

Honeywell

CT50 Quad Battery Charger

Model CT50-QBC

Quick Start Guide



CT50-QBC-MULT-QS

Rev C
3/19

Out of the Box

Make sure that your shipping box contains these items:

- CT50 Quad Battery Charger (CT50-QBC)
- Power supply
- Power cord
- Quick start guide and regulatory compliance sheet

If any of these items are missing or appear damaged, contact your Customer Account Representative. Keep the original packaging in the event that you need to return the Quad Battery Charger for service or if you want to store the charger while not in use.



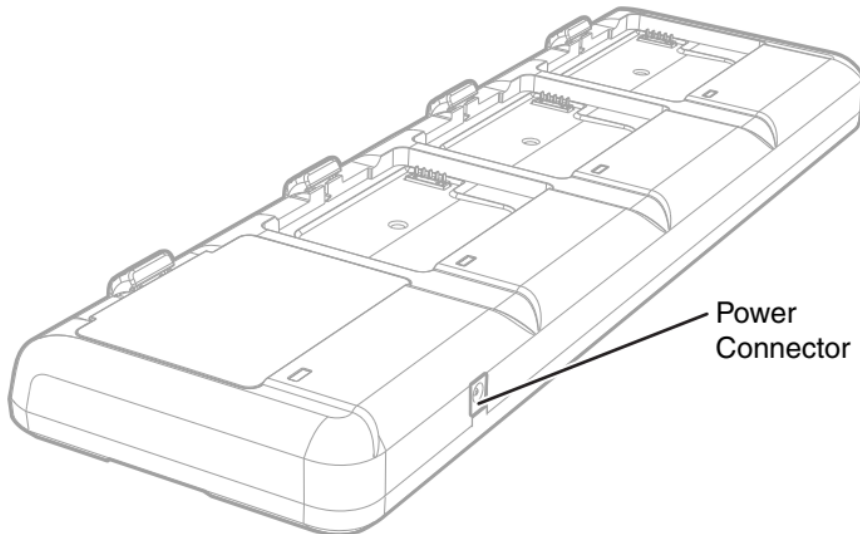
Caution: We recommend the use of Honeywell accessories and power adapters. Use of any non-Honeywell accessories or power adapters may cause damage not covered by the warranty.

Mise en garde : Il est recommandé d'utiliser les périphériques, les cordons d'alimentation et les adaptateurs secteur conçus par Honeywell. L'utilisation de tout périphérique, cordon d'alimentation ou adaptateur secteur d'une autre marque est susceptible de provoquer des dommages non couverts par la garantie.

Connect Power

Use only a UL Listed power supply which has been qualified by Honeywell with an output rated at 12 VDC and 3 A. The power supply input rating is 90-264 VAC, 50/60 Hz. The operating temperature is -20 °C to 50 °C (-4 °F to 122 °F).

1. Plug the power cord into the power supply.
2. Plug the power supply cable into the power connector on the back of the charger.
3. Plug the power cord into a standard wall outlet.



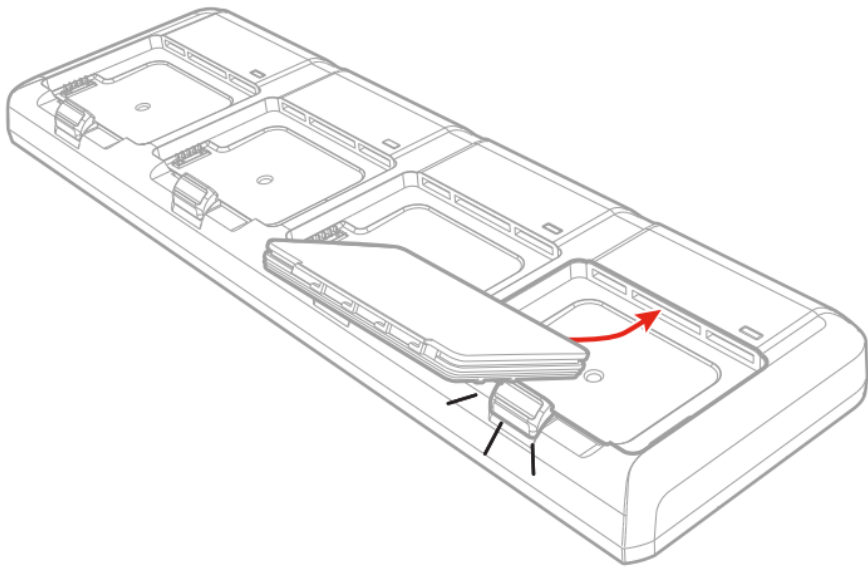
Charge the Battery Pack



Caution: Make sure that all components are dry prior to using the computers and batteries with accessories. Using wet components may cause damage not covered by the warranty.

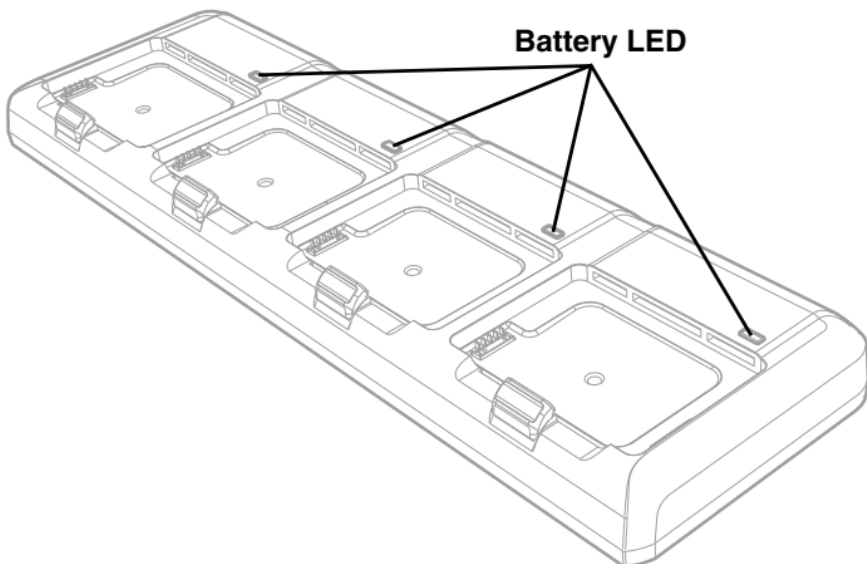
Mise en garde : Assurez-vous que tous les composants sont secs avant de connecter les terminaux/batteries à des périphériques. L'insertion de composants humides risque de provoquer des dommages non couverts par la garantie.

- Insert one to four battery packs into the charger.



About the Status LEDs

Each charging slot has a dedicated Battery LED located above the slot.



LED Status	Description
Solid Green	The battery is connected to external power and is fully charged.
Solid Amber	The battery is connected to external power and is charging.

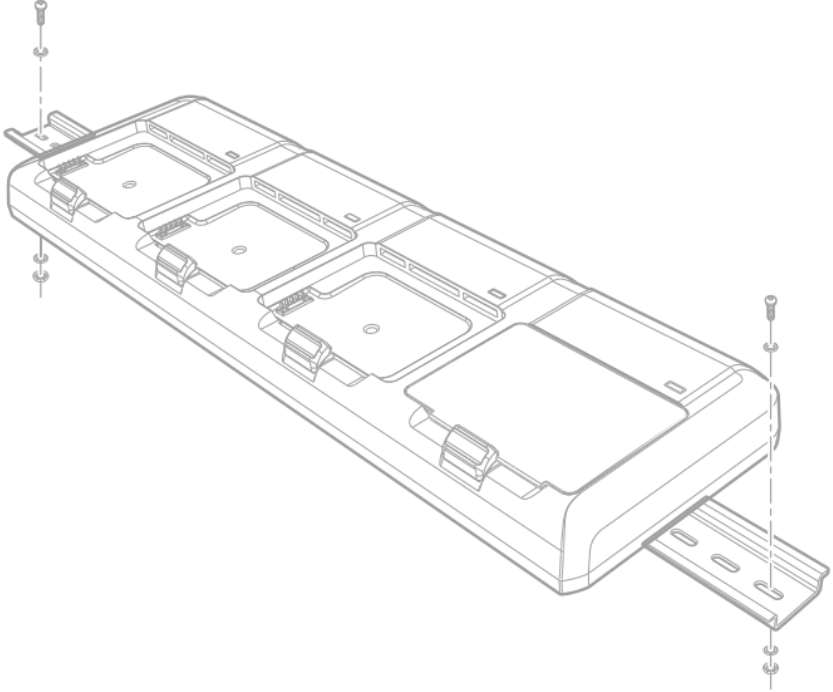
LED Status	Description
Blinking Red	There is a battery charging fault, such as over-temperature.

Mount the Charger

You can mount the charger on a flat, horizontal surface such as a desktop or workbench with an optional DIN rail.

Mounting hardware required:

- DIN rail
 - 3/16-inch diameter x 5.8-inch long pan head screw
 - 1/2-inch OD x 7/32-inch ID x 3/64-inch thick washer
 - 3/16-inch diameter nut
1. Slide the DIN rail into the slot on the bottom of the charger.
 2. Secure the DIN rail to the flat surface with the hardware.



Agency Information

 UL and C-UL Statement UL and C-UL listed: UL 60950-1, Second Edition and CSA C22.2 No.60950-1-07, Second Edition.	 Norme UL et C-UL Homologué UL et C-UL : UL 60950-1, seconde édition et CSA C22.2 No.60950-1-07, seconde édition.	 If the following label is attached to your product, the product meets Korean agency approval for Class B equipment: 이 기기는 가정용 (B 급) 전자파적합기기 로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.
 RCM Mark Complies with ACMA regulatory arrangements.	 Customs Union Approval	 Mexico Conforms to NOM-019 Cumple con NOM-019 Está em conformidade com a NOM-019

USA

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. The user may find the following booklet helpful: "Something About Interference." This is available at FCC local regional offices. Honeywell 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.

The correction is the responsibility of the user.

Use only shielded data cables with this system. This unit has been tested with cables less than 3 meters. Cables greater than 3 meters may not meet class B performance.

Caution: Any changes or modifications made to this equipment not expressly approved by Honeywell may void the FCC authorization to operate this equipment.

Canada

Industry Canada ICES-003

This Class B digital apparatus complies with Canadian ICES-003. Operation is subject to the following conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

Conformité à la réglementation canadienne

Cet appareil numérique de la Classe B est conforme à la norme NMB-003 du Canada. Son fonctionnement est assujetti aux conditions suivantes :

1. Cet appareil ne doit pas causer de brouillage préjudiciable.
2. Cet appareil doit pouvoir accepter tout brouillage reçu, y compris le brouillage pouvant causer un fonctionnement indésirable.

Europe



The CE marking indicates compliance to 2004/108/EC EMC Directive with Standards EN55022 CLASS B, EN55024, EN61000-3-2, EN61000-3-3. 2011/65/EU ROHS (Recast). In addition, complies to 2006/95/EC Low Voltage Directive, when shipped with recommended power supply.

Honeywell International Inc. shall not be liable for use of our product with equipment (i.e., power supplies, personal computers, etc.) that is not CE marked and does not comply with the Low Voltage Directive.

Use only shielded data cables with this system. This unit has been tested with cables less than 3 meters. Cables greater than 3 meters may not meet class B performance.

Certified to CB Scheme IEC 60950-1, Second Edition.

Refer to www.honeywellaidc.com/environmental for the RoHS / REACH / WEEE information.



La marque CE indique que cet appareil est conforme à la Directive CEM 2004/108/CE et avec les normes EN55022 CLASSE B, EN55024, EN61000-3-2, EN61000-3-3. 2011/65/EU ROHS (Recast). De plus, il est conforme à la Directive sur les basses tensions 2006/95/EC, lorsqu'il est fourni avec le bloc d'alimentation recommandé.

Honeywell ne sera pas tenu responsable de l'utilisation de ses produit avec de l'équipement (c'est-à-dire, blocs d'alimentation, ordinateurs personnels, etc.) qui ne porte pas la marque CE et n'est pas conforme à la Directive sur les basses tensions.

Utiliser uniquement des câbles de données blindés avec ce système. L'appareil a été testé avec des câbles de moins de 3 mètres. Les câbles de longueur supérieure à 3 mètres peuvent ne pas satisfaire à la performance de la classe B.

Certifié CB CEI 60950-1, deuxième édition.

Reportez-vous à la page www.honeywellaidc.com/environmental pour obtenir des renseignements concernant les directives RoHS/REACH/WEEE.



La marquage CE apposée sur ce dispositif atteste qu'il est conforme à la Directive CEM 2004/108/CE et aux normes EN55022 CLASSE B, EN55024, EN61000-3-2, EN61000-3-3, 2011/65/EU ROHS (Recast). En outre, s'il est fourni avec l'alimentation recommandée, ce dispositif est conforme à la Directive « basse tension » 2006/95/CE.

Honeywell ne peut pas être tenu responsable des éventuelles conséquences de l'utilisation de ses produits avec des équipements (modules d'alimentation, ordinateurs personnels, etc.) ne comportant pas la marque CE et non conformes à la Directive sur les basses tensions.

Utilisez uniquement des câbles de données blindés avec ce système. Ce dispositif a été testé avec des câbles de moins de 3 mètres. Il est possible que les câbles de plus de 3 mètres ne permettent pas d'atteindre des performances de classe B.

Certifié selon la norme CEI 60950-1 seconde édition (schéma OC).

Reportez-vous au site www.honeywellaidc.com/environmental pour obtenir les informations sur les directives RoHS/REACH/WEEE.



La marcatura CE indica conformità ai sensi della direttiva EMC 2004/108/EC con gli standard N55022 Classe B, EN55024, EN61000-3-2, EN61000-3-3, 2011/65/EU ROHS (Recast). È conforme inoltre ai sensi della Direttiva bassa tensione 2006/95/EC se spedito con l'alimentatore consigliato.

Honeywell declina ogni responsabilità per l'utilizzo del prodotto con dispositivi (ad esempio alimentatori, personal computer ecc.) non contrassegnati dal marchio CE e non conformi alla Direttiva Bassa Tensione.

Utilizzare solo cavi dati schermati con questo sistema. Questa unità è stata testata con cavi di lunghezza inferiore a 3 metri. I cavi di lunghezza superiore a 3 metri potrebbero non essere conformi alle prestazioni di classe B.

Certificato in base allo Schema CB IEC 60950-1, seconda edizione.

Consultare il sito web www.honeywellaidc.com/environmental per informazioni su RoHS/REACH/RAEE.



Die CE-Kennzeichnung wird die Einhaltung der EMV-Richtlinie 2004/108/EG mit den Normen EN55022 Klasse B, EN55024, EN61000-3-2, EN61000-3-3 angezeigt. 2011/65/EU ROHS (Recast). Ferner entspricht dieses Gerät der Niederspannungsrichtlinie 2006/95/EG, wenn es mit dem empfohlenen Netzteil geliefert wird.

Honeywell haftet nicht für die Verwendung seiner Produkte mit Komponenten (z. B. Stromversorgungen, PCs usw.), die nicht mit dem CE-Zeichen gekennzeichnet sind und die nicht den Vorschriften der Niederspannungsrichtlinie entsprechen.

Für dieses System nur abgeschirmte Datenkabel verwenden. Dieses System wurde mit Kabeln unter 3 Metern Länge geprüft. Kabel mit einer Länge von über 3 Metern erfüllen möglicherweise nicht die Richtlinien der Klasse B.

CB-zertifiziert gemäß IEC 60950, Second Edition.

Unter www.honeywellaiddc.com/environmental finden Sie Informationen über RoHS/REACH/WEEE.



El marcado CE indica que cumple con la Directiva 2004/108/EC EMC y los estándares EN55022 Clase B, EN55024, EN61000-3-2, EN61000-3-3. 2011/65/EU ROHS (Recast).

Además, cumple con la Directiva 2006/95/EC sobre el material eléctrico destinado a utilizarse con determinados límites de tensión, cuando se envía con una fuente de alimentación recomendada.

Honeywell no será responsable del uso de sus productos con equipos (p. ej., fuentes de alimentación, ordenadores personales, etc.) que no presenten la marca CE y no cumplan con la Directiva sobre el material eléctrico destinado a utilizarse con determinados límites de tensión.

Utilice sólo cables de datos blindados con este sistema. Esta unidad se ha probado con cables de longitud inferior a 3 metros. Cables superiores a 3 metros quizás no satisfagan los requisitos de rendimiento de la clase B.

Se ha certificado que cumple el esquema CB IEC 60950-1, segunda edición.

Consulte www.honeywellaiddc.com/environmental para obtener información sobre RoHS/REACH/WEEE.



El marcado CE indica que cumple con la Directiva 2004/108/EC EMC con los Estándares EN55022 CLASE B, EN55024, EN61000-3-2 y EN61000-3-3. 2011/65/EU ROHS (Recast).

Además, cumple con la Directiva 2006/95/EC sobre baja tensión cuando se envía con la fuente de alimentación recomendada.

Honeywell no asumirá responsabilidad por el uso de sus productos con equipos (p. ej., fuentes de alimentación, computadoras personales, etc.) que no presenten la marca CE y no cumplan con la Directiva sobre baja tensión.

Use únicamente cables protegidos para datos con este sistema. Esta unidad ha sido evaluada con cables de menos de 3 metros. Es posible que los cables de más de 3 metros no cumplan con el desempeño de clase B.

Se ha certificado que cumple con el esquema CB IEC 60950-1, segunda edición.

Consulte la información RoHS/REACH/WEEE en www.honeywellaidc.com/environmental.



A marcação CE indica conformidade com a Diretiva EMC 2004/108/EC, com os Padrões EN55022 CLASSE B, EN55024, EN61000-3-2 e EN61000-3-3. Além disso, indica conformidade com a Diretiva para baixa tensão 2006/95/EC, quando o dispositivo é enviado com a fonte de alimentação recomendada.

Honeywell não se responsabiliza pelo uso de nossos produtos com equipamentos (fontes de alimentação, computadores pessoais, etc.) que não estejam marcados com CE e em conformidade com a Diretriz de Baixa Voltagem.

Use somente cabos de dados blindados com este sistema. Esta unidade foi testada com cabos com menos de 3 metros. Cabos com mais de 3 metros não atendem o desempenho de classe B.

Certificação CB Scheme IEC 60950-1, Segunda edição.

Consulte a página www.honeywellaidc.com/environmental para obter informações sobre as normas RoHS/REACH/WEEE.



CE 表示设备符合 2004/108/EC EMC 指令和 EN55022 B 类、EN55024、EN61000-3-2、EN61000-3-3。2011/65/EU ROHS (Recast) 的标准要求。

此外，在随附建议的电源时，设备还符合 2006/95/EC 低电压指令的要求。

如果通过没有 CE 标记且不符合低电压指令的设备（如，电源、个人

计算机等) 使用我们的产品, Honeywell 不负任何责任。
 此系统仅能使用屏蔽数据电缆。此设备是以短于 3 米的电缆进行的测试。长度超过 3 米的电缆可能无法满足 B 级性能。
已通过 CB 方案 IEC 60950-1 第二版的认证。
 有关 RoHS / REACH / WEEE 信息, 请参阅 www.honeywellaidec.com/environmental。

 有毒有害物质名称及含量的标识格式 (Names and Content of Hazardous Substances or Elements)						
部件名称 (Parts Name)	有毒有害物质或元素 (Toxic and Hazardous Substances or Elements)					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr6+)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
印刷电路板 (PCB)	o	o	o	o	o	o
充电器 (Adapter)	x	o	o	o	o	o
外壳 (Housing)	o	o	o	o	o	o
电源线 (Power Cord)	x	o	o	o	o	o

本表格依据 SJ/T11364-2014 的规定编制。(The table is created by SJ/T11364-2014 requirement.)
 o: 表示该有毒有害物质在该部件所有均质材料中的含量均在 GB/T26572-2011 标准规定的限量要求以下 (Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in China's GB/T26572-2011.)
 x: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T26572-2011 标准规定的限量要求 (Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials for this part is above the limit requirement in China's GB/T26572-2011.)

 CE 標誌代表本裝置符合 2004/108/EC EMC 指令, 遵循標準 EN55022 CLASS B、EN55024、EN61000-3-2 和 EN61000-3-3。2011/65/EU ROHS (Recast)。若本機組附帶建議使用的電源裝置, 同時也符合 2006/95/EC 低電壓指令。
 若配合未標示 CE 及不符合低電壓指令的設備 (即電源供應器、個人電腦等等) 使用我們的產品, Honeywell 概不負責。
 此系統只能使用包覆的資料傳輸線。此裝置是使用不到 3 公尺長的電纜進行測試。超過 3 公尺長的電纜可能無法達到 B 級裝置效能。
 經過認證符合 CB Scheme IEC 60950-1 標準第二版。
 請參閱 www.honeywellaidec.com/environmental 以瞭解 RoHS / REACH / WEEE 資訊。

台灣 RoHS 網頁限用物質含有情況資訊, 請依下列步驟操作:
 網頁連結: <https://www.honeywellaidec.com/Taiwan-RoHS>
 限用物質含有情況資訊表格是以產品型號命名的, 找到對應產品型號為首的

超連結，單擊即可以打開。

 CE マーキングは、本装置が 2004/108/EC EMC Directive の規格 EN55022 CLASS B、EN55024、EN61000-3-2、EN61000-3-3. 2011/65/EU ROHS (Recast). に準拠していることを示します。また、推奨電源付きで出荷されている場合は、2006/95/EC Low Voltage Directive にも準拠しています。

CE マーキングがなく、Low Voltage Directive に適合しない機器（電源装置、パソコン用コンピュータなど）とともに当社の製品を使用した場合、Honeywell は一切の責任を負いません。

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。
この装置は長さ 3 m 以下のケーブルでテストされています。3 m 以上のケーブルはクラス B の性能を満たさない場合があります。

CB Scheme IEC 60950-1, Second Edition に認定されています。

RoHS / REACH / WEEE に関する情報については、
www.honeywellaiddc.com/environmental を参照してください。

 CE 표시는 2004/108/EC EMC Directive의 표준 EN55022 CLASS B, EN55024, EN61000-3-2, EN61000-3-3. 2011/65/EU ROHS (Recast). 을 준수함을 의미합니다. 또한, 권장되는 전원 공급장치와 함께 제공되는 경우에는 2006/95/EC Low Voltage Directive 를 준수함을 의미합니다.

Honeywell는 Low Voltage Directive의 조항을 준수하지 않고 CE 기호를 획득하지 않은 장비(예: 전원 공급 장치, PC 등)와 함께 당사 제품을 사용함으로써 발생하는 어떠한 문제에도 책임을 지지 않습니다.

이 시스템에는 차폐된 데이터 케이블만 사용하십시오. 본 장치는 3 미터 미만의 케이블로 테스트를 받았습니다. 3 미터를 초과하는 케이블을 사용하면 Class B 성능을 만족시키지 못할 수 있습니다.

CB Scheme IEC 60950-1, Second Edition 인증을 받았습니다.

RoHS / REACH / WEEE 정보는 www.honeywellaiddc.com/environmental 에서 참조하십시오.

 Маркировка СЕ означает соответствие Директиве по электромагнитной совместимости 2004/108/EC со стандартами EN55022 CLASS B, EN55024, EN61000-3-2, EN61000-3-3. 2011/65/EU ROHS (Recast). Кроме того, соответствие Директиве по низкому напряжению 2006/95/EC при отправке с рекомендуемым источником питания.

Компания Honeywell не несет ответственность за использование нашего товара с оборудованием (например, источниками питания, персональными компьютерами) без маркировки СЕ, которое не соответствует Директиве по низкому напряжению.

Используйте с этой системой только экранированные кабели передачи данных. Это устройство прошло испытания с

использованием кабелей длиной менее 3 метров. Рабочие характеристики кабелей длиной свыше 3 м могут не соответствовать классу В.

Сертификация согласно схеме СВ МЭК 60950-1, издание второе. Информация о соответствии требованиям RoHS / REACH / WEEE приведена на сайте www.honeywellaiddc.com/environmental.

Support

To search our knowledge base for a solution or log into the Technical Support portal and report a problem, go to www.hsmcontactsupport.com.

Documentation

Product documentation is available at www.honeywellaiddc.com.

Limited Warranty

For warranty information, go to www.honeywellaiddc.com and click Resources > Warranty.

Patents

For patent information, see www.hsmpats.com.

Trademarks

Android and Google and other marks are trademarks of Google Inc.

Disclaimer

Honeywell International Inc. (“HII”) reserves the right to make changes in specifications and other information contained in this document without prior notice, and the reader should in all cases consult HII to determine whether any such changes have been made. The information in this publication does not represent a commitment on the part of HII.

HII shall not be liable for technical or editorial errors or omissions contained herein; nor for incidental or consequential damages resulting from the furnishing, performance, or use of this material. HII disclaims all responsibility for the selection and use of software and/or hardware to achieve intended results.

This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced, or translated into another language without the prior written consent of HII.

Copyright © 2015-2019 Honeywell International Inc. All rights reserved.

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>