

**Agency Models: CT47XON, 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 documentation 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 . | تتوفر موثائق المنتج على الموقع التالي sps.honeywell.com . |
| Publicly downloadable certificates are available at honeywell.com/PSCompliance . | Les certificats téléchargeables accessibles au public sont disponibles à honeywell.com/PSCompliance . | Les certificats téléchargeables publiquement sont disponibles sur honeywell.com/PSCompliance . | I certificati pubblicamente scaricabili sono disponibili sul sito Web honeywell.com/PSCompliance . | Zertifikate stehen unter honeywell.com/PSCompliance öffentlich zum Download zur Verfügung. | Hay certificados descargables públicamente en honeywell.com/PSCompliance . | Puede descargar los certificados de acceso público en honeywell.com/PSCompliance . |
| Certificados disponíveis ao público para download em: honeywell.com/PSCompliance . | 如需公开下载的证书, 请访问 honeywell.com/PSCompliance 。 | 如需公開下載的證書, 請造訪 honeywell.com/PSCompliance 。 | 一般にダウンロード可能な証明書は、 honeywell.com/PSCompliance で利用可能です。 | 公开赛적으로 다운로드 가능한 인증서는 honeywell.com/PSCompliance 에서 구할 수 있습니다. | Публичные сертификаты доступны на странице honeywell.com/PSCompliance . | الشهادات القابلة للتحميل متاحة على المواقع honeywell.com/PSCompliance . |
| 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 apportée à cet équipement qui n'est pas expressément approuvée(e) par Honeywell International Inc. peut annuler l'autorisation d'utiliser cet équipement. | Mise en garde : tous les changements ou les modifications apportées 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 questo 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 Betriebserlaubnis für dieses Gerät erteilt. | 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. 明确准许即擅自更改或修改，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該設備者，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変更すると、この機器を操作する権限が無効になります。 | 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 تؤدي أي تغييرات أو تعديلات على هذا الجهاز غير مصادق عليها من 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.

802.11 Caution: A Wireless Network Administrator should review the operating restrictions and use with a properly configured access point.

Models: CT47XON, 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/television technician for help.

If necessary, the user should consult their 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 some cables of dados blindados com este sistema. | 此系统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 المصنف مع هذا النظام. |

Models: CT47XON, CT47X1N**Canadian Compliance**

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

CAN ICES-003 (B) / NMB-003 (B)

Models: CT47XON, 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.

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.

The County Code Selection feature is disabled for products marketed in the US/Canada.

Models: CT47XON, 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.
- 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: CT47XON, 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 EU declaration of conformity is available at the following internet address: honeywell.com/PSCompliance.

European contact:

Honeywell Productivity Solutions BV
Burgemeester Burgerslaan 40
5245NH Rosmalen
The Netherlands

Honeywell International Inc. 声明，无线电设备类型“非特定 SRD”(型号: CT47XON, CT47X1N) 和“蜂窝式”(型号: CT47X1N) 符合以下指令的规定：

- 2014/53/EU 无线电设备
- 2011/65/EU RoHS (新版)

关于欧盟符合性声明的全文，请访问以下网址：honeywell.com/PSCompliance。

欧洲联系信息：

Honeywell Productivity Solutions BV
Burgemeester Burgerslaan 40
5245NH Rosmalen
The Netherlands

Honeywell International Inc. 声明，无线电设备类型“非特定 SRD”(型号: CT47XON, CT47X1N) 和“蜂窝式”(型号: CT47X1N) 符合下列指令的规定：

- 2014/53/EU 无线电设备
- 2011/65/EU RoHS (重订)

如需阅读符合性声明的全文，请造访下列网址：honeywell.com/PSCompliance。

欧洲联系信息：

Honeywell Productivity Solutions BV
Burgemeester Burgerslaan 40
5245NH Rosmalen
The Netherlands

Honeywell International Inc. 声明，无线电设备类型“非特定 SRD”(型号: CT47XON, CT47X1N) 和“蜂窝式”(型号: CT47X1N) 符合下列指令的规定：

- 2014/53/EU 无线电设备
- 2011/65/EU RoHS (重订)

EU 遵合宣言书的全文是：honeywell.com/PSCompliance。

欧洲联系信息：

Honeywell Productivity Solutions BV
Burgemeester Burgerslaan 40
5245NH Rosmalen
The Netherlands

Honeywell International Inc. 声明，无线电设备类型“非特定 SRD”(型号: CT47XON, CT47X1N) 和“蜂窝式”(型号: CT47X1N) 符合下列指令的规定：

- 2014/53/EU 无线电设备
- 2011/65/EU RoHS (重订)

EU 遵合宣言书的全文是：honeywell.com/PSCompliance。

欧洲联系信息：

Honeywell Productivity Solutions BV
Burgemeester Burgerslaan 40
5245NH Rosmalen
The Netherlands

Honeywell International Inc. 声明，无线电设备类型“非特定 SRD”(型号: CT47XON, CT47X1N) 和“蜂窝式”(型号: CT47X1N) 符合下列指令的规定：

- 2014/53/EU 无线电设备
- 2011/65/EU RoHS (重订)

EU 遵合宣言书的全文是：honeywell.com/PSCompliance。

欧洲联系信息：

Honeywell Productivity Solutions BV
Burgemeester Burgerslaan 40
5245NH Rosmalen
The Netherlands

Honeywell International Inc. 声明，无线电设备类型“非特定 SRD”(型号: CT47XON, CT47X1N) 和“蜂窝式”(型号: CT47X1N) 符合下列指令的规定：

- 2014/53/EU 无线电设备
- 2011/65/EU RoHS (重订)

EU 遵合宣言书的全文是：honeywell.com/PSCompliance。

欧洲联系信息：

Honeywell Productivity Solutions BV
Burgemeester Burgerslaan 40
5245NH Rosmalen
The Netherlands

United Kingdom Contact: United Kingdom Honeywell Scanning and Mobility, Honeywell House, Skimmed 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 and 18.99 dBm and 12.98 dBm
- 5925-6425MHz (WLAN IEEE 802.11ax-6E): LPI: 20.64 dBm, VLP: 12.99 dBm
- 880-915 / 925-960 MHz (UMTS 900 Band, Tx

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 5 725 à 5 850 MHz (WLAN/RLAN IEEE 802.11a/n/ac/ax): PIRE 21,73 dBm PIRE 18,99 dBm et 12,98 dBm (SG 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 dBm
 - 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 77 -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 77 -23 dBm
 - Band 78 -23 dBm

Modèle: CT47XON

- 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 5 725 à 5 850 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: CT47XON : 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. | | | | | | |

| Restrictions (révision ERC/REC 70-03 E 2017-02, Annexe 13 bande E1 : 5 150 à 5 350 MHz, bande E2 : 5 470 à 5 725 MHz) | | | | | | | |
|---|---|--|--|--|--|--|--|
| AZ | Aucune licence nécessaire pour une utilisation à l'intérieur et une puissance ne dépassant pas 30 mW. | | | | | | |

| Restrictions (révision ERC/REC 70-03 E 2017-02, Annexe 9 bande J2 : 13 553 à 13 567 kHz): | | | | | | | |
|---|---------------------------------------|--|--|--|--|--|--|
| AZ | Non applicable ou aucune information. | | | | | | |

| BY | Non applicable. | | | | | | |
|----|-----------------|--|--|--|--|--|--|
|----|-----------------|--|--|--|--|--|--|

| GE | Non applicable. | | | | | | |
|----|-----------------|--|--|--|--|--|--|
|----|-----------------|--|--|--|--|--|--|

| RU | L'intensité maximale du champ magnétique est +42 dBµA/m à 10 m. | | | | | | |
|----|---|--|--|--|--|--|--|
|----|---|--|--|--|--|--|--|

| UA | L'intensité maximale du champ magnétique à une distance de 10 m d'une construction dans laquelle le radiateur est placé est de 42 dBµA/m. | | | | | | |
|----|---|--|--|--|--|--|--|
|----|---|--|--|--|--|--|--|

Das Gerät kann innerhalb der gesamten Europäischen Gemeinschaft verwendet werden.

Betriebsfrequenzbereiche:

| Modèle: CT47X1N | LTE Bands (Tx/Rx per 3GPP specifications, Max Power levels below.) | | | | | | | | 5G Bands (Tx/Rx per 3GPP specifications, Max Power levels below.) | | | | | | | | Modèle: CT47XON | | | | | | | | | | | | | | | | | | | |
|---|--|------------------|------------------|------------------|-------------------|-------------------|-------------------|-------------------|---|-------------------|-------------------|-------------------|------------------|------------------|------------------|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------------------|------------------|------------------|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| AZ | BE | BG | CZ | DK | DE | EE | IE | EL | ES | FR | HR | IT | CY | LV | LT | LU | ES | FR | HR | IT | CY | LV | LT | LU | ES | FR | HR | IT | CY | LV | LT | LU | | | | |
| • 13-14 MHz (NFC): -24,79 dBµA/m @10 m EIRP H-Field | • 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 77 -23 dBm | • Band 78 -23 dBm | • 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 77 -23 dBm | • Band 78 -23 dBm | • 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 77 -23 dBm | • Band 78 -23 dBm |
| • 2 400-2 483,5 MHz (PAN Bluetooth): 18,73 dBm EIRP | • 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 77 -23 dBm | • Band 78 -23 dBm | • 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 77 -23 dBm | • Band 78 -23 dBm | • 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 77 -23 dBm | • Band 78 -23 dBm |
| • 2 400-2 483,5 MHz (Bluetooth Low Energy): 7,28 dBm EIRP | • 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 77 -23 dBm | • Band 78 -23 dBm | • 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 77 -23 dBm | • Band 78 -23 dBm | • 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 77 -23 dBm | • Band 78 -23 dBm |
| • 2 400-2 483,5 MHz (WLAN IEEE 802.11b/g/n/ax): 18,98 dBm | • 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 77 -23 dBm | • Band 78 -23 dBm | • 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 -2 | | | | | | | | | | | | | | | | | |

Models: CT47XON, CT47X1N**USA, Canada NRTL Safety**

cTUVus listed: UL62368-1 3rd Edition, and CSA C22.2 No. 62368-1 3rd Edition.



Warning! To prevent possible hearing damage, do not listen at high volume levels for long periods.



Avertissement : A pleine puissance, l'écoute prolongée peut endommager l'audition de l'utilisateur.

Microwaves

The radio in the computer operates on the same frequency band as a microwave oven. Therefore, if you use a microwave within range of the RF terminal you may notice performance degradation in your wireless network. However, both your microwave and your wireless network will continue to function.

LED Safety

LEDs have been tested and classified as "Risk Group 0 (Exempt)" to the Standard: IEC 62471:2006.

Models with Image Engine: S0703**Laser Compliance and Precaution**

This device has been tested in accordance with and complies with IEC60825-1:2014, 21 CFR 1040.10 and 1040.11, except for conformance with IEC 60825-1 Ed. 3, as described in Laser Notice No. 56, dated May 08, 2019.

CT47 devices that include a laser caution label (see far right) affixed to housing are a CLASS 2 LASER PRODUCT. This product has a maximum output of 1 mW at 630-680 nm.

Caution: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Mise en garde : l'utilisation de contrôles ou d'ajustements ou de performance de procédures autres que ceux spécifiés dans la présente peut provoquer une exposition dangereuse au rayonnement.

若使用的控制、調整或執行等程序並非依照使用者文件中所指示，可能會發生危險，導致輻射曝露。

**Models with Image Engine: N6803/S0803****Laser Compliance and Precaution**

This device has been tested in accordance with and complies with IEC60825-1:2014, 21 CFR 1040.10 and 1040.11, except for conformance with IEC 60825-1 Ed. 3, as described in Laser Notice No. 56, dated May 8, 2019.

CT47 devices that include a laser caution label (see far right) affixed to housing are a CLASS 2 LASER PRODUCT. This product has a maximum output of 1 mW at 630-680 nm.

Caution: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Mise en garde : l'utilisation de contrôles ou d'ajustements ou de performance de procédures autres que ceux spécifiés dans la présente peut provoquer une exposition dangereuse au rayonnement.

若使用的控制、調整或執行等程序並非依照使用者文件中所指示，可能會發生危險，導致輻射曝露。



CAUTION: Improper battery replacement or incompatible device usage may result in risk of burns, fire, explosion, or other hazard. Dispose of batteries according to local regulations.

ATTENTION : Un remplacement inadéquat de la batterie ou une utilisation incompatible de l'appareil peut présenter des risques de brûlures, d'incendie, d'explosion ou d'autres dangers. Jetez les piles lithium-ion conformément aux réglementations locales.

MISE EN GARDE : Le remplacement incorrect de la pile ou l'usage d'un appareil non compatible peut représenter des risques de brûlures, d'incendie, d'explosion ou d'autres dangers. Éliminez les piles lithium-ion usagées conformément aux réglementations locales.

Attenzione. La sostituzione inadeguata delle batterie o un uso incompatibile del dispositivo possono causare rischi di ustioni, incendi, esplosioni o altri pericoli. Smaltire le pile lithium-ion usate conformemente ai regolamenti locali.

VORSICHT: Ungeeignete Ersatz-Akkus oder nicht kompatibler Geräteneinsatz kann zu Verbrennungen, Feuer, Explosion oder anderen Gefahren führen. Entsorgen Sie die Lithium-Ionen-Batterien gemäß den lokalen Richtlinien.

PRECAUCIÓN: El reemplazo inadecuado de la batería o el uso de un dispositivo incompatible pueden dar como resultado quemaduras, un incendio, explosión u otros riesgos. Descarte todas las baterías de litio según las regulaciones locales.

Precaución: El reemplazo inadecuado de la batería o el uso de un dispositivo incompatible puede presentar riesgo de quemaduras, incendio, explosión, u otro tipo de riesgos. Deseche las baterías de iones de litio de acuerdo a las normativas locales.

CUIDADO: a substituição incorreta da bateria ou o uso de um dispositivo incompatível pode resultar em riscos de queimaduras, incêndio, explosão ou outros perigos. Descarte as baterias de íon de litio de acordo com as regulamentações locais.

注意：电池更换不当或者用于不兼容的设备可能导致燃烧、起火、爆炸或其他危险。请按照当地规定处置锂电池。

注意：不适当的电池交换或者与不兼容的装置搭配使用，可能导致燃烧、火灾、爆炸或其他危险。请依照当地法规处置锂电池。

注意：誤った電池交換または互換性の無いデバイスの使用により、やけど、発火、爆発などの危険をお引きおこす可能性があります。リチウムイオン電池の廃棄については、地域の規則に従ってください。

주의 : 배터리를 부적절하게 교체하거나, 고정되지 않는 장비를 사용하게 되면, 화상, 화재, 폭발, 기타 위험이 발생할 수 있습니다. 지역 규정에 따라 리튬 이온 배터리를 치우십시오.

ВНИМАНИЕ: В случае неправильной замены аккумулятора или использования несовместимого устройства существует опасность ожога, покара, взрыва, а также других несчастных случаев. Утилизация литий-ионных аккумуляторов должна производиться в соответствии с местными нормативами.

تحذير: قرر تجنب استخدام بطارية غير ملائمة أو الأجهزة غير المترافق للهواجر صحة أو الأسلوب غير الملائم للهواجر تحذير: انفجارات أو اسبيس بمهاجرة الحالية.

RF Exposure Information (SAR)

This mobile phone meets the government's requirements for exposure to radio waves. This phone is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government and Canadian Government.

The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC/IC is 1.6W/kg and for Europe 2W/kg. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

Model CT47XON

FCC SAR

The highest reported FCC SAR values for head and body-worn accessory use conditions are: 1.19 W/kg (1g) and 0.71 W/kg (1g).

IC SAR

The highest reported IC SAR values for head and body-worn accessory use conditions are: 1.38 W/kg (1g) and 1.37 W/kg (1g).

CE SAR

The highest reported CE SAR values for head, body-worn accessory and limbs use conditions are: 0.436 W/kg (10g), 0.476 W/kg (10g) and 1.266 W/kg (10g).

Model CT47X1N

FCC SAR

The highest reported FCC SAR values for head, body-worn accessory, hotspot and simultaneous transmission use conditions are: 0.7 W/kg (1g), 1.09 W/kg (1g), 1.09 W/kg (1g), and 1.97 W/kg (10g).

IC SAR

The highest reported IC SAR values for head, body-worn accessory, hotspot and simultaneous transmission use conditions are: 0.7 W/kg (1g), 1.09 W/kg (1g), 1.09 W/kg (1g), and 1.97 W/kg (10g).

CE SAR

The highest reported CE SAR values for head, body-worn accessory and limbs use conditions are: 0.72 W/kg (10g), 1.28 W/kg (10g) and 2.70 W/kg (10g).

While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement.

The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/oet/ea/fccid after searching on FCC ID/IC ID: HD5-CT47XON/1693B-CT47XON, HD5-CT47X1N/1693B-CT47X1N.

Caution: If a body worn accessory is not purchased from Honeywell, the accessory must contain no metal and provide a 1.5 cm (0.6 in) space between the device and the body. Use of antennas and accessories not authorized may void the compliance of this product and may result in RF exposures beyond the limits established for this equipment.

Mise en garde : Si un accessoire de corps n'est pas acheté auprès d'Intermec, cet accessoire ne doit contenir aucun métal et garantir un espace de 1,5 cm entre l'appareil et le corps. L'utilisation d'antennes et d'accessoires non autorisés peut annuler la conformité de cet appareil et peut causer une exposition aux RF au-delà des limites établies pour cet équipement.

Model CT47XON**Hearing Aid Compatibility (HAC) Consumer Information**

a) This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. In the battery well of this equipment is a label that contains, among other information, a product identifier in the format US: HD5IPNANCT47XON. If requested, this number must be provided to the telephone company.

b) The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.

c) Should you experience trouble with this equipment, please contact Honeywell International Inc, 13509 South Point Blvd, Ste.100, Charlotte, NC 28273, Tel: 800-782-4263 for repair or warranty information. If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved.

d) Please follow instructions for repairing if any (e.g. battery replacement section); otherwise do not alternate or repair any parts of device except specified.

e) This equipment is hearing aid compatible.

This product meets the applicable Innovation, Science and Economic Development Canada technical specifications.

Ce produit est conforme aux spécifications techniques applicables d'Innovation, Sciences et Développement économique Canada.

Patents

For patent information, refer to www.hsmpats.com.

Brevets

Veuillez consulter le site www.hsmpats.com pour obtenir des renseignements au sujet du brevet.

Brevets

Pour plus d'informations sur les brevets, visitez la page www.hsmpats.com.

Brevetti

Per i dettagli sui brevetti, fare riferimento al sito Web www.hsmpats.com.

Patente

Patentinformationen sind unter www.hsmpats.com erhältlich.

Patentes

Para obtener información sobre las patentes, visite www.hsmpats.com.

Patentes

Para obtener información sobre las patentes, consulte www.hsmpats.com.

Patentes

Para obtener informações sobre patente, consulte www.hsmpats.com.

专利

有关专利信息，请参阅 www.hsmpats.com。

專利

相關專利資訊請參閱 www.hsmpats.com 中的說明。

特許

特許情報については、www.hsmpats.com を参照してください。

특허

특허 정보는 www.hsmpats.com 를 참조하십시오.

Патенты

Информация о патентах приведена на веб-странице www.hsmpats.com.

براءات الاختراع

للحصول على معلومات براءة الاختراع قم بزيارة الموقع التالي www.hsmpats.com.

For warranty information, go to sps.honeywell.com and click **Support > Warranties**.

Pour obtenir des renseignements sur la garantie, rendez-vous sur sps.honeywell.com et cliquez sur Assistance > Garanties.

Pour obtenir des informations sur la garantie, rendez-vous sur sps.honeywell.com et cliquez sur Assistance > Garanties.

Per informazioni sulla garanzia, visitare sps.honeywell.com e fare clic su Assistenza > Garanzie.

Informationen zur Garantie finden Sie auf unserer Website sps.honeywell.com unter Support > Garantie.

Para obtener información sobre la garantía, vaya a sps.honeywell.com y haga clic en Soporte > Garantías.

Para obtener información sobre la garantía, visite el sitio sps.honeywell.com y haga clic en Soporte > Garantías.

Para ver informações sobre a garantia, acesse sps.honeywell.com e clique em **Support > Garantias**.有关保修信息, 请访问 sps.honeywell.com, 然后单击 **Support (支持) > Warranties (保修)** 以瞭解保固資訊。請前往 sps.honeywell.com，然後按一下 **Support (サポート) > Warranties (保証)** (保証) 以瞭解保固資訊。保修情報については、sps.honeywell.com を訪問して、**Support (サポート) > Productivity (プロダクティビティ) > Product Warranty (製品保証)** をクリックしてください。

보증 정보는 sps.honeywell.com を 방문해서 Support (지원) > Warranties (보증) 을 선택하십시오.

Чтобы ознакомиться с информацией о гарантии, перейдите по ссылке sps.honeywell.com и выберите Поддержка > Гарантии.

للحصول على معلومات الضمان، انقل إلى sps.honeywell.com وانقر على دعم، ضمانات.

This document was prepared and executed in the English language. In the event this document is translated into another language and a conflict arises between the English version and the translated version, the English version shall prevail, it being recognized and acknowledged that the English language version most clearly expresses the intent of the parties. Any notice or communication given in connection with this document must include a version in the English language.

Ce document a été préparé et exécuté dans la langue anglaise. Dans l'éventualité où ce document serait traduit dans une autre langue et qu'un conflit survient entre la version en anglais et la version traduite, la version en anglais prévaudra tant qu'il est reconnu et établi qu'elle exprime le plus clairement les intentions des parties. Tout avis ou communication produit en relation avec ce document doit comporter une version en anglais.

Ce documento è stato preparato e finalizzato in lingua inglese. In caso di traduzione in lingua inglese. In caso di traduzione in lingua inglese e la versione in lingua inglese si incontra conflitto tra la versione in lingua inglese e la versione in lingua inglese, la versione in lingua inglese prevalerà quest'ultima in quanto viene riconosciuto e accettato che la versione in lingua inglese esprime più chiaramente gli accordi fra le parti. Qualsiasi notifica o comunicazione inviata in rapporto a questo documento deve includere una versione in lingua inglese.

Questo documento è stato preparato e redatto in lingua inglese. En caso de traducción en otra idioma y si surge algún conflicto entre la versión en inglés y la versión traducida, la versión en inglés prevalecerá, ya que se reconoce y admite que la versión en inglés expresa más claramente la intención de las partes. Cualquier aviso o comunicación proporcionada en relación con este documento debe incluir una versión en inglés.

Dieses Dokument wurde in englischer Sprache erstellt und ausgefertigt. Wenn dieses Dokument in eine andere Sprache übersetzt wird, und ein Konflikt zwischen der englischen und der übersetzten Version besteht, so wird die englische Fassung vorrangig, da die Parteien anerkennen, dass die Fassung in englischer Sprache ihren Absichten am deutlichsten Ausdruck verleiht. Alle Hinweise oder Mitteilungen in Zusammenhang mit diesem Dokument müssen auch in einer Fassung in englischer Sprache erfolgen.

Originalmente, este documento se creó y redactó en inglés. En caso de que se traduzca a otro idioma y surja algún conflicto entre la versión en inglés y la versión traducida, se priorizará la versión en inglés. Se reconoce y admite que, en la versión en inglés, expresa más claramente la intención de las partes. Cualquier aviso o comunicación proporcionada en relación con este documento deberá incluir una versión en inglés.

Este documento se preparó y redactó en inglés. En caso de que se traduzca a otro idioma y surja algún conflicto entre la versión en inglés y la versión traducida, se priorizará la versión en inglés. Se reconoce y admite que la versión en inglés expresa más claramente la intención de las

