



[首页](#)
[条码产品](#)
[条码行业](#)
[条码方案](#)
[条码知识](#)
[下载中心](#)
[联系我们](#)

条码应用方案:
 [人事考勤条码系统](#)
[条码在无线网络中的运用](#)
[条码在大型仓库中的应用](#)
[二维条码应用在物流中](#)
[利用条码防伪防串货](#)
[条码采集器打造ERP基础](#)

- [条码打印机>>>](#)
- [条码扫描器>>>](#)
- [美国Intermec条码扫描器](#)
- [美国Symbol条码扫描器](#)
- [意大利Datalogic条码扫描器](#)
- [美国HHP条码扫描器](#)
- [日本Opticon条码扫描器](#)
- [美国Metrologic条码扫描器](#)
- [台湾Gyoung条码扫描器](#)
- [美国PSC条码扫描器](#)
- [美国microscan条码扫描器](#)
- [台湾CipherLAB条码扫描器](#)
- [日本DENSO条码扫描器](#)
- [福建新大陆条码扫描器](#)

- [数据采集器>>>](#)
- [无线局域网>>>](#)
- [条码标签>>>](#)
- [条码碳带>>>](#)
- [条码软件>>>](#)
- [条码检测仪>>>](#)
- [条码打印机配件>>>](#)
- [Rfid电子标签>>>](#)

PowerScan XLR条码扫描器



Datalogic PowerScan XLR Bar Code Reader - Handheld Bar Code Reader - Wired

The PowerScan Extra Long Range Bar Code Readers have been specifically designed "from the ground up" to meet the demands of tough industrial applications especially where some labels are scanned up close and others at great distances. With the XLR model you can read 20 mil labels as close as 28" / 71 cm and 100 mil reflective labels as far away as a whopping 36' / 11 m. In any long-range application, you can rely on PowerScan XLR for fast, accurate Bar Code reading of both paper and reflective labels. PSC's QuadraLogic II decoding software enables users to successfully read most dirty, smudged and damaged labels that were previously considered unreadable.

技术参数

General Information

Manufacturer	Datalogic S.p.A
Manufacturer Part Number	0611070-011008-000
Manufacturer Website Address	www.datalogic.com
Brand Name	Datalogic
Product Line	PowerScan
Product Model	XLR
Product Name	PowerScan XLR Bar Code Reader
Product Type	Handheld Bar Code Reader

Technical Information

Connectivity Technology	Wired
Bar Code Symbology Support	<ul style="list-style-type: none"> ● UPC-A ● UPC-E ● JAN-8 ● JAN-13 ● EAN-13 ● EAN-8 ● Code 39 Full ASCII ● Code 39 ● Codabar ● Code 128 ● Code 93 ● Interleaved 2 of 5 ● Standard 2 of 5 ● MSI/PLESSEY ● Pharmacode 39
Light Source	Laser
Scan Rate	37 scan/s
Maximum Scan Resolution	1.40 mm
Depth of Field	84 mm - 1524 mm@0.38 mm - Code 39 ??? 701 mm - 1829 mm@0.51 mm - Code 39 ??? 701 mm - 1829 mm@1.02 mm - Code 39 ??? 1006 mm - 4.57 m@1.40 mm - Code 39 ??? 1006 mm - 4.57 m@1.02 mm - Code 39 ??? 2042 mm - 7.62 m@1.78 mm - Code 39 ??? 2042 mm - 11 m@2.54 mm - Code 39

Interfaces/Ports

Host Interface	Multi-interface
----------------	-----------------

Power Description

Input Voltage	4 V DC to 14 V DC
---------------	-------------------

Environmental Conditions

Temperature	-30 to 50 Operating ??? -40 to 70 Storage
Humidity	5 to 95%

Physical Characteristics

Dimensions 183 mm Height x 68.58 mm Width x 112 mm Depth
Weight 281 g

Miscellaneous

Additional Information

Supported Interfaces:

Serial
Wand Emulation
Keyboard Wedge

Certifications & Standards

Electrical:

Gost R
UL
TUV
cUL

Emissions:

FCC -A
BCIQ CNS13438
EN 55022-B
AS/NZS 3548
VCCI-B

Laser Safety:

CDRH Class IIIA
IEC 60825 Class 2

Green Compliance

Yes

Green Compliance Certificate/Authority RoHS

[首页](#) · [条码产品](#) · [条码行业](#) · [条码方案](#) · [条码知识](#) · [下载中心](#) · [联系我们](#)

电话: 021-51088451 51088452 传真: 021-50935062

地址: 上海市浦东大道1097号15号楼4E室 邮编: 200135 邮箱: mai@jahone.com.cn

版权所有 © 2011 上海全亨条码 