

接入点 AP-010BT/AP-100BT

快速入门指南



Acc-Pt-SC-QS Rev C 5/13

连接接入点

1. 将 O 型环滑入连接器的凹槽。



注:如果您选择不安装 O 型环, 接入点将被认定为 IP41, 而非 IP54。

- 先将接口电缆插入接入点,再插入计算机的相应端口。呼叫按钮将 在接入点首次连接到主机时闪烁。
- 3. 打开计算机 (便携式计算机/台式机)。



USB 连接:

RS232 连接:



RS485 连接:



键盘口连接:



链接一个 Xenon/Granit 扫描器

扫描接入点顶端的链接条码,以便在接入点和扫描器之间建立连接。扫描器将发出短暂的"嘟嘟"声,绿色 LED 灯同时闪烁,以确认与接入点连接成功。接入点的呼叫按钮灯此时恒为蓝色。



链接一个 4820 扫描器

5. 将 4820 链接条码从接入点套件中取出,然后贴在接入点上。扫描 4820 链接条码,以便在接入点和 4820 扫描器之间建立连接。扫 描器将发出短暂的"嘟嘟"声,绿色 LED 灯同时闪烁,以确认与 接入点连接成功。接入点的呼叫按钮灯此时保持为蓝色。

如果您在连接 4820 时遇到困难,可能是由于扫描器中的 Code XML 软件所致。扫描以下条码,然后扫描 4820 链接条码。这些 步骤可能会解决此连接问题。



管理连接

自动重新连接模式

接入点默认设为**自动重新连接开启**,因此扫描器可在与接入点的 连接丢失时立即开始重新链接过程。如果您不希望自动重新链 接,请扫描**自动重新连接关闭**条码。





更换电池

如果扫描器因电量低而关闭,您可在不丢失与接入点链接的情况下 更换电池,只要扫描器在范围内即可。扫描器启动几秒钟后,便可 重新链接到接入点。请访问 www.honeywellaidc.com 以参阅用户指 南,了解有关更换电池的更多信息。

低功耗模式

如果在特定时间内没有活动,扫描器便会进入低功耗模式。该默认 时间为1小时。扳动扫描器触发器即可恢复工作状态。如果扫描器 在"休眠"时链接到接入点,只要在范围内,则将重新链接。

如果多台扫描器使用同一接入点,则扫描器在处于"休眠"模式、 电量用光或正在更换电池时链接可能会不慎断开。为防止此类情况 发生,您可通过扫描下面的**无超时**条码来禁用休眠模式(超时)。



无超时 (0)

断开扫描器与接入点的链接

如果您知道扫描器将停用一段时间,则可通过扫描下面的**断开扫描 器链接**条码来断开扫描器的链接。



呼叫按钮

注:此功能不适用于 4820 扫描器。

按下接入点上的呼叫按钮后,与其相关联 的扫描器将开始发出嘟嘟声(3短1长)。 如果您扳动扫描器的触发器,或再次按下 接入点上的呼叫按钮,所有相关扫描器都 将停止发声。



LED 调光器

扫描条码来设置呼叫按钮的亮度。







添加回车符后缀

如果您希望在输出的条码数据之后显示回车符 (CR),请扫描下面的 添加回车符后缀条码。扫描删除后缀条码可删除后缀。



标准产品默认设置

此条码重置所有标准产品默认设置。

注: 重新设置标准默认设置将使扫描器与接入点断开。扫描链接条码 可重新建立连接。请访问 www.honeywellaidc.com 以参阅用户 指南,了解有关产品默认设置的更多信息。



其他编程功能

接入点具有无线充电座的全部编程功能。请访问 www.honeywellaidc.com以参阅用户指南的无线系统操作信息,了解 相关的编程信息。

必要的安全标签



项目编号、序列号、修订信息、合规性和安全信息的标签位置

产品规格

参数	规格
尺寸 (典型):	
高	1.1 英寸 (28 毫米)
¥	4.3 英寸(109 毫米)
宽	2.8 英寸 (71 毫米)
重量	2.3 盎司 (66 克)
电压要求	5 VDC <u>+</u> 0.5 V
	100 mA @ 5 伏 (典型)
电流消耗	300 mA @ 5 伏 (最大)
温度范围:	
工作温度	32° F 至 +122° F (0° C 至 +50° C)
存储温度	40° F 至 +158° F (40° C 至 +70° C)
无线电:	
频率	2.4 至 2.5 GHz (ISM 频段) Bluetooth v.2.1
范围 - AP-010BT	33 英尺 (10 米) (典型)
范围 - AP-100BT	328 英尺 (100 米)(典型)
数据速率	高达 1 MBps
湿度	5 到 95%,非冷凝
	从 3.28 英尺 (1 米)的高度跌落到
机械跌落	混凝土上 50 次仍可正常工作
振动	5 G 峰值,从 22Hz 到 30 Hz
	高达 15 kV 直接空气放电
ESD 灵敏度	高达 8 kV 间接耦合平面

技术协助

有关技术支持、产品服务和维修的联络信息,请登陆 www.honeywellaidc.com。

有限保修

有关产品的保修信息,请访问 www.honeywellaidc.com/ warranty_information。

产品代理合规性 - AP-010BT/AP-100BT

USA FCC Part 15

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.

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



UL listed: UL60950-1.

Canada

Industry Canada

This device complies with Canadian RSS-210. Operation is subject to the following conditions:

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

Conformité à la règlementation canadienne

Cet appareil ISM est conforme à la norme CNR-210 du Canada. Son fonctionnement est assujetti aux conditions suivantes :

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

C-UL Statement

C-UL listed: CSA C22.2 No.60950-1-07 for I.T.E product safety. Europe 子品上的 CE 标记表示,该设备符合 R&TTE 指令 (1999/5/EC).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。有关其他信息,请联系:
 Hand Held Products Europe BV
 International Inc.
 Nijverheidsweg 9-13
 5627 BT Eindhoven
 The Netherlands
 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。该设备可在整个欧盟地区使用,已按照下列标准进行评估:
 EN 300 328
EN 301 489-1
EN 301 489-17
EN60950-1

Australia/NZ



C-Tick Statement Conforms to AS/NZS 3548 EMC requirement

Russia



产品代理合规性 - AP-010BT

8 Bluetooth 🛛 🖇

Brasil



México

Este produto atende aprovação Cofetel.

产品代理合规性 - AP-100BT

Bluetooth^{*} Ⅰ 类

中国 SRRC Radio Certificate.

专利

请参考产品包装了解专利信息。

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.

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.

© 2010-2013 Honeywell International Inc. All rights reserved.

Other product names or marks mentioned in this document may be trademarks or registered trademarks of other companies and are the property of their respective owners.

Web Address: www.honeywellaidc.com