



Declaration of Conformity
In accordance with UK Government guidance

EN
English

We, the manufacturer / importer

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht



The Netherlands

This Declaration of Conformity is issued under the sole responsibility of the manufacturer.

Product	
Brand	Trust Smart Home/ KlikAanKlikUit
Item No.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Type designation	Smart bridge
Kind of product	Smart Bridge

The object of the declaration described above is in conformity with the relevant UK Statutory Instruments (and their amendments):

Directives
Radio Equipment Regulations 2017
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012, SI 2012 No. 3032
The Ecodesign for Energy-Related Products and Energy Information Regulations 2019, SI 2019 No. 539

Standards	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017

Information	
Frequency Range	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
RF Output Power (EIRP)	<= 10 dBm, <= 10 dBm, <= 20 dBm

Intended use :	Indoor <input checked="" type="checkbox"/>	Outdoor <input type="checkbox"/>
----------------	--	----------------------------------

Additional Information

The technical documentation for the above described object is available from:

Trust Electronics Ltd. Sopwith Dr, Weybridge, KT13 ONT, UK

Signed for and on behalf of Trust International B.V. (Manufacturer & Importer)

Rene Panman, Category Manager

Dordrecht

17/10/2022



Declaration of Conformity

EN

English

We, the manufacturer

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands



This Declaration of Conformity is issued under the sole responsibility of the manufacturer.

Product	
Brand	Trust Smart Home/ KlikAanKlikUit
Item No.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Type designation	Smart bridge
Kind of product	Smart Bridge

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Directives	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Standards	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017 ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Information	
Frequency Range	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
RF Output Power (EIRP)	<= 10 dBm, <= 10 dBm, <= 20 dBm

Intended use : Indoor Outdoor

Signed for and on behalf of Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



EU Konformitätserklärung

DE

Deutsch

Wir, der Produzent

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

Diese EU-Konformitätserklärung wird unter der alleinigen Verantwortung des Herstellers ausgestellt.

Produkt	
Marke	Trust Smart Home/ KlikAanKlikUit
Artikel Nr.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Typenbezeichnung	Smart bridge
Art des Produktes	Smart Bridge

Der Gegenstand der oben beschriebenen Erklärung entspricht der zuständigen Union Harmonisierungsgesetzgebung:

Richtlinien	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Normen	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Informationen	
Frequenzbereich	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
HF-Ausgangsleistung (EIRP)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Verwendungszweck: Intern Extern

Unterzeichnet für und im Namen von Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022

**Déclaration de conformité**

FR

Français

Nous, le producteur

Trust International B.V.
 Laan van Barcelona 600
 3317 DD Dordrecht
 The Netherlands



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

Produit	
Marque	Trust Smart Home/ KlikAanKlikUit
Numéro d'article	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Désignation du type	Smart bridge
Type de produit	Smart Bridge

L'objet de la déclaration décrit ci-dessus est conforme aux dispositions pertinentes de l'Union législation d'harmonisation:

Directives	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Normes	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Informations	
Gamme de fréquences	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
Puissance de sortie RF (EIRP)	<= 10 dBm, <= 10 dBm, <= 20 dBm

Utilisation prévue:

Intérieur Extérieur

Signé par et au nom de Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



Declaración de conformidad

ES

Español

Nosotros, el fabricante

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

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

Producto	
Marca	Trust Smart Home/ KlikAanKlikUit
Artículo No.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Tipo de designación	Smart bridge
Tipo de producto	Smart Bridge

El objeto de la declaración descrita anteriormente está en conformidad con la Unión pertinente legislación de armonización:

Directivas	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Normas	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Información	
Rango de frecuencia	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
Potencia de salida RF (PIRE)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Uso previsto :

Interno

Externo

Firmado para y en representación de Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



Dichiarazione di conformità

IT

Italiano

Noi, il produttore

Trust International B.V.
 Laan van Barcelona 600
 3317 DD Dordrecht
 The Netherlands

Trust.

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

Prodotto	
Marca	Trust Smart Home/ KlikAanKlikUit
Numero articolo	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Designazione del tipo	Smart bridge
Tipo di prodotto	Smart Bridge

L'oggetto della dichiarazione sopra descritta è conforme all'Unione pertinente normativa di armonizzazione:

Direttiva	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Norme	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Informazione	
Intervallo di frequenze	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
Potenza di uscita RF (EIRP)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Destinazione d'uso:

Interno

Esterno

Firmato a nome e per conto di Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022

**Declaração de conformidade**

PT

Português

Nós, o fabricante

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

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

Produto	
Marca	Trust Smart Home/ KlikAanKlikUit
Item número.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Designação do tipo	Smart bridge
Tipo de producto	Smart Bridge

O objeto da declaração descrita acima está em conformidade com as normas relevantes da União. legislação de harmonização:

Diretivas	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Normas	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Informação	
Alcance de frequência	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
Potência de saída RF (EIRP)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Uso pretendido: Interior Exterior

Assinado por e em nome de Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



Wij, de fabrikant

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

Deze conformiteitsverklaring wordt verstrekt onder de exclusieve verantwoordelijkheid van de fabrikant.

Product	
Merk	Trust Smart Home/ KlikAanKlikUit
Item nr.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Typeaanduiding	Smart bridge
Soort product	Smart Bridge

Het voorwerp van de hierboven beschreven verklaring is in overeenstemming met de desbetreffende Unie harmonisatiewetgeving:

Richtlijnen	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Normen	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
ErP	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ROHS	EN 50563:2011+A1:2013
	IEC 62321

Informatie	
Frequentiebereik	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
RF-uitgangsvermogen (EIRP)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Beoogd gebruik:

Intern

Extern

Ondertekend voor en namens Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



Overensstemmelseserklæring

DA

Dansk

Vi, producenten

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

Denne overensstemmelseserklæring udstedes på producentens eneste ansvar.

Produkt	
Mærke	Trust Smart Home/ KlikAanKlikUit
Artikel Nr.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Type betegnelse	Smart bridge
Type af produkt	Smart Bridge

Formålet med erklæringen beskrevet ovenfor er i overensstemmelse med den relevante Union harmoniseringslovgivning:

Direktiver	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Standardisere	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017 ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Information	
Frekvensområde	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
RF-udgangseffekt (EIRP)	<= 10 dBm, <= 10 dBm, <= 20 dBm

Anvendelsesformål :

Indendør Udendørs

Underskrevet for og på vegne af Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



Vaatumustenmukaisuusvakuutus

FI

Suomi

Me, valmistaja

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

Tämä vaatimustenmukaisuusvakuutus annetaan valmistajan yksinomaisella vastuulla.

Tuote	
Brändi	Trust Smart Home/ KlikAanKlikUit
Tuote nro.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Tyypimerkintä	Smart bridge
Tällainen tuote	Smart Bridge

Edellä kuvattu ilmoituksen tarkoitus on asiaankuuluvan unionin mukainen yhdenmukaistamislainsäädäntö:

Direktiivit	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Standardit	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Tiedot	
Taajuusalue	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
RF-lähtöteho (EIRP)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Käyttötarkoitus:

Sisäinen Ulkoinen

Allekirjoitettu puolesta ja puolesta Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022

(Version : 2021-02)



Samsvarserklæring

NO

Norsk

Vi, produsenten

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

Denne samsvarserklæringen er utstedt på produsentens eget ansvar.

Produkt	
Merke	Trust Smart Home/ KlikAanKlikUit
Varenr.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Typebetegnelse	Smart bridge
Type produkt	Smart Bridge

Formålet med erklæringen beskrevet ovenfor er i samsvar med den aktuelle unionen harmoniseringslovgivning:

Direktiver	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Standarder	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Informasjon	
Frekvensområde	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
RF-utgangseffekt (EIRP)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Tiltent bruk : Innendør: Utendørs

Signert for og på vegne av Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



Vi, tillverkaren

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

Denna försäkran om överensstämmelse utfärdas på tillverkarens ensamma ansvar.

Produkt	
Varumärke	Trust Smart Home/ KlikAanKlikUit
Artikel nr.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Typbeteckning	Smart bridge
Typ av produkt	Smart Bridge

Syftet med deklarationen som beskrivs ovan är i överensstämmelse med den relevanta unionen harmoniseringslagstiftning:

Direktiven	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Standardisera	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Information	
Frekvensomfång	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
RF-utgångseffekt (EIRP)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Avsedd användning :

Inomhus

Utomhus

Signerad för och på uppdrag av Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



Deklaracja zgodności

PL

Polski

My, producent

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

Niniejsza Deklaracja zgodności jest wydawana na wyłączną odpowiedzialność producenta.

Produkt	
Marka	Trust Smart Home/ KlikAanKlikUit
Przedmiot nr.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Oznaczenie typu	Smart bridge
Rodzaj produktu	Smart Bridge

Przedmiot deklaracji opisany powyżej jest zgodny z odpowiednią Unią prawodawstwo harmonizacyjne:

Dyrektywy	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Standardy	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Informacja	
Zakres częstotliwości	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
Moc wyjściowa RF (EIRP)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Przeznaczenie : Stażysta Zewnętrzny

Podpisano w imieniu i na rzecz Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



Prohlášení o shodě

CS

Česky

My, výrobce

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

Toto prohlášení o shodě se vydává na výhradní odpovědnost výrobce.

Produkt	
Značka	Trust Smart Home/ KlikAanKlikUit
Předmět číslo.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Typové označení	Smart bridge
Druh produktu	Smart Bridge

Předmět výše uvedeného prohlášení je v souladu s příslušnou unií harmonizační právní předpisy:

Směrnice	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Standardy	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Informace	
Frekvenční rozsah	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
RF výstupní výkon (EIRP)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Zamýšlené použití :

Interní

Externí

Podepsáno za a jménem Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



Vyhlásenie o zhode

SK

Slovenčina

My, výrobca

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu.

Výrobok	
Značka	Trust Smart Home/ KlikAanKlikUit
Položka č.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Typové označenie	Smart bridge
Druh produktu	Smart Bridge

Predmet vyššie uvedeného vyhlásenia je v súlade s príslušnou úniou harmonizačné právne predpisy:

Smernice	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

štandardy	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017 ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Informácie	
Frekvenčný rozsah	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
RF výstupný výkon (EIRP)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Zamýšľané použitie :

Interné

Externé

Podpísané za a v mene Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



Mi, a gyártó

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

Ezt a megfelelőségi nyilatkozatot a gyártó kizárólagos felelősségére adják ki.

Termék	
Márka	Trust Smart Home/ KlikAanKlikUit
Cikkszám.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Típusjelölés	Smart bridge
Termék fajtája	Smart Bridge

A nyilatkozat fent leírt tárgya összhangban áll a vonatkozó Unióval harmonizációs jogszabályok:

Irányelvek	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Szabványok	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Információ	
Frekvenciatartomány	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
RF kimeneti teljesítmény (EIRP)	<= 10 dBm, <= 10 dBm, <= 20 dBm

Rendeltetésszerű használat :

Beltéri Kültéri

Aláírták és nevében Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022

**Declaratie de conformitate**

RO

Română

Noi, producătorul

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

Această Declarație de conformitate este emisă sub responsabilitatea exclusivă a producătorului.

Produs	
Marca	Trust Smart Home/ KlikAanKlikUit
Nr. Articol	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Desemnarea tipului	Smart bridge
Un fel de produs	Smart Bridge

Obiectul declarației descrise mai sus este în conformitate cu Uniunea relevantă legislație de armonizare:

Directivă	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Standarde	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Informație	
Intervalul de frecvență	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
Putere de ieșire RF (EIRP)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Utilizarea prevăzută :

Interior Exterior

Semnat pentru și în numele Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



Декларация за съответствие

BG

Български

Ние, производителят

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

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

продукт	
Марка	Trust Smart Home/ KlikAanKlikUit
Артикул №	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Обозначение на типа	Smart bridge
Вид продукт	Smart Bridge

Обектът на декларацията, описана по-горе, е в съответствие със съответния Съюз хармонизиращо законодателство:

директиви	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Стандарти	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Информация	
Честотен обхват	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
RF изходна мощност (EIRP)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Предназначение :

 вътрешни x външен

Подписано за и от името на Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



Izjava o skladnosti

SL

Slovenščina

Mi, proizvajalec

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

Ta izjava o skladnosti je izdana na izključno odgovornost proizvajalca.

Izdelek	
Blagovna znamka	Trust Smart Home/ KlikAanKlikUit
Izdelek št.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
izdelek št.	Smart bridge
Vrsta izdelka	Smart Bridge

Predmet zgoraj opisane izjave je v skladu z ustrezno Unijo usklajevalna zakonodaja:

Direktivi	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Standardi	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Informacije	
Frekvenčni razpon	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
RF izhodna moč (EIRP)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Predvidena uporaba :

Stožič Zunanji

Podpisano za in v imenu Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



Δήλωση συμμόρφωσης

EL

Ελληνικά

Εμείς, ο κατασκευαστής

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht

The Netherlands

Trust.

Η παρούσα δήλωση συμμόρφωσης εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή.

Προϊόν	
Μάρκα	Trust Smart Home/ KlikAanKlikUit
Στοιχείο αριθ.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Όνομασία τύπου	Smart bridge
Είδος προϊόντος	Smart Bridge

Το αντικείμενο της δήλωσης που περιγράφεται παραπάνω είναι σύμφωνο με τη σχετική Ένωση νομοθεσία εναρμόνισης:

Οδηγίες	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Πρότυπα	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Πληροφορίες	
Εύρος συχνότητων	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
Ισχύς εξόδου RF (EIRP)	<= 10 dBm, <= 10 dBm, <= 20 dBm

Προβλεπόμενη χρήση :

Εσωτερική

εξωτερικά

Υπογράφηκε για και για λογαριασμό Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



Izjava o sukladnosti

HR

Hrvatski

Mi, proizvođač

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

Izjava o sukladnosti izdaje se pod isključivom odgovornošću proizvođača.

Proizvod	
Marka	Trust Smart Home/ KlikAanKlikUit
Predmet broj.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Oznaka tipa	Smart bridge
Vrsta proizvoda	Smart Bridge

Cilj gore opisane izjave u skladu je s relevantnom Unijom usklađivanje zakonodavstvo:

Direktive	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Standardi	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Informacija	
Raspon frekvencija	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
RF izlazna snaga (EIRP)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Namjena: Unutrašn Vanjski

Potpisano za i u ime Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022



Uygunluk beyanı

TR

Türkçe

Biz, üretici

Trust International B.V.
Laan van Barcelona 600
3317 DD Dordrecht
The Netherlands

Trust.

Bu Uygunluk Beyanı yalnızca üreticinin sorumluluğu altında verilir.

Ürün	
Marka	Trust Smart Home/ KlikAanKlikUit
Eşya yok.	71323/71323-02 and 70323/70323-02 and 78323/78323-02
Tip tanımı	Smart bridge
Ürün çeşidi	Smart Bridge

Yukarıda açıklanan deklarasyonun amacı ilgili Birliğe uygundur. uyum mevzuatı:

Direktifleri	
Radio Equipment Directive	2014/53/EU
RoHS 2 Directive	2011/65/EU
ErP Directive	2009/125/EC + COMMISSION REGULATION (EU) 2019/1782

Standartlar	
Effective use of Radio Spectrum	ETSI EN 300 220-1 V3.1.1, ETSI EN 300 220-2 V3.2.1
Health and Safety	EN 62311:2008, IEC 62368-1:2020
Electromagnetic Compatibility (EMC)	ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-3 V2.3.2, EN 55014-1:2017
	ETSI EN 301 489-17 V3.2.4, ETSI EN 300 328 V2.2.2, EN 55014-2:2015
ErP	EN 50563:2011+A1:2013
ROHS	IEC 62321

Bilgi	
Frekans aralığı	433.42/433.92 MHz, 2400-2483.5 MHz, 2412-2462 MHz
RF Çıkış Gücü (EIRP)	< = 10 dBm, < = 10 dBm, < = 20 dBm

Kullanım amacı :

İçten

Diş

adına ve adına imzalanmıştır. Trust International B.V.

Rene Panman, Category Manager

Dordrecht

17/10/2022