

COGNEX®

DataMan® Configuration Codes

4/22/2015
Version 5.5

法律通告

The software described in this document is furnished under license, and may be used or copied only in accordance with the terms of such license and with the inclusion of the copyright notice shown on this page. Neither the software, this document, nor any copies thereof may be provided to, or otherwise made available to, anyone other than the licensee. Title to, and ownership of, this software remains with Cognex Corporation or its licensor. Cognex Corporation assumes no responsibility for the use or reliability of its software on equipment that is not supplied by Cognex Corporation. Cognex Corporation makes no warranties, either express or implied, regarding the described software, its merchantability, non-infringement or its fitness for any particular purpose.

The information in this document is subject to change without notice and should not be construed as a commitment by Cognex Corporation. Cognex Corporation is not responsible for any errors that may be present in either this document or the associated software.

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, nor transferred to any other media or language without the written permission of Cognex Corporation.

Copyright © 2014 Cognex Corporation. All Rights Reserved.

Portions of the hardware and software provided by Cognex may be covered by one or more of the U.S. and foreign patents listed below as well as pending U.S. and foreign patents. Such pending U.S. and foreign patents issued after the date of this document are listed on Cognex web site at <http://www.cognex.com/patents>.

VisionPro

5481712, 5495537, 5548326, 5583954, 5602937, 5640200, 5751853, 5768443, 5825913, 5850466, 5872870, 5901241, 5943441, 5978080, 5978521, 5987172, 6005978, 6039254, 6064388, 6075881, 6137893, 6141033, 6167150, 6215915, 6240208, 6324299, 6381366, 6381375, 6411734, 6421458, 6459820, 6490375, 6516092, 6563324, 6658145, 6687402, 6690842, 6697535, 6718074, 6748110, 6771808, 6804416, 6836567, 6850646, 6856698, 6920241, 6959112, 6963338, 6973207, 6975764, 6985625, 6993177, 6993192, 7006712, 7016539, 7043081, 7058225, 7065262, 7088862, 7164796, 7190834, 7242801, 7251366, 7313761, EP0713593, JP3522280, JP3927239

DataMan

5742037, 5943441, 6215915, 6236769, 6282328, 6381375, 6408109, 6457032, 6690842, 6941026, 7175090, 7181066, 7412106, 7427028, 7549582, 7604174, 7614563, 7617984, US-2005-0087601-A1, US-2006-0131418-A1, US-2006-0131419-A1, US-2006-0133757-A1, US-2007-0090193-A1, US-2007-0091332-A1, US-2007-0152064-A1, US-2007-0170259-A1, US-2008-0004822-A1, US-2008-0011855-A1, US-2008-0142604-A1, US-2008-0143838-A1, US-2008-0158365-A1, US-2009-0090781-A1, US-2009-0108073, US-2009-0121027-A1, US-2009-0166424-A1, US-2009-0294541-A1, W006065619A1, EP1687752

CVL

5495537, 5548326, 5583954, 5602937, 5640200, 5717785, 5751853, 5768443, 5825483, 5825913, 5850466, 5859923, 5872870, 5901241, 5943441, 5949905, 5978080, 5987172, 5995648, 6002793, 6005978, 6064388, 6067379, 6075881, 6137893, 6141033, 6157732, 6167150, 6215915, 6240208, 6240218, 6324299, 6381366, 6381375, 6408109, 6411734, 6421458, 6457032, 6459820, 6490375, 6516092, 6563324, 6658145, 6687402, 6690842, 6718074, 6748110, 6751361, 6771808, 6798925, 6804416, 6836567, 6850646, 6856698, 6920241, 6959112, 6975764, 6985625, 6993177, 6993192, 7006712, 7016539, 7043081, 7058225, 7065262, 7088862, 7164796, 7190834, 7242801, 7251366, EP0713593, JP3522280, JP3927239

VGR

5495537, 5602937, 5640200, 5768443, 5825483, 5850466, 5859923, 5949905, 5978080, 5995648, 6002793, 6005978, 6075881, 6137893, 6141033, 6157732, 6167150, 6215915, 6240208, 6240218, 6324299, 6381366, 6381375, 6408109, 6411734, 6421458, 6457032, 6459820, 6490375, 6516092, 6563324, 6658145, 6687402, 6690842, 6718074, 6748110, 6751361, 6771808, 6804416, 6836567, 6850646, 6856698, 6959112, 6975764, 6985625, 6993192, 7006712, 7016539, 7043081, 7058225, 7065262, 7088862, 7164796, 7190834, 7242801, 7251366

OMNIVIEW

6215915, 6381375, 6408109, 6421458, 6457032, 6459820, 6594623, 6804416, 6959112, 7383536

CVL Vision Library

5495537, 5548326, 5583954, 5602937, 5640200, 5717785, 5751853, 5768443, 5825483, 5825913, 5850466, 5859923, 5872870, 5901241, 5943441, 5949905, 5978080, 5987172, 5995648, 6002793, 6005978, 6064388, 6067379, 6075881, 6137893, 6141033, 6157732, 6167150, 6215915, 6240208, 6240218, 6324299, 6381366, 6381375, 6408109, 6411734, 6421458, 6457032, 6459820, 6490375, 6516092, 6563324, 6658145, 6687402, 6690842, 6718074, 6748110, 6751361, 6771808, 6798925, 6804416, 6836567, 6850646, 6856698, 6920241, 6959112, 6975764, 6985625, 6993177, 6993192, 7006712, 7016539, 7043081, 7058225, 7065262, 7088862, 7164796, 7190834, 7242801, 7251366, EP0713593, JP3522280, JP3927239

DataMan® Configuration Codes

4/22/2015 | Version 5.5

页码 | 2

SMD 4

5995648, 5850466, 6751361, 6690842, 6563324, 6490375, 5949905, 5978080, 6137893, 6167150, 6075881, 6748110, 5859923, 6411734, 6324299, 6516092, 7190834, 6658145, 6836567, 6850646, 6975764, 6985625, 6993192, 7006712, 7043081, 7058225, 7065262, 7088862, 7164796, 7251366, 6856698, 6002793, 6005978, 6771808, 6804416, 7016539, 6959112, 5602937, 7242801, 5640200, 5495537, 5768443, 5825483, 6421458, 6459820, 6215915, 6381375, 6457032, 6157732, 6408109, 6141033, 6026176, 6442291, 6151406, 6396942, 6614926, 5371690, 5845007, 5943441, 6963338, 5805722, 5909504, 5933523, 5964844, 5974169, 5987172, 6078700, 6252986, 6278796, 6307210, 6408429, 6424734, 6526165, 6571006, 6639624, 6681039, 6748104, 6813377, 6853751, 6898333, 6950548, 6993177, 7139421, 5757956

BGA II and BGA III

5495537, 5602937, 5640200, 5768443, 5801966, 5825483, 5850466, 5859923, 5949905, 5978080, 5995648, 6002793, 6005978, 6026176, 6055328, 6075881, 6115042, 6118893, 6130959, 6137893, 6141009, 6141033, 6151406, 6157732, 6167150, 6215915, 6289117, 6324299, 6353676, 6381375, 6396942, 6408109, 6411734, 6421458, 6442291, 6457032, 6459820, 6490375, 6516092, 6563324, 6577775, 6614926, 6658145, 6690842, 6748110, 6751361, 6771808, 6804416, 6836567, 6850646, 6856698, 6959112, 6975764, 6985625, 6993192, 7006712, 7016539, 7043081, 7058225, 7065262, 7088862, 7164796, 7190834, 7242801, 7251366

Wire Bonder

5495537, 5532739, 5581632, 5602937, 5640199, 5640200, 5642158, 5676302, 5754679, 5757956, 5768443, 5825483, 5835622, 5850466, 5859923, 5861909, 5949905, 5978080, 5991436, 5995648, 6002793, 6005978, 6035066, 6061467, 6075881, 6137893, 6141033, 6157732, 6167150, 6215915, 6289492, 6324299, 6381375, 6408109, 6411734, 6421458, 6457032, 6459820, 6490375, 6516092, 6563324, 6658145, 6690842, 6748110, 6751361, 6771808, 6804416, 6836567, 6850646, 6856698, 6959112, 6975764, 6985625, 6993192, 7006712, 7016539, 7043081, 7058225, 7065262, 7088862, 7164796, 7171036, 7190834, 7242801, 7251366

The following are registered trademarks of Cognex Corporation:

acuReader® BGAI® Check it with Checker® Checker® Cognex Vision for Industry CVC-1000® CVL® DataMan® DisplayInspect® DVT® EasyBuilder® IDMax® In-SightIn-Sight 2000® In-Sight® (insignia with cross-hairs) MVS-8000® OmniView® PatFind® PatFlex® PatInspect® PatMax® PatQuick® Senso rView® SmartLearn® SmartView® SMD4® UltraLight® Vision Solutions® VisionPro® VisionView®

The following are trademarks of Cognex Corporation:

3D-Locate™ 3DMax™ CheckPoint™ Cognex VSoC™ FFD™ iLearn™ InspectEdge™ Legend™ LineMax™ NotchMax™ ProofRead™ SmartAdvisor™ SmartSync™ SmartSystem™

Other product and company names mentioned herein are the trademarks, or registered trademark s, of their respective owners.

配置代码	6
产品设置	7
重置	8
诊断	9
设置	10
光瞄准器	11
触发器类型	12
全帧快门仿真.....	14
自定义命令	15
最大曝光	16
代码类型设置.....	19
2D 代码类型设置.....	27
QR Code 最大网格大小.....	29
1D 代码类型设置.....	31
训练	33
数据验证 / 数据格式化.....	34
不可打印字符.....	36
无线	37
缓冲	38
电源管理	39
唤醒消息	40
PS/2 键盘仿真启用.....	41
移动计算机键盘仿真.....	42
ASCII 键盘命令代码.....	43
USB 连接	57
USB 模式	59
通讯设置	61
RS-232 波特率.....	65
RS-232 奇偶校验设置.....	67
RS-232 数据位设置.....	69
RS-232 停止位设置.....	70
RS-232 数据流控制.....	71
RS-232 路由	72
网络设置	73

解码设置	74
主/次	75
键盘国家	76
Alt 按键组合补零.....	79
USB 键盘字符间延迟.....	80
代码质量设置.....	81

配置代码




配置代码是专用的 Data Matrix 码，用于在没有设置工具的情况下配置读码器。指示灯和提示音表示配置代码已读取。哔声还可以表示命令尚未执行：如果代码已读取，但命令未执行（例如，由于命令不适用于读取代码所用读码器的类型），读码器会发出 2 声哔音。

不需启用对 Data Matrix 符号的解码，就可以读取这些代码。在这种情况下，请确保使用手动或演示触发器模式。



如果读取配置代码有困难，请调整焦点设置。

注：使用无线手持读码器时，由于安全原因，在读取打印的配置代码后，读码器必须放在基站上。



产品设置

	<p>将读码器重置为出厂默认值</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● D M8000 ● DM9500</p>	
	<p>重置代码质量校准</p> <p>DM100</p>	
	<p>将基站重置为出厂默认值</p> <p>DM8000Base</p>	





重置

	<p>重启扫描器</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>重启基站</p> <p>DM8000Base</p>	



诊断

	<p>输出诊断字符串 (仅使用 RS-232 和 USB 连接)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>输出诊断字符串 (通过有 RS-232 和 USB 连接的 DM8000 基站)</p> <p>DM8000 无线</p>	






设置


	<p>仅启用设置 1</p> <p>DM8500 ● DM8600 ● DM9500</p>	
	<p>仅启用设置 2</p> <p>DM8500 ● DM8600 ● DM9500</p>	
	<p>仅启用设置 3</p> <p>DM8500 ● DM8600 ● DM9500</p>	
	<p>仅启用设置 4</p> <p>DM8500 ● DM8600 ● DM9500</p>	

光瞄准器


	<p style="text-align: center;">*光瞄准器开</p> <p style="text-align: center;">(DMAE50、DM50、DM60、DM100、DM200 和 DM8000 的默认值)</p> <p style="text-align: center;">DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM8000 ● DM9500</p>	
	<p style="text-align: center;">*光瞄准器关</p> <p style="text-align: center;">(DM300 和 DM500 的默认值)</p> <p style="text-align: center;">DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM8000 ● DM9500</p>	

触发器类型





	<p>启用演示</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*启用手动（按钮） （除 DM500 外所有设备的默认值）</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>启用单击（外部）</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>启用连击（外部）</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>启用自触发（内部）</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	

	<p>*启用连续（外部） （DM500 的默认值）</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
--	---	---






全帧快门仿真







	启用全帧快门仿真 DMAE50	
	*禁用全帧快门仿真 DMAE50	




自定义命令

	<p>启用串行触发器</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*禁用串行触发器</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>启用 Echo 命令</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*禁用 Echo 命令</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	






最大曝光







	<p>100 微秒</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 ● DM9500</p>	
	<p>133 微秒</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 ● DM9500</p>	
	<p>*170 微秒 (DM500 的默认值)</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 ● DM9500</p>	
	<p>250 微秒</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM503 ● DM8000 ● DM9500</p>	
	<p>500 微秒</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM503 ● DM8000 ● DM9500</p>	

	<p>800 微秒</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM503 ● DM8000 ● DM9500</p>	
	<p>*1000 微秒 (DM50、DM60、DM300 和 DM503 的默认值)</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM503 ● DM8000 ● DM9500</p>	
	<p>2000 微秒</p> <p>DM50 ● DM60 ● DM503 ● DM8000 ● DM9500</p>	
	<p>5000 微秒</p> <p>DM50 ● DM60 ● DM503 ● DM8000 ● DM9500</p>	
	<p>8000 微秒</p> <p>DM50 ● DM60 ● DM503 ● DM8000 ● DM9500</p>	
	<p>10000 微秒</p> <p>DM50 ● DM60 ● DM503 ● DM8000 ● DM9500</p>	







	<p>*13333 微秒 (DM8000 的默认值)</p> <p>DM50 ● DM60 ● DM503 ● DM8000 ● DM9500</p>	
	<p>20000 微秒</p> <p>DM50 ● DM60 ● DM503 ● DM8000 ● DM9500</p>	
	<p>25000 微秒</p> <p>DM50 ● DM60 ● DM503 ● DM8000 ● DM9500</p>	







代码类型设置







	<p>*启用 ID Max</p> <p>DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>启用 ID Quick</p> <p>DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*启用 Data Matrix (除 DM500 外所有设备的默认值)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*禁用 Data Matrix (DM500 的默认值)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>启用 QR Code</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	







	<p>*禁用 QR Code</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>启用 MaxiCode (仅支持 X 机型)</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8050 ● DM8600</p>	
	<p>*禁用 MaxiCode (仅支持 X 型号)</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8050 ● DM8600</p>	
	<p>启用 Aztec Code</p> <p>DM150 ● DM260 ● DM300 ● DM503 ● DM8050 ● DM8600</p>	
	<p>*禁用 Aztec Code</p> <p>DM150 ● DM260 ● DM300 ● DM503 ● DM8050 ● DM8600</p>	
	<p>*启用 Code 128</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	




	<p>禁用 Code 128</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*启用 UPC/EAN</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>禁用 UPC/EAN</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*启用 Code 39</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>禁用 Code 39</p> <p>DMAE50 ● DM50 ● DM60 ● M100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*启用 Code 93 (除 DM500 外所有设备的默认值)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	

	<p>*禁用 Code 93 (DM500 的默认值)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>启用 Interleaved 2 of 5</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000</p>	
	<p>*禁用 Interleaved 2 of 5</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*启用 Codabar (除 DM500 外所有设备的默认值)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*禁用 Codabar (DM500 的默认值)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>启用 Pharmacode</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	







	<p>*禁用 Pharmacode</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*启用 PDF417 (手持读码器的默认值)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*禁用 PDF417 (固定型读码器的默认值)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>启用 Databar</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*禁用 Databar</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>启用 Micro PDF417</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	



	<p>*禁用 Micro PDF417</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>启用 EAN.UCC Composite</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● D M8000 ● DM9500</p>	
	<p>*禁用 EAN.UCC Composite</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● D M8000 ● DM9500</p>	
	<p>启用 POSTNET</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● D M8000 ● DM9500</p>	
	<p>*禁用 POSTNET</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● D M8000 ● DM9500</p>	
	<p>启用 PLANET</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● D M8000 ● DM9500</p>	

	<p>*禁用 PLANET</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● D M8000 ● DM9500</p>	
	<p>启用 Japan Post</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● D M8000 ● DM9500</p>	
	<p>*禁用 Japan Post</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● D M8000 ● DM9500</p>	
	<p>启用 Australia Post</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● D M8000 ● DM9500</p>	
	<p>*禁用 Australia Post</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● D M8000 ● DM9500</p>	
	<p>启用 UPU</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● D M8000 ● DM9500</p>	






	<p style="text-align: center;">*禁用 UPU</p> <p style="text-align: center;">DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● D M8000 ● DM9500</p>	
	<p style="text-align: center;">启用 Intelligent Mail Barcode</p> <p style="text-align: center;">DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● D M8000 ● DM9500</p>	
	<p style="text-align: center;">*禁用 Intelligent Mail Barcode</p> <p style="text-align: center;">DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● D M8000 ● DM9500</p>	

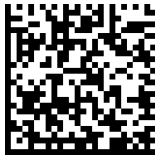

2D 代码类型设置

	<p>启用极端打印增加量 (仅适用于 Data Matrix)</p> <p>DMAE50 ● DM100 ● DM200 ● DM700 ● DM8100 ● DM8500 ● DM9500</p>	
	<p>*禁用极端打印增加量 (仅适用于 Data Matrix)</p> <p>DMAE50 ● DM100 ● DM200 ● DM700 ● DM8100 ● DM8500 ● DM9500</p>	
	<p>DataMatrix 符号难度 — 易</p> <p>DM8100 ● DM8500 ● DM8600</p>	
	<p>*DataMatrix 符号难度 — 中</p> <p>DM8100 ● DM8500 ● DM8600</p>	
	<p>DataMatrix 符号难度 — 难</p> <p>DM8100 ● DM8500 ● DM8600</p>	
	<p>*QR 符号难度 — 易</p> <p>DM8100 ● DM8500 ● DM8600</p>	






	<p>QR 符号难度 — 中</p> <p>DM8100 ● DM8500 ● DM8600</p>	
	<p>QR 符号难度 — 难</p> <p>DM8100 ● DM8500 ● DM8600</p>	






QR Code 最大网格大小

	<p>*版式 8 (49x49)</p> <p>DMAE50 ● DM50 ● DM60 ● DM150 ● DM260 ● DM30x ● DM503 ● DM8500 ● DM9500 ● DM8600 ● DM8050</p>	
	<p>版式 9 (53x53)</p> <p>DMAE50 ● DM50 ● DM60 ● DM150 ● DM260 ● DM30x ● DM503 ● DM8500 ● DM9500 ● DM8600 ● DM8050</p>	
	<p>版式 10 (57x57)</p> <p>DMAE50 ● DM50 ● DM60 ● DM150 ● DM260 ● DM3 0x ● DM503 ● DM8500 ● DM9500 ● DM8600 ● D M8050</p>	
	<p>版式 12 (65x65)</p> <p>DMAE50 ● DM50 ● DM60 ● DM150 ● DM260 ● DM3 0x ● DM503 ● DM8500 ● DM9500 ● DM8600 ● D M8050</p>	
	<p>版式 16 (81x81)</p> <p>DMAE50 ● DM50 ● DM60 ● DM150 ● DM260 ● DM3 0x ● DM503 ● DM8500 ● DM9500 ● DM8600 ● D M8050</p>	





	<p>版式 20 (97x97)</p> <p>DMAE50 ● DM50 ● DM60 ● DM150 ● DM260 ● DM30x ● DM503 ● DM8500 ● DM9500 ● DM8600 ● DM8050</p>	
	<p>版式 40 (177x177)</p> <p>DMAE50 ● DM50 ● DM60 ● DM150 ● DM260 ● DM30x ● DM503 ● DM8500 ● DM9500 ● DM8600 ● DM8050</p>	

1D 代码类型设置






	<p>*启用使用目标解码 (模拟激光扫描) (除 DM8000 外手持读码器的默认值)</p> <p>DMAE50 ● DM100 ● DM200 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*禁用使用目标解码 (模拟激光扫描) (固定型读码器、DM8000 和 DM9500 的默认值)</p> <p>DMAE50 ● DM100 ● DM200 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*启用短静区</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>禁用短静区</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000</p>	
	<p>代码方向：全方位</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	



	<p>代码方向：梯子和栅栏</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>代码方向：梯子</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>代码方向：栅栏 (适用于支持定向 1-D 读取的读码器)</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*启用 HOTBARS</p> <p>DM500</p>	
	<p>禁用 HOTBARS</p> <p>DM500</p>	

训练



	<p>启用增量训练</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*禁用增量训练</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>启用未训练的代码类型</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*禁用未训练的代码类型</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	

数据验证 / 数据格式化



	<p>启用带 UII 输出的 DoD UID 验证</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*禁用带 UII 输出的 DoD UID 验证</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>将下一个代码用作匹配字符串 (读取此代码之前启用匹配字符串验证)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>启用 Input 1 保存匹配字符串</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*禁用 Input 1 保存匹配字符串</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	

	<p>启用按钮保存匹配字符串</p> <p>DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*禁用按钮保存匹配字符串</p> <p>DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	

不可打印字符

	<p>启用转换不可打印字符</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*禁用转换不可打印字符</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	

无线

	从基站取消对读码器指定 DM8000	
	强制配对模式 DM8050、DM8600	



缓冲

	<p>*启用离线缓冲</p> <p>DM8000 无线 ● DM9500</p>	
	<p>禁用离线缓冲</p> <p>DM8000 无线 ● DM9500</p>	
	<p>*离线缓冲模式 — 多个</p> <p>DM8000 无线</p>	
	<p>离线缓冲模式 — 单个</p> <p>DM8000 无线</p>	

电源管理

	<p>禁用休眠模式</p> <p>DM8000 无线 ● DM9500</p>	
	<p>*启用休眠模式</p> <p>DM8000 无线 ● DM9500</p>	
	<p>禁用关机模式</p> <p>DM8000 无线 ● DM9500</p>	
	<p>启用关机模式</p> <p>DM8000 无线 ● DM9500</p>	



唤醒消息

	<p>启用唤醒时输出诊断字符串</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*禁用唤醒时输出诊断字符串</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	

PS/2 键盘仿真启用









	<p>PS/2 键盘仿真启用</p> <p>DM50 ● DM700 ● DM8000</p> <p>连接实际的键盘时，不要扫描此代码。</p>	
	<p>*PS/2 键盘仿真禁用</p> <p>DM50 ● DM700 ● DM8000</p>	
	<p>基站 PS/2 键盘仿真启用</p> <p>DM8000Base</p> <p>连接实际的键盘时，不要扫描此代码。</p>	
	<p>基站 PS/2 键盘仿真禁用</p> <p>DM8000Base</p>	










移动计算机键盘仿真










	<p>移动计算机键盘仿真启用</p> <p>DM9500</p>	
	<p>*移动计算机键盘仿真禁用</p> <p>DM9500</p>	











ASCII 键盘命令代码













1. 将 DataMan 上的数据格式设置为“完整字符串”。
2. 使读码器进入键盘模式并扫描代码。DataMan 将执行此命令。











	<p>ENTER</p> <p>主 ENTER 键，不是数字小键盘 ENTER</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ESCAPE</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>BACKSPACE</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>TAB</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+A</p> <p>特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+B</p> <p>特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+C</p> <p>特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+D</p> <p>特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	










	<p>ALT+E 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+G 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+H 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+I 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+J 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+K 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+L 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+M 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	










	<p>ALT+N 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+O 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+P 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+Q 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+R 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+S 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+T 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+U 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+V 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	










	<p>ALT+W 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+X 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+Y 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+Z 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>PRINTSCREEN</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>F1</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>F2</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>F3</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>F4</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>F5</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	










	F6 DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	F7 DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	F8 DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	F9 DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	F10 DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	HOME DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	上箭头 DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	PAGE UP DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	左箭头 DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	右箭头 DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	END DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	下箭头 DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	










	<p>PAGE DOWN</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>INSERT</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>DELETE</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>左 GUI</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>右 GUI</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F1 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F2 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F3 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F4 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F5 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	










	<p>ALT+F6 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F7 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F8 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F9 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F10 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>F11</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>F12</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F11 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F12 特指左 ALT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	










	<p>ALT+ENTER 特指左 ALT 键和主 ENTER</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+A 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+B 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+C 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+D 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+E 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+G 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+H 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	

	<p>CTRL+I 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+ 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+K 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+L 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+M 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+N 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+O 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+P 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+Q 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	



	<p>CTRL+R 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+S 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+T 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+U 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+V 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+W 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+X 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+Y 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+Z 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	

	<p>CTRL+F1 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F2 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F3 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F4 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F5 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F6 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F7 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F8 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F9 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	

	<p>CTRL+F10 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F11 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F12 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+ENTER 特指右 CTRL 键和主 ENTER</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL 特指右 CTRL 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F1 特指左 SHIFT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F2 特指左 SHIFT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F3 特指左 SHIFT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F4 特指左 SHIFT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	






	<p>SHIFT+F5 特指左 SHIFT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F6 特指左 SHIFT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F7 特指左 SHIFT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F8 特指左 SHIFT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F9 特指左 SHIFT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F10 特指左 SHIFT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F11 特指左 SHIFT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F12 特指左 SHIFT 键</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+ENTER 特指左 SHIFT 键和主 ENTER</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	



USB 连接

	<p>*USB-COM/RS-232</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM700 ● DM8000</p>	
	<p>USB 键盘</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM700 ● DM8000</p>	
	<p>启用基站的 USB 键盘</p> <p><i>启用基站的 USB 键盘需要重启!</i></p> <p>DM8000Base</p>	
	<p>*禁用基站的 USB 键盘</p> <p><i>禁用基站的 USB 键盘后需要重启!</i></p> <p>DM8000Base</p>	
	<p>启用“仅在 HID 模式下枚举”</p> <p><i>在基站/读码器的 HID 和 USB 模式之间切换需要重启!</i></p> <p>DM8000Base</p>	
	<p>禁用“仅在 HID 模式下枚举”</p> <p><i>在基站/读码器的 HID 和 USB 模式之间切换需要重启!</i></p> <p>DM8000Base</p>	






	<p>*启用基站 USB</p> <p><i>读码器将在基站时切换至 USB。</i></p> <p>DM8000Base</p>	
	<p>*禁用基站 USB</p> <p><i>读码器即使在基站中时也保持 WiFi。</i></p> <p>DM8000Base</p>	
	<p>启用对固件启动的重新枚举</p> <p>DM50 ● DM60 ● DM150</p>	
	<p>禁用对固件启动的重新枚举</p> <p>DM50 ● DM60 ● DM150</p>	







USB 模式







	<p>USB 兼容模式已启用</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM700 ● DM8000</p>	
	<p>*USB 兼容模式已禁用</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM700 ● DM8000</p>	
	<p>USB 兼容模式已启用</p> <p>DM8000Base</p>	
	<p>* USB 兼容模式已禁用</p> <p>DM8000Base</p>	
	<p>USB 2.0 模式</p> <p>DM8000</p>	



	<p>*USB 1.1 模式</p> <p>DM8000</p>	
	<p>基站上的 USB 2.0 模式</p> <p>DM8000Base</p>	
	<p>*基站上的 USB 1.1 模式</p> <p>DM8000Base</p>	

通讯设置






	<p>*启用 DHCP (所有以太网读码器的默认值)</p> <p>DMAE50 ● DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000</p> <p>不要使用 DM8000 无线读码器扫描此代码。</p>	
	<p>启用多端口 (RS-232 共用)</p> <p>DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● D M300 ● DM500 ● DM503</p>	
	<p>*禁用多端口设置 (RS-232 共用)</p> <p>DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● D M300 ● DM500 ● DM503</p>	
	<p>启用 EtherNet/IP</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 (corded)</p>	
	<p>启用 EtherNet/IP</p> <p>DM8000Base (DM8000 无线)</p>	





	<p>*禁用 EtherNet/IP</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 (corded)</p>	
	<p>*禁用 EtherNet/IP</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>启用 PROFINET</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 (corded)</p>	
	<p>启用 PROFINET</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>*禁用 PROFINET</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 (corded)</p>	
	<p>*禁用 PROFINET</p> <p>DM8000Base (DM8000 无线)</p>	

	<p>启用 SLMP Protocol</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 (corded)</p>	
	<p>启用 SLMP Protocol</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>*禁用 SLMP Protocol</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 (corded)</p>	
	<p>*禁用 SLMP Protocol</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>启用 Modbus TCP</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 (corded)</p>	
	<p>启用 Modbus TCP</p> <p>DM8000Base (DM8000 无线)</p>	






	<p>*禁用 Modbus TCP</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 (corded)</p>	
	<p>*禁用 Modbus TCP</p> <p>DM8000Base (DM8000 无线)</p>	






RS-232 波特率

	<p>9600 BPS</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 (有线)</p>	
	<p>9600 BPS</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>19200 BPS</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 (corded)</p>	
	<p>19200 BPS</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>38400 BPS</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 (corded)</p>	
	<p>38400 BPS</p>	





	DM8000Base (DM8000 无线)	
	<p>*57600 BPS (DMAE50、DM300 和 DM8000 的默认值)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 (corded)</p>	
	<p>57600 BPS</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>*115200 BPS (DM50、DM60、DM100、DM200、DM500、DM503 和 DM700 的默认值)</p> <p>DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● D M300 ● DM500 ● DM503 ● DM700 ● DM8050 ● DM8600</p>	

RS-232 奇偶校验设置





	<p>无</p> <p>所有读码器</p>	
	<p>无</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>奇</p> <p>所有读码器</p>	
	<p>奇</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>偶</p> <p>所有读码器</p>	

	<p>偶</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>标记</p> <p>DM8050 ● DM8600</p>	
	<p>标记</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>空格</p> <p>DM8050 ● DM8600</p>	
	<p>空格</p> <p>DM8000Base (DM8000 无线)</p>	





RS-232 数据位设置

	<p>数据位 7</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM7500 ● DM8000 (有线)</p>	
	<p>数据位 7</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>数据位 8</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM7500 ● DM8000 (有线)</p>	
	<p>数据位 8</p> <p>DM8000Base (DM8000 无线)</p>	

RS-232 停止位设置

	<p>停止位 1</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM7500 ● DM8000 (有线)</p>	
	<p>停止位 1</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>停止位 2</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM7500 ● DM8000 (有线)</p>	
	<p>停止位 2</p> <p>DM8000Base (DM8000 无线)</p>	



RS-232 数据流控制

	<p>*RTS/CTS 关</p> <p>DMAE50 ● DM7500 ● DM8000 (有线)</p>	
	<p>RTS/CTS 关</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>RTS/CTS 开</p> <p>DMAE50 ● DM7500 ● DM8000 (有线)</p>	
	<p>RTS/CTS 开</p> <p>DM8000Base (DM8000 无线)</p>	



RS-232 路由

	*路由至关联读码器 DM8000 (无线)	
	路由至基站 DM8000 (无线)	





网络设置

	<p>启用网络客户端</p> <p>DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000</p>	
	<p>*禁用网络客户端</p> <p>DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000</p>	







解码设置







	<p>*相同代码从不读取两次关</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● D M503 ● DM8000</p>	
	<p>相同代码从不读取两次开</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000</p>	



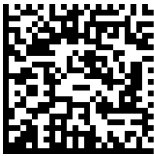

主/次

	<p>启用 MST</p> <p>DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*禁用 MST</p> <p>DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>将读码器选为主读码器</p> <p>DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>取消主读码器选定</p> <p>DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	





键盘国家

	<p>*美国</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>*美国</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>德国</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>德国</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>法国</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>法国</p> <p>DM8000Base (DM8000 无线)</p>	





	<p>西班牙</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>西班牙</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>日本</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>日本</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>挪威</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>挪威</p> <p>DM8000Base (DM8000 无线)</p>	

	<p>芬兰</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>芬兰</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>Alt 按键组合</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>Alt 按键组合</p> <p>DM8000Base (DM8000 无线)</p>	

Alt 按键组合补零

	<p>*启用 Alt 按键组合补零</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>*启用 Alt 按键组合补零</p> <p>DM8000Base (DM8000 无线)</p>	
	<p>禁用 Alt 按键组合补零</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>禁用 Alt 按键组合补零</p> <p>DM8000Base (DM8000 无线)</p>	

USB 键盘字符间延迟

	<p>*100 毫秒关</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>*100 毫秒开</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>*0 毫秒关</p> <p>DM8000Base</p>	
	<p>*100 毫秒开</p> <p>DM8000Base</p>	

代码质量设置

	<p>代码质量开</p> <p>DM100</p>	
	<p>*代码质量关</p> <p>DM100</p>	
	<p>*启用明场 — 漫射垂直 (90)</p> <p>DM100</p>	
	<p>*禁用明场 — 漫射垂直 (90)</p> <p>DM100</p>	
	<p>*启用暗场 — 30 度全象限 (30Q)</p> <p>DM100</p>	
	<p>禁用暗场 — 30 度全象限 (30Q)</p> <p>DM100</p>	

	<p>*启用暗场 — 30 度 E-W 象限 (30T)</p> <p>DM100</p>	
	<p>禁用暗场 — 30 度 E-W 象限 (30T)</p> <p>DM100</p>	
	<p>*启用暗场 — 30 度 N-S 象限 (30T)</p> <p>DM100</p>	
	<p>禁用暗场 — 30 度 N-S 象限 (30T)</p> <p>DM100</p>	
	<p>启用自定义照明配置</p> <p>DM100</p>	
	<p>*禁用自定义照明配置</p> <p>DM100</p>	

* — 默认设置

