EU) 2024/232 + 2015/863/EU + 2011/65/EU	
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS omezených látek	Koncentrační limit (ppm) ¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
	¹ Maximální limit se nevztahuje na aplikace, na které se vztahují výjimky z RoHS	

11/29/2024

Podepsáno za a jménem Enphase Energy Inc.

Signed by:
Manuel Shimasaki
E25DF778033945D...

Senior Director, WW Compliance



sk

VYHLÁSENIE O ZHODE EÚ

Výrobca:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Dovozca:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu.

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

Vyššie opísaný predmet vyhlásenia je v zhode:

EMC:	2014/30/EU
EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-3 V2.2.0	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-17 V3.2.4	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-52 V1.2.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 52: Specific conditions for Cellular Communication User Equipment (UE) radio and ancillary equipment; Harmonised Standard for ElectroMagnetic Compatibility

LVD:	2014/35/EU
EN IEC 61851-1:2019	Electric vehicle conductive charging system; Part 1: General requirements (IEC 61851-1:2017)
EN 50364:2018	Product standard for human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 300 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications
EN IEC 62311:2020	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)
EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

MID:	2014/32/EU
EN 50470-1:2006	Electricity metering equipment (a.c.) - Part 1: General requirements, tests and test conditions - Metering equipment (class indexes A, B and C)
EN 50470-3:2006	Electricity metering equipment (a.c.) - Part 3: Particular requirements - Static meters for active energy (class indexes A, B and C)
The notified body NMI Certin B.V. NB0122 performed Module B and Module D to Directive 2014/32/EU (MID) and issued the EU-type examination certificates: Module B T12814 and Module D CE-438.	

RED:	2014/53/EU
EN 300 328 V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum
EN 300 330 V2.1.1	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of Article 3(2) of Directive 2014/53/EU
EN 301 908-13 V13.2.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

RoHS:	(EU) 2024/232 + 2015/863/EU + 2011/65/EU	
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS obmedzovaných látok	Limit koncentrácie (ppm) ¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
	¹ Maximálny limit sa nevzťahuje na aplikácie, na ktoré sa vzťahujú výnimky zo smernice RoHS.	

11/29/2024

Podpísané za a v mene Enphase Energy Inc.

Signed by:

E25DF778033945D...

Senior Director, WW Compliance



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DIKJARAZZJONI TAL-KONFORMITÀ TAL-UE

Manifattur:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importatur:

Enphase Energy NL B.V.
Het Zuiderkruis 65, 5215 MV,
's-Hertogenbosch,
The Netherlands

Din id-dikjarazzjoni tal-konformità tinhareg taht ir-responsabbiltà unika tal-manifattur.**EVSE**

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

L-għan tad-dikjarazzjoni deskritta hawn fuq huwa konformi:

EMC:	2014/30/EU
EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-3 V2.2.0	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-17 V3.2.4	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard for ElectroMagnetic Compatibility
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MID:	2014/32/EU
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EN 300 330 V2.1.1	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of Article 3(2) of Directive 2014/53/EU
EN 301 908-13 V13.2.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

RoHS:	(EU) 2024/232 + 2015/863/EU + 2011/65/EU						
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances						
	<table> <tr> <th>RoHS sustanzi restritti</th><th>Limitu ta' konċentrazzjoni (ppm)¹</th></tr> <tr> <td>Cd</td><td>100</td></tr> <tr> <td>Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP</td><td>1000</td></tr> </table>	RoHS sustanzi restritti	Limitu ta' konċentrazzjoni (ppm) ¹	Cd	100	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
RoHS sustanzi restritti	Limitu ta' konċentrazzjoni (ppm) ¹						
Cd	100						
Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000						
	¹ Il-limitu massimu ma japplikax għal applikazzjonijiet koperti minn eżenzjonijiet RoHS						

11/29/2024

Iffirmat għal u f'isem Enphase Energy Inc.

Signed by:

E25DF778033945D...

Senior Director, WW Compliance



hr

EU IZJAVA O SUKLADNOSTI

Proizvođača:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Uvoznik:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Ova izjava sukladnosti izdaje se na isključivu odgovornost proizvođača.

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

Gore opisan predmet izjave u skladu je:

EMC:	2014/30/EU
EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-3 V2.2.0	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-17 V3.2.4	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-52 V1.2.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 52: Specific conditions for Cellular Communication User Equipment (UE) radio and ancillary equipment; Harmonised Standard for ElectroMagnetic Compatibility

LVD:	2014/35/EU
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MID:	2014/32/EU
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The notified body NMI Certin B.V. NB0122 performed Module B and Module D to Directive 2014/32/EU (MID) and issued the EU-type examination certificates: Module B T12814 and Module D CE-438.	

RED:	2014/53/EU
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RoHS:	(EU) 2024/232 + 2015/863/EU + 2011/65/EU	
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS ograničenih tvari	Granica koncentracije (ppm) ¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
	¹ Maksimalno ograničenje ne primjenjuje se na aplikacije obuhvaćene RoHS izuzećima	

11/29/2024

Potpisano za i u ime Enphase Energy Inc.

Signed by:

E25DF778033945D...

Senior Director, WW Compliance



el

ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ

Κατασκευαστής:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Εισαγωγέας:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Η παρούσα δήλωση συμμόρφωσης εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή.

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

Το αντικείμενο της δήλωσης που περιγράφεται ανωτέρω είναι σύμφωνο με:

EMC: 2014/30/EU

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LVD: 2014/35/EU

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RoHS: (EU) 2024/232 + 2015/863/EU + 2011/65/EU

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	Ουσία που υπόκειται σε περιορισμούς RoHS	Όριο συγκέντρωσης (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
¹ Το μέγιστο όριο δεν ισχύει για εφευρεσίες που καλύπτονται από εξαιρέσεις RoHS.		

11/29/2024

Υπογραφή για λογαριασμό και εξ ονόματος Enphase Energy Inc.

Signed by:

E25DF778033945D...

Senior Director, WW Compliance



no

EU SAMSVARSERKLÆRINGEN

Produsent:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importør:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Denne samsvarserklæringen utstedes under produsentens eneansvar.

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400,

HW: ≥ 0801

SW: ≥ 24.41.1.1

Formålet med erklæringen beskrevet ovenfor er i samsvar med:

EMC: 2014/30/EU

EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-3 V2.2.0	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard for ElectroMagnetic Compatibility
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EN 301 489-52 V1.2.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 52: Specific conditions for Cellular Communication User Equipment (UE) radio and ancillary equipment; Harmonised Standard for ElectroMagnetic Compatibility

LVD: 2014/35/EU

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EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

MID: 2014/32/EU

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The notified body NMI Certin B.V. NB0122 performed Module B and Module D to Directive 2014/32/EU (MID) and issued the EU-type examination certificates: Module B T12814 and Module D CE-438.	

RED: 2014/53/EU

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RoHS: (EU) 2024/232 + 2015/863/EU + 2011/65/EU

EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
	RoHS-begrenset stoff	Konsentrasjonsgrense (ppm)¹
	Cd	100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
	¹ Maksimumsgrensen gjelder ikke for bruksområder som er omfattet av RoHS-unntak.	

11/29/2024

Signert for og på vegne av Enphase Energy Inc.

Signed by:
Manuel Shimasaki
E25DF778033945D...

Senior Director, WW Compliance



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EY ИЗЈАВА О УСКЛАЂЕНОСТИ

Proizvođač:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Uvoznik:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Ova deklaracija o usaglašenosti je izdata pod isključivom odgovornošću proizvođača.

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400

HW: ≥ 0801

SW: ≥ 24.41.1.1

Predmet deklaracije gore opisan je u usaglašena sa:

EMC:	2014/30/EU
EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
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RoHS:		(EU) 2024/232 + 2015/863/EU + 2011/65/EU	
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances		
	OHS ograničene supstance		Ograničenje koncentracije (ppm) ¹
	Cd		100
	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP		1000
	¹ Maksimalno ograničenje se ne odnosi na izuzetke pokrivene OHS		

11/29/2024

Potpisano za i u ime Enphase Energy Inc.

Signed by:

E25DF778033945D...

Senior Director, WW Compliance



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DEKLARATA E PËRPUETHSHMËRISË E BE-së

Prodhuesi:

Enphase Energy Inc.,
47281 BAYSIDE PARKWAY,
FREMONT, CA, 94538,
United States of America

Importuesi:

Enphase Energy NL B.V.
Het Zuiderkruis 65 ,5215 MV,
's-Hertogenbosch,
The Netherlands

Kjo deklaratë e përpuethshmërisë është lëshuar nën përgjegjësinë e vetme të prodhuesit.

EVSE

Name: IQ-EVSE-EU-3032-0005-1300, IQ-EVSE-EU-3032-0005-1400,
IQ-EVSE-EU-3032-0105-1300, IQ-EVSE-EU-3032-0105-1400

HW: ≥ 0801

SW: ≥ 24.41.1.1

Objekti i deklaratës e përshkruar më sipër është në përputhje me:

EMC:	2014/30/EU
EN IEC 61851-21-2:2021	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems
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EN 50364:2018	Product standard for human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 300 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications
EN IEC 62311:2020	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)
EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

MID:	2014/32/EU
EN 50470-1:2006	Electricity metering equipment (a.c.) - Part 1: General requirements, tests and test conditions - Metering equipment (class indexes A, B and C)
EN 50470-3:2006	Electricity metering equipment (a.c.) - Part 3: Particular requirements - Static meters for active energy (class indexes A, B and C)
The notified body NMi Certin B.V. NB0122 performed Module B and Module D to Directive 2014/32/EU (MID) and issued the EU-type examination certificates: Module B T12814 and Module D CE-438.	

RED:	2014/53/EU
EN 300 328 V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum
EN 300 330 V2.1.1	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of Article 3(2) of Directive 2014/53/EU
EN 301 908-13 V13.2.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

RoHS:	(EU) 2024/232 + 2015/863/EU + 2011/65/EU						
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances						
	<table> <tr> <th>Substancë e kufizuar KiSR</th><th>Limiti i përqendrimit (ppm)¹</th></tr> <tr> <td>Cd</td><td>100</td></tr> <tr> <td>Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP</td><td>1000</td></tr> </table>	Substancë e kufizuar KiSR	Limiti i përqendrimit (ppm) ¹	Cd	100	Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000
Substancë e kufizuar KiSR	Limiti i përqendrimit (ppm) ¹						
Cd	100						
Pb, Hg, Cr+6, PBB, PBDE, DEHP, BBP, DBP, DIBP	1000						
	¹ Limiti maksimal nuk zbatohet për aplikimet të mbuluara nga përjashtimet KiSR						

11/29/2024

Nënshkruar për dhe në emër të Enphase Energy Inc.

Signed by:

 E25DF778033945D...

Senior Director, WW Compliance