



OPS Module User Manual

TEY1A

V 1.00

Copyright and disclaimer

Disclaimer

BenQ Corporation makes no representations or warranties, either expressed or implied, with respect to the contents of this document. BenQ Corporation reserves the right to revise this publication and to make changes from time to time in the contents thereof without obligation to notify any person of such revision or changes.

HDMI trademark disclaimer

The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI Trade Dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.



Copyright

Copyright 2023 BenQ Corporation. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of BenQ Corporation.

Product Support

This document aims to provide the most updated and accurate information to customers, and thus all contents may be modified from time to time without prior notice. Please visit the website for the latest version of this document and other product information. Available files vary by model.

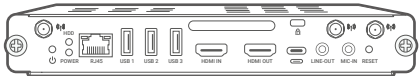
- Make sure your computer is connected to the Internet.
- Visit the local website from www.BenQ.com. The website layout and content may vary by region/country.
- User manual and related document: www.BenQ.com > Business > SUPPORT > Downloads > model name > User Manual
- (EU only) Dismantled information: Available on the user manual download page. This document is provided based on Regulation (EU) 2019/2021 to repair or recycle your product. Always contact the local customer service for servicing within the warranty period. If you wish to repair an out-of-warranty product, you are recommended to go to a qualified service personnel and obtain repair parts from BenQ to ensure compatibility. Do not disassemble the product unless you are aware of the consequences. If you cannot find the dismantled information on your product, contact the local customer service for assistance.

Table of contents

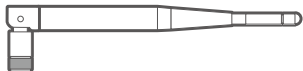
Copyright and disclaimer	i
Product Support.....	ii
Package contents.....	1
Port overview.....	2
TEY1A	2
Initial setup	3
Install the OPS	3
Launch OPS interface	3
OPS launcher interface.....	4
Add widgets to your Home screen.....	4
Find apps on Android	5
Product information.....	6
Specifications: TEY1A.....	6
Dimensions (TEY1A)	7

Package contents

Open the sales package and check the contents. If any item is missing or damaged, please contact your dealer immediately.



OPS



Antenna x3



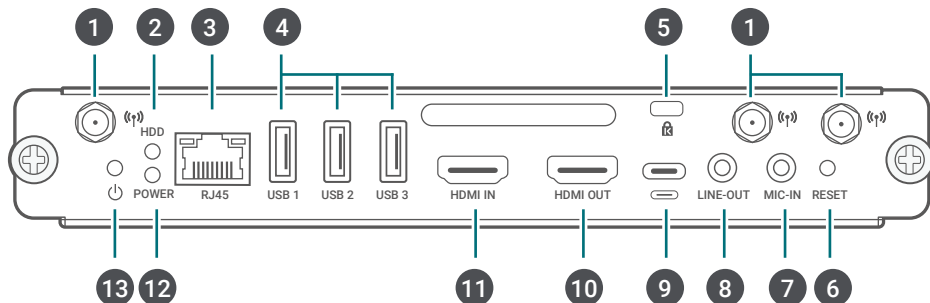
Safety statements



- Before discarding the package, check that you haven't left any accessories inside the box.
- Dispose of packaging materials wisely. You can recycle the cardboard carton. Consider storing the package (if possible) for future transport of the display.
- Do not leave plastic bags within reach of young children or babies.

Port overview

TEYIA

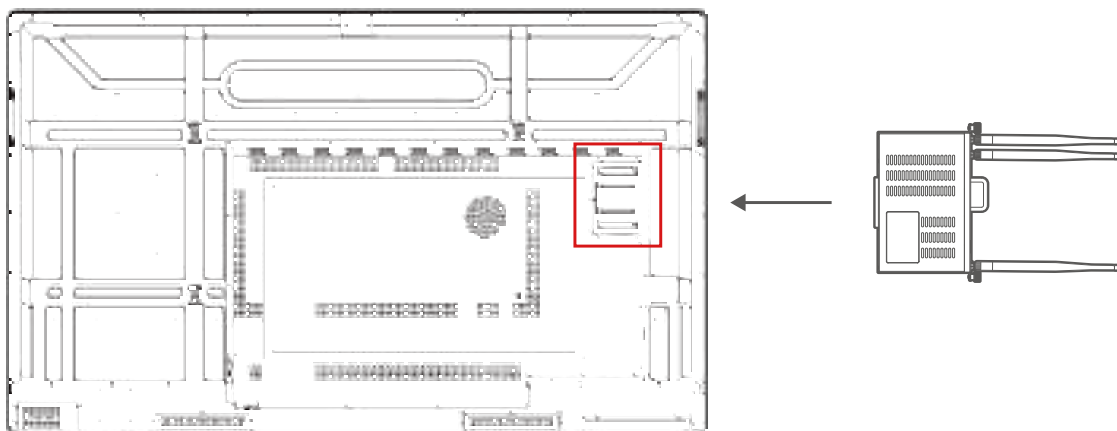


No.	Name	Description
1	Antenna	Wi-Fi antenna interface
2	HDD LED	Hard Disk Drive indicator light
3	RJ45	RJ-45 Ethernet network connector
4	USB 1 / USB 2 / USB 3	USB 3.0 connectors
5	Lock	Lock for security
6	RESET	Long press 6 seconds to reset the device to factory settings.
7	MIC-IN	Connects to an external microphone.
8	LINE-OUT	Connects to the front left and right channel speakers of the audio system.
9	Type-C	Type-C connector with DP 1.2 output, USB 3.0 data transmission
10	HDMI OUT	HDMI 2.0 output. Connects to another display device to extend screen.
11	HDMI IN	HDMI 2.0 input. Connects to devices with HDMI output.
12	POWER LED	Power indicator light
13	POWER button	Press the power button to turn on the device.

Initial setup

Install the OPS

1. Install the antennas on the product.
2. Remove the OPS cover of the display.
3. Insert the product into the PC slot of the display.

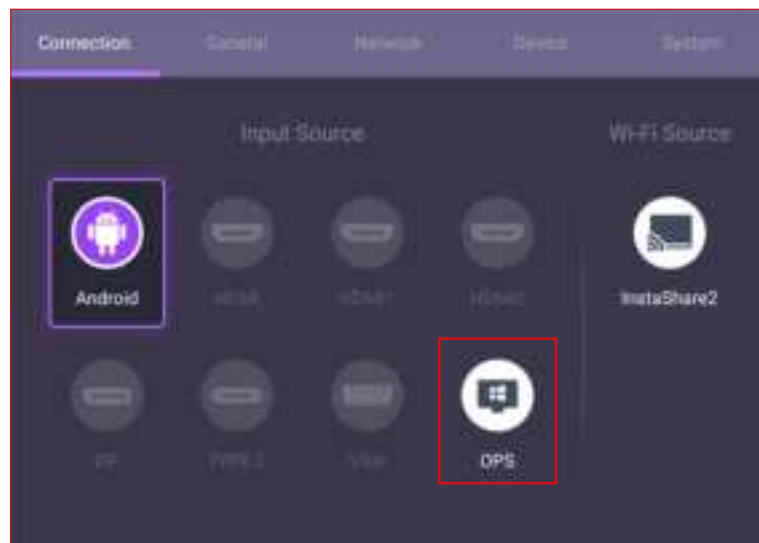


The place of the OPS slot varies between models.

4. Secure the product to the display with the provided screws.

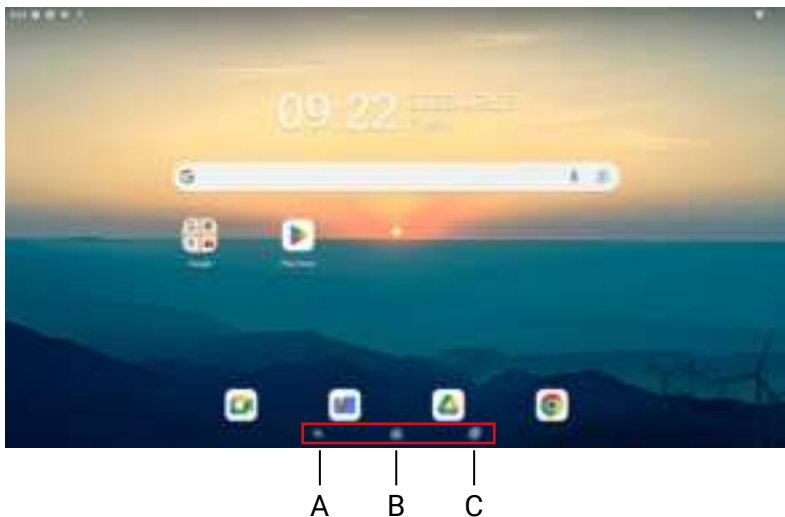
Launch OPS interface

1. In the original interface of your display, select > OPS to activate the launcher.



2. For the first setup, follow the on-screen steps to complete the initial settings.

OPS launcher interface

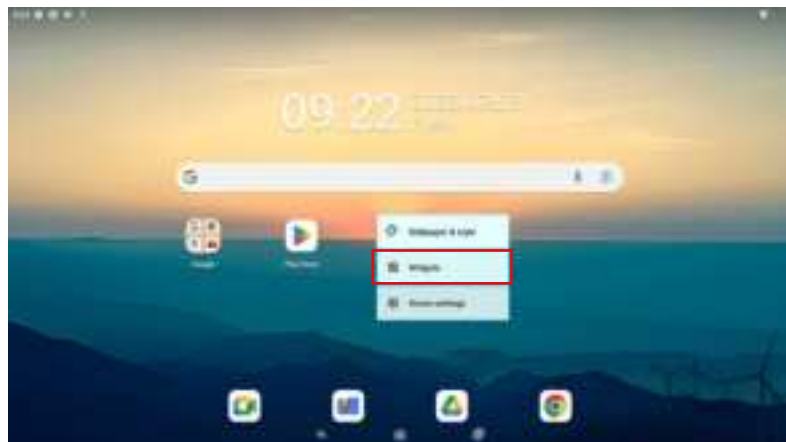


- A.Back
- B.Home
- C.Recent apps

 To learn how to access apps, notifications and quick settings, see [3-button navigation](#) in Google Guidebooks for details.

Add widgets to your Home screen

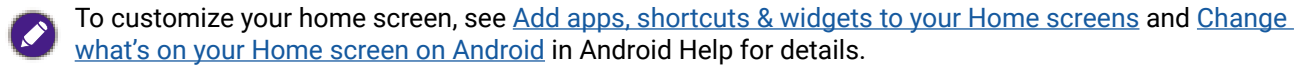
1. On a Home screen, touch and hold an empty space.
2. Tap  Widgets.



3. Find the app that has the widget you want.

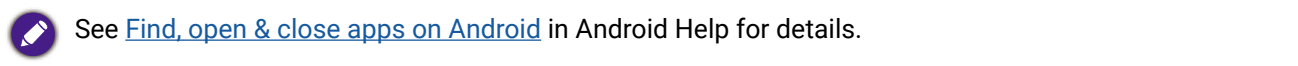


4. Tap and hold the widget.
 5. Drag the widget to where you want it. Lift your finger.



Find apps on Android

To access all your apps, swipe up from the bottom of your screen to the top.



Product information

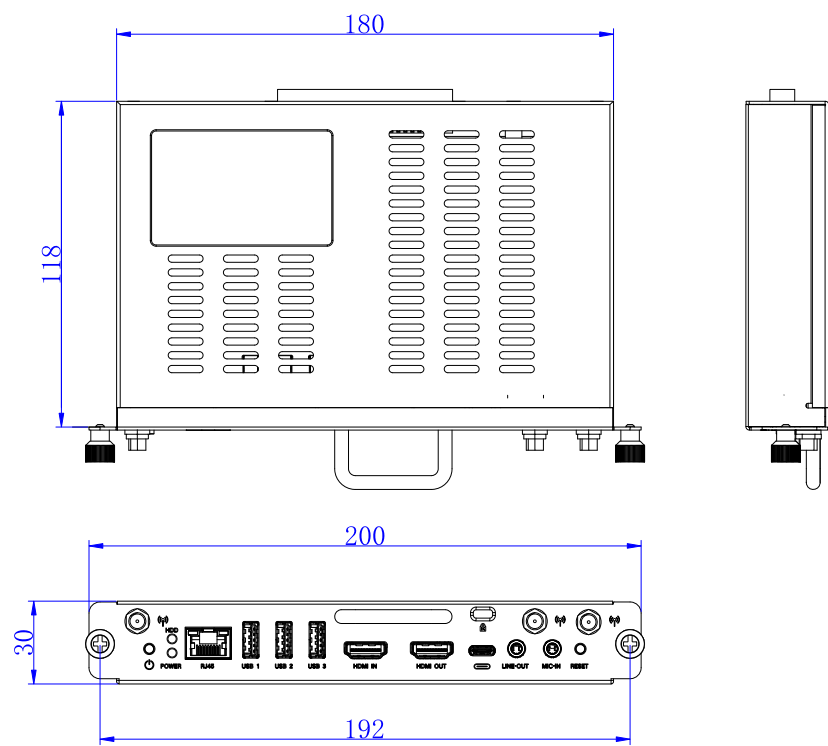
Specifications: TEY1A

Item	Specifications
Operation System	Android 13
CPU	MTK 8195 A78*4+A55*4
Memory	8G
Storage	128GB
Graphics	Mali G57 MC5
Resolution	Max. 3840 x 2160 @60Hz
Google Certification	GMS certified
USB Type-A	x3 (3.0)
USB Type-C	x1 (DP 1.2 output, USB 3.0 data transmission)
HDMI in	x1 (2.0)
HDMI out	x1 (2.0)
Mic in	x1
Line out	x1
RJ45 (10/100/1000M)	x1
Wireless	Bluetooth 5.2 Wifi 6 Antenna x3
Power button	x1
Reset button	x1
LED	Power x1, SSD x1
DC-IN	x1
Power Supply Mode	DC input +12V~+19V
Cover Material	Metal
Dimension L*W*H (mm)	200×118×30
Net Weight	0.7 kg
Operation Temperature	0°C ~ 40°C
Operation Humidity	10% ~ 85% RH Non-Condensing
Storage Temperature	-20°C ~ 60°C
Storage Humidity	10% ~ 90% RH Non-Condensing



Specifications and functions are subject to change without notice.

Dimensions (TEY1A)



Unit: mm

Regulatory Statements

CE DOC

EN

DECLARATION OF CONFORMITY

The device complies with the requirements set out in the Council Directives relevant Union harmonisation legislation:

RE Directive (2014/53/EU)

Laws of the Member States relating Electromagnetic Compatibility (2014/30/EU)

Low Voltage Directive (2014/35/EU)

RoHS Directive 2011/65/EU & (EU) 2015/863

DÉCLARATION DE CONFORMITÉ

FR

L'appareil est conforme aux exigences définies dans les directives du Conseil relatives à la législation d'harmonisation de l'Union:

Directive RED (2014/53/EU)

Lois des États membres relatives à la compatibilité électromagnétique (2014/30/UE)

Directive Basse tension (2014/35/UE)

Directive RoHS 2011/65/UE et (UE) 2015/863

DECLARACIÓN DE CONFORMIDAD

ES

El dispositivo cumple los requisitos impuestos en las directivas del Consejo relativas a la legislación de armonización de la Unión Europea:

Directiva sobre equipos radioeléctricos (2014/53/UE)

Legislaciones de los Estados miembros en materia de compatibilidad electromagnética (2014/30/UE)

Directiva de bajo voltaje (2014/35/UE)

Directiva sobre sustancias peligrosas 2011/65/UE y (UE) 2015/863

DECLARAÇÃO DE CONFORMIDADE

PT

O dispositivo está conforme aos requisitos das Diretivas do Conselho e relevante legislação de harmonização da União Europeia:

Diretiva RED (2014/53/UE)

Leis dos Estados-Membros relativamente à Compatibilidade Eletromagnética (2014/30/UE)

Diretiva de Baixa Voltagem (2014/35/UE)

Diretiva RoHS 2011/65/UE & (UE) 2015/863

DICHIARAZIONE DI CONFORMITÀ

IT

Il dispositivo è conforme con i requisiti definiti nelle Direttive del Consiglio relative alla Norma sull'armonizzazione dell'Unione:

Direttiva RED (2014/53/UE)

Leggi degli Stati Membri in relazione alla Compatibilità Elettromagnetica (2014/30/UE)

Direttiva Bassovoltaggio (2014/35/UE)

Direttiva RoHS 2011/65/UE e (UE) 2015/863

KONFORMITÄTSERKLÄRUNG

DE

Das Gerät entspricht den Anforderungen der entsprechenden EU-Harmonisierungsrichtlinien des Rates:

RED-Richtlinie (2014/53/EU)

Gesetze der Mitgliedsstaaten zur elektromagnetischen Verträglichkeit

(2014/30/EU) Niederspannungsrichtlinie (2014/35/EU)

RoHS-Richtlinie 2011/65/EU & (EU) 2015/863

RU

ЗАЯВЛЕНИЕ О СООТВЕТСТВИИ

Это устройство отвечает требованиям, изложенным в Директивах Совета о гармонизации соответствующих законов государств, входящих в состав Европейского союза (ЕС):

Директива о радиооборудовании (2014/53/EU)

Законы стран-участниц, касающиеся электромагнитной совместимости (2014/30/EU)

Директива в отношении низковольтного оборудования (2014/35/EU)

Директива 2011/65/EU и (EU) 2015/863 об ограничении использования определенных видов опасных веществ в электрическом и электронном оборудовании (RoHS)

PL

Oświadczenie zgodności

Urządzenie jest zgodne z wymaganiami określonymi w odpowiednich unijnych Dyrektywach harmonizacyjnych Rady:

Dyrektwa RED (2014/53/UE)

Przepisy państw członkowskich dotyczące kompatybilności elektromagnetycznej (2014/30/UE)

Dyrektwa niskonapięciowa (2014/35/UE)

Dyrektwa RoHS 2011/65/UE i (UE) 2015/863

TL

UYUM BEYANI

Aygıt, Konsey Yönergeleri ile ilgili Birlik uyum mevzuatında belirtilen şartlara uygundur:

RED Yönergesi (2014/53/EU)

Üye Devletlerin Elektromanyetik Uyumluluğa İlişkin Kanunları (2014/30/EU)

Alçak Gerilim Yönergesi (2014/35/EU)

RoHS Yönergesi 2011/65/EU & (EU) 2015/863

DA

OVERENSSTEMMELSESERKLÆRING

Enheden er i overensstemmelse med kravene i Rådets direktiv, relevant til EU's lovgivning om harmonisering:

RED-direktiv (2014/53/EU)

Medlemsstaternes lovgivning om elektromagnetisk kompatibilitet (2014/30/EU) Direktiv om lavspænding (2014/35/EU)

RoHS-direktiv 2011/65/EU og (EU) 2015/863

FI

VAATIMUSTENMUKAISUUUSVAKUUTUS

Laite on Euroopan neuvoston direktiivien olennaisen unionin harmonisointilaissaädännön vaatimusten mukainen:

RED-direktiivi (2014/53/EU)

Jäsenvaltioitten lait liittyy sähkömagneettiseen yhteensopivuuteen (2014/30/EU) Matalajännitedirektiivi (2014/35/EU)

RoHS-direktiivi 2011/65/EU & (EU)2015/863

NB

SAMSVARSERKLÆRING

Enheten overholder kravene i EU-rådets

harmoniseringsdirektiver: RED-direktiv (2014/53/EU)

Medlemsstaternes lovgivning om elektromagnetisk kompatibilitet (2014/30/EU)

Lavspenningsdirektiv (2014/35/EU)

RoHS-direktiv 2011/65/EU & (EU)2015/863

SV

KONFORMITETSDEKLARATION

Enheten uppfyller kraven som anges i Rådets direktivs relevanta harmoniseringsslagstiftning för Europeiska unionen:
 RED-direktivet (2014/53/EU)
 Medlemsstaternas lagar om elektromagnetisk kompatibilitet (2014/30/EU) Lågspänningsdirektivet (2014/35/EU)
 RoHS-direktiv 2011/65/EU & (EU) 2015/863

DECLARAȚIE DE CONFORMITATE

RO

Dispozitivul respectă cerințele menționate în Directivele Consiliului și în legislația armonizată relevantă la nivelul Uniunii:
 Directiva privind echipamentele radio (2014/53/UE)
 Legislația Statelor Membre privind Compatibilitatea electromagnetică (2014/30/UE) Directiva privind tensiunea joasă (2014/35/UE)
 Directiva RoHS 2011/65/UE și (UE) 2015/863

PROHLÁŠENÍ O SHODE

CZ

Zařízení odpovídá požadavkům stanoveným ve směrnících Rady podle příslušných harmonizačních právních předpisů Unie:
 Směrnice o rádiových zařízeních (2014/53/EU)
 Právní předpis členských států týkající se elektromagnetické kompatibility (2014/30/EU)
 Směrnice o nízkém napětí (2014/35/EU)
 Směrnice o RoHS 2011/65/EU a (EU) 2015/863

VERKLARING VAN OVEREENSTEMMING

NL

Het apparaat voldoet aan de vereisten van de relevante richtlijnen van de Raad met betrekking tot harmonisatielwetgeving in de Unie:
 RED-richtlijn (2014/53/EU)
 Wetgeving van de lidstaten met betrekking tot elektromagnetische compatibiliteit (2014/30/EU) Laagspanningsrichtlijn (2014/35/UE)
 RoHS-richtlijn 2011/65/EU & (EU) 2015/863 Turkse EEE-richtlijn

MEGFELELŐSÉGI NYILATKOZAT

HU

Az eszköz megfelelő a Tanács irányelvek releváns uniós harmonizálási rendelkezései által felállított követelményeknek:
 RED-irányelv (2014/53/EU)
 A tagállamok elektromágneses összeférhetőségre vonatkozó jogszabályai (2014/30/EU)
 Alacsonyfeszültségi irányelv (2014/35/EU)
 2011/65/EU és (EU) 2015/863 RoHS-irányelv

ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ

EL

Η συσκευή συμμορφώνεται με τις απαιτήσεις που καθορίζονται στις Οδηγίες του Ευρωπαϊκού Συμβουλίου και σχετίζονται με τη νομοθεσία περί εναρμόνισης της Ένωσης:
 Οδηγία περί RED (2014/53/ΕΕ)
 Νομοθεσίες των Κρατών μελών που σχετίζονται με την Ηλεκτρομαγνητική Συμβατότητα (ΗΜΣ) (2014/30/ΕΕ)
 Οδηγία περί Χαμηλής Τάσης (2014/35/ΕΕ)
 Οδηγία περί RoHS 2011/65/ΕΕ & (ΕΕ) 2015/863

UKCA Declaration of Conformity

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

- Radio Equipment Regulations 2017 (S.I. 2017/1206)
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012
- Electromagnetic Compatibility Regulations 2016
- Electrical Equipment (Safety) Regulations 2016
- WEEE Directive 2012/19/EU

SAR information for radio equipment in France

EN

2020-03-18 Guide Réglementation DASVf Decree 2019-1186 of 15 November 2019 relating to the display of the specific absorption rate of radioelectric equipment.

The minimum distance between the user and/or any bystander and the radiating structure of the transmitter is 20cm.

FR

18-03-2020 Guide Réglementation DASVf Décret 2019-1186 du 15 novembre 2019 relatif à l'affichage du débit d'absorption spécifique des appareils radioélectriques.

La distance minimale entre l'utilisateur et/ou tout spectateur et la structure rayonnante de l'émetteur est de 20 cm.

WEEE



EN

WEEE Directive

Disposal of Waste Electrical and Electronic Equipment and/or Battery by users in private households in the European Union.

This symbol on the product or on the packaging indicates that this can not be disposed of as household waste. You must dispose of your waste equipment and/or battery by handing it over to the applicable take-back scheme for the recycling of electrical and electronic equipment and/or battery. For more information about recycling of this equipment and/or battery, please contact your city office, the shop where you purchased the equipment or your household waste disposal service. The recycling of materials will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and environment.

Recycling information: See <https://www.benq.com/en-us/support/recycling/global-recycle.html> for details.

FR

Directive WEEE

Mise au rebut des déchets d'équipements électriques et électroniques et/ou des piles par les particuliers dans l'Union Européenne.

Ce symbole figurant sur le produit ou l'emballage signifie que celui-ci ne peut pas être jeté avec les ordures ménagères. Vous devez mettre vos déchets d'équipements et/ou piles au rebut en le déposant dans un point de collecte prévu à cet effet afin que les équipements électriques et électroniques et/ou piles soient recyclés. Pour de plus amples informations sur le recyclage de ce produit et/ou cette pile, veuillez prendre contact avec l'organisme local compétent, le service d'élimination des déchets ménagers ou le point de vente du produit. Le recyclage des matériaux aidera à conserver les ressources naturelles et à s'assurer qu'ils seront recyclés d'une façon qui cela protège la santé humaine et l'environnement.

Informations relatives aux recyclage : Consultez le site <https://www.benq.com/en-us/support/recycling/global-recycle.html> pour plus de détails.

ES

Directiva WEEE

Residuos de aparatos eléctricos y electrónicos y/o batería por parte de los usuarios domésticos privados en la Unión Europea.

El símbolo que muestra el producto o el embalaje indica que no puede ser desecharo como residuo doméstico. Para desechar el equipo siga las directrices aplicables para el reciclaje de equipo eléctrico y electrónico y/o batería.

Para obtener más información sobre el reciclaje de este equipo y/o batería, póngase en contacto con el ayuntamiento, la tienda donde adquirió el equipo o el servicio de recogida de basuras. Al reciclar materiales ayudamos a conservar el medio natural y a garantizar el reciclaje de manera que proteja la salud y el medioambiente.

Información sobre reciclaje: Consulte la página Web <https://www.benq.com/en-us/support/recycling/global-recycle.html> para obtener detalles.

Diretiva WEEE

Eliminação de Resíduos de Equipamentos Eléctricos e Electrónicos e/ou Baterias por particulares na União Europeia.

Este símbolo no produto ou na embalagem indica que não pode ser eliminado como lixo doméstico. Deverá eliminar os resíduos dos seus equipamentos e/ou baterias entregando-os nos pontos de recolha aplicáveis para reciclagem de equipamentos de equipamentos eléctricos e electrónicos e/ou baterias. Para mais informações sobre a reciclagem destes equipamentos e/ou baterias, contacte a sua câmara municipal, a loja onde adquiriu o equipamento ou serviço de recolha de lixo doméstico. A reciclagem de materiais contribuirá para a conservação dos recursos naturais e assegura que são reciclados de forma a proteger a saúde humana e o ambiente.

Informações sobre reciclagem: Consulte https://www.benq.com/en-us/support/recycling_global-recycle.html para obter mais detalhes.

Direttiva RAEE

Smaltimento di apparecchi elettrici ed elettronici e/o batterie nell'Unione Europea da parte di utenti privati.

Questo simbolo sul prodotto o sulla confezione indica che l'articolo non può essere smaltito come i normali rifiuti domestici. È necessario smaltire le apparecchiature e/o batterie secondo quanto previsto dagli schemi di recupero per il riciclaggio di apparecchiature elettriche e elettroniche e/o batterie. Per ulteriori informazioni sul riciclaggio di questo apparecchio e/o batteria, contattare l'ente della propria città, il negozio dove è stato acquistato l'apparecchio o il proprio servizio di smaltimento rifiuti domestici. Il riciclaggio dei materiali contribuisce a ridurre il consumo di risorse naturali e assicura che i materiali siano riciclati tutelando la salute umana e l'ambiente.

Informazioni sul riciclaggio: Per i dettagli, vedere il sito https://www.benq.com/en-us/support/recycling_global-recycle.html.

WEEE-Richtlinie

Entsorgung von Elektro- und Elektronikgeräten bzw. Batterien in Privathaushalten der Europäischen Union.

Das Symbol auf der Produktverpackung zeigt an, dass dieses Gerät nicht mit dem normalen Hausmüll entsorgt werden darf. Sie sind verpflichtet, Ihre Altgeräte bzw. Batterien entsprechend der geltenden Bestimmungen für die Wiederverwertung von Elektro- und Elektronik-Altgeräten bzw. Batterien zu entsorgen. Weitere Informationen über das Recycling dieses Geräts bzw. Batterie erhalten Sie von Ihren örtlichen Behörden, Ihrem Fachhändler oder der lokalen Rücknahmestelle. Fachgerechtes

Wertstoffrecycling spart nicht nur wertvolle Ressourcen, sondern schützt auch Umwelt und Gesundheit.

Informationen zum Recyceln: Details hierzu siehe https://www.benq.com/en-us/support/recycling_global-recycle.html.

Директива WEEE

Директива ЕС об утилизации электрического и электронного оборудования

Утилизация электрического и электронного оборудования и/или аккумуляторов населением в Европейском союзе.

Данный символ на изделии или на упаковке означает, что данное изделие запрещается утилизировать наравне с бытовыми отходами. Вы должны сдавать все пришедшие в негодность устройства и/или аккумуляторы для утилизации на специальный пункт сбора электрических или электронных устройств и/или аккумуляторов. Для получения подробных сведений о переработке этого оборудования и/или аккумуляторов

обратитесь в местные органы управления, магазин, в котором был приобретен продукт, или службу по сбору бытовых отходов. Переработка материалов поможет сохранить природные ресурсы и обеспечит безопасность для здоровья людей и окружающей среды.

Сведения об утилизации: подробную информацию см. на сайте:
<https://www.benq.com/en-us/support/recycling/global-recycle.html>

Dyrektiva WEEE

PL

Utylizacja odpadów z urządzeń elektrycznych i elektronicznych lub baterii przez użytkowników prywatnych w Unii Europejskiej.

Ten symbol na urządzeniu lub opakowaniu oznacza, że nie może być ono utylizowane razem z odpadami domowymi. Zużyty sprzęt lub bateria należy przekazać do odpowiedniego punktu zwrotu sprzętu elektrycznego i elektronicznego w celu wtórnego przetworzenia.

Szczegółowe informacje dotyczące wtórnego przetwarzania tych urządzeń lub baterii można uzyskać, kontaktując się z lokalną administracją, sprzedawcą lub lokalnym przedsiębiorstwem oczyszczania. Przetwarzanie wtórne materiałów pomaga w zachowaniu surowców naturalnych i utylizacji w sposób przyjazny dla ludzkiego zdrowia i środowiska.

Informacje o recyklingu: Szczegółowe informacje dostępne są pod adresem
<https://www.benq.com/en-us/support/recycling/global-recycle.html>.

TR

WEEE direktifi

Avrupa Birliği ülkelerinde özel ev eşyası kullanıcıları tarafından Elektrikli ve Elektronik

Cihazları ve/veya Pillerin Atılması.

Ürün yada ambalaj üzerindeki bu simbol, bunun evsel atık olarak işlem görmemesi

gerekligiini ifade etmektedir. Atık cihazınızı ve/veya pilleri, elektrikli ve elektronik cihazların ve/veya pillerin geri dönüşümü için uygulanabilir geri alma şemasına göre ele alarak atmalısınız. Bu cihazın ve/veya pillerin geri dönüşümü hakkında daha fazla bilgi edinmek için lütfen cihazı satın aldığınız yerel bayİYE veya dükkanı yada ev eşyası uzaklaştırma servisine başvurun. Materyallerin geri dönüşümü, doğal kaynakların korunmasını ve insan sağlığına ve çevreye zarar verilmeksızın geri dönüştürülmesini güvence etmektedir.

Geri dönüşüm bilgisi: Ayrıntılar için bkz: <https://www.benq.com/en-us/support/recycling/global-recycle.html>

DA

WEEE direktiv

Bortskaffelse af elektrisk og elektronisk affald og/eller batterier, anvendt i husholdningen i EU. Dette symbol på produktet eller på emballagen angiver, at det ikke kan bortskaffes som husholdningsaffald. Du skal bortskaffe affald (udstyr) og/eller batterier ved at leve det/dem til relevante genbrugscentre for elektrisk og elektronisk udstyr og/eller batterier. For yderligere

oplysninger om genbrug af dette udstyr og/eller batterier skal du kontakte kommunen, butikken hvor du købte udstyret eller dit affaldsselskab.

Genbrugsmaterialer hjælper med at bevare naturlige ressourcer og sikre, at det det genbruges på en måde, der beskytter sundheden og miljøet.

Oplysninger om genbrug: Se <https://www.benq.com/en-us/support/recycling/global-recycle.html> for yderligere oplysninger.

FI

WEEE-direktiivi

Käyttäjien yksityis kotitalouksien sähkö- ja elektriikkalaiteron ja/tai paristojen hävittäminen Euroopan unionissa.

Tämä symboli tuotteessa tai sen pakauksessa ilmaisee, että tuotetta ei saa hävittää kotitalousjätteen mukana. Jätelaite ja/tai pariston on hävitettävä toimittamalla se asianmukaiseen sähkö- ja elektriikkalaiteron ja/tai paristojen kierrätysjärjestelmään. Halutessasi lisätietoja tämän tuotteen ja/tai paristojen kierrätyksestä ota yhteyttä paikalliseen

viranomaiseen, liikkeeseen, josta ostit tuotteen, tai jätehuoltopalveluyritykseesi. Materiaalien kierrätys auttaa säästämään luonnon resursseja ja varmistamaan, että laite kierrätetään tavalla, joka suojelee ihmisten terveyttä ja ympäristöä.

Kierrätystiedot: Katso lisätietoja osoitteesta <https://www.benq.com/en-us/support/recycling/> [global-recycle.html](#).

WEEE-direktiv

NB

Kassering av elektrisk og elektronisk utstyr og/eller batterier for brukere i private husholdninger i EU. Dette symbolet på produktet eller på innpakningen angir at det ikke kan kasseres sammen med vanlig husholdningsavfall. Du må kaste utstyret og/eller batteriet ved å overlevere det til det aktuelle retursernet for resirkulering av elektrisk og elektronisk utstyr og/eller batteriet. Hvis du vil ha mer informasjon om resirkulering og/eller batteriet, vennligst kontakt lokale myndigheter, butikken der du kjøpte utstyret eller en resirkuleringsstasjon. Resirkulering av materialer vil bidra til å bevare naturlige ressurser og sikre at det resirkuleres på en måte som beskytter menneskers helse og miljø.

Informasjon om resirkulering: Du finner mer informasjon på <https://www.benq.com/en-us/support/recycling/global-recycle.html>.

WEEE-direktiv

SV

Riktlinjer för kassering av avfall som utgörs av eller innehåller elektriska eller elektroniska produkter och/eller batteri, gällande hushåll i EU.

Den här symbolen kan finnas på produkten eller på förpackningen och betyder att produkten inte kan kasseras som vanligt hushållsavfall. När du vill kassera produkten och/eller batteri måste du lämna in den på det ställe som avses för återvinning av elektriska eller elektroniska produkter och/eller batteri. Om du vill ha mer information om återvinning av den här typen av utrustning och/eller batteri kan du vända dig till din kommun, ditt inköpsställe eller till den lokala sophämtningen. Genom att återvinna materialet i produkten kan vi spara på naturtillgångarna och försäkra oss om att produkten återvinnas på ett sätt som skyddar mänskors hälsa och miljön.

Återvinningsinformation: Se <https://www.benq.com/en-us/support/recycling/global-recycle.html> för detaljer.

Directiva WEEE

RO

Evacuarea deșeurilor echipamentelor electrice și electronice și/sau bateriilor de către utilizatorii casnici din Uniunea Europeană.

Acest simbol de pe produs sau de pe ambalaj indică că acest produs nu poate fi evacuat ca deșeu casnic. Trebuie să evacuați deșeurile de echipamente și/sau bateria prin predarea conform schemei de preluare pentru reciclare a componentelor electrice și electronice și/sau a bateriilor. Pentru informații suplimentare privind reciclarea acestui echipament și/sau a bateriei, contactați primăria orașului dvs., magazinul de unde ați achiziționat echipamentul sau serviciul de salubritate pentru deșeuri menajere. Reciclarea acestor materiale va ajuta la păstrarea resurselor naturale și asigură că sunt reciclate într-o modalitate care protejează viața și mediul oamenilor.

Informații privind reciclarea: Vizitați <https://www.benq.com/en-us/support/recycling/global-recycle.html> pentru detalii.

Směrnice WEEE

CZ

Likvidace vyfázených elektrických a elektronických zařízení anebo baterií v domácnostech uživatelů v Evropské unii.

Tento symbol na výrobku nebo na jeho obalu znamená, že dané zařízení nelze vyhodit do běžného domovního odpadu. Vyfázené elektrické nebo elektronické zařízení anebo baterii je nutno zlikvidovat odevzdáním k recyklaci v souladu s platným plánem recyklace elektrických a elektronických zařízení anebo baterií. Další informace o recyklaci tohoto zařízení anebo

baterijí získáte u místních úřadů, v obchodě, kde jste výrobek zakoupili nebo u společnosti, která se zabývá likvidací domovního odpadu.
Recyklace materiálů pomáhá chránit přírodní zdroje a zaručuje likvidaci výrobku způsobem, který je šetrný k lidskému zdraví a životnímu prostředí.
Informace o recyklaci: Podrobnosti viz <https://www.benq.com/en-us/support/recycling/global-recycle.html>.

NL

WEEE-richtlijn

Wegwerpen van elektrische en elektronische apparatuur en/of accu's door huishoudens in de Europese Unie.

Dit symbool geeft aan dat het product niet met het huishoudelijke afval kan worden aangeboden. U moet afgedankte apparatuur en/of accu's wegwerpen door ze in te leveren op de inzamelpunten voor elektrische en elektronische apparatuur en/of accu's. Voor meer informatie over het hergebruik van deze apparatuur en/of de accu neemt u contact op met uw gemeente, de winkel waar u de apparatuur hebt gekocht of de milieudienst van de gemeente. Door het recyclen van de materialen worden natuurlijke hulpbronnen behouden en helpt u de natuur en de volksgezondheid te beschermen.

Recycle-informatie: Zie <https://www.benq.com/en-us/support/recycling/global-recycle.html> voor details.

HU

WEEE direktíva

Az Európai Unióban a magánháztartások elektromos és elektronikus hulladékainak és/vagy akkumulátorok kezeléséről szóló irányelv.

Aterméken vagy a csomagoláson ez a szimbólum azt jelzi, hogy a termék nem tehető a háztartási hulladékók közé. A készülékét és/vagy akkumulátort az elektronikus és elektromos hulladékakra és/vagy akkumulátorokra vonatkozó visszavételei rendszерben kell visszajuttatnia. A készülék és/vagy akkumulátor begyűjtéséről bővebb információt kaphat a helyi önkormányzatról, a vásárlás helyén vagy a háztartási hulladékot elszállító szolgáltatójánál. Az anyagok begyűjtése hozzájárul a természeti erőforrások megőrzéséhez és biztosítja, hogy a hulladékot gyűjtse az emberi egészséget és a környezetet védő módon történjék.

Ujrahaznosítási információ: a részleteket lásd a <https://www.benq.com/en-us/support/recycling/global-recycle.html> oldalon.

BG

Директива WEEE

Изхвърляне на отпадъчно електрическо и електронно оборудване и/или батерии от потребители в частни домакинства в Европейския съюз.

Този символ върху продукт или неговата опаковка указва, че не може да бъде изхвърлен заедно с останалите домакински отпадъци. Трябва да изхвърлите отпадъчното оборудване и/или батерии, като го предоставете в подходящ пункт за събиране и рециклиране на електрическо и електронно оборудване и/или батерии. За повече информация относно рециклирането на този уред и/или батерии, моля, свържете се със съответния офис във Вашия град, с магазина, от който сте закупили продукта или с местната служба за събиране на битови отпадъци. Рециклирането на материалите ще спомогне за запазване на природните ресурси и ще осигури рециклиране по запазващ човешкото здраве икономата среда начин.

Recycling information: See <https://www.benq.com/en-us/support/recycling/global-recycle.html> for details.

HR

WEEE direktiva

Odlaganje u otpad električnih i elektroničkih uređaja i/lí baterija iz kućanstava u Europskoj uniji.

Ovaj simbol na proizvodu ili pakiranju naznačuje da se ovaj proizvod ne može odbaciti s kućnim otpadom. Uredaje za otpad i/lí baterije trebate odložiti u otpad u skladu s pravilima povrata, zbrinjavanja i reciklaže električnih i elektroničkih uređaja i/lí baterija. Više informacija o recikliraju ovog uređaja i/lí baeterije, potražite u vašem mjesnom uredu, u trgovini gdje ste kupili proizvod ili u službi koja prikuplja vaš kućni otpad. Recikliranje materijala pomoći će očuvanju prirodnih resursa i osigurati recikliranje na način koji štiti ljudsko zdravlje i prirodni okoliš.

Odgija WEEE

Απόρριψη άχρηστου ηλεκτρολογικού και ηλεκτρονικού εξοπλισμού ή/και μπαταριών από χρήστες σε νοικοκυρία εντός της Ευρωπαϊκής Ένωσης.

Το παρόν σύμβολο στο προϊόν ή τη συσκευασία υποδηλώνει ότι αυτό δεν μπορεί να απορριφθεί με τα οικιακά απορρίμματα. Πρέπει να φροντίζετε για την απόρριψη του άχρηστου εξοπλισμού σας ή/και μπαταριών, παραδίδοντας τα σε αρμόδιο φορέα παραλαβής με σκοπό την ανακύκλωση ηλεκτρολογικού και ηλεκτρονικού εξοπλισμού ή/και μπαταριών. Για περισσότερες πληροφορίες σχετικά με την ανακύκλωση του παρόντος εξοπλισμού ή/και μπαταριών, παρακαλούμε απευθυνθείτε στο αρμόδιο γραφείο του δήμου, στο κατάστημα όπου αγοράσατε τον εξοπλισμό ή στην υπηρεσία αποκομιδής οικιακών απορριμμάτων. Η ανακύκλωση των υλικών θα βοηθήσει την εξοικονόμηση φυσικών πόρων και θα διασφαλίσει ότι αυτά ανακυκλώνονται με τρόπο που προστατεύει την ανθρώπινη υγεία και το περιβάλλον.

Recycling information: See <https://www.benq.com/en-us/support/recycling/global-recycle.html> for details.

EU REACH SVHC Disclosure on Candidate List

REACH (Registration, Evaluation, Authorization and Restriction of Chemicals, EC 1907/2006) is the European Union's (EU) chemical substances regulatory framework. REACH requires BenQ Corporation to provide customers with sufficient information on Substances of Very High Concern (SVHC) contained in products in concentration above 0.1% weight by weight (w/w) to allow safe use of the product.g 0.1 weight% and 0.01 weight for cadmium except for exemptions set in Schedule 2 of the Rule.

RoHS Statement

This product is compliant to implemented RoHS (Restriction of Hazardous Substances) type regulations worldwide, including but not limited to China, India, Korea and European Union.

Coarse Classification	Chemical SubstanceTable									
	Pb	Hg	Cd	Cr ⁺⁶	PBB	PBDE	DEHP	BBP	DBP	DiBP
Plastics	0	0	0	0	0	0	0	0	0	0
Metals	exempted	0	0	0	0	0	0	0	0	0
Main PCBA	exempted	0	0	0	0	0	0	0	0	0
Cables	0	0	0	0	0	0	0	0	0	0

*:PCBA consisted of bare printed circuit board, soldering and its surface-mounted elements, such as resistors, capacitors, arrays, connectors, chips, etc.

NOTE 1:The "0" indicates that the percentage content of the substance to be calculated is not exceeding the reference percentage content of EU RoHS directive (2011/65/EU & EU 2015/863).

NOTE 2:The "exempted" item means that the specified chemical substance corresponds to the items exempted by the EU RoHS directive (2011/65/EU & EU 2015/863).

India RoHS

Restriction on Hazardous Substances statement (India). This product complies with the "India" E-waste Rule 2016" and prohibits use of lead, mercury, hexavalent chromium,polybrominated biphenyls or PolyBrominated Diphenyl Ethers in concentrations exceeding 0.1 weight% and 0.01 weight for cadmium except for exemptions set in Schedule 2 of the Rule.

FCC statement (for the United States only)



Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC RF exposure information

Radiation Exposure Statement	
Model Name: TEY1A	This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. Cet équipement doit être installé et utilisé à distance minimum de 20cm entre le radiateur et votre corps.
FCC ID: JVPTEY1A	

Caution:

- (i) the device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;
- (ii) The maximum antenna gain permitted for devices in the bands 5250-5350 MHz and 5470-5725 MHz shall comply with the e.i.r.p. limit; and
- (iii) the maximum antenna gain permitted for devices in the band 5725-5825 MHz shall comply with the e.i.r.p. limits specified for point-to-point and non point-to-point operation as appropriate.
- (iv) Users should also be advised that high-power radars are allocated as primary users (i.e. priority users) of the bands 5250 - 5350 MHz and 5650-5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

FCC FCC Supplier's Declaration of Conformity (SDoC):

- Responsible Party Name: BenQ America Corp.
- Address: 3200 Park Center Drive, Suite 150, Costa Mesa, CA 92626
- Telephone: (714) 559-4900 Declares below product complies with FCC Part 15 Subpart B
- Product name: OPS PC module
- Model number: TEY1A
- Supplementary information

This device complies with part 15 of the FCC Rules. Operation is subject to the following two

conditions: (1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IC statement (for Canadian users)

This Class B digital apparatus complies with Canadian ICES-003(B).

Cet appareil numérique de la classe A est conforme à la norme NMB-003(B) du Canada.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Important note:

Radiation Exposure Statement	
Model Name: TEY1A IC ID: 6175A-TEY1A	This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. Cet équipement doit être installé et utilisé à distance minimum de 20cm entre le radiateur et votre corps.

This radio transmitter (IC: 6175A-TEY1A) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio (IC: 6175A-TEY1A) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur

Model Name	Type	Gain			Connector
		2.4GHz	5.2GHz	5.6 / 5.8GHz	
HDC-300	External antenna	5 dBi	5 dBi	5 dBi	RP-SMA

The device for operation in the band 5150-5250MHz is only for indoor use.

Le dispositif destiné à être utilisé dans la bande 5150-5250 MHz est réservé à une.

This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Cet équipement doit être installé et utilisé avec une distance minimale de 20 centimètres entre le radiateur et votre corps.

The maximum antenna gain permitted for devices in the bands 5250-5350 MHz and 5470-5725 MHz shall be such that the equipment still complies with the e.i.r.p. limit;

le gain maximal d'antenne permis pour les dispositifs utilisant les bandes de 5250 à 5 350 MHz et de 5470 à 5725 MHz doit être conforme à la limite de la p.i.r.e;

The maximum antenna gain permitted for devices in the band 5725-5850 MHz shall be such that the equipment still complies with the e.i.r.p. limits specified for point-to-point and non-point-to-point operation as appropriate

le gain maximal d'antenne permis (pour les dispositifs utilisant la bande de 5 725 à 5 850 MHz) doit être conforme à la limite de la p.i.r.e. spécifiée pour l'exploitation point à point et l'exploitation non point à point, selon le cas

RF Exposure Information

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with 20cm between the radiator & your body.

For EU

The operating frequency bands and the maximum transmitted power limit are listed below:

2402-2480MHz(Bluetooth), 9.10 dBm

2412-2472MHz(Wi-Fi 2.4GHz), 19.94 dBm

5180MHz-5240MHz(Wi-Fi 5GHz), 19.66 dBm

5260MHz-5320MHz(Wi-Fi 5GHz), 19.44 dBm

5500MHz-5700MHz(Wi-Fi 5GHz), 19.57 dBm

5745MHz-5825MHz(Wi-Fi 5GHz), 13.63 dBm

Restrictions							
Operation in the 5150-5350 MHz band is restricted to indoor use only.							
	BE	BG	CZ	DK	DE	EE	IE
	EL	ES	FR	HR	IT	CY	LV
	LT	LU	HU	MT	NL	AT	PL
	PT	RO	SI	SK	FI	SE	NO
	IS	LI	CH	TR	UK(NI)		

EU RF Exposure Information

This device meets the EU requirements and the International Commission on Non-Ionizing Radiation Protection (ICNIRP) on the limitation of exposure of the general public to electromagnetic fields by way of health protection. This equipment should be installed and operated to ensure a minimum of 20 cm spacing to any person at all times.