



QuickScan™ Lite QW2100

通用型有线手持线性成像条形码阅读器

**General Purpose Coded
Handheld Linear Imager Bar Code
Reader**



快速参考指南

Quick Reference Guide

Datalogic USA, Inc.

959 Terry Street

Eugene, Oregon 97402

USA (美国)

电话：(541) 683-5700 传真：(541) 345-7140

©2011-2017 Datalogic S.p.A. and/or its affiliates

未公开发行文​​档——保留所有权利。未经 Datalogic S.p.A. 或其附属公司或联营公司（“Datalogic”或“Datalogic USA, Inc.”）事先书面许可，不得以任何形式或任何方式复制或传播本文档的任何内容或其中所述程序。特此向 Datalogic 产品的所有者授予复制和传播本文档的非独占性、可撤销性许可，用于买方自身内部的商业用途。买方不得删除或更改本文档包含的任何所有权声明，包括版权声明，并确保所有声明均出现在文档的副本中。如果本手册的未来修订本将要出版，您可以联系 Datalogic 代表以获得印刷版本。电子版本可从 Datalogic 网站 (www.datalogic.com) 下载，或通过适当的媒介提供。如果您访问我们的网站，并想对本文档或其他 Datalogic 出版物提出意见或建议，请通过“联系 Datalogic”页面让我们知晓。

免责声明

Datalogic 已在本文档提供完整、准确的信息，但是 Datalogic 保留在不事先通知的情况下随时更改任何规格的权利。Datalogic 和 Datalogic 标志是 Datalogic S.p.A. 在包括美国和欧盟在内的很多国家或地区的注册商标。QuickScan 是 Datalogic S.p.A. 或其子公司在包括美国和欧盟在内的很多国家或地区的注册商标。所有其他品牌和产品名称均是其相关所有者的商标

Datalogic USA, Inc.

959 Terry Street

Eugene, OR 97402

USA

Telephone: (541) 683-5700

Fax: (541) 345-7140

◆ All rights reserved. ◆ Without limiting the rights under copyright, no part of this documentation may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means, or for any purpose, without the express written permission of Datalogic S.p.A. and/or its affiliates.

Owners of Datalogic products are hereby granted a non-exclusive, revocable license to reproduce and transmit this documentation for the purchaser's own internal business purposes. Purchaser shall not remove or alter any proprietary notices, including copyright notices, contained in this documentation and shall ensure that all notices appear on any reproductions of the documentation.

Should future revisions of this manual be published, you can acquire printed versions by contacting your Datalogic representative. Electronic versions may either be downloadable from the Datalogic website (www.datalogic.com) or provided on appropriate media. If you visit our website and would like to make comments or suggestions about this or other Datalogic publications, please let us know via the "Contact Datalogic" page.

Disclaimer

Datalogic has taken reasonable measures to provide information in this manual that is complete and accurate, however, Datalogic reserves the right to change any specification at any time without prior notice.

Datalogic and the Datalogic logo are registered trademarks of Datalogic S.p.A. in many countries, including the U.S. and the E.U. QuickScan is a trademark of Datalogic S.p.A. and/or its affiliates, registered many countries, including the U.S. and the E.U. All other brand and product names may be trademarks of their respective owners.

本产品包含以下一个或多个专利：

This product is covered by one or more of the following patents:

Design patents: EP001987843, USD677258, ZL201230049587.7

Utility patents: EP0789315B1, EP1128315B1, EP1396811B1, EP1413971B1, EP1797521B1, US5992740, US6098883, US6454168, US6561427, US6808114, US6997385, US7387246, US7506816.

语言

Language

中国	1
English.....	19

NOTES

Datalogic USA, Inc.

QUICKSCAN™ 产品系列最终用户许可协议

最终用户通知：您获取的 Datalogic 产品包含产品运行不可或缺的内嵌式软件。本软件根据许可向您提供，符合本协议的条款与条件。如果您使用 Datalogic 产品，您将被视为已接受本协议的条款与条件。如果您不打算遵守本协议条款，Datalogic 将不应将本软件的许可证发给您，您可能无法使用 Datalogic 的产品或软件，有关说明，请务必与向其获得 Datalogic 产品的一方联系。

本最终用户软件许可协议（“协议”）是具有法律约束力的协议，用于管理 Datalogic USA, Inc. 及其联营公司（“Datalogic”）向已购买或已取得 Datalogic 产品的实体或个人（“最终用户”）提供本软件和文档的许可。对于本协议的目的，根据该许可协议的条款将与单独的最终用户许可协议相关的任何软件授权给您。Datalogic 和最终用户同意以下条款：

1. 定义。

- 1.1 “联营公司”指控制 Datalogic S.p.A. 或受其控制，或受其共同控制的现在存在或以后被收购的商业实体。
- 1.2 “文档”指用户指南、程序参考指南、快速参考指南、手册等材料，或与 Datalogic 产品关联或相关的类似材料，无论是印刷件、“在线”或其他形式的材料。
- 1.3 “专有信息”指：(a) 与软件相关的源代码、目标代码、软件、文档，以及任何相关的内部设计、系统设计、数据基础设计、算法、技术、技术数据或信息、实现技术和与商业秘密，(b) 适当标记或确定为专有机密的任何其他商业秘密，以及 (c) 在此情况下最终用户应确认为机密的任何信息。专有信息不包括接收方可以 (1) 在公共领域，(2) 在接收前接收方已经拥有或以正当方式知晓，(3) 在未违反任何其他专有权利的情况下以正当方式从第三方知晓，或 (4) 在未使用专有信息的情况下中自主开发而构建的任何信息。
- 1.4 “Datalogic 产品”指 Datalogic™ Quickscan™ 系列扫描器产品，包括与最终用户已购买或已获得产品相关的所有嵌入式软件 and 所有文档，无论是从 Datalogic 直接获得，还是间接获得。
- 1.5 “软件”指以机器可读的形式嵌入从 Datalogic 直接或间接获得的 Datalogic 产品的 Datalogic 或其第三方许可者的任何软件或计算机程序，包括更换、更新、升级、增强或修改。

2. 许可授予范围。

- 2.1 Datalogic 向最终用户授予非独占性、不可转让的永久性许可证，仅以机器可读形式使用嵌入 Datalogic 产品（“指定的 Datalogic 产品”）的软件，仅可用于最终用户的内部商业用途。本协议不向最终用户转让软件的所有权。为软件加标题时应保留 Datalogic 或已从 Datalogic 获得许可权的第三方的名称。本协议所使用的“购买”或意义相同的词语在应用于本软件时系指“经许可获得”。最终用户无权接收或使用本软件的源代码。
- 2.2 未经 Datalogic 事先书面允许，最终用户不得复制、更改、反编译、反汇编、反工程，或者再现或再生产本软件，无论是已修改或未修改，也不得以本协议明确规定以外的目的，向任何个人或组织销售、分配、发放从属许可证、分发、外借、出租、给予或转让本软件。

3. 转让、支持。

- 3.1 在未指定的 Datalogic 产品中复制、安装、再现、再生产、反工程、以电子形式转让或其他使用将严重违反本协议。然而，Datalogic 可能会选择不终止本协议或已授予的许可证，但会通知最终用户，每次违反使用都会被视为已订购或已接受许可证。最终用户应于违反之日按适用的目录价格向 Datalogic 支付此许可证的费用。
- 3.2 最终用户不得向任何第三方销售、分配、发放从属许可证、分发、外借、出租、给予或转让逻辑数据产品，除非该第三方以书面形式向 Datalogic 保证遵守本协议的条款与条件。缺少此类协议的 Datalogic 产品的转让应作废和无效。
- 3.3 在需要支持时，最终用户可以按 Datalogic 的标准支持费用和生效的 Datalogic 标准支持条款与条件，获得 Datalogic 的软件支持。

4. 知识产权。

最终用户承认本软件是 Datalogic 或 Datalogic 第三方许可者的宝贵商业秘密，并知悉本软件受知识产权法律和条约的保护。本协议所列之许可不得向最终用户转让 Datalogic 或其第三方许可者版权、专利、商标、服务标志、商业秘密的任何所有权或其他知识产权的权利，最终用户亦无权采取任何法律行动获取此类权利。最终用户不应删除、修改 Datalogic 产品所含的版权、商标、专利标志或其他知识财权通告，亦不得采取任何其他会模糊上述内容的行动。

5. 专有信息。

5.1 最终用户承认专有信息为 Datalogic 和 Datalogic 第三方许可者的机密、私有及商业秘密财产，最终用户无权获得任何专有信息，亦不享有任何利益。

5.2 最终用户不得向非最终用户已签订机密协议的授权雇员或代理人泄露、提供 Datalogic 或其第三方许可者的专有信息，亦不得使他们能够使用这些信息，最终用户不得使用除专为最终用户内部商业目的而结合使用 Datalogic 产品之外的专有信息。最终用户应采取措施保护专有信息，不少于最终用户自有的知识财权的安全性。

5.3 此专有信息规定在本协议终止后的持续有效期为五 (5) 年。

6. 有限担保。

6.1 在正常使用和操作下，Datalogic 保证 Datalogic 产品将在文档指定期限内大体符合适用的文档。在此期间，对于 Datalogic 已发出书面通知的所有反复性不符合性，Datalogic 将采取合理的商业手段努力弥补经 Datalogic 验证的不符合性。最终用户同意向 Datalogic 提供一切合理要求的信息和必要的协助，以帮助 Datalogic 纠正这类不符合性。对于在保修期内报告给 Datalogic 所有的缺陷，Datalogic 仅限于按 Datalogic 的标准协助惯例向最终用户提供一份更正或回复副本。Datalogic 不保证产品满足最终用户的要求、使用产品不会中断或没有错误，也不保证 Datalogic 的补救方法能纠正任何不符合性。本有限担保不包括遭损坏或滥用的任何产品，无论是有意、意外还是疏忽，或未经授权维修或擅自安装的产品，如果最终用户修改产品、以本文档未规定的任何方式使用产品，或如果最终用户违反了本协议的任何规定，担保均无效。

6.2 除本协议的规定以外，DATALOGIC 产品按“原样”提供，Datalogic 不做关于产品的任何类型、明示或暗示、书面或口头担保，以及明确主张的特定用途之适销性和适用性暗示担保。

7. 侵权。

7.1 在如下 Datalogic 产品侵犯美国专利或第三方版权的诉讼中，Datalogic 将就最终用户的指控为自己辩护，如果 1) 最终用户立即以书面形式向 Datalogic 通知相关指控，2) Datalogic 对指控的辩护或和解拥有决定权，和 3) 最终用户在辩护或和解中与 Datalogic 进行充分合作，那么，Datalogic 将支付指控中由具有司法管辖权的法院判定的最终用户的损失金额，或支付由于指控最终用户承担的和解金额。所有指控通知均应传送至 Datalogic USA, Inc., Legal Department, 959 Terry Street, Eugene, OR 97402。

7.2 在此类指控的辩护或和解中，Datalogic 可以选择，1) 使最终用户有权继续使用 Datalogic 产品，2) 修改 Datalogic 产品使之不侵权，3) 采用不受指控的同类产品更换此 Datalogic 产品，或者 4) 向最终用户提供机会退还 Datalogic 产品并收取已支付购买价格减去合理使用费用的退款。

7.3 对基于 1) 在与不是 Datalogic 提供或授权与 Datalogic 产品共用的情况下，使用的任何 Datalogic 产品，2) 使用已设计、生产或修改为最终用户规格的 Datalogic 产品，或者 3) 未经 Datalogic 书面授权，最终用户修改逻辑数据产品的侵权指控，Datalogic 不应向最终用户承担任何责任。

7.4 上述内容阐述了 DATALOGIC 关于专利、版权或其他知识产权侵权指控的全部义务，取消并取代了从前双方就此类指控达成的口头或书面协议，除非双方在将来的签署书面协议中进行规定，否则，双方过去、现在或将来的口头或书面协议或处置均不会对其进行修订或更改。

8. 责任限制。

除第 7 部分的规定外，DATALOGIC 对任何其他方对最终用户的任何指控概不负责。在任何情况下，Datalogic 对损失（若有，无论是根据合同、侵权（包括过失）、产品责任、严格责任、担保，还是任何其他依据）的责任，均不得超过最终用户对 DATALOGIC 产品支付的价格或费用。在任何情况下，DATALOGIC 对最终用户或任何第三方的利润损失、数据丢失、业务或服务中断，或任何其他特殊性、后果性、偶发性、间接性、意外性、惩罚性、惩戒性或其他类似损失概不负责，即使 DATALOGIC 已被告知有可能发生此类损害。

9. 美国政府限制权利；国际使用。

9.1 根据适用的美国联邦采购条例 FAR 52.227-14(g) 或 52.227-19，或技术数据与计算机软件权利条款 DFARS 252.227-7013(c)(1)(ii) 之规定，对于自费开发的计算机软件，美国政府使用、复制或披露软件会受到限制。

9.2 如果最终用户在美国以外使用 Datalogic 产品，则最终用户必须遵守 Datalogic 产品所用国家或地区的当地适用法律、美国出口管理法，以及本协议的英文版本。“联合国国际货物销售公约”的规定不适用于本协议。

10. 协议终止。

10.1 如果另一方违反了本协议的任何规定，任何一方均可随时以书面通知的形式终止本协议或按本协议授予的任何许可。

10.2 终止本协议后，最终用户应立即停止使用任何非嵌入式软件，并应返还至 Datalogic 或销毁本协议涉及的所有非嵌入式软件，并应向 Datalogic 提供符合本规定的证明，该证明应由最终用户的上级或授权代表署名。对于嵌入式软件，最终用户同意签署 Datalogic 起草的有关进一步使用嵌入式软件的弃权声明。在协议终止后，最终用户恢复或继续使用嵌入式软件，表明最终用户同意在使用时遵守本协议的条款与条件。

11. 一般规定。

11.1 完整协议；修订。本文档包含双方就软件许可方面的全部协议，它取代了双方关于软件许可的所有以前或现在的书面或口头协议。除非由 Datalogic 签署书面文件，否则不得更改、修订或修改本协议。

11.2 通知。根据本协议要求或授权的所有通知应以书面形式提供，于收到时生效，并提供接收凭证。向 Datalogic 发出的通知应传送至 Contract Administration, Datalogic USA, Inc., 959 Terry Street, Eugene, OR 97402，或由 Datalogic 书面指定的其他地址。

11.3 弃权声明。一方未能执行本协议的任何条款与条件也不应妨碍该方以后执行此条款与条件。

11.4 管辖法律；审判地：本协议与下述各方权利应受美国俄勒冈州法律管制和解释，无需考虑法律监管冲突的规则。位于摩特诺玛 (Multnomah) 或里县 (Lane) 的俄勒冈州的州或联邦法院对有关本协议的所有事务均拥有专属管辖权，除 Datalogic 有权完全自行决定是否在最终用户居住或其资产所在地的其他州、国家或地区的法院提起诉讼以外。

11.5 律师费。在强制执行本协议条款与条件的情况下，胜诉方有权支付审判或上诉时的合理律师费。

- 结束 -

软件产品政策

Datalogic 保留交付产品时附带提供软件 / 固件最新版本的权利。这可以为我们的客户提供最新的 Datalogic 软件技术。本政策唯一例外情况是，买方已与 Datalogic 签订合同，明确规定更改交付给买方产品的软件 / 固件之条款与条件。要达成软件维护和支持协议，请联系 Datalogic 销售人员。

免提支架 / 固定器

可用配件，能以方便的角度固定阅读器，允许免提式扫描商品。它也可以用作固定器。按插图 1 所示，务必按住支架两侧的释放按钮来抬高支架臂，否则可能会损坏锁闭机构。固定器“杯体”可定位于三个角中的任意一个角，如图所示。有关使用支架时阅读器编程的信息，请参阅第 11 页扫描模式。

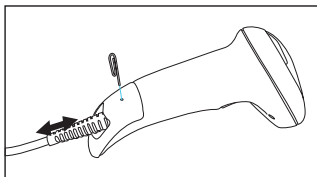
选件墙面安装固定器

图 1. 调整支架



1

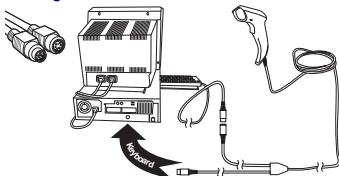
连接 / 断开电缆



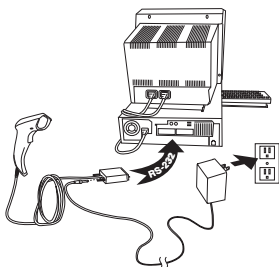
2

连接主机接口

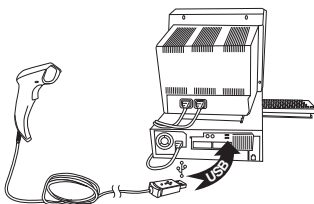
Keyboard Wedge 接口



RS-232 接口

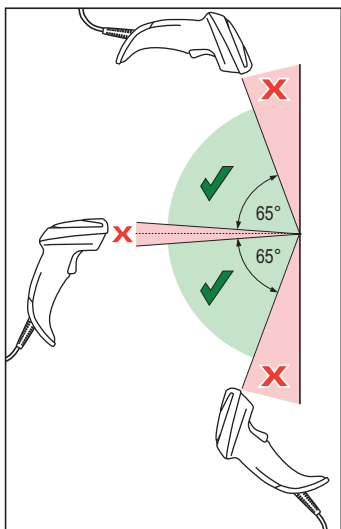
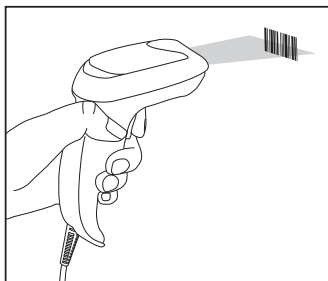


USB 接口

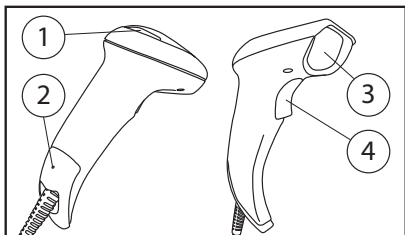


3

一瞄即扫



阅读器的部件



1. LED

3. 扫描窗口

2. 电缆释放孔

4. 扳机

条形码编程

为方便起见，本指南包括配置用于不同接口（终端 / 主机）类型阅读器所需的条形码编程信息。

有关编程和可配置功能的更多完整信息，请参见产品参考指南 (PRG)。您可以从本手册封底所列网站下载阅读器最新版本的 PRG 和其他可用出版物。

重置标准产品默认值

如果不确定阅读器中有哪些编程选项，或更改了某些选项但想要恢复出厂设置，请扫描下列“出厂默认设置”条形码。此操作可将当前活动接口的出厂配置复制到当前设置。



出厂默认设置

主机接口



注

视系统配置而定，电缆可能会有所不同。

有些接口需要阅读器在接通电源时于禁用状态下启动。如果需要在当前状态下进行其他阅读器配置，请扣动扳机并按住 5 秒钟。阅读器将更改为允许对条形码编程的状态。

RS-232 接口

要使用 RS-232 接口，扫描所需 RS-232 主机类型的条形码。



选择 RS-232 Standard



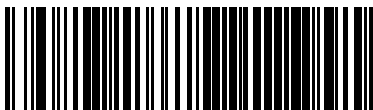
选择 RS-232 Wincor Nixdorf



选择 RS-232 OPOS （用于 OPOS/UPOS/JavaPOS）

USB 接口

阅读器直接连接到 USB 主机或已接通电源的 USB 集线器，并由它供电。无需额外电源。使用 USB 接口时，阅读器自动检测 USB 并默认为 USB Keyboard 接口。



选择 USB-COM-STD¹ (模拟 RS-232 标准接口)



选择 USB Keyboard (带标准键编码)



选择 USB Alternate Keyboard (带备用键编码)

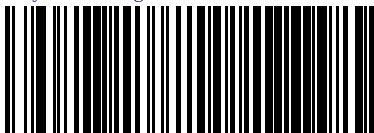


选择 USB OEM

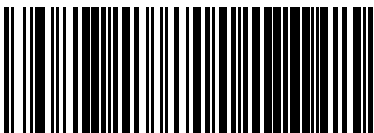
1. 从 www.datalogic.com 下载正确的 USB Com 驱动程序。

Keyboard Wedge 接口

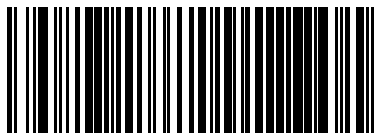
要使用 Keyboard Wedge 接口，扫描所需键盘类型的条形码。



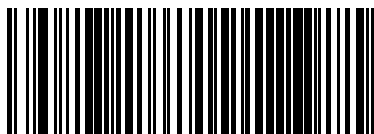
选择 KBD-AT
(AT、PS/2 25-286、30-286、50、50Z、60、70、80、90 和 95，带标准键编码)



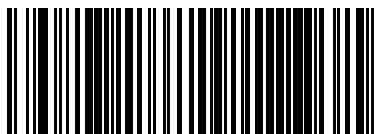
选择 KBD-AT-NK
(IBM AT PS2，带标准键编码，但无外部键盘)



选择 KBD-AT-ALT
(AT、PS/2 25-286、30-286、50、50Z、60、70、80、90 和 95，带备用键)



选择 KBD-AT-ALT-NK
(对于 IBM AT PS2，带备用键编码，但无外部键盘)



选择 KBD-XT (PC/XT，带标准键编码)

扫描模式



注

如果更改了接口类型，扫描器配置会自动重置为不同的扫描模式。

阅读器可以在这几种扫描模式下操作：

Trigger Single（扣动扳机一次）—扣动扳机时，扫描启动，直至出现下列操作之一：

- 可编程时长¹已过
- 标签已读取
- 释放扳机

此模式与典型的手持式阅读器操作有关：扣动扳机时，扫描开始且产品开始扫描，直至释放扳机、标签已读取或最大的可编程时长¹已过。

Trigger Hold Multiple（按住扳机多次）—扣动扳机时，扫描开始且产品开始扫描，直至释放扳机或可编程时长¹已过。读取标签并不会禁用扫描。双读超时²可防止在此模式下意外多次读取。

Trigger Pulse Multiple（扳机脉冲多次）—扣动并释放扳机时，扫描启动，直至可编程时长¹已过或再次扣动扳机转换为另一种状态。双读超时²可防止在此模式下意外多次读取。

Flashing—阅读器闪烁指示灯³亮起和熄灭与扳机状态无关。

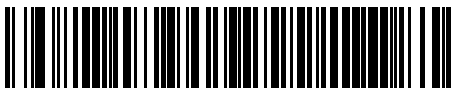
Always On（始终开启）—无需扣动扳机即可读取条形码。扫描持续进行中。双读超时⁴可防止在此模式下意外多次读取。

Autosense® Stand Mode（感应模式）—无需扣动扳机即可读取条形码。

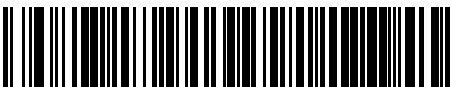
将商品放在阅读器的视野内时，扫描功能会自动开启。如果扣动扳机，阅读器的操作就像在 Trigger Single 模式下一样。双读超时⁵可防止在此模式下意外多次读取。

Trigger Object Sense（扳机物体感测）—此模式与 Autosense® 感应模式相似，除了要激活解码器必须扣动扳机以外。

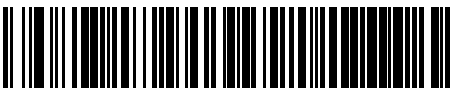
-
1. 有关更多可编程功能，请参见产品参考指南 (PRG)，在此情形下：Scanning Active Time（扫描有效时间）。
 2. 双读超时也使用 PRG 编程。
 3. 受闪烁指示灯亮起时间和闪烁指示灯熄灭时间控制。使用 PRG 对这些选项进行编程。
 4. 使用 PRG 对双读超时进行编程。
 5. 使用 PRG 对双读超时进行编程。
-



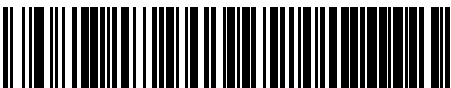
扫描模式 = 扣动扳机一次



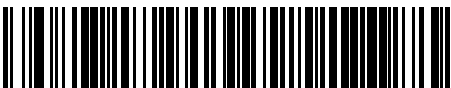
扫描模式 = 按住扳机多次



扫描模式 = 扳机脉冲多次



扫描模式 = 闪烁



扫描模式 = 始终开启



扫描模式 = Autosense® 感应模式



扫描模式 = 扳机物体感测

故障排除

问题	可能的原因	可能的解决方法
扣动扳机时没有任何反应。	阅读器无电。	检查系统电源。确保已连接电源。
	接口或电源电缆松动。	确保所有电缆已牢固连接。
LED 亮起，但条形码未解码。	阅读器未对正确的条形码类型编程。	确保对阅读器的编程可读取已扫描的条形码类型。 有关更多信息，请参阅产品参考指南 (PRG)。
	条形码标签不可读。	检查标签，以确保它未破损。尝试扫描另一个条形码类型。
	阅读器与条形码之间的距离不正确。	使阅读器靠近或远离条形码。
条形码读取能力已经退化。	扫描窗口变脏。	使用柔软的无绒布沾水清洁窗口。
条形码已解码，但未传送到主机。	阅读器编程时未使用正确的主机类型。	扫描适当的主机类型条形码。有关更多信息，请参阅产品参考指南 (PRG)。



对于故障排除的详情，请参阅产品参考指南。

注

LED 和蜂鸣器指示

阅读器的蜂鸣音和 LED 点亮表示阅读器的各种功能或出现错误。“绿点”也亮起表示有效读取。下表列出了这些指示。上表所列操作的一个例外情况是，可对阅读器功能进行编程，可以或不可打开。例如，接通电源蜂鸣音等某些指示可以使用编程条形码标签来禁用。有关更详细的列表，请参阅 PRG。

指示	LED	蜂鸣器
打开电源	打开电源时 LED 闪烁，但是这可能会太快而看不到。使用 USB 接口时，LED 会闪烁，直至向主机列举过程结束。	打开电源时，阅读器以最高频率和音量发出哔音四次。
有效读取	该指示的 LED 反应为可使用 PRG 进行配置。	成功扫描标签时，以当前频率、音量、单 / 双音设置和时长发出哔音一次。
ROM 故障	亮起 200 毫秒 / 熄灭 200 毫秒	阅读器以最高音量发出一次错误哔音，持续 200 毫秒。
读取扫描标签受限	不适用 (N/A)	阅读器以最高频率和当前音量发出“啁啾”音六次。
阅读器被禁用	LED 持续闪烁，亮起 100 毫秒 / 熄灭 900 毫秒	不适用 (N/A)

人体工程学建议



注意

为了避免或将人体工程学伤害的潜在风险降至最低，请遵循以下建议。请咨询您当地的健康与安全管理人员，确保您遵守贵公司的安全计划，以防止员工受伤。

- 减少或避免重复动作
- 保持一种自然的姿势
- 减少或避免用力过度
- 将物体保留在最易触及的常用范围内
- 在正确的高度执行任务
- 减少或避免振动
- 减少或避免直接压力
- 提供可调节的工作台
- 提供足够的间隙
- 提供适宜的工作环境
- 改进工作程序。

管制信息

所有机型的设计均遵循销售所在地的规则与规章，并按要求贴上标签。未经 Datalogic 明确批准，对设备进行任何更改或修改均会导致用户无权操作设备。

电源

对本产品和机型仅使用经 Datalogic 认可的电源。机型需要所列 II 类或 III 类限定电源 (LPS) 直接向阅读器供电。对于有效的安全认证，III 类输入电源必须符合 IEC/EN60950-1 (EN 60335 系列，EN 60065 或相关) 标准。

输入：100 - 240 伏交流电
最大电流：0.35 安培

输出：5 伏直流电
输出功率：12.5 瓦



注

对于 USB 掉电终端应用程序，仅连接至 USB 1.0、1.1 或 2.0 主机设备。

射频干扰要求



根据 FCC 规则第 15 部分，本设备经过测试符合 B 类数字设备的限制。这些限制旨在对住宅安装提供合理的保护，防止有害干扰。本设备可产生、使用并能发出射频能量，如果未按说明书安装和使用，可能会对无线电通信造成有害干扰。然而，在特定安装中不保证不会发生干扰。如果设备对无线电或电视接收造成了有害干扰，可通过关闭和打开设备来确定，我们鼓励用户采取下列一种或多种措施尝试纠正干扰：

- 重新定向或定位接收天线。
- 增加设备和接收器之间的距离。
- 将设备连接至与接收器不在同一电路的插座上。
- 向经销商或有经验的无线电 / 电视技术人员寻求帮助。



用户应注意，未经负责符合性一方的明确批准，任何变更或修改均会导致用户无权操作设备。

射频干扰要求 — 加拿大

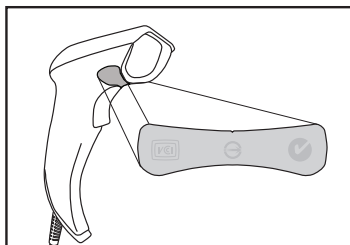
此 B 级数字装置符合加拿大 ICES-003 标准。

This Class B digital apparatus complies with Canadian IC-ES-003.

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

阅读器标签

此处所示标签仅用于说明其位置。有关实际细节，请查看产品上的标签。



担保

Datalogic 向客户保证，Datalogic 产品自发货之日起 3 年内，在材料和工艺上无缺陷。

Datalogic USA 厂家有限担保书

担保范围

Datalogic USA (“Datalogic”) 保证在正常和正确使用的前提下，其硬件产品的材料和工艺没有缺陷。根据本担保书，Datalogic 的责任限于，对本担保所涵盖的任何缺陷提供必要的人工和零部件进行补救，并将产品恢复到正常使用条件。在保修期内修理或更换产品不会延长原保修期限。产品按制造时适用的规格进行销售，Datalogic 没有义务修改或更新售出的产品。

如果 Datalogic 确定产品存在材料或工艺缺陷，Datalogic 可自行决定在不收取额外零部件和人工费用的情况下修理或更换产品，或及时将有缺陷的产品退还给 Datalogic 时退款。维修时，Datalogic 可以使用经检测符合同等新材料及产品的适用规范的全新或经修复的零部件、元件、组件或产品。客户允许 Datalogic 将从已维修产品中取下的所有零部件作为废弃材料进行处置。对于 Datalogic 公布的购买时产品的保修期限（保修期），应从 Datalogic 装运之日后延。Datalogic 对维修后硬件设备的修复组件工艺及材料缺陷提供 90 天的保修期，从 Datalogic 装运维修产品之日起或直至原保修期到期之前，以较长者为准。对修理后装置的配置、数据 and 应用程序的维护、损坏或丢失，Datalogic 既不保证，也不负责，并且能够自行决定以“出厂默认”配置或维修时更新软件或固件后（除非该固件或软件已在产品制造过程中安装）送还装置。客户负责保留软件 and 数据的备份副本。

担保索赔程序

为获得工厂保修服务，客户必须在适用的保修期到期之前将声称的缺陷通知给 Datalogic，并从 Datalogic 获取退货至指定 Datalogic 维修中心的退货授权编号 (RMA)。如果 Datalogic 确定客户的主张有效，Datalogic 将修理或更换产品，不收取额外零部件和人工费用。客户应负责包装并将产品交付到指定的 Datalogic 维修中心，须预付运费。如果是运送到 Datalogic 维修中心所在的国家或地区的某个位置，Datalogic 将支付将产品送还至客户的运费。客户应负责为送还至其他位置的产品支付所有运费、关税、税费和任何其他费用。不遵守适用的 RMA 政策可能会产生处理费用。对于 Datalogic 经自行判断确定无缺陷或不符合保修规定的产品，客户应负责支付返还运费。

担保除外

Datalogic 工厂担保不适用于：

- (i) 已损坏的产品，或由非 Datalogic 维修人员或其授权代表修改、更改、修理或升级的任何产品；
- (ii) 经 Datalogic 确定由错误操作、使用不当、滥用、误用、磨损与损坏、疏忽、保管不当或使用未经 Datalogic 认可或提供的零部件或附件而导致的任何所声称的缺陷、故障或损坏；
- (iii) 由将产品用于任何其他仪器、设备或器具导致的任何所声称的缺陷或损坏；

- (iv) 由未能提供正当保养（包括但不限于按照产品手册清洁上方窗口）导致的任何所声称的缺陷或损坏；
- (v) 由自然或人为灾难（包括但不限于火灾、水灾、洪水、其它自然灾害，可能造成内外元件损坏或整机、消耗性物件损毁的恶意人为破坏或滥用事件）导致的任何故障或损坏；
- (vi) 由非恢复操作（例如固件或软件升级、软件或硬件重新配置等）导致的任何损坏或故障；
- (vii) 由于刮痕、污渍或其他功能退化导致的更换上方窗口 / 外壳，和 / 或
- (viii) 任何消耗品或同等装置（例如电缆、电源、电池、键盘、触摸屏、扳机等）。

不得转让

除产品购买者或受让人以外，客户不得分配或转让本担保下的权利或义务。任何违反本规定的试图分配或转让均无效，对 Datalogic 亦无约束力。DATALOGIC 的有限担保取代所有其他明示或暗示、口头或书面、法定或包括但不限于任何特定用途之适销性及适用性或未侵权的任何暗含担保。DATALOGIC 不对由客户导致的上述产品更换或维修延误所遭受的任何损失承担任何责任。本保修声明提出的补救措施是客户对担保索赔的唯一和专用补救措施。在任何情况下，DATALOGIC 均不对客户或任何第三方的任何利润损失、或任何意外性、后果性、间接性、特殊性或偶发性损害承担任何责任，不论 DATALOGIC 是否事先通知发生此类损失的可能性。

损失风险

客户应对运输至 Datalogic 的产品承担损失或损坏风险。Datalogic 应对 Datalogic 拥有产品承担损失或损坏风险。对送还给客户的产品，在没有具体书面说明的情况下，Datalogic 将选择运输公司，但是 Datalogic 不承担与送还运输相关的任何责任。

Datalogic USA, Inc.

QUICKSCAN™ PRODUCT SERIES END USER LICENSE AGREEMENT

Notice to End User: The Datalogic Product you have acquired contains embedded Software, which is integral to the product's operation. This Software is being provided to you under license, subject to the terms and conditions of this Agreement. If you use the Datalogic Product, you will be deemed to have accepted the terms and conditions of this Agreement. If you do not intend to be bound to the terms of this Agreement, Datalogic is not willing to license the Software to you, you may not use the Datalogic Product or the Software, and you must contact the party from whom you acquired the Datalogic Product for instructions.

This End User Software License Agreement ("Agreement") is a legally binding agreement governing the licensing of the Software and Documentation by Datalogic USA, Inc. and its Affiliates ("Datalogic") to the entity or person who has purchased or otherwise acquired a Datalogic Product ("End User"). For purposes of this Agreement, any software that is associated with a separate end-user license agreement is licensed to you under the terms of that license agreement. Datalogic and End User hereby agree as follows:

1. Definitions.

- 1.1 "Affiliate" means a business entity currently existing or later acquired that controls, is controlled by, or is under common control with Datalogic S.p.A.
- 1.2 "Documentation" means materials such as user's guides, program reference guides, quick reference guides, manuals, or similar materials associated with or related to the Datalogic Product, whether in printed, "online", or other form.
- 1.3 "Proprietary Information" means: (a) source code, object code, software, documentation, and any related internal design, system design, data base design, algorithms, technology, technical data or information, implementation techniques, and trade secrets related to the Software, (b) any other trade secrets marked appropriately or identified as proprietary or confidential, and (c) any information that End User, under the circumstances, should recognize as confidential. Proprietary Information does not include any information that the receiving party can establish was (1) in the public domain, (2) already in the receiving party's possession or rightfully known prior to receipt, (3) rightfully learned from a third party not in violation of any other's proprietary rights, or (4) independently developed without access to Proprietary Information.
- 1.4 "Datalogic Product" means the Datalogic™ Quickscan™ series scanner product, including all embedded Software in and all Documentation related to such product, which has been purchased or otherwise acquired by End User, whether obtained directly or indirectly from Datalogic.
- 1.5 "Software" means any software or computer programs of Datalogic or its third party licensors in machine readable form which is embedded in the Datalogic Product, whether obtained directly or indirectly from Datalogic, including any replacement, update, upgrade, enhancement or modification.

2. Scope Of License Granted.

- 2.1 Datalogic grants to End User a non-exclusive, non-transferable, perpetual license to use the Software, solely on the Datalogic Product in which it is embedded ("designated Datalogic Product"), in machine-readable form only, solely for End User's internal business purposes. This Agreement does not convey ownership of the Software to End User. Title to the Software shall be and remain with Datalogic or the third party from whom Datalogic has obtained a licensed right. As used in this Agreement, the term "purchase" or its equivalents when applied to the Software shall mean "acquire under license." End User is not entitled to receipt or use of the source code to any Software.
- 2.2 End User shall not copy, modify, decompile, disassemble, reverse engineer, or otherwise reproduce or remanufacture the Software, whether modified or unmodified, nor sell, assign, sublicense, distribute, lend, rent, give, or otherwise transfer the Software to any other person or organization, for purposes other than as expressly provided in this Agreement, without Datalogic's prior written consent.

3. Transfers, Support.

- 3.1 Any copying, installing, reproduction, remanufacture, reverse engineering, electronic transfer, or other use of the Software on other than the designated Datalogic Product will be a material breach of this Agreement. However, Datalogic may elect not to terminate this Agreement or the granted licenses, but instead may elect to notify End User that End User is deemed to have ordered and accepted a license for each breaching use. End User shall pay Datalogic the applicable list price for such licenses as of the date of such breach.
- 3.2 End User shall not sell, assign, sublicense, distribute, lend, rent, give, or otherwise transfer the Datalogic Product to any third party unless such third party agrees with Datalogic in writing to be bound by the terms and conditions of this Agreement. Any such transfer of the Datalogic Product absent such agreement shall be null and void.
- 3.3 End User may obtain support for Software from Datalogic at Datalogic's standard support fees and under Datalogic's standard support terms and conditions in effect at the time the support is requested.

4. Intellectual Property.

End User acknowledges that the Software constitutes valuable trade secrets of Datalogic or Datalogic's third party licensors and that the Software is protected by intellectual property laws and treaties. The license set forth in this Agreement does not transfer to End User any ownership of Datalogic's or its third party licensors' copyrights, patents, trademarks, service marks, trade secrets, or other intellectual property rights and End User shall have no right to commence any legal actions to obtain such rights. End User shall not remove, modify, or take any other action that would obscure any copyright, trademark, patent marking, or other intellectual property notices contained in or on the Datalogic Product.

5. Proprietary Information.

- 5.1 End User acknowledges that Proprietary Information is the confidential, proprietary, and trade secret property of Datalogic and Datalogic's third party licensors and End User acquires no right or interest in any Proprietary Information.
- 5.2 End User shall not disclose, provide, or otherwise make available the Proprietary Information of Datalogic or its third party licensors to any person other than End User's authorized employees or agents who are under confidentiality agreement, and End User shall not use the Proprietary Information other than in conjunction with use of the Datalogic Product exclusively for End User's internal business purposes. End User shall take steps to protect the Proprietary Information no less securely than if it were End User's own intellectual property.
- 5.3 The provisions of this Proprietary Information Section shall survive and continue for five (5) years after the termination of this Agreement.

6. Limited Warranty.

- 6.1 Datalogic warrants that, under normal use and operation, the Datalogic Product will conform substantially to the applicable Documentation for the period specified in the Documentation. During this period, for all reproducible nonconformities for which Datalogic has been given written notice, Datalogic will use commercially reasonable efforts to remedy nonconformities verified by Datalogic. End User agrees to supply Datalogic with all reasonably requested information and assistance necessary to help Datalogic in remedying such nonconformities. For all defects reported to Datalogic within the warranty period, Datalogic's liability is limited to providing End User with one copy of corrections or responding to End User's problem reports according to Datalogic's standard assistance practices. Datalogic does not warrant that the product will meet End User's requirements or that use of the product will be uninterrupted or error free, or that Datalogic's remedial efforts will correct any nonconformance. This limited warranty does not cover any product that have been subjected to damage or abuse, whether intentionally, accidentally, or by neglect, or to unauthorized repair or unauthorized installation, and shall be void if End User modifies the product, uses the product in any manner other than as established in the Documentation, or if End User breaches any of the provisions of this Agreement.
- 6.2 EXCEPT AS PROVIDED IN THIS AGREEMENT, THE DATALOGIC PRODUCT IS PROVIDED "AS IS" AND DATALOGIC MAKES NO WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, WRITTEN OR ORAL, WITH RESPECT TO THE PRODUCT, AND SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

7. Infringement.

- 7.1 Datalogic will defend End User against any claim in a lawsuit that the Datalogic Product furnished hereunder infringe a United States patent or copyright of a third party and Datalogic will pay any damages finally awarded against End User by a court of competent jurisdiction that are attributable to such claim or will pay End User's part of any settlement that is attributable to such claim, provided, that 1) End User notifies Datalogic promptly in writing of the claim, 2) Datalogic controls the defense or settlement of the claim, and 3) End User cooperates fully with Datalogic in such defense or settlement. All notices of a claim should be sent to Datalogic USA, Inc., Legal Department, 959 Terry Street, Eugene, OR 97402.
- 7.2 In the defense or settlement of any such claim, Datalogic may, at its option, 1) procure for End User the right to continue using the Datalogic Product, 2) modify the Datalogic Product so that it becomes non-infringing, 3) replace the Datalogic Product with an equivalent product not subject to such claim, or 4) provide End User an opportunity to return the Datalogic Product and receive a refund of the purchase price paid, less a reasonable allowance for use.
- 7.3 Datalogic shall have no liability to End User for claims of infringement based upon 1) the use of any Datalogic Product in combination with any product which Datalogic has not either furnished or authorized for use with such Datalogic Product 2) the use of any Datalogic Product designed, manufactured, or modified to the specifications of End User, or 3) End User's modification of the Datalogic Product without written authorization from Datalogic.

- 7.4 THE FOREGOING STATES DATALOGIC'S COMPLETE AND ENTIRE OBLIGATION CONCERNING CLAIMS OF PATENT, COPYRIGHT, OR OTHER INTELLECTUAL PROPERTY INFRINGEMENT, CANCELS AND SUPERCEDES ANY PRIOR AGREEMENTS, WHETHER ORAL OR WRITTEN, BETWEEN THE PARTIES CONCERNING SUCH CLAIMS, AND WILL NOT BE MODIFIED OR AMENDED BY ANY PAST, CONTEMPORANEOUS, OR FUTURE AGREEMENTS OR DEALINGS BETWEEN THE PARTIES, WHETHER ORAL OR WRITTEN, EXCEPT AS SET FORTH IN A FUTURE WRITING SIGNED BY BOTH PARTIES.

8. Limitation Of Liability.

EXCEPT AS PROVIDED IN SECTION 7, DATALOGIC SHALL NOT BE LIABLE FOR ANY CLAIMS AGAINST END USER BY ANY OTHER PARTY. IN NO EVENT SHALL DATALOGIC'S LIABILITY FOR DAMAGES, IF ANY, WHETHER BASED UPON CONTRACT, TORT (INCLUDING NEGLIGENCE), PRODUCT LIABILITY, STRICT LIABILITY, WARRANTY, OR ANY OTHER BASIS, EXCEED THE PRICE OR FEE PAID BY END USER FOR THE DATALOGIC PRODUCT. UNDER NO CIRCUMSTANCES SHALL DATALOGIC BE LIABLE TO END USER OR ANY THIRD PARTY FOR LOST PROFITS, LOST DATA, INTERRUPTION OF BUSINESS OR SERVICE, OR FOR ANY OTHER SPECIAL, CONSEQUENTIAL, CONTINGENT, INDIRECT, INCIDENTAL, PUNITIVE, EXEMPLARY, OR OTHER SIMILAR DAMAGES, EVEN IF DATALOGIC HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

9. Government Restricted Rights; International Use.

- 9.1 Use, duplication, or disclosure of the Software by the U.S. Government is subject to the restrictions for computer software developed at private expense as set forth in the U.S. Federal Acquisition Regulations at FAR 52.227-14(g), or 52.227-19 or in the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013(c)(1)(ii), whichever is applicable.
- 9.2 If End User is using the Datalogic Product outside of the United States, End User must comply with the applicable local laws of the country in which the Datalogic Product is used, with U.S. export control laws, and with the English language version of this Agreement. The provisions of the "United Nations Convention on International Sale of Goods" shall not apply to this Agreement.

10. Termination.

- 10.1 Either party may terminate this Agreement or any license granted under this Agreement at any time upon written notice if the other party breaches any provision of this Agreement.
- 10.2 Upon termination of this Agreement, End User immediately shall cease using any non-embedded software and shall return to Datalogic or destroy all non-embedded software covered by this Agreement, and shall furnish Datalogic with a certificate of compliance with this provision signed by an officer or authorized representative of End User. For embedded software, End User agrees to sign a waiver prepared by Datalogic concerning further use of the embedded Software. End User's resumed or continued use of the embedded Software after termination shall constitute End User's agreement to be bound by the terms and conditions of this Agreement for such use.

11. General Provisions.

- 11.1 Entire Agreement; Amendment. This document contains the entire agreement between the parties relating to the licensing of the Software and supersedes all prior or contemporaneous agreements, written or oral, between the parties concerning the licensing of the Software. This Agreement may not be changed, amended, or modified except by written document signed by Datalogic.
- 11.2 Notice. All notices required or authorized under this Agreement shall be given in writing, and shall be effective when received, with evidence of receipt. Notices to Datalogic shall be sent to the attention of Contract Administration, Datalogic USA, Inc., 959 Terry Street, Eugene, OR 97402, or such other address as may be specified by Datalogic in writing.
- 11.3 Waiver. A party's failure to enforce any of the terms and conditions of this Agreement shall not prevent the party's later enforcement of such terms and conditions.
- 11.4 Governing Law; Venue: This Agreement and the rights of the parties hereunder shall be governed by and construed in accordance with the laws of the State of Oregon U.S.A, without regard to the rules governing conflicts of law. The state or federal courts of the State of Oregon located in either Multnomah or Lane counties shall have exclusive jurisdiction over all matters regarding this Agreement, except that Datalogic shall have the right, at its absolute discretion, to initiate proceedings in the courts of any other state, country, or territory in which End User resides, or in which any of End User's assets are located.
- 11.5 Attorneys' Fees. In the event an action is brought to enforce the terms and conditions of this Agreement, the prevailing party shall be entitled to reasonable attorneys' fees, both at trial and on appeal.

- END -

Software Product Policy

Datalogic reserves the right to ship its products with the latest version of software/firmware available. This provides our customers with the very latest in Datalogic software technology.

The only exception to this policy is when the buyer has a signed contract with Datalogic that clearly defines the terms and conditions for making software/firmware changes in products shipped to the buyer.

To arrange for a Software Maintenance and Support Agreement please contact your Datalogic sales person.

Hands Free Stand/Holder

Optional Wall Mount Holder

An accessory is available which holds the reader at a convenient angle, allowing hands free scanning of items. It can also be used as a holder. Always press in on the release buttons on both sides of the stand to raise the arm of the stand as shown in the inset of [Figure 1](#), otherwise you could damage the locking mechanism. The holder "cup" can be positioned in any of the three angles shown in the figure.

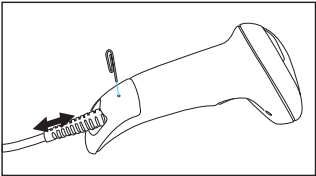
Refer to [Scanning Modes on page 30](#) for information about programming the reader for use with the stand.



Figure 1. Adjusting the Stand

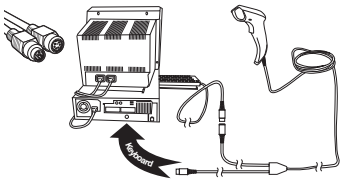


1 **Connect/Disconnect Cable**

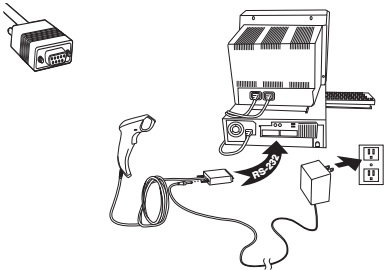


2 **Connect Host Interface**

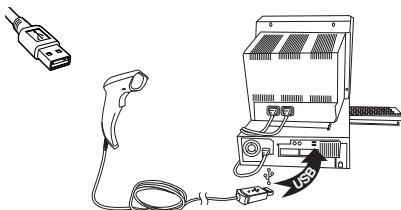
Keyboard Wedge Interface



RS-232 Interface

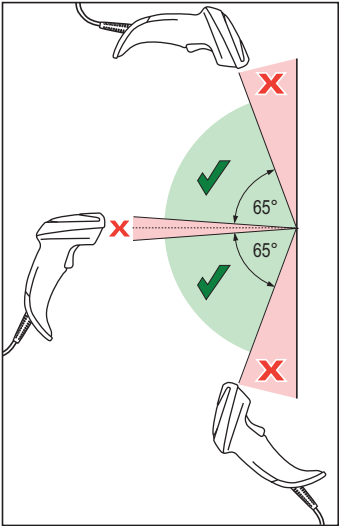
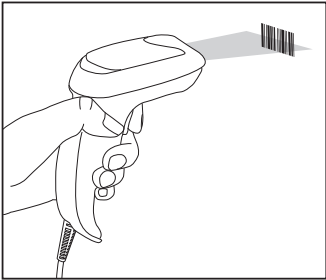


USB Interface

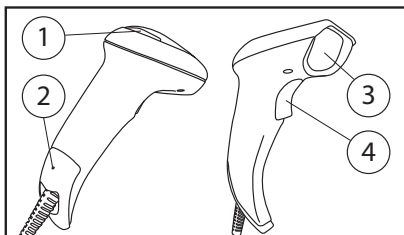


3

Aim and Scan



Parts of the Reader



1. LED

3. Scan Window

2. Cable Release Hole

4. Trigger

Programming Bar Codes

For your convenience, this guide includes the programming bar codes required to configure the reader for use with different interface (terminal/host) types.

See the Product Reference Guide (PRG) for more complete information about programming and configurable features. You can download the latest version of the PRG and any other available publications for the reader from the website listed on the back cover of this manual.

Resetting the Standard Product Defaults

If you aren't sure what programming options are in your reader, or you've changed some options and want the factory settings restored, scan the Factory Default Settings bar code below. This will copy the factory configuration for the currently active interface to the current configuration.



Factory Default Settings

Host Interfaces



NOTE

Cables may vary depending upon system configuration.

Some interfaces require the reader to start in the disabled state when powered on. If additional reader configuration is desired while in this state, pull the trigger and hold it for five seconds. The reader will change to a state that allows programming with bar codes.

RS-232 Interface

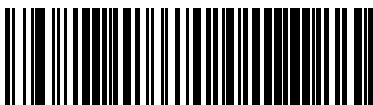
To use an RS-232 interface, scan the bar code for the desired RS-232 host type.



Select RS-232 Standard



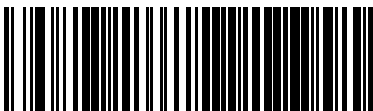
Select RS-232 Wincor Nixdorf



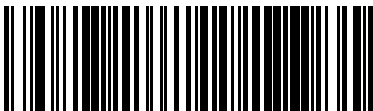
Select RS-232 OPOS (for use with OPOS/UPOS/JavaPOS)

USB Interface

The reader attaches directly to a USB host, or a powered USB hub, and is powered by it. No additional power supply is required. When using a USB interface, the reader auto-detects the USB and defaults to the USB Keyboard interface.



Select USB-COM-STD¹ (simulates RS-232 standard interface)



Select USB Keyboard (with standard key encoding)



Select USB Alternate Keyboard (with alternate key encoding)

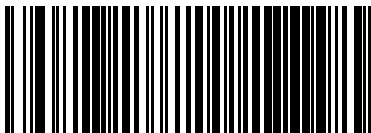


Select USB OEM

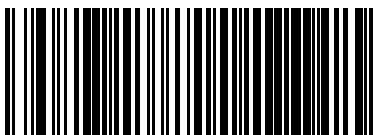
1. Download the correct USB Com driver from www.datalogic.com.

Keyboard Wedge Interface

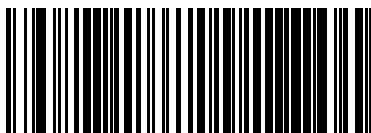
To use a Keyboard Wedge interface, scan the bar code for the desired keyboard type.



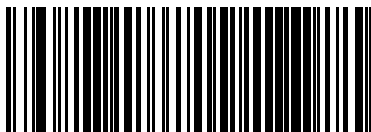
Select KBD-AT
(AT, PS/2 25-286, 30-286, 50, 50Z, 60, 70, 80, 90 & 95
w/Standard Key Encoding)



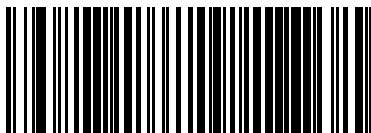
Select KBD-AT-NK
(IBM AT PS2 with standard key encoding but without external
kbd.)



Select KBD-AT-ALT
(AT, PS/2 25-286, 30-286, 50, 50Z, 60, 70, 80, 90 & 95
w/Alternate Key)



Select KBD-AT-ALT-NK (for IBM AT PS2 with alternate key
encoding but without external keyboard)



Select KBD-XT (PC/XT w/Standard Key Encoding)

Scanning Modes



NOTE

If the interface type is changed, scanner configuration may be automatically reset to a different Scanning Mode.

The reader can operate in one of several scanning modes:

Trigger Single — When the trigger is pulled, scanning is activated until one of the following occurs:

- a programmable duration¹ has elapsed
- a label has been read
- the trigger is released

This mode is associated with typical handheld reader operation: when the trigger is pulled, scanning starts and the product scans until the trigger is released, or a label is read, or the maximum programmable duration¹ has elapsed.

Trigger Hold Multiple — When the trigger is pulled, scanning starts and the product scans until the trigger is released or a programmable duration¹ has elapsed. Reading a label does not disable scanning. Double Read Timeout² prevents undesired multiple reads while in this mode.

Trigger Pulse Multiple — When the trigger is pulled and released, scanning is activated until programmable duration¹ has elapsed or the trigger has been pulled again to transition to another state. Double Read Timeout² prevents undesired multiple reads while in this mode.

Flashing — The reader flashes³ on and off regardless of the trigger status.

Always On — No trigger pull is required to read a bar code. Scanning is continually on. Double Read Timeout⁴ prevents undesired multiple reads while in this mode.

Autosense® Stand Mode — No trigger pull is required to read a bar code. Scanning is turned on automatically when an item is placed in reader's field of view. If the trigger is pulled, the reader acts as if it in **Trigger Single** mode. Double Read Timeout⁵ prevents undesired multiple

1. See the Product Reference Guide (PRG) for additional programmable features, in this case: Scanning Active Time.

2. Double Read Timeout is also programmed using the PRG.

3. Controlled by Flash On Time and Flash Off Time. Use the PRG to program these options.

4. Double Read Timeout is programmed using the PRG.

5. Double Read Timeout is programmed using the PRG.

reads while in this mode.

Trigger Object Sense — This mode is similar to **Autosense® Stand Mode**, except that a trigger pull is required to activate the decoder.



Scan Mode = Trigger Single



Scan Mode = Trigger Hold Multiple



Scan Mode = Trigger Pulse Multiple



Scan Mode = Flashing



Scan Mode = Always On



Scan Mode = Autosense® Stand Mode



Scan Mode = Trigger Object Sense

Troubleshooting

Problem	Possible Cause	Possible Solutions
Nothing happens when the trigger is pulled.	No power to the reader.	Check system power. Ensure power supply is connected.
	Interface or power cables are loose.	Ensure all cable connections are secure.
LED comes on, but bar code does not decode.	Reader not programmed for correct bar code type.	Ensure reader is programmed to read the type of bar code scanned. Refer to the Product Reference Guide (PRG) for more information.
	Bar code label is unreadable.	Check the label to ensure it is not defaced. Try scanning another bar code type.
	Distance between reader and bar code is incorrect.	Move reader closer to or further from the bar code.
Bar code reading ability has degraded.	Scan Window has become dirty.	Clean window using a soft, lint-free cloth dampened with water.
Bar code is decoded but not transmitted to the host.	Reader not programmed for the correct host type.	Scan the appropriate host type bar code. Refer to the Product Reference Guide (PRG) for more information.



NOTE

For detailed troubleshooting, refer to the Product Reference Guide.

LED and Beeper Indications

The reader's beeper sounds and its LED illuminates to indicate various functions or errors on the reader. A "Green Spot" also lights to indicate a good read. The tables below list these indications. One exception to the behaviors listed in the tables is that the reader's functions are programmable, and may or may not be turned on. For example, certain indications, such as the power-up beep can be disabled using programming bar code labels. Reference the PRG for a more detailed list.

Indication	LED	Beeper
Power-up	LED flashes/blinks on power-up, however, this may be too rapid to view. With a USB interface, the LED blinks until enumeration with the host is completed.	Reader beeps four times at highest frequency and volume upon power-up.
Good Read	LED behavior for this indication is configurable using the PRG.	One beep at current frequency, volume, mono/bi-tonal setting and duration upon a successful label scan.
ROM Failure	200ms on / 200ms off	Reader sounds one error beep at highest volume for 200 mS.
Limited Scanning Label Read	N/A	Reader 'chirps' six times at the highest frequency and current volume.
Reader Disabled	The LED blinks continuously 100mS on / 900 mS off	N/A

Ergonomic Recommendations



CAUTION

In order to avoid or minimize the potential risk of ergonomic injury follow the recommendations below. Consult with your local Health & Safety Manager to ensure that you are adhering to your company's safety programs to prevent employee injury.

- Reduce or eliminate repetitive motion
- Maintain a natural position
- Reduce or eliminate excessive force
- Keep objects that are used frequently within easy reach
- Perform tasks at correct heights
- Reduce or eliminate vibration
- Reduce or eliminate direct pressure
- Provide adjustable workstations
- Provide adequate clearance
- Provide a suitable working environment
- Improve work procedures.

Regulatory Information

All models are designed to be compliant with rules and regulations in locations they are sold and will be labeled as required.

Any changes or modifications to equipment, not expressly approved by Datalogic could void the user's authority to operate the equipment.

Power Supply

Use only a power supply approved by Datalogic for this product and model. Models require either a Listed class II or class

III with a Limited Power Source(LPS) which supplies power directly to the reader. For the safety certification to be valid, class

III input power sources must be IEC/EN60950-1 (EN 60335-series, EN 60065 or relevant) approved.

Input: 100 - 240 VAC Output: 5 VDC

Max Current: 0.35 Amps Power Out: 12.5 Watts



NOTE

For USB Power Off Terminal applications, attach to USB 1.0, 1.1 or 2.0 host device only.

Radio Frequency Interference Requirements



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 instruction manual, may cause harmful interference to radio communications. However there is no guarantee that interference will not occur in a particular installation. If the 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:

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



CAUTION

The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

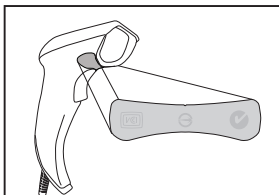
Radio Frequency Interference Requirements - Canada

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

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

Reader Labeling

The label is shown here to illustrate its location only. Please view the labels on your product for actual details.



Warranty

Datalogic warrants to Customer that Datalogic's products will be free from defects in materials and workmanship for a period of 3 years from product shipment.

Warranty Coverage

Datalogic warrants that the goods delivered under these General Terms for the Sale of Goods shall be free from defects in materials and workmanship under normal and proper use during the Warranty Period (as defined below). Datalogic's liability under this warranty is limited to furnishing the labor and parts necessary to remedy any defect covered by this warranty and restore the product to its normal operating condition. Repair or replacement of product during the warranty does not extend the original warranty term. Products are sold on the basis of specifications applicable at the time of manufacture and Datalogic has no obligation to modify or update products once sold. The warranty period shall extend from the date of shipment from Datalogic for the duration published by Datalogic for the product at the time of purchase ("Warranty Period").

If, during the Warranty Period, Datalogic determines that a product has defects in material or workmanship, Datalogic shall, at its sole option repair or replace the product without additional charge for parts and labor, or give a credit for the defective products duly returned to Datalogic. To perform repairs, Datalogic may use new or reconditioned parts, components, subassemblies or products that have been tested as meeting applicable specifications for equivalent new material and products. Buyer will allow Datalogic to scrap all parts removed from the repaired product. Datalogic warrants repaired hardware devices only, against defects in workmanship and materials on the repaired assembly for a 90 day period starting from the date of shipment of the repaired product from Datalogic or until the expiration of the original Warranty Period, whichever is longer. Datalogic does not guarantee, and it is not responsible for, the maintenance of, damage to, or loss of configurations, data, and applications on the repaired units and at its sole discretion can return the units in the "factory default" configuration or with any software or firmware update available at the time of the repair (may be newer than the firmware or software installed during the manufacture of the product). Buyer accepts responsibility to maintain a backup copy of its software and data.

Warranty Exclusions

The Datalogic Warranty shall not apply to:

- (i) any product which has been damaged, modified, altered, repaired or upgraded by other than Datalogic service personnel or its authorized representatives;
- (ii) defects or damages caused by any third parties' tort committed against the Buyer.

- (iii) any claimed defect, failure or damage which Datalogic determines was caused by faulty operations, improper use, abuse, misuse, wear and tear, negligence, improper storage or use of parts or accessories not approved or supplied by Datalogic;
- (iv) any claimed defect or damage caused by the use of product with any other instrument, equipment or apparatus;
- (v) any claimed defect or damage caused by the failure to provide proper maintenance, including but not limited to cleaning the upper window in accordance with product manual or the replacement of upper window/cartridge due to scratching, stain or other degradation;
- (vi) any defect or damage caused by natural or man-made disaster such as but not limited to fire, water damage, floods, other natural disasters, vandalism or abusive events that would cause internal and external component damage or destruction of the whole unit, consumable items;
- (vii) any damage or malfunctioning caused by non-restoring action as for example firmware or software upgrades, software or hardware reconfigurations etc.;
- (viii) any consumable or equivalent (e.g. cables, power supply, batteries, etc.).

Consumable items, such as batteries and cables, carry a 90 day warranty from time of purchase for DOA (dead on arrival) defects alone.

Datalogic specifically excludes all express warranties and makes no implied warranty that the products sold under this agreement are merchantable or are fit for any particular purpose, except such warranties expressly identified as warranties as are set forth in Datalogic's current operating manual, catalog, or written guarantee covering such product.

No affirmation of fact or promise made by Datalogic, whether in this contract or communicated otherwise, shall constitute a warranty that the goods will conform to the affirmation or promise.

Warranty Claim Process

In order to obtain service under this Warranty, Buyer must notify Datalogic (which notice shall be in writing sent by registered courier or mail) of the claimed defect before the expiration of the Warranty period and obtain from Datalogic a return authorization number for return of the product to designated Datalogic service center. Buyer shall offer Datalogic the opportunity to investigate the claim and to inspect the allegedly defective prod-

ucts. Failure to offer Datalogic such opportunity shall constitute acceptance by Buyer and waiver of all claims for defects. The products must always be returned within ten (10) days from the date of authorization issued by Datalogic. If Datalogic determines Buyer's claim is valid, Datalogic will repair or replace product without additional charge for parts and labor. Buyer shall be responsible for packaging and shipping the product to the designated Datalogic service center, with shipping charges prepaid. Datalogic shall pay for the return of the product to Buyer if the shipment is to a location within the country in which the Datalogic service center is located. Buyer shall be responsible for paying all shipping charges, duties, taxes, and any other charges for products returned to any other locations.

DATALOGIC'S WARRANTY, AS DESCRIBED HEREIN, IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, ORAL OR WRITTEN, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. DATALOGIC SHALL NOT BE LIABLE FOR ANY DAMAGES SUSTAINED BY BUYER ARISING FROM DELAYS IN THE REPLACEMENT OR REPAIR OF PRODUCTS UNDER THE ABOVE. THE REMEDY SET FORTH IN THIS WARRANTY STATEMENT IS THE BUYER'S SOLE AND EXCLUSIVE REMEDY FOR WARRANTY CLAIMS. UNDER NO CIRCUMSTANCES WILL DATALOGIC BE LIABLE TO BUYER OR ANY THIRD PARTY FOR ANY LOST PROFITS, OR ANY INCIDENTAL, CONSEQUENTIAL INDIRECT, SPECIAL OR CONTINGENT DAMAGES REGARDLESS OF WHETHER DATALOGIC HAD ADVANCE NOTICE OF THE POSSIBILITY OF SUCH DAMAGES. DATALOGIC'S LIABILITY FOR DAMAGES ON ACCOUNT OF A CLAIMED DEFECT IN ANY PRODUCT DELIVERED BY DATALOGIC SHALL IN NO EVENT EXCEED THE PURCHASE PRICE OF THE PRODUCT ON WHICH THE CLAIM IS BASED. DATALOGIC SHALL NOT BE LIABLE FOR DAMAGES RELATING TO ANY INSTRUMENT, EQUIPMENT, OR APPARATUS WITH WHICH THE PRODUCT SOLD UNDER THIS AGREEMENT IS USED.

Out of Warranty Services

For products no longer covered by warranty services, Datalogic may offer billable repair services on products, provided such products are serviceable. Buyer acknowledges and accepts that for some older products the repair may exceed the costs of manufacturing a new product and Datalogic may decline to perform repair services. Upon Buyer's request for out of warranty services, Datalogic will evaluate the request of repair and shall provide, to the extent applicable and feasible according to the above, a cost-estimate for repairs, which will be on a time and materials basis.

Remedies

If Buyer fails, with or without cause, to furnish Datalogic with specifications and/or instructions for, or refuses to accept deliveries of, any of the products sold under this contract, or is otherwise in default under or in repudiation of this contract or any other contract with Datalogic or fails to pay when due any invoice under this contract, then in addition to any and all remedies allowed by law, Datalogic without notice may (1) bill and declare due and payable all undelivered products under this or any other

contract between Datalogic and the Buyer; and/or (2) defer shipment under this or any other contract between the Buyer and Datalogic until such default, breach, or repudiation is removed; and/or (3) may cancel any undelivered portion of this and/or any other contract in whole or in part (with Buyer remaining liable for damages).

Risk of Loss

Buyer shall bear risk of loss or damage for product in transit to Datalogic. Datalogic shall assume risk of loss or damage for product in Datalogic's possession. In the absence of specific written instructions for the return of product to Buyer, Datalogic will select the carrier, but Datalogic shall not thereby assume any liability in connection with the return shipment.

WEEE Statement



Waste Electrical and Electronic Equipment (WEEE) Statement.

English

For information about the disposal of Waste Electrical and Electronic Equipment (WEEE), please refer to the website at www.datalogic.com.

Italian

Per informazioni sullo smaltimento delle apparecchiature elettriche ed elettroniche consultare il sito Web www.datalogic.com.

French

Pour toute information relative à l'élimination des déchets électroniques (WEEE), veuillez consulter le site internet www.datalogic.com.

German

Informationen zur Entsorgung von Elektro- und Elektronik- Altgeräten (WEEE) erhalten Sie auf der Webseite www.datalogic.com.

Spanish

Si desea información acerca de los procedimientos para el desecho de los residuos del equipo eléctrico y electrónico (WEEE), visite la página Web www.datalogic.com.

Portuguese

Para informações sobre a disposição de Sucatagem de Equipamentos Elétricos e Eletrônicos (WEEE -Waste Electrical and Electronic Equipment), consultar o site web www.datalogic.com.

Chinese

有关处理废弃电气电子设备 (WEEE) 的信息, 请参考 Datalogic 公司的网站 www.datalogic.com/。

Japanese

廃電気電子機器 (W E E E) の処理についての関連事項は Datalogic のサイト www.datalogic.com をご参照下さい。

China RoHS

QuickScan™ Lite QW2100

China RoHS

PART	部件名称	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
		有毒有害物质或元素					
		铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
Cable	电缆	X	O	O	O	O	O
Assy, Module	光学组件	X	O	O	O	O	O
Printed Circuit Board Assy	电路板组件	X	O	O	O	O	O
O: 代表此种部件的所有均质材料中所含的该种有毒有害物质均低于中华人民共和国信息产业部所颁布的《电子信息产品中有毒有害物质的限量要求》(SJ/T 11363-2006) 规定的限量。							
X: 代表此种部件所用的均质材料中, 至少有一类材料其所含的有毒有害物质高于中华人民共和国信息产业部所颁布的《电子信息产品中有毒有害物质的限量要求》(SJ/T 11363-2006) 规定的限量							

EFUP determined by "Look-up Method" (scanner). 环保使用期限取决于“查表法”（扫描仪）

Power Supply		China RoHS					
PART	部件名称	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
		有毒有害物质或元素					
		铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
Power supply	电源	X	O	O	O	O	O
O: 代表此种部件的所有均质材料中所含的该种有毒有害物质均低于中华人民共和国信息产业部所颁布的《电子信息产品中有毒有害物质的限量要求》(SJ/T 11363-2006) 规定的限量。							
X: 代表此种部件所用的均质材料中, 至少有一类材料其所含的有毒有害物质高于中华人民共和国信息产业部所颁布的《电子信息产品中有毒有害物质的限量要求》(SJ/T 11363-2006) 规定的限量							

EFUP determined by "Look-up Method" (scanner). 环保使用期限取决于“查表法”（扫描仪）

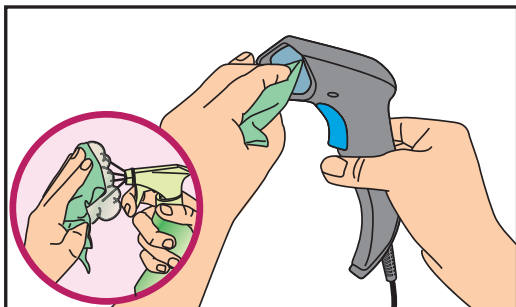
Cleaning

When needed, gently clean the scan window using a lens cloth or lint-free cleaning tissues dampened with a non-abrasive, mild, water-based glass cleaner. The other surfaces can also be cleaned using the same cleaning agents. Do not allow fluids to flow into the internal parts of the scanner.



DO NOT use abrasive pads or cleaning agents.

CAUTION







Apparatus / Apparato / Aparato / Appareil / Gerätetyp / Apparaatmodel / Apparatmodell
QuickScan Lite, QW2100
and all its models / e tutti i suoi modelli / y todos sus modelos / et tous ses modèles / und
seine modelle / en al haar modellen / och alla sina modeller

Manufacturer / Produttore / Fabricante / Fabricant / Hersteller / Fabrikant / Tillverkaren
Datalogic S.r.l.
Via S. Vitalino 13, 40012 Lippo di Calderara (BO) - Italy

*This declaration of conformity is issued under the sole responsibility of the manufacturer /
La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fab-
bricante / La presente declaración de conformidad se expide bajo la exclusiva responsabili-
dad del fabricante / La présente déclaration de conformité est établie sous la seule
responsabilité du fabricant / Die alleinige Verantwortung für die Ausstellung dieser
onformitätserklärung trägt der Hersteller / Deze conformiteitsverklaring wordt verstrekt
onder volledige verantwoordelijkheid van de fabrikant / Denna försäkran om överens-
stämmelse utfärdas på tillverkarens eget ansvar.*

*The object of the declaration described above is in conformity with the relevant Union har-
monization legislation: / L'oggetto della dichiarazione di cui sopra è conforme alla pertinente
normativa di armonizzazione dell'Unione: / El objeto de la declaración descrita anterior-
mente es conforme con la legislación de armonización pertinente de la Unión: / L'objet
de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de
l'Union applicable: / Der oben beschriebene Gegenstand der Erklärung erfüllt die ein-
schlägigen Harmonisierungsrechtsvorschriften der Union: / Het hierboven beschreven
voorwerp is in overeenstemming de desbetreffende harmonisatiewetgeving van de Unie:
/ Föremålet för försäkran ovan överensstämmer med den relevanta harmoniserade
unionslagstiftningen:*

2014/60/EU EMC Directive
2011/65/EU RoHS Directive

*References to the relevant harmonised standards: / Riferimento alle pertinenti norme armo-
nizzate: / Referencias a las normas armonizadas: / Références des normes harmonisées: /
Angabe der einschlägigen harmonisierten Normen: / Vermelding van de toegepaste rele-
vante geharmoniseerde normen: / Hänvisningar till de relevanta harmoniserade standarder:*

EN 55032, MAY 2015

**ELECTROMAGNETIC COMPATIBILITY OF MULTIMEDIA EQUIPMENT - EMISSION
REQUIREMENTS**

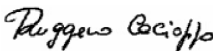
EN 55024, NOVEMBER 2010

**INFORMATION TECHNOLOGY EQUIPMENT - IMMUNITY CHARACTERISTICS - LIMITS
AND METHODS OF MEASUREMENT**

EN 50581, SEPT 2012

**TECHNICAL DOCUMENTATION FOR THE ASSESSMENT OF ELECTRICAL AND ELEC-
TRONIC PRODUCTS WITH RESPECT TO THE RESTRICTION OF HAZARDOUS SUB-
STANCES**

Lippo di Calderara,
March 10th, 2017



Ruggero Cacioppo
Product Quality Leader



www.datalogic.com

©2011-2017 Datalogic S.p.A. and/or its affiliates. All rights reserved.
Datalogic and the Datalogic logo are registered trademarks of
Datalogic S.p.A. in many countries, including the U.S.A. and the E.U.

Datalogic USA, Inc.

959 Terry Street | Eugene | OR 97402 | USA

Telephone: (1) 541-683-5700 | Fax: (1) 541-345-7140



820099501

(Rev. D)

October 2017