



Agency Models: CT47X0N, CT47X1N

Product documentation is available at sps.honeywell.com .	La documentation sur le produit est disponible à sps.honeywell.com .	La documentation du produit est disponible sur le site sps.honeywell.com .	La documentazione sul prodotto è disponibile sul sito sps.honeywell.com .	Die Produktdokumentation ist unter sps.honeywell.com verfügbar.	La documentación del producto está disponible en sps.honeywell.com .	La documentación del producto está disponible en sps.honeywell.com .
A documentação do produto está disponível em sps.honeywell.com .	产品文档请参见 sps.honeywell.com 。	產品文件集請參見 sps.honeywell.com 。	製品ドキュメントは sps.honeywell.com で利用可能です。	제품 설명서는 sps.honeywell.com 에서 확인할 수 있습니다 .	Документацию по изделию можно найти на сайте sps.honeywell.com .	توفر وثائق المنتج على الموقع التالي sps.honeywell.com .
Publicly downloadable certificates are available at honeywell.com/PSScompliance .	Les certificats téléchargeables accessibles au public sont disponibles à honeywell.com/PSScompliance .	Les certificats téléchargeables publiquement sont disponibles sur honeywell.com/PSScompliance .	I certificati pubblicamente scaricabili sono disponibili sul sito Web honeywell.com/PSScompliance .	Zertifikate stehen unter honeywell.com/PSScompliance öffentlich zum Download zur Verfügung.	Hay certificados descargables disponibles públicamente en honeywell.com/PSScompliance .	Puede descargar los certificados de acceso público en honeywell.com/PSScompliance .
Certificados disponíveis ao público para download em: honeywell.com/PSScompliance .	如需公开下载的书，请访问 honeywell.com/PSScompliance 。	如需可公開下載的證書，請造訪 honeywell.com/PSScompliance 。	一般にダウンロード可能な証明書は、 honeywell.com/PSScompliance で利用可能です。	공개적으로 다운로드 가능한 인증서는 honeywell.com/PSScompliance 에서 구할 수 있습니다 .	Публичные сертификаты доступны на странице honeywell.com/PSScompliance .	الشهادات القابلة للتنزيل متاحة للعمامة على الموقع honeywell.com/PSScompliance
 Caution: Any changes or modifications made to this equipment not expressly approved by Honeywell International Inc. may void the authorization to operate this equipment.	 MISE EN GARDE : Tout changement ou modification apporté(e) à cet équipement n'est pas expressément approuvé(e) par Honeywell International Inc. peut annuler l'autorisation d'utiliser cet équipement.	 Mise en garde : tous les changements ou les modifications apportés à cet équipement non expressément approuvés par Honeywell International Inc. peuvent annuler l'autorisation d'utiliser cet équipement.	 Attenzione: qualsiasi variazione o modifica apportata a questa apparecchiatura, non espressamente approvata da Honeywell International Inc., potrebbe annullare l'autorizzazione concessa all'utente per utilizzare l'apparecchiatura.	 Vorsicht: Von Honeywell International Inc. nicht ausdrücklich genehmigte Veränderungen an diesem Gerät können dazu führen, dass die Betriebsgenehmigung für dieses Gerät erlischt.	 Precaución: Cualquier modificación o cambio realizado en este equipo, no expresamente aprobado por Honeywell International Inc. puede anular la autorización para utilizar este equipo.	 Precaución: cualquier cambio o modificación a este equipo que no esté expresamente aprobado por Honeywell International Inc. puede invalidar la autorización para usarlo.
 Atenção: qualquer alteração ou modificação não aprovada expressamente pela Honeywell International Inc. neste equipamento poderá invalidar a autorização de operá-lo.	 注意：对本设备进行任何未经 Honeywell International Inc. 明确准许的更改或修改，可能会使操作本设备的授权失效。	 注意：凡未經 Honeywell International Inc. 明確准許即擅自變更或改造本設備者，可能無權再操作本設備。	 警告：Honeywell International Inc. の明示的な承認なしに、この機器を変更または改造すると、この機器を操作する権限が無効になる場合があります。	 주의 : Honeywell International Inc. 에 의해 확실한 승인을 받지 않은 방법으로 본 장비를 변경 또는 개조하는 경우 장비를 작동할 수 있는 승인이 취소될 수 있습니다 .	 Внимание! Любые изменения или модификации данного оборудования без одобрения компании Honeywell International Inc. могут привести к запрету эксплуатации данного оборудования.	 تحذير: قد يؤدي أي تغييرات أو تعديلات على هذا الجهاز غير مصادق عليها من شركة Honeywell International Inc. إلى إلغاء ترخيص تشغيل هذا الجهاز.

For body worn operation, this device has been tested and meets the limits regarding human exposure to electromagnetic radiation set forth in related FCC, IC and CE rules, guidelines and standards for use with the following body worn accessory: holster. Use of other accessories may not ensure compliance with the mentioned rules.

Fonctionnement près du corps: ce dispositif a été testé et s'avère conforme aux règles et lignes directrices des normes FCC, IC et CE, relatives aux limites d'une exposition humaine sécuritaire au rayonnement électromagnétique pour une utilisation près du corps de l'accessoire suivant: holster. L'utilisation d'autres accessoires peut ne pas assurer la conformité avec les règles mentionnées.

 802.11 Caution: A Wireless Network Administrator should review the operating restrictions and use with a properly configured access point.
Models: CT47X0N, CT47X1N FCC Part 15 Subpart B Class B 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. 2. This device must accept any interference received, including interference that may cause undesired operation. 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 or television technician for help. If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. Honeywell International Inc. is not responsible for any radio or television interference caused by unauthorized modifications of this equipment or the substitution or attachment of connecting cables and equipment other than those specified by Honeywell International Inc. The correction is the responsibility of the user.

Models: CT47X0N, CT47X1N

FCC Part 15 Subpart B Class B

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.

2. This device must accept any interference received, including interference that may cause undesired operation.

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 or television technician for help.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. Honeywell International Inc. is not responsible for any radio or television interference caused by unauthorized modifications of this equipment or the substitution or attachment of connecting cables and equipment other than those specified by Honeywell International Inc. The correction is the responsibility of the user.

Use only shielded data cables with this system.	Utiliser uniquement des câbles de données blindés avec ce système.	Utilisez uniquement des câbles de données blindés avec ce système.	Utilizzare solo cavi dati schermati con questo sistema.	Für dieses System nur abgeschirmte Datenkabel verwenden.	Utilice sólo cables de datos blindados con este sistema.	Use únicamente cables protegidos para datos con este sistema.
Use somente cabos de dados blindados com este sistema.	此系統仅能使用屏蔽数据电缆。	此系統只能使用包覆的資料傳輸線。	このシステムにはシールド付きデータケーブルのみを使用してください。	이 시스템에는 차폐된 데이터 케이블만 사용하십시오.	Используйте с этой системой только экранированные кабели передачи данных.	استخدم فقط كابلات البيانات المصحح مع هذا النظام.

Models: CT47X0N, CT47X1N 802.11a Radio Precaution Statements 802.11a wireless LAN 5150 to 5250 MHz (5.15 to 5.25 GHz) (5 GHz radio channels 36 – 48) is restricted to indoor operations to reduce harmful interference to co-channel Mobile Satellite System (MSS) operations. - The maximum antenna gain permitted for devices in the bands 5250-5350 MHz and 5470-5725 MHz shall comply with the EIRP limit. - The maximum antenna gain permitted for devices in the band 5725-5850 MHz shall comply with the EIRP limits specified for point-to-point and non-point-to-point operation as appropriate. - 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.	Models: CT47X0N, CT47X1N 802.11a Énoncé de mise en garde radio - Mise en garde : 802.11a sans fil LAN 5150 à 5250 MHz (5,15 à 5,25 GHz) (fréquences radio 36 à 48 de 5 GHz) est limité aux opérations en intérieur pour réduire les interférences nuisibles aux opérations du système mobile par satellite (MSS) dans le même canal. - Mise en garde : Le gain en puissance d'antenne maximal autorisé pour les périphériques dans les bandes 5250 à 5350 MHz et 5470 à 5725 MHz doit respecter la limite EIRP - Mise en garde : Le gain en puissance d'antenne maximal autorisé pour les périphériques dans les bandes 5725 à 5850 MHz doit respecter les limites EIRP spécifiées pour les opérations point à point et non point à point le cas échéant. - Mise en garde : Sachez que les radars de haute puissance sont désignés comme utilisateurs principaux (c.-à-d. utilisateurs prioritaires) des bandes 5250 à 5350 MHz et 5650 à 5850 MHz, et que ces radars peuvent causer des interférences ou endommager les périphériques LE-LAN.
This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter, except tested built-in radios.	Cet appareil et son antenne ne doivent pas être situés ou fonctionner en conjonction avec une autre antenne ou un autre émetteur, exception faites des radios intégrées qui ont été testées.
The County Code Selection feature is disabled for products marketed in the US/Canada.	La fonction de sélection de l'indicatif du pays est désactivée pour les produits commercialisés aux États-Unis et au Canada.

Models: CT47X0N, CT47X1N Para su uso en México, la operación de este equipo está sujeta a las siguientes dos condiciones: 1. es posible que este equipo o dispositivo no cause interferencia perjudicial y. 2. este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.	 Honeywell International Inc. hereby declares that the radio equipment types, non-specific SRD (Models: CT47X0N, CT47X1N) and cellular (Model: CT47X1N), are in compliance with the following directives: 2014/53/EU Radio Equipment 2011/65/EU RoHS (Recast) The full text of the UE declaration of conformity is available at the following internet address: honeywell.com/PSScompliance . European contact: Honeywell Productivity Solutions BV Burgemeester Burgerslaan 40 5245NH Rosmalen The Netherlands	 Honeywell International Inc. déclare par la présente que les types d'équipement radio, SRD non spécifiques (modèles : CT47X0N, CT47X1N) et cellulaires (modèle : CT47X1N) sont conformes aux directives suivantes : - Équipement radio 2014/53/UE 2011/65/UE – RoHS (Refonte) Le texte intégral de la déclaration de conformité de l'UE est disponible à l'adresse Internet suivante : honeywell.com/PSScompliance . Personne-ressource en Europe : Honeywell Productivity Solutions BV Burgemeester Burgerslaan 40 5245NH Rosmalen Les Pays-Bas	 Honeywell International Inc. dichiara che i tipi di apparecchiature radio, SRD (dispositivi a corto raggio) non specifici (Modelli: CT47X0N, CT47X1N) e cellulari (Modello: CT47X1N), sono conformi alle seguenti direttive: 2014/53/UE - Apparecchiature radio - RoHS 2011/65/UE (rifiusione) Il testo completo della Dichiarazione di conformità UE è disponibile al seguente indirizzo Internet: honeywell.com/PSScompliance . Contatto in Europa: Honeywell Productivity Solutions BV Burgemeester Burgerslaan 40 5245NH Rosmalen Paesi Bassi	 Honeywell International Inc. erklärt hiermit, dass das nicht näher spezifizierte SRD (Modelle: CT47X0N, CT47X1N) bzw. Mobilfunkgerät (Modell: CT47X1N) folgende Richtlinien erfüllt: - Richtlinie 2014/53/UE (Funkanlagen) 2011/65/UE RoHS (Recast) Die vollständige EU-Konformitätserklärung finden Sie im Internet unter: honeywell.com/PSScompliance . Ansprechpartner Europa: Honeywell Productivity Solutions BV Burgemeester Burgerslaan 40 5245NH Rosmalen Niederlande	 Honeywell International Inc. declara que los tipos de equipo de radio, dispositivos de corto alcance (SRD) no específicos (modelos: CT47X0N, CT47X1N) y móviles (modelo: CT47X1N), cumplen con las directivas siguientes: 2014/53/UE sobre equipos de radio 2011/65/UE RoHS (Refundida) El texto completo de la declaración de conformidad de la UE está disponible en la siguiente dirección de internet: honeywell.com/PSScompliance . Contacto europeo: Honeywell Productivity Solutions BV Burgemeester Burgerslaan 40 5245NH Rosmalen Países Bajos	 Honeywell International Inc. declara que los tipos de equipo de radio, SRD no específicos (modelos: CT47X0N, CT47X1N) y celulares (modelo: CT47X1N), son conforme a las siguientes directivas: - Normativa 2014/53/UE sobre equipos radioeléctricos 2011/65/UE RoHS (Reformulada) El texto completo de la declaración de conformidad UE está disponible en la siguiente dirección de internet: honeywell.com/PSScompliance . Contacto europeo: Honeywell Productivity Solutions BV Burgemeester Burgerslaan 40 5245NH Rosmalen Países Bajos
 Por meio deste documento, a Honeywell International Inc. declara que os tipos de equipamento de rádio, sem SRD específico (modelos: CT47X0N, CT47X1N) e celular (modelo: CT47X1N), estão em conformidade com as seguintes diretivas: - Equipamento de rádio 2014/53/UE 2011/65/UE RoHS (Reformulação) O texto completo da declaração de conformidade da União Europeia está disponível em honeywell.com/PSScompliance . Contato na Europa: Honeywell Productivity Solutions BV Burgemeester Burgerslaan 40 5245NH Rosmalen Holanda	 Honeywell International Inc. 特此聲明，無線電設備類型「非特定 SRD」（型號：CT47X0N, CT47X1N）和「蜂窩式」（型號：CT47X1N）符合以下指令的規範： 2014/53/UE 無線電設備 2011/65/UE RoHS（新版） 关于欧盟符合性声明的全文，请访问以下網址： honeywell.com/PSScompliance 。歐洲聯絡資訊： Honeywell Productivity Solutions BV Burgemeester Burgerslaan 40 5245NH Rosmalen The Netherlands	 Honeywell International Inc. 特此聲明，無線裝置類型、非特定 SRD（型號：CT47X0N, CT47X1N）和「蜂窩式」（型號：CT47X1N）符合下列指令的規範： 2014/53/UE 無線電設備 2011/65/UE RoHS（重訂） 如需歐盟符合性聲明的全文，請造訪下列網址： honeywell.com/PSScompliance 。歐洲聯絡資訊： Honeywell Productivity Solutions BV Burgemeester Burgerslaan 40 5245NH Rosmalen The Netherlands	 Honeywell International Inc. は、無線装置タイプ、非特定 SRD（モデル：CT47X0N, CT47X1N）および移動体通信（モデル：CT47X1N）が、以下の指令に準拠することをここに宣言します。 2014/53/UE 無線機器 2011/65/UE RoHS（改正） EU 適合宣言書の全文は、 honeywell.com/PSScompliance で利用可能です。 欧州でのお問い合わせ： Honeywell Productivity Solutions BV Burgemeester Burgerslaan 40 5245NH Rosmalen The Netherlands	 Honeywell International Inc. 는 무선 장비 유형, 일반 SRD (모델: CT47X0N, CT47X1N) 및 셀룰러 (모델: CT47X1N) 가 다음 지침을 준수함을 선언합니다. 2014/53/UE 무선 장비 2011/65/UE RoHS (Recast) EU 준수 선언문의 전문은 인터넷 주소 honeywell.com/PSScompliance 에서 참조할 수 있습니다. 유럽 연락처: Honeywell Productivity Solutions BV Burgemeester Burgerslaan 40 5245NH Rosmalen The Netherlands	 Настоящим компания Honeywell International Inc. заявляет, что радиосистемы ближнего действия (модели CT47X0N, CT47X1N) и мобильные системы (модель CT47X1N) соответствуют следующим директивам: - Директива 2014/53/ЕС по радиооборудованию 2011/65/ЕС Директива RoHS (исправленная) Полный текст декларации соответствия стандартам ЕС доступен на странице honeywell.com/PSScompliance . Контактное лицо в Европе: Honeywell Productivity Solutions BV Burgemeester Burgerslaan 40 5245NH Rosmalen The Netherlands	 "نحن، شركة Honeywell International Inc. نأعلن، أن أنواع المعدات اللاسلكي، والأجهزة القصيرة المدى (SRD) المحددة (نموذج: CT47X0N, CT47X1N) والخلوية (نموذج: CT47X1N) متوافقة مع التوجيهات التالية: - جهاز الإرسال الاسلكي وفقاً للوائح الاتحاد الأوروبي: 2014/53 (المعاد) - توجيهات الاتحاد الأوروبي 2011/65 (مصححها) الاتحاد الأوروبي. يمكن الاطلاع على النص الكامل لإعلان المطابقة وفقاً للوائح الاتحاد الأوروبي بزيارة الموقع التالي: honeywell.com/PSScompliance . جهات الاتصال الأوروبية: Honeywell Productivity Solutions BV Burgemeester Burgerslaan 40 5245NH Rosmalen هولندا"

United Kingdom Contact: United Kingdom Honeywell Scanning and Mobility, Honeywell House, Skimped Hill Lane, Bracknell, Berkshire, RG12 1EB Phone: +44 (0)1344921052

The equipment is intended for use throughout the European Community.

Operating Frequency Ranges

Model: CT47X1N

- 13-14 MHz (NFC): -24.79 dBµA/m @10m EIRP H-Field
- 2400-2483.5 MHz (PAN Bluetooth): 18.73 dBm EIRP
- 2400-2483.5 MHz (Bluetooth Low Energy): 7.28 dBm EIRP
- 2400-2483.5 MHz (WLAN IEEE 802.11b/g/n/ax): 18.98 dBm EIRP
- 5150-5350 MHz, 5470-5725 MHz and 5725-5850 MHz (WLAN/RLAN IEEE 802.11a/n/ac/ax): 21.73 dBm, 18.99 dBm and 12.98 dBm (5G B4) EIRP
- 5925-6425MHz (WLAN IEEE 802.11ax-6E): LPI: 20.64 dBm, VLP: 12.99 dBm
- 880-915 / 925-960 MHz (UMTS 900 Band, Tx/Rx): 24 dBm
- 1920-1980 / 2110-2170 MHz (UMTS 2100 Band, Tx/Rx): 24 dBm
- 880-915 / 925-960 MHz (GSM/EGPRS GSM 900 Band, Tx/Rx): 33 dBm
- 1710-1785 / 1805-1880 MHz (GSM/EGPRS DCS 1800 Band, Tx/Rx): 30 dBm

LTE Bands (Tx/Rx per 3GPP specifications, Max Power levels below.)

- Band 1 - 23 dBm
- Band 3 - 23 dBm
- Band 7 - 23 dBm
- Band 8 - 23 dBm
- Band 20 - 23 dBm
- Band 28 - 23 dBm
- Band 38 - 23 dBm
- Band 40 - 23 dBm
- Band 41 - 23 dBm
- Band 42 - 23 dBm
- Band 43 - 23 dBm

5G Bands (Tx/Rx per 3GPP specifications, Max Power levels below.)

- Band 1 - 23 dBm
- Band 3 - 23 dBm
- Band 7 - 23 dBm
- Band 8 - 23 dBm
- Band 20 - 23 dBm
- Band 28 - 23 dBm
- Band 38 - 23 dBm
- Band 40 - 23 dBm
- Band 41 - 23 dBm
- Band 77 - 23 dBm
- Band 78 - 23 dBm

Model: CT47X0N

- 13-14 MHz (NFC): -24.79 dBµA/m @10m EIRP
- 2400-2483.5 MHz (PAN Bluetooth): 18.73 dBm EIRP
- 2400-2483.5 MHz (Bluetooth Low Energy): 7.28 dBm EIRP
- 2400-2483.5 MHz (WLAN IEEE 802.11b/g/n/ax): 18.98 dBm EIRP
- 5150-5350 MHz, 5470-5725 MHz and 5725-5850 MHz (WLAN/RLAN IEEE 802.11a/n/ac/ax): 21.73 dBm and 18.99 dBm and 12.98 dBm
- 5925-6425MHz (WLAN IEEE 802.11ax-6E): LPI: 20.64 dBm, VLP: 12.99 dBm

802.11a/b/g/n/ac/ax, Bluetooth and NFC

Model CT47X1N: European Community Restrictions: 5250-5350 MHz is for indoor use only; when connecting to LPI access point or bridge, 5945-6425 MHz is for indoor use only.

Model CT47X0N: European Community Restrictions: 5150-5350 MHz is for indoor use only; when connecting to LPI access point or bridge, 5945-6425 MHz is for 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	IS	NO	LI	CH	UK(NI)

Restrictions (Revision ERC/REC 70-03 E 2017-02, Annex 3 Band A: 2400-2483.5 MHz):

AZ	No license needed if used indoor and power not exceeding 30 mW.
IT	The public use is subject to general authorization by the respective service provider.
RU	SRD with FHSS modulation - Maximum 2.5 mW EIRP. - Maximum 100 mW EIRP. Permitted for use SRD for outdoor applications without restriction on installation height only for purposes of gathering telemetry information for automated monitoring and resources accounting systems. Permitted to use SRD for other purposes for outdoor applications only when the installation height is not exceeding 10 m above the ground surface. - Maximum 100 mW EIRP. Indoor applications SRD with DSSS and other than FHSS wideband modulation - Maximum mean EIRP density is 2 mW/MHz. Maximum 100 mW EIRP. - Maximum mean EIRP density is 20 mW/MHz. Maximum 100 mW EIRP. It is permitted to use SRD for outdoor applications only for purposes of gathering telemetry information for automated monitoring and resources accounting systems or security systems. - Maximum mean EIRP density is 10 mW/MHz. Maximum 100 mW EIRP. Indoor applications
UA	EIRP =100 mW with built-in antenna with amplification factor up to 6 dBi

Restrictions (Revision ERC/REC 70-03 E 2017-02, Annex 13 Band E1: 5150-5350 MHz, Band E2: 5470-5725 MHz):

AZ	No license needed if used indoor and power not exceeding 30 mW
----	--

Restrictions (Revision ERC/REC 70-03 E 2017-02, Annex 9 Band J2: 13553-13567 kHz):

AZ	Not implemented or no information.
BY	Not implemented.
GE	Not implemented.
RU	Maximum magnetic field strength is +42 dBµA/m at 10 m.
UA	The maximal strength of magnetic field on the distance of 10 m from a construction where the radiator is placed is 42 dBµA/m.



L'équipement est prévu pour une utilisation dans les pays de la Communauté européenne.

Plages de fréquences de fonctionnement :

Modèle: CT47X1N

- 13-14 MHz (NFC): PIRE -24,79 dBµA/m @10 m H-Field
- 2 400 à 2 483,5 MHz (réseau personnel Bluetooth): PIRE 18,73 dBm
- 2 400 à 2 483,5 MHz (Bluetooth à basse énergie): PIRE 7,28 dBm
- 2 400 à 2 483,5 MHz (WLAN IEEE 802.11b/g/n/ax): PIRE 18,98 dBm
- 5 150 à 5 350 MHz, 5 470 à 5 725 MHz et 5725 à 5850 MHz (WLAN/RLAN IEEE 802.11a/n/ac/ax): PIRE 21,73 dBm PIRE 18,99 dBm et 12,98 dBm (5G B4)
- 5925-6425MHz (WLAN IEEE 802.11ax-6E) : LPI: 20,64 dBm, VLP: 12,99 dBm
- 880 à 915/925 à 960 MHz (bande de 900 MHz pour UMTS, Tx/Rx) : 24
- 1 920 à 1 980/2 110 à 2 170 MHz (bande de 2 100 MHz pour UMTS, Tx/Rx) : 24 dBm
- 880 à 915/925 à 960 MHz (bande de 900 MHz pour GSM/EGPRS GSM, Tx/Rx) : 33 dBm
- 1 710 à 1 785/1 805 à 1 880 MHz (bande de 1 800 MHz pour GSM/EGPRS DCS, Tx/Rx) : 30 dBm

LTE Bands (Tx/Rx per 3GPP specifications, Max Power levels below.)

- Band 1 - 23 dBm
- Band 3 - 23 dBm
- Band 7 - 23 dBm
- Band 8 - 23 dBm
- Band 20 - 23 dBm
- Band 28 - 23 dBm
- Band 38 - 23 dBm
- Band 40 - 23 dBm
- Band 41 - 23 dBm
- Band 42 - 23 dBm
- Band 43 - 23 dBm

5G Bands (Tx/Rx per 3GPP specifications, Max Power levels below.)

- Band 1 - 23 dBm
- Band 3 - 23 dBm
- Band 7 - 23 dBm
- Band 8 - 23 dBm
- Band 20 - 23 dBm
- Band 28 - 23 dBm
- Band 38 - 23 dBm
- Band 40 - 23 dBm
- Band 41 - 23 dBm
- Band 42 - 23 dBm
- Band 78 - 23 dBm

Modèle: CT47X0N

- 13-14 MHz (NFC): PIRE -24,79 dBµA/m @10 m
- 2 400 à 2 483,5 MHz (réseau personnel Bluetooth) : PIRE 18,73 dBm
- 2 400 à 2 483,5 MHz (Bluetooth à basse énergie) : PIRE 7,28 dBm
- 2 400 à 2 483,5 MHz (WLAN IEEE 802.11b/g/n/ax) : PIRE 18,98 dBm
- 5 150 à 5 350 MHz, 5 470 à 5 725 MHz et 5725 à 5850 MHz (WLAN/RLAN IEEE 802.11a/n/ac/ax) : PIRE 21,73 dBm et 18,99 dBm et 12,98 dBm
- 5925-6425MHz (WLAN IEEE 802.11ax-6E) : LPI: 20,64 dBm, VLP: 12,99 dBm

802.11a/b/g/n/ac/ax, Bluetooth et NFC

Modèle: CT47X1N : Restrictions de la Communauté Européenne: la bande de fréquences 5 250-5 350 MHz est limitée à une utilisation à l'intérieur uniquement; when connecting to LPI access point or bridge, la bande de fréquences 5 945-6 425 MHz est limitée à une utilisation à l'intérieur uniquement.

Modèle: CT47X0N : Restrictions de la Communauté Européenne: la bande de fréquences 5 150-5 350 MHz est limitée à une utilisation à l'intérieur uniquement; when connecting to LPI access point or bridge, la bande de fréquences 5 945-6 425 MHz est limitée à une utilisation à l'intérieur uniquement.

	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	IS	NO	LI	CH	UK(NI)

Restrictions (révision ERC/REC 70-03 E 2017-02, Annexe 3 bande A : 2 400 à 2 483,5 MHz)	
AZ	Aucune licence nécessaire pour une utilisation à l'intérieur et une puissance ne dépassant pas 30 mW.
IT	L'usage public est soumis à une autorisation générale du fournisseur de service respectif.
RU	Appareil de faible portée (SRD) avec modulation FHSS - Puissance isotrope rayonnée équivalente (PIRE) maximale 2,5 mW. - Puissance isotrope rayonnée équivalente (PIRE) maximale 100 mW. L'usage du SRD est autorisé pour les applications extérieures sans restriction de hauteur d'installation et uniquement à des fins de collecte de données de télémétrie pour la surveillance automatisée et les systèmes de comptabilité des ressources. L'usage du SRD est autorisé à d'autres fins pour les applications extérieures uniquement lorsque la hauteur d'installation ne dépasse pas les 10 m au-dessus de la surface du sol. - Puissance isotrope rayonnée équivalente (PIRE) maximale 100 mW. Applications à l'intérieur SRD avec DSSS et une technique autre que la modulation FHSS à large bande - La densité de PIRE moyenne maximale est de 2 mW/MHz. Puissance isotrope rayonnée équivalente (PIRE) maximale 100 mW. - La densité de PIRE moyenne maximale est de 20 mW/MHz. Puissance isotrope rayonnée équivalente (PIRE) maximale 100 mW. Il est permis d'utiliser le SRD pour les applications extérieures uniquement aux fins de la collecte de données de télémétrie pour la surveillance automatisée et les systèmes de comptabilité des ressources ou les systèmes de sécurité. - La densité de PIRE moyenne maximale est de 10 mW/MHz. Puissance isotrope rayonnée équivalente (PIRE) maximale 100 mW. Applications à l'intérieur
UA	PIRE = 100 mW avec une antenne intégrée dotée d'un facteur d'amplification jusqu'à 6 dBi

Das Gerät kann innerhalb der gesamten Europäischen Gemeinschaft verwendet werden.

Betriebsfrequenzbereiche:

Modelle: CT47X1N

- 13-14 MHz (NFC) : -24,79 dBµA/m @10 m EIRP H-Field
- 2400–2483,5 MHz (PAN Bluetooth) : 18,73 dBm EIRP
- 2400–2483,5 MHz (Bluetooth Low Energy) : 7,28 dBm EIRP
- 2400–2483,5 MHz (WLAN IEEE 802.11b/g/n/ax) : 18,98 dBm EIRP
- 5150–5350 MHz, 5470-5725 MHz und 5725–5850MHz (WLAN/RLAN IEEE 802.11a/n/ac/ax) : 21,73 dBm 18,99 dBm und 12,98 dBm (5G B4) EIRP
- 5925-6425MHz (WLAN IEEE 802.11ax-6E) : LPI: 20,64 dBm, VLP: 12,99 dBm
- 880–915/925–960 MHz (UMTS 900-Band, Tx/Rx) : 24 dBm
- 1920–1980/2110–2170 MHz (UMTS 2100-Band, Tx/Rx) : 24 dBm
- 880–915/925–960 MHz (GSM/EGPRS GSM 900-Band, Tx/Rx) : 33 dBm
- 1710–1785/1805–1880 MHz (GSM/EGPRS DCS 1800-Band, Tx/Rx) : 30 dBm

LTE Bands (Tx/Rx per 3GPP specifications, Max Power levels below.)

- Band 1 - 23 dBm
- Band 3 - 23 dBm
- Band 7 - 23 dBm
- Band 8 - 23 dBm
- Band 20 - 23 dBm
- Band 28 - 23 dBm
- Band 32 - 23 dBm
- Band 38 - 23 dBm
- Band 40 - 23 dBm
- Band 41 - 23 dBm
- Band 42 - 23 dBm
- Band 43 - 23 dBm

5G Bands (Tx/Rx per 3GPP specifications, Max Power levels below.)

- Band 1 - 23 dBm
- Band 3 - 23 dBm
- Band 7 - 23 dBm
- Band 8 - 23 dBm
- Band 20 - 23 dBm
- Band 28 - 23 dBm
- Band 38 - 23 dBm
- Band 40 - 23 dBm
- Band 41 - 23 dBm
- Band 77 - 23 dBm
- Band 78 - 23 dBm

Modelle: CT47X0N

- 13-14 MHz (NFC) : -24,79 dBµA/m @10 m EIRP
- 2400–2483,5 MHz (PAN Bluetooth) : 18,73 dBm EIRP
- 2400–2483,5 MHz (Bluetooth Low Energy) : 7,28 dBm EIRP
- 2400–2483,5 MHz (WLAN IEEE 802.11b/g/n/ax) : 18,98 dBm EIRP
- 5150–5350 MHz, 5470-5725 MHz und 5725–5850MHz (WLAN/RLAN IEEE 802.11a/n/ac/ax) : 21,73 dBm, 18,99 dBm und 12,98 dBm EIRP
- 5925-6425MHz (WLAN IEEE 802.11ax-6E) : LPI: 20,64 dBm, VLP: 12,99 dBm

802.11a/b/g/n/ac/ax, Bluetooth und NFC

Modèle: CT47X1N : Einschränkungen der Europäischen Gemeinschaft: 5250–5350 MHz ist nur für den Einsatz im Innenbereich vorgesehen; when connecting to LPI access point or bridge, 5945–6425 MHz ist nur für den Einsatz im Innenbereich vorgesehen.

Modelle: CT47X0N : Einschränkungen der Europäischen Gemeinschaft: 5150–5350 MHz ist nur für den Einsatz im Innenbereich vorgesehen; when connecting to LPI access point or bridge, 5945–6425 MHz ist nur für den Einsatz im Innenbereich vorgesehen.

	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	IS	NO	LI	CH	UK(NI)

Einschränkungen (Revision ERC/REC 70-03 E 2017-02, Anhang 13 Band E1: 5150–5350 MHz, Band E2: 5470–5725 MHz)	
AZ	Bei einer Verwendung in Innenräumen und einer Leistung unter 30 mW ist keine Lizenz erforderlich.
UA	EIRP =100 mW mit integrierter Antenne mit Verstärkungsfaktor von bis zu 6 dBi.

Einschränkungen (Revision ERC/REC 70-03 E 2017-02, Anhang 9 Band J2: 13553–13567 kHz): Hinweis: Diese Einschränkung gilt nur für NFC-Modelle.	
AZ	Nicht implementiert oder keine Informationen.
BY	Nicht implementiert.
GE	Nicht implementiert.
RU	Die max. magnetische Feldstärke beträgt +42 dBµA/m bei 10 m.
UA	Die max. magnetische Feldstärke bei einem Abstand von 10 m von einer Konstruktion mit Radiator beträgt 42 dBµA/m.

Оборудование предназначено для эксплуатации на всей территории Европейского сообщества.

Рабочий диапазон частот:

Модели: CT47X1N

- 13-14 МГц (NFC): EIRP -24,79 дБмкА/м @10 м H-Field
- 2400–2483,5 МГц (Bluetooth-PAN) : EIRP 18,73 дБм
- 2400–2483,5 МГц (технология Bluetooth с низким энергопотреблением): EIRP 7,28 дБм
- 2400–2483,5 МГц (WLAN IEEE 802.11b/g/n/ax): EIRP 18,98 дБм
- 5150–5350 МГц, 5470-5725 МГц и 5725–5850 МГц (WLAN/RLAN IEEE 802.11a/n/ac/ax): EIRP 21,73 дБм 18,99 дБм и 12,98 дБм (5G B4)
- 5925-6425MHz (WLAN IEEE 802.11ax-6E) : LPI: 20,64 дБм, VLP: 12,99 дБм
- 880–915 / 925–960 МГц (диапазон UMTS 900, Tx/Rx) : 24 дБм
- 1920–1980 / 2110–2170 МГц (диапазон UMTS 2100, Tx/Rx) : 24 дБм
- 880–915 / 925–960 МГц (диапазон GSM/EGPRS GSM 900, Tx/Rx) : 33 дБм
- 1710–1785 / 1805–1880 МГц (диапазон GSM/EGPRS DCS 1800, Tx/Rx) : 30 дБм

LTE Bands (Tx/Rx per 3GPP specifications, Max Power levels below.)

- Band 1 - 23 dBm
- Band 3 - 23 dBm
- Band 7 - 23 dBm
- Band 8 - 23 dBm
- Band 20 - 23 dBm
- Band 28 - 23 dBm
- Band 32 - 23 dBm
- Band 38 - 23 dBm
- Band 40 - 23 dBm
- Band 41 - 23 dBm
- Band 42 - 23 dBm
- Band 43 - 23 dBm

5G Bands (Tx/Rx per 3GPP specifications, Max Power levels below.)

- Band 1 - 23 dBm
- Band 3 - 23 dBm
- Band 7 - 23 dBm
- Band 8 - 23 dBm
- Band 20 - 23 dBm
- Band 28 - 23 dBm
- Band 38 - 23 dBm
- Band 40 - 23 dBm
- Band 41 - 23 dBm
- Band 77 - 23 dBm
- Band 78 - 23 dBm

Модели: CT47X0N

- 13-14 МГц (NFC): EIRP -24,79 дБмкА/м @10 м
- 2400–2483,5 МГц (Bluetooth-PAN) : EIRP 18,73 дБм
- 2400–2483,5 МГц (технология Bluetooth с низким энергопотреблением): EIRP 7,28 дБм
- 2400–2483,5 МГц (WLAN IEEE 802.11b/g/n/ax): EIRP 18,98 дБм
- 5150–5350 МГц, 5470-5725 МГц и 5725–5850 МГц (WLAN/RLAN IEEE 802.11a/n/ac/ax): EIRP 21,73 дБм, 18,99 дБм и 12,98 дБм
- 5925-6425MHz (WLAN IEEE 802.11ax-6E) : LPI: 20,64 дБм, VLP: 12,99 дБм

802.11a/b/g/n/ac/ax, Bluetooth и NFC

Модели: CT47X1N: Ограничения Европейского сообщества: полосы радиочастот 5250–5350 МГц предназначены для использования только в помещениях; when connecting to LPI access point or bridge, 5945–6425 МГц предназначены для использования только в помещениях.

Модели: CT47X0N: Ограничения Европейского сообщества: полосы радиочастот 5150–5350 МГц предназначены для использования только в помещениях; when connecting to LPI access point or bridge, 5945–6425 МГц предназначены для использования только в помещениях.

Ограничения (проверка ERC/REC 70-03 E 2017-02, приложение 3, диапазон A: 2400-2483,5 МГц)	
AZ	При эксплуатации в помещении с мощностью не более 30 мВт разрешение не требуется.
IT	Общественное использование оборудования возможно с разрешения соответствующего поставщика услуг.
RU	Устройство малого радиуса действия (SRD) с модуляцией FHSSMaximum 2,5 mW EIRP. - Максимальная эффективная изотропно излучаемая мощность (EIRP) 2,5 мВт. - Максимальная эффективная изотропно излучаемая мощность (EIRP) 100 мВт. Эксплуатация SRD разрешена только вне помещений без ограничений по высоте установки и для сбора данных телеметрии для систем автоматического управления и учета ресурсов. Разрешается эксплуатировать SRD в других целях только вне помещений, если высота установки не превышает 10 м над уровнем земли. - Максимальная эффективная изотропно излучаемая мощность (EIRP) 100 мВт. Эксплуатация внутри помещений.SRD with DSSS and other than FHSS wideband modulation - Максимальная средняя плотность EIRP 2 мВт/МГц. Максимальная эффективная изотропно излучаемая мощность (EIRP) 100 мВт - Максимальная средняя плотность EIRP 20 мВт/МГц. Максимальная эффективная изотропно излучаемая мощность (EIRP) 100 мВт. Эксплуатация SRD разрешена только вне помещений для сбора данных телеметрии для систем автоматического управления, учета ресурсов или безопасности. - Максимальная средняя плотность EIRP 10 мВт/МГц. Максимальная эффективная изотропно излучаемая мощность (EIRP) 100 мВт. Эксплуатация внутри помещений.
UA	EIRP = 100 мВт со встроенной антенной с коэффициентом усиления до 6 дБи.

Ограничения (проверка ERC/REC 70-03 E 2017-02, приложение 13, диапазон E1: 5150-5350 МГц, диапазон E2: 5470-5725 МГц)	
AZ	При эксплуатации в помещении с мощностью не более 30 мВт разрешение не требуется.

Ограничения (проверка ERC/REC 70-03 E 2017-02, приложение 9 диапазон J2: 13553-13567 мГц): Примечание. Это ограничение распространяется только на модели NFC.	
AZ	Не используется или нет данных.
BY	Не используется .
GE	Не используется .
RU	Максимальная сила магнитного поля составляет +42 дБмкА/м на расстоянии 10 м.
UA	Максимальная сила магнитного поля на расстоянии 10 м от места установки радиатора составляет 42 дБмкА/м.

Bu donanım, Avrupa Birliği ülkelerinin tümünde kullanılabilir.

Çalışma Frekans Aralıkları:

Modeller: CT47X1N

- 13 - 14 MHz (NFC): -24,79 dBµA/m @10 m EIRP H-Field
- 2400 - 2483,5 MHz (PAN Bluetooth) : 18,73 dBm EIRP
- 2400 - 2483,5 MHz (Bluetooth Düşük Enerji) : 7,28 dBm EIRP
- 2400 - 2483,5 MHz (WLAN IEEE 802.11b/g/n/ax) : 18,98 dBm EIRP
- 5150 - 5350 MHz, 5470 - 5725 MHz ve 5725 - 5850 MHz (WLAN/RLAN IEEE 802.11a/n/ac/ax) : 21,73 dBm 18,99 dBm ve 12,98 dBm (5G B4) EIRP
- 5925-6425MHz (WLAN IEEE 802.11ax-6E) : LPI: 20,64 dBm, VLP: 12,99 dBm
- 880 - 915 / 925 - 960 MHz (UMTS 900 Bant, Tx/Rx) : 24 dBm
- 1920 - 1980 / 2110 - 2170 MHz (UMTS 2100 Bant, Tx/Rx) : 24 dBm
- 880 - 915 / 925 - 960 MHz (GSM/EGPRS GSM 900 Bant, Tx/Rx) : 33 dBm
- 1710 - 1785 / 1805 - 1880 MHz (GSM/EGPRS DCS 1800 Bant, Tx/Rx) : 30 dBm

LTE Bands (Tx/Rx per 3GPP specifications, Max Power levels below.)

- Band 1 - 23 dBm
- Band 3 - 23 dBm
- Band 7 - 23 dBm
- Band 8 - 23 dBm
- Band 20 - 23 dBm
- Band 28 - 23 dBm
- Band 32 - 23 dBm
- Band 38 - 23 dBm
- Band 40 - 23 dBm
- Band 41 - 23 dBm
- Band 42 - 23 dBm
- Band 43 - 23 dBm

5G Bands (Tx/Rx per 3GPP specifications, Max Power levels below.)

- Band 1 - 23 dBm
- Band 3 - 23 dBm
- Band 7 - 23 dBm
- Band 8 - 23 dBm
- Band 20 - 23 dBm
- Band 28 - 23 dBm
- Band 38 - 23 dBm
- Band 40 - 23 dBm
- Band 41 - 23 dBm
- Band 77 - 23 dBm
- Band 78 - 23 dBm

Modeller: CT47X0N

- 13 - 14 MHz (NFC) : -24,79 dBµA/m @10 m EIRP
- 2400 - 2483,5 MHz (PAN Bluetooth) : 18,73 dBm EIRP
- 2400 - 2483,5 MHz (Bluetooth Düşük Enerji) : 7,28 dBm EIRP
- 2400 - 2483,5 MHz (WLAN IEEE 802.11b/g/n/ax) : 18,98 dBm EIRP
- 5150 - 5350 MHz, 5470 - 5725 MHz ve 5725 - 5850 MHz (WLAN/RLAN IEEE 802.11a/n/ac/ax) : 21,73 dBm ve 18,99 dBm ve 12,98 dBm EIRP
- 5925-6425MHz (WLAN IEEE 802.11ax-6E) : LPI: 20,64 dBm, VLP: 12,99 dBm

802.11a/b/g/n/ac/ax, Bluetooth ve NFC

Modeller: CT47X1N: Avrupa Birliği Kısıtlamaları: 5250-5350 MHz sadece kapalı alanda kullanım içindir; when connecting to LPI access point or bridge, 5945-6425 MHz sadece kapalı alanda kullanım içindir.

Modeller: CT47X0N: Avrupa Birliği Kısıtlamaları: 5150-5350 MHz sadece kapalı alanda kullanım içindir; when connecting to LPI access point or bridge, 5945-6425 MHz sadece kapalı alanda kullanım içindir.

	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	IS	NO	LI	CH	UK(NI)

Kısıtlamalar (Revizyon ERC / REC 70-03 E 2017-02, Ek 3 Bant A: 2400 - 2483,5 MHz)	
AZ	İç mekanlarda ve 30 mW'ı aşmayan güç kullanıldığında lisans gerekli değildir.
IT	Kamu kullanımı, ilgili hizmet sağlayıcısı tarafından genel izne tabidir.
RU	FHSS modüasyonlu SRD - Maksimum 2,5 mW EIRP. - Maksimum 100 mW EIRP. Kurulum yüksekliğinde kısıtlama olmaksızın dış mekan uygulamaları için SRD kullanımına yalnızca otomatik izleme ve kaynak hesaplama sistemleri için telemetri bilgileri toplamak amacıyla izin verilir. Yalnızca kurulum yüksekliği zemin yüzeyinden maksimum 10 m yukarıda olduğunda dış mekan uygulamalarında diğer amaçlar için SRD kullanımına izin verilir. - Maksimum 100 mW EIRP. İç mekan uygulamaları. FHSS geniş bant modülasyonu dışında DSSS'li SRD - Maksimum ortalama EIRP yoğunluğu 2 mW/MHz'dir. Maksimum 100 mW EIRP. - Maksimum ortalama EIRP yoğunluğu 20 mW/MHz'dir. Maksimum 100 mW EIRP. Dış mekan uygulamaları için yalnızca otomatik izleme ve kaynak hesaplama sistemleri veya güvenlik sistemleri için telemetri bilgileri toplamak amacıyla SRD kullanımına izin verilir. - Maksimum ortalama EIRP yoğunluğu 10 mW/MHz'dir. Maksimum 100 mW EIRP. İç mekan uygulamaları.
UA	EIRP = 100 mW, amplifikasyon faktörü 6 dBi'ye kadar olan dahili anten ile.

Kısıtlamalar (Revizyon ERC / REC 70-03 E 2017-02, Ek 13 Bant E1: 5150 - 5350 MHz, Bant E2: 5470 - 5725 MHz)	
AZ	İç mekanlarda ve 30 mW'ı aşmayan güç kullanıldığında lisans gerekli değildir.

Kısıtlamalar (Revizyon ERC / REC 70-03 E 2017-02, Ek 9 Bant J2: 13553-13567 kHz):	
AZ	Uygulanmadı veya bilgi yok.
BY	Uygulanmadı.
GE	Uygulanmadı.
RU	Maksimum manyetik alan kuvveti 10 m'de +42 dBµA/m'dir.
UA	Radyatörün yerleştirildiği bir yapıdan 10 m mesafedeki manyetik alanın azami gücü 42 dBµA/m'dir.

Product Environmental Information Refer to honeywell.com/PSSEnvironmental for the RoHS / REACH / WEEE information.	Renseignements relatifs à l'environnement à propos des produits Reportez-vous à la page honeywell.com/PSSEnvironmental pour obtenir des renseignements concernant les directives RoHS/REACH/WEEE.	Informations environnementales sur les produits Reportez-vous au site honeywell.com/PSSEnvironmental pour obtenir les informations sur les directives RoHS/REACH/WEEE.	Informazioni ambientali relative al prodotto Consultare il sito web honeywell.com/PSSEnvironmental per informazioni su RoHS/REACH/RAEE.	Informationen zur Umweltverträglichkeit von Produkten Unter honeywell.com/PSSEnvironmental finden Sie Informationen über RoHS/ REACH/WEEE.	Información ambiental del producto Consulte honeywell.com/PSSEnvironmental para obtener información sobre RoHS/ REACH/WEEE.	Información ambiental de producto Consulte la información RoHS/REACH/ WEEE en honeywell.com/PSSEnvironmental.
Informações ambientais sobre produtos Consulte a página honeywell.com/PSSEnvironmental para obter informações sobre as normas RoHS/REACH/WEEE.	产品信息 有关 RoHS / REACH / WEEE 信息，请参阅 honeywell.com/PSSEnvironmental。	產品環境資訊 請參閱 honeywell.com/PSSEnvironmental 以瞭解 RoHS / REACH / WEEE 資訊。	製品の環境情報 RoHS / REACH / WEEE に関する情報については、honeywell.com/PSSEnvironmental を参照してください。	제품 환경 정보 RoHS / REACH / WEEE 정보는 honeywell.com/PSSEnvironmental 에서 참조하십시오.	Экологическая информация о продукции Информация о соответствии требованиям RoHS / REACH / WEEE приведена на сайте honeywell.com/ PSSEnvironmental.	المواصفات البيئية للمنتج بيجي الرجوع إلى honeywell.com/PSSEnvironmental

Page 2

