

COGNEX®

DataMan® Configuration Codes

4/22/2015
Version 5.5

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, WO06065619A1, 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, 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

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® SensorView® 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 trademarks, of their respective owners.

Códigos de configuración	6
Configuración del producto	7
Restablecer	8
Diagnóstico	9
Configuración	10
Enfoque de luz	11
Tipo de disparador	12
Emulación de obturador global	13
Comandos personalizados	14
Exposición máxima	15
Configuración de símbolos	18
Configuración de símbolos 2D	26
Tamaño máximo de cuadrícula de Código QR	28
Configuración de símbolos 1D	30
Aprendizaje	32
Validación de datos/Formato de datos	33
Caracteres no imprimibles	35
Inalámbrico	36
Almacenamiento	37
Administración de energía	38
Mensaje de activación	39
Emulación de teclado PS/2 activada	40
Emulación del teclado del ordenador portátil	41
Códigos de comandos de teclado ASCII	42
Conexión USB	57
Modo USB	59
Configuración de comunicación	61
Velocidad en baudios de RS-232	65
Configuración de paridad de RS-232	67
Configuración Databit de RS-232	69
Configuración Stopbit de RS-232	70
RS-232 Protocolo de enlace	71
Enrutamiento de RS-232	72
Configuración de la red	73
Configuración de decodificación	74
Maestro/Esclavo	75

País del teclado.....	76
Relleno de ceros mediante combinación de teclas Alt	79
Tiempo entre caracteres del teclado USB	80
Configuración de calidad de los códigos.....	81

Códigos de configuración

Los códigos de configuración son códigos Data Matrix especiales para configurar su lector sin utilizar la herramienta de configuración. Las luces y los pitidos indican que se ha leído un código de configuración. Los pitidos también pueden indicar que no se ha ejecutado un comando: si se lee el código pero no se ejecuta el comando (p.ej., porque el comando no es válido para el tipo de lector utilizado para leer el código), el lector emitirá dos pitidos.

Puede leer estos códigos sin activar la decodificación de los símbolos Data Matrix. En casos así, asegúrese de usar el modo de disparo Manual o el modo Presentación.



Si experimenta problemas al leer los códigos de configuración, ajuste la configuración del enfoque.

NOTA: Al usar lectores portátiles inalámbricos, se debe colocar el lector en la estación base después de leer un código de configuración impreso por motivos de seguridad.



Configuración del producto

	<p>Restablecer los valores predeterminados de fábrica del escáner</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Restablecer calibración de calidad de los códigos</p> <p>DM100</p>	
	<p>Restablecer los valores predeterminados de la estación base</p> <p>DM8000Base</p>	

Restablecer

	<p>Reiniciar el escáner</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Reiniciar la estación base</p> <p>DM8000Base</p>	



Diagnóstico

	<p>Cadena de diagnóstico de salida (solo con conexiones RS-232 y USB)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Cadena de diagnóstico de salida (a través de la estación base del DM8000 con conexiones RS-232 y USB)</p> <p>DM8000 inalámbrico</p>	







Configuración

	Activar únicamente la configuración 1 DM8500 • DM8600 • DM9500	
	Activar únicamente la configuración 2 DM8500 • DM8600 • DM9500	
	Activar únicamente la configuración 3 DM8500 • DM8600 • DM9500	
	Activar únicamente la configuración 4 DM8500 • DM8600 • DM9500	



Enfoque de luz

	<p>*Enfoque de luz ACTIVADO (predeterminado para DMAE50, DM50, DM60, DM100, DM200 y DM8000)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM8000 • DM9500</p>	
	<p>*Enfoque de luz DESACTIVADO (predeterminado para DM300 y DM500)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM8000 • DM9500</p>	




Tipo de disparador

	<p>Activar presentación</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Activar Manual (botón) (predeterminado para todos los dispositivos excepto para el DM500)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Activar Único (externo)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503</p>	
	<p>Activar Ráfaga (externo)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503</p>	
	<p>Activar Auto (interno)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503</p>	
	<p>*Activar Continuo (externo) (predeterminado para DM500)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503</p>	

Emulación de obturador global

	Activar Emulación de obturador global DMAE50	
	*Desactivar Emulación de obturador global DMAE50	







Comandos personalizados

	Activar Disparador de serie DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503	
	*Desactivar Disparador de serie DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503	
	Activar Comandos de eco DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503	
	*Desactivar Comandos de eco DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503	




Exposición máxima

	<p>100 us</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM500 • DM503 • DM8000 • DM9500</p>	
	<p>133 us</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM500 • DM503 • DM8000 • DM9500</p>	
	<p>*170 us (predeterminado para DM500)</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM500 • DM503 • DM8000 • DM9500</p>	
	<p>250 us</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM503 • DM8000 • DM9500</p>	
	<p>500 us</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM503 • DM8000 • DM9500</p>	






Exposición máxima

	<p>800 us</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM503 • DM8000 • DM9500</p>	
	<p>*1000 us (predeterminado para DM50, DM60, DM300 y DM503)</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM503 • DM8000 • DM9500</p>	
	<p>2000 us</p> <p>DM50 • DM60 • DM503 • DM8000 • DM9500</p>	
	<p>5000 us</p> <p>DM50 • DM60 • DM503 • DM8000 • DM9500</p>	
	<p>8000 us</p> <p>DM50 • DM60 • DM503 • DM8000 • DM9500</p>	
	<p>10000 us</p> <p>DM50 • DM60 • DM503 • DM8000 • DM9500</p>	







Exposición máxima

	<p>*13333 us (predeterminado para DM8000)</p> <p>DM50 • DM60 • DM503 • DM8000 • DM9500</p>	
	<p>20000 us</p> <p>DM50 • DM60 • DM503 • DM8000 • DM9500</p>	
	<p>25000 us</p> <p>DM50 • DM60 • DM503 • DM8000 • DM9500</p>	

Configuración de símbolos

	<p>*Activar ID Max</p> <p>DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503</p>	
	<p>Activar ID Quick</p> <p>DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503</p>	
	<p>*Activar Data Matrix (predeterminado para todos los dispositivos excepto para DM500)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar Data Matrix (predeterminado para DM500)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Activar Código QR</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar Código QR</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	

Configuración de símbolos

	<p>Activar MaxiCode (Solo compatible con los modelos X)</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM500 • DM503 • DM8050 • DM8600</p>	
	<p>*Desactivar MaxiCode (Solo compatible con los modelos X)</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM500 • DM503 • DM8050 • DM8600</p>	
	<p>Activar Código Aztec</p> <p>DM150 • DM260 • DM300 • DM503 • DM8050 • DM8600</p>	
	<p>*Desactivar Código Aztec</p> <p>DM150 • DM260 • DM300 • DM503 • DM8050 • DM8600</p>	
	<p>*Activar Código 128</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Desactivar Código 128</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	







Configuración de símbolos

	<p>*Activar UPC/EAN</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Desactivar UPC/EAN</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Activar Código 39</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Desactivar Código 39</p> <p>DMAE50 • DM50 • DM60 • M100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Activar Código 93 (predeterminado para todos los dispositivos excepto para DM500)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar Código 93 (predeterminado para DM500)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	







Configuración de símbolos

	<p>Activar Intercalado 2 de 5</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000</p>	
	<p>*Desactivar Intercalado 2 de 5</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Activar Codabar (predeterminado para todos los dispositivos excepto para DM500)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar Codabar (predeterminado para DM500)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Activar Pharmacode</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar Pharmacode</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	







Configuración de símbolos

	<p>*Activar PDF417 (predeterminado para los lectores portátiles)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar PDF417 (predeterminado para los lectores de montaje fijo)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Activar DataBar</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar DataBar</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Activar Micro PDF417</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar Micro PDF417</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	



Configuración de símbolos

	<p>Activar EAN.UCC Compuesto</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar EAN.UCC Compuesto</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Activar POSTNET</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar POSTNET</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Activar PLANET</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar PLANET</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	







Configuración de símbolos

	<p>Activar Japan Post</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar Japan Post</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Activar Australia Post</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar Australia Post</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Activar UPU</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar UPU</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	



Configuración de símbolos

	<p>Activar código de barras de correo inteligente</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar código de barras de correo inteligente</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	

Configuración de símbolos 2D






	<p>Activar Cambio de tamaño de impresión extremo (Solo Data Matrix)</p> <p>DMAE50 • DM100 • DM200 • DM700 • DM8100 • DM8500 • DM9500</p>	
	<p>*Desactivar Cambio de tamaño de impresión extremo (Solo Data Matrix)</p> <p>DMAE50 • DM100 • DM200 • DM700 • DM8100 • DM8500 • DM9500</p>	
	<p>Dificultad de símbolo Data Matrix: Fácil</p> <p>DM8100 • DM8500 • DM8600</p>	
	<p>*Dificultad de símbolo Data Matrix: Media</p> <p>DM8100 • DM8500 • DM8600</p>	
	<p>*Dificultad de símbolo Data Matrix: Difícil</p> <p>DM8100 • DM8500 • DM8600</p>	
	<p>*Dificultad de símbolo QR: Fácil</p> <p>DM8100 • DM8500 • DM8600</p>	

Configuración de símbolos 2D



	<p>*Dificultad de símbolo QR: Media</p> <p>DM8100 • DM8500 • DM8600</p>	
	<p>*Dificultad de símbolo QR: Difícil</p> <p>DM8100 • DM8500 • DM8600</p>	

Tamaño máximo de cuadrícula de Código QR

Tamaño máximo de cuadrícula de Código QR

	<p>*Versión 8 (49x49)</p> <p>DMAE50 • DM50 • DM60 • DM150 • DM260 • DM30x • DM503 • DM8500 • DM9500 • DM8600 • DM8050</p>	
	<p>Versión 9 (53x53)</p> <p>DMAE50 • DM50 • DM60 • DM150 • DM260 • DM30x • DM503 • DM8500 • DM9500 • DM8600 • DM8050</p>	
	<p>Versión 10 (57x57)</p> <p>DMAE50 • DM50 • DM60 • DM150 • DM260 • DM30x • DM503 • DM8500 • DM9500 • DM8600 • DM8050</p>	
	<p>Versión 12 (65x65)</p> <p>DMAE50 • DM50 • DM60 • DM150 • DM260 • DM30x • DM503 • DM8500 • DM9500 • DM8600 • DM8050</p>	
	<p>Versión 16 (81x81)</p> <p>DMAE50 • DM50 • DM60 • DM150 • DM260 • DM30x • DM503 • DM8500 • DM9500 • DM8600 • DM8050</p>	

Tamaño máximo de cuadrícula de Código QR

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

Configuración de símbolos 1D

	<p>*Activar Usar decodificación objetivo. (simulación de escaneado láser) (predeterminado para todos los lectores portátiles excepto para DM8000)</p> <p>DMAE50 • DM100 • DM200 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar Usar decodificación objetivo. (simulación de escaneado láser) (predeterminado para los lectores de montaje fijo, DM8000 y DM9500)</p> <p>DMAE50 • DM100 • DM200 • DM700 • DM8000 • DM9500</p>	
	<p>*Activar Zona de silencio corta</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Desactivar Zona de silencio corta</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000</p>	
	<p>Orientación de los códigos: Omnidireccional</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM500 • DM503</p>	

Configuración de símbolos 1D

	<p>Orientación de los códigos: Escalera y Picket Fence</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM500 • DM503</p>	
	<p>Orientación de los códigos: Escalera</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM500 • DM503</p>	
	<p>Orientación de los códigos: Picket Fence (para lectores compatibles con la lectura 1-D orientada)</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM500 • DM503</p>	
	<p>*Activar HOTBARS</p> <p>DM500</p>	
	<p>Desactivar HOTBARS</p> <p>DM500</p>	



Aprendizaje

	<p>Activar Aprendizaje incremental</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503</p>	
	<p>*Desactivar Aprendizaje incremental</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503</p>	
	<p>Activar simbologías desaprendidas</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503</p>	
	<p>*Desactivar simbologías desaprendidos</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503</p>	



Validación de datos/Formato de datos

	<p>Activar Validación DoD UID con salida UII</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar Validación DoD UID con salida UII</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Utilizar código siguiente como cadena de correspondencia</p> <p>(Activar Validación de cadena de correspondencia antes de leer este código)</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>Activar cadena de correspondencia de guardado de la Entrada 1</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM500 • DM503</p>	
	<p>*Desactivar la cadena de correspondencia de guardado de la entrada 1</p> <p>DM50 • DM60 • DM150 • DM260 •</p>	



Validación de datos/Formato de datos

	DM300 • DM500 • DM503	
	Activar cadena de correspondencia de guardado de botón DM150 • DM260 • DM300 • DM500 • DM503	
	*Desactivar la cadena de correspondencia de guardado de botón DM150 • DM260 • DM300 • DM500 • DM503	





Caracteres no imprimibles

	<p>Activar Traducir caracteres no imprimibles</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar Traducir caracteres no imprimibles</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	

Inalámbrico

	Desasignar lector de la estación base DM8000	
	Forzar modo de emparejamiento DM8050, DM8600	



Almacenamiento

	<p>*Activar Almacenamiento offline</p> <p>DM8000 inalámbrico • DM9500</p>	
	<p>Desactivar Almacenamiento offline</p> <p>DM8000 inalámbrico • DM9500</p>	
	<p>*Modo Almacenamiento fuera de línea - Múltiple</p> <p>DM8000 inalámbrico</p>	
	<p>Modo Almacenamiento fuera de línea - Individual</p> <p>DM8000 inalámbrico</p>	

Administración de energía

	Desactivar modo Hibernación DM8000 inalámbrico • DM9500	
	*Activar modo Hibernación DM8000 inalámbrico • DM9500	
	Desactivar modo Apagado DM8000 inalámbrico • DM9500	
	Activar modo Apagado DM8000 inalámbrico • DM9500	

Mensaje de activación

	<p>Activar Cadena de diagnóstico de salida al activar</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	
	<p>*Desactivar Cadena de diagnóstico de salida al activar</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 • DM9500</p>	



Emulación de teclado PS/2 activada

Emulación de teclado PS/2 activada

	<p>Emulación de teclado PS/2 activada</p> <p>DM50 • DM700 • DM8000</p> <p>NO escanee este código cuando tenga conectado un teclado real.</p>	
	<p>*Emulación de teclado PS/2 desactivada</p> <p>DM50 • DM700 • DM8000</p>	
	<p>Emulación de teclado PS/2 de la estación base activada</p> <p>DM8000Base</p> <p>NO escanee este código cuando tenga conectado un teclado real.</p>	
	<p>Emulación de teclado PS/2 de la estación base desactivada</p> <p>DM8000Base</p>	

Emulación del teclado del ordenador portátil








Emulación del teclado del ordenador portátil

	Activación de la emulación del teclado del ordenador portátil DM9500	
	*Desactivación de la emulación del teclado del ordenador portátil DM9500	









Códigos de comandos de teclado ASCII

Códigos de comandos de teclado ASCII









1. Establezca el formato de datos en el DataMan en "Cadena completa".
2. Ponga el lector en modo de teclado y escanee el código. El DataMan ejecutará este comando.

	<p>ENTRAR</p> <p>ENTRAR principal, no ENTRAR del teclado numérico</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>ESCAPE</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>RETROCESO</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>TABULADOR</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>ALT+A</p> <p>en específico, la tecla ALT izquierda</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>ALT+B</p> <p>en específico, la tecla ALT izquierda</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>ALT+C</p> <p>en específico, la tecla ALT izquierda</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	









Códigos de comandos de teclado ASCII

	<p>ALT+D en específico, la tecla ALT izquierda</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>ALT+E en específico, la tecla ALT izquierda</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>ALT+F en específico, la tecla ALT izquierda</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>ALT+G en específico, la tecla ALT izquierda</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>ALT+H en específico, la tecla ALT izquierda</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>ALT+I en específico, la tecla ALT izquierda</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>ALT+J en específico, la tecla ALT izquierda</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>ALT+K en específico, la tecla ALT izquierda</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	











Códigos de comandos de teclado ASCII

	ALT+L en específico, la tecla ALT izquierda DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	ALT+M en específico, la tecla ALT izquierda DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	ALT+N en específico, la tecla ALT izquierda DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	ALT+O en específico, la tecla ALT izquierda DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	ALT+P en específico, la tecla ALT izquierda DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	ALT+Q en específico, la tecla ALT izquierda DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	ALT+R en específico, la tecla ALT izquierda DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	ALT+S en específico, la tecla ALT izquierda DM50 • DM60 • DM700 • DM8000 • DM8000Base	











Códigos de comandos de teclado ASCII

	<p style="text-align: center;">ALT+T</p> <p style="text-align: center;">en específico, la tecla ALT izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">ALT+U</p> <p style="text-align: center;">en específico, la tecla ALT izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">ALT+V</p> <p style="text-align: center;">en específico, la tecla ALT izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">ALT+W</p> <p style="text-align: center;">en específico, la tecla ALT izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">ALT+X</p> <p style="text-align: center;">en específico, la tecla ALT izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">ALT+Y</p> <p style="text-align: center;">en específico, la tecla ALT izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">ALT+Z</p> <p style="text-align: center;">en específico, la tecla ALT izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">IMPR PANT</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	









Códigos de comandos de teclado ASCII

	F1 DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	F2 DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	F3 DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	F4 DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	F5 DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	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	









Códigos de comandos de teclado ASCII

	INICIO DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	CURSOR ARRIBA DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	RE PÁG DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	CURSOR IZQUIERDA DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	CURSOR DERECHA DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	FIN DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	CURSOR ABAJO DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	AV PÁG DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	INSERT DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	BORRADO DM50 • DM60 • DM700 • DM8000 • DM8000Base	









Códigos de comandos de teclado ASCII

	GUI IZQUIERDA DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	GUI DERECHA DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	ALT+F1 en específico, la tecla ALT izquierda DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	ALT+F2 en específico, la tecla ALT izquierda DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	ALT+F3 en específico, la tecla ALT izquierda DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	ALT+F4 en específico, la tecla ALT izquierda DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	ALT+F5 en específico, la tecla ALT izquierda DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	ALT+F6 en específico, la tecla ALT izquierda DM50 • DM60 • DM700 • DM8000 • DM8000Base	









Códigos de comandos de teclado ASCII

	<p style="text-align: center;">ALT+F7</p> <p style="text-align: center;">en específico, la tecla ALT izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">ALT+F8</p> <p style="text-align: center;">en específico, la tecla ALT izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">ALT+F9</p> <p style="text-align: center;">en específico, la tecla ALT izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">ALT+F10</p> <p style="text-align: center;">en específico, la tecla ALT izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">F11</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">F12</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">ALT+F11</p> <p style="text-align: center;">en específico, la tecla ALT izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">ALT+F12</p> <p style="text-align: center;">en específico, la tecla ALT izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	









Códigos de comandos de teclado ASCII

	<p>ALT+ENTRAR en específico, la tecla ALT izquierda y ENTRAR principal</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+A en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+B en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+C en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+D en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+E en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+F en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+G en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	









Códigos de comandos de teclado ASCII

	<p>CTRL+H en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+I en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+ en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+K en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+L en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+M en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+N en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+O en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	









Códigos de comandos de teclado ASCII

	<p style="text-align: center;">CTRL+P</p> <p style="text-align: center;">en específico, la tecla CTRL derecha</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">CTRL+Q</p> <p style="text-align: center;">en específico, la tecla CTRL derecha</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">CTRL+R</p> <p style="text-align: center;">en específico, la tecla CTRL derecha</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">CTRL+S</p> <p style="text-align: center;">en específico, la tecla CTRL derecha</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">CTRL+T</p> <p style="text-align: center;">en específico, la tecla CTRL derecha</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">CTRL+U</p> <p style="text-align: center;">en específico, la tecla CTRL derecha</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">CTRL+V</p> <p style="text-align: center;">en específico, la tecla CTRL derecha</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">CTRL+W</p> <p style="text-align: center;">en específico, la tecla CTRL derecha</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	



Códigos de comandos de teclado ASCII

	<p>CTRL+X en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+Y en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+Z en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+F1 en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+F2 en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+F3 en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+F4 en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p>CTRL+F5 en específico, la tecla CTRL derecha</p> <p>DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	







Códigos de comandos de teclado ASCII

	<p style="text-align: center;">CTRL+F6</p> <p style="text-align: center;">en específico, la tecla CTRL derecha</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">CTRL+F7</p> <p style="text-align: center;">en específico, la tecla CTRL derecha</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">CTRL+F8</p> <p style="text-align: center;">en específico, la tecla CTRL derecha</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">CTRL+F9</p> <p style="text-align: center;">en específico, la tecla CTRL derecha</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">CTRL+F10</p> <p style="text-align: center;">en específico, la tecla CTRL derecha</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">CTRL+F11</p> <p style="text-align: center;">en específico, la tecla CTRL derecha</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">CTRL+F12</p> <p style="text-align: center;">en específico, la tecla CTRL derecha</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">CTRL+ENTRAR</p> <p style="text-align: center;">en específico, la tecla CTRL derecha y ENTRAR principal</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	



Códigos de comandos de teclado ASCII

	CTRL en específico, la tecla CTRL derecha	
	DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	MAYÚS+F1 en específico, la tecla MAYÚS izquierda	
	DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	MAYÚS+F2 en específico, la tecla MAYÚS izquierda	
	DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	MAYÚS+F3 en específico, la tecla MAYÚS izquierda	
	DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	MAYÚS+F4 en específico, la tecla MAYÚS izquierda	
	DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	MAYÚS+F5 en específico, la tecla MAYÚS izquierda	
	DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	MAYÚS+F6 en específico, la tecla MAYÚS izquierda	
	DM50 • DM60 • DM700 • DM8000 • DM8000Base	
	MAYÚS+F7 en específico, la tecla MAYÚS izquierda	
	DM50 • DM60 • DM700 • DM8000 • DM8000Base	





Códigos de comandos de teclado ASCII

	<p style="text-align: center;">MAYÚS+F8 en específico, la tecla MAYÚS izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">MAYÚS+F9 en específico, la tecla MAYÚS izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">MAYÚS+F10 en específico, la tecla MAYÚS izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">MAYÚS+F11 en específico, la tecla MAYÚS izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">MAYÚS+F12 en específico, la tecla MAYÚS izquierda</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	
	<p style="text-align: center;">MAYÚS+ENTRAR en específico, la tecla MAYÚS izquierda y ENTRAR principal</p> <p style="text-align: center;">DM50 • DM60 • DM700 • DM8000 • DM8000Base</p>	





Conexión USB

	<p>*USB-COM/RS-232</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM700 • DM8000</p>	
	<p>Teclado USB</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM700 • DM8000</p>	
	<p>Activar teclado USB para la estación base</p> <p><i>¡Es necesario reiniciar para activar el teclado USB para la estación base!</i></p> <p>DM8000Base</p>	
	<p>*Activar teclado USB para la estación base</p> <p><i>¡Es necesario reiniciar para desactivar el teclado USB para la estación base!</i></p> <p>DM8000Base</p>	
	<p>Activar "Solo enumerar en modo HID"</p> <p><i>¡Es necesario reiniciar para cambiar entre el modo HID y USB de la base/lector!</i></p> <p>DM8000Base</p>	
	<p>Desactivar "Solo enumerar en modo HID"</p> <p><i>¡Es necesario reiniciar para cambiar entre el modo HID y USB de la base/lector!</i></p> <p>DM8000Base</p>	

Conexión USB

	<p>*Activar USB en base</p> <p><i>El lector cambia a USB cuando se encuentra en la base.</i></p> <p>DM8000Base</p>	
	<p>Desactivar USB en base</p> <p><i>El lector sigue en WIFI incluso cuando se encuentra en la base.</i></p> <p>DM8000Base</p>	
	<p>Activar Volver a enumerar al iniciar el firmware</p> <p>DM50 • DM60 • DM150</p>	
	<p>Desactivar Volver a enumerar al iniciar el firmware</p> <p>DM50 • DM60 • DM150</p>	



Modo USB

	<p>Modo de compatibilidad USB activado</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM700 • DM8000</p>	
	<p>*Modo de compatibilidad USB desactivado</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM700 • DM8000</p>	
	<p>Modo de compatibilidad USB activado</p> <p>DM8000Base</p>	
	<p>Modo de compatibilidad USB desactivado</p> <p>DM8000Base</p>	
	<p>Modo USB 2.0</p> <p>DM8000</p>	




Modo USB

	*Modo USB 1.1 DM8000	
	Modo USB 2.0 en la estación base DM8000Base	
	Modo USB 1.1 en la estación base DM8000Base	







Configuración de comunicación

	<p>*Activar DHCP (predeterminado para todos los lectores Ethernet)</p> <p>DMAE50 • DM60 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM8000</p> <p>NO ESCANEE este código con un lector inalámbrico DM8000.</p>	
	<p>Activar Multipuerto (RS-232 compartido)</p> <p>DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503</p>	
	<p>*Desactivar Multipuerto (RS-232 compartido)</p> <p>DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503</p>	
	<p>Activar EtherNet/IP</p> <p>DM60 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM8000 (con cable)</p>	
	<p>Activar EtherNet/IP</p> <p>DM8000Base (DM8000 inalámbrico)</p>	



Configuración de comunicación

	<p>*Desactivar EtherNet/IP</p> <p>DM60 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM8000 (con cable)</p>	
	<p>*Desactivar EtherNet/IP</p> <p>DM8000Base (DM8000 inalámbrico)</p>	
	<p>Activar PROFINET</p> <p>DM60 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM8000 (con cable)</p>	
	<p>Activar PROFINET</p> <p>DM8000Base (DM8000 inalámbrico)</p>	
	<p>*Desactivar PROFINET</p> <p>DM60 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM8000 (con cable)</p>	
	<p>*Desactivar PROFINET</p> <p>DM8000Base (DM8000 inalámbrico)</p>	

Configuración de comunicación

	<p>Activar Protocolo SLMP</p> <p>DM60 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM8000 (con cable)</p>	
	<p>Activar Protocolo SLMP</p> <p>DM8000Base (DM8000 inalámbrico)</p>	
	<p>*Desactivar Protocolo SLMP</p> <p>DM60 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM8000 (con cable)</p>	
	<p>*Desactivar Protocolo SLMP</p> <p>DM8000Base (DM8000 inalámbrico)</p>	
	<p>Activar Modbus TCP</p> <p>DM60 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM8000 (con cable)</p>	
	<p>Activar Modbus TCP</p> <p>DM8000Base (DM8000 inalámbrico)</p>	




Configuración de comunicación

	<p>*Desactivar Modbus TCP</p> <p>DM60 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM8000 (con cable)</p>	
	<p>*Desactivar Modbus TCP</p> <p>DM8000Base (DM8000 inalámbrico)</p>	







Velocidad en baudios de RS-232

	<p>9600 BPS</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 (con cable)</p>	
	<p>9600 BPS</p> <p>DM8000Base (DM8000 inalámbrico)</p>	
	<p>19200 BPS</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 (con cable)</p>	
	<p>19200 BPS</p> <p>DM8000Base (DM8000 inalámbrico)</p>	
	<p>38400 BPS</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 (con cable)</p>	
	<p>38400 BPS</p> <p>DM8000Base (DM8000 inalámbrico)</p>	





Velocidad en baudios de RS-232

	<p style="text-align: center;">*57600 BPS (predeterminado para DMAE50, DM300 y DM8000)</p> <p style="text-align: center;">DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8000 (con cable)</p>	
	<p style="text-align: center;">57600 BPS</p> <p style="text-align: center;">DM8000Base (DM8000 inalámbrico)</p>	
	<p style="text-align: center;">*115200 BPS (predeterminado para DM50, DM60, DM100, DM200, DM500, DM503 y DM700)</p> <p style="text-align: center;">DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM8050 • DM8600</p>	





Configuración de paridad de RS-232

	<p>Ninguno</p> <p>Todos los lectores</p>	
	<p>Ninguno</p> <p>DM8000Base (DM8000 inalámbrico)</p>	
	<p>Impar</p> <p>Todos los lectores</p>	
	<p>Impar</p> <p>DM8000Base (DM8000 inalámbrico)</p>	
	<p>Par</p> <p>Todos los lectores</p>	
	<p>Par</p> <p>DM8000Base (DM8000 inalámbrico)</p>	

Configuración de paridad de RS-232





	Marca DM8050 • DM8600	
	Marca DM8000Base (DM8000 inalámbrico)	
	Espacio DM8050 • DM8600	
	Espacio DM8000Base (DM8000 inalámbrico)	

Configuración Databit de RS-232





	<p>Databit 7</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM7500 • DM8000 (con cable)</p>	
	<p>Databit 7</p> <p>DM8000Base (DM8000 inalámbrico)</p>	
	<p>Databit 8</p> <p>DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM7500 • DM8000 (con cable)</p>	
	<p>Databit 8</p> <p>DM8000Base (DM8000 inalámbrico)</p>	

Configuración Stopbit de RS-232



Configuración Stopbit de RS-232

	Stopbit 1 DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM7500 • DM8000 (con cable)	
	Stopbit 1 DM8000Base (DM8000 inalámbrico)	
	Stopbit 2 DMAE50 • DM50 • DM60 • DM100 • DM150 • DM200 • DM260 • DM300 • DM500 • DM503 • DM700 • DM7500 • DM8000 (con cable)	
	Stopbit 2 DM8000Base (DM8000 inalámbrico)	



RS-232 Protocolo de enlace

	*RTS/CTS desactivado DMAE50 • DM7500 • DM8000 (con cable)	
	RTS/CTS desactivado DM8000Base (DM8000 inalámbrico)	
	RTS/CTS activado DMAE50 • DM7500 • DM8000 (con cable)	
	RTS/CTS activado DM8000Base (DM8000 inalámbrico)	



Enrutamiento de RS-232

	*Ruta a lector asociado DM8000 (inalámbrico)	
	Ruta a estación base DM8000 (inalámbrico)	


Configuración de la red

	Activar cliente de red DM60 • DM150 • DM260 • DM300 • DM500 • DM503 • DM8000	
	*Desactivar cliente de red DM60 • DM150 • DM260 • DM300 • DM500 • DM503 • DM8000	






Configuración de decodificación

	<p>*Nunca leer el mismo código dos veces desactivado</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM500 • DM503 • DM8000</p>	
	<p>Nunca leer el mismo código dos veces activado</p> <p>DM50 • DM60 • DM150 • DM260 • DM300 • DM500 • DM503 • DM8000</p>	







Maestro/Esclavo

	Activar MST DM60 • DM150 • DM260 • DM300 • DM500 • DM503	
	*Desactivar MST DM60 • DM150 • DM260 • DM300 • DM500 • DM503	
	Seleccionar lector como maestro DM60 • DM150 • DM260 • DM300 • DM500 • DM503	
	Deseleccionar lector como maestro DM60 • DM150 • DM260 • DM300 • DM500 • DM503	

País del teclado

	<p>*EE.UU.</p> <p>DMAE50 • DM50 • DM100 • DM700 • DM8000</p>	
	<p>*EE.UU.</p> <p>DM8000Base (DM8000 inalámbrico)</p>	
	<p>Alemania</p> <p>DMAE50 • DM50 • DM100 • DM700 • DM8000</p>	
	<p>Alemania</p> <p>DM8000Base (DM8000 inalámbrico)</p>	
	<p>Francia</p> <p>DMAE50 • DM50 • DM100 • DM700 • DM8000</p>	
	<p>Francia</p> <p>DM8000Base (DM8000 inalámbrico)</p>	

País del teclado

	<p>España</p> <p>DMAE50 • DM50 • DM100 • DM700 • DM8000</p>	
	<p>España</p> <p>DM8000Base (DM8000 inalámbrico)</p>	
	<p>Japón</p> <p>DMAE50 • DM50 • DM100 • DM700 • DM8000</p>	
	<p>Japón</p> <p>DM8000Base (DM8000 inalámbrico)</p>	
	<p>Noruega</p> <p>DMAE50 • DM50 • DM100 • DM700 • DM8000</p>	
	<p>Noruega</p> <p>DM8000Base (DM8000 inalámbrico)</p>	

País del teclado

	Finlandia DMAE50 • DM50 • DM100 • DM700 • DM8000	
	Finlandia DM8000Base (DM8000 inalámbrico)	
	Combinación de teclas Alt DMAE50 • DM50 • DM100 • DM700 • DM8000	
	Combinación de teclas Alt DM8000Base (DM8000 inalámbrico)	

Relleno de ceros mediante combinación de teclas Alt

Relleno de ceros mediante combinación de teclas Alt

	<p>*Activar Relleno de ceros mediante combinación de teclas Alt</p> <p>DMAE50 • DM50 • DM100 • DM700 • DM8000</p>	
	<p>*Activar Relleno de ceros mediante combinación de teclas Alt</p> <p>DM8000Base (DM8000 inalámbrico)</p>	
	<p>Desactivar Relleno de ceros mediante combinación de teclas Alt</p> <p>DMAE50 • DM50 • DM100 • DM700 • DM8000</p>	
	<p>Desactivar Relleno de ceros mediante combinación de teclas Alt</p> <p>DM8000Base (DM8000 inalámbrico)</p>	







Tiempo entre caracteres del teclado USB

Tiempo entre caracteres del teclado USB







	<p>*100 ms DESACTIVADO</p> <p>DMAE50 • DM50 • DM100 • DM700 • DM8000</p>	
	<p>*100 ms ACTIVADO</p> <p>DMAE50 • DM50 • DM100 • DM700 • DM8000</p>	
	<p>*0 ms DESACTIVADO</p> <p>DM8000Base</p>	
	<p>*100 ms ACTIVADO</p> <p>DM8000Base</p>	

Configuración de calidad de los códigos

Configuración de calidad de los códigos

	Calidad de los códigos activada DM100	
	*Calidad de los códigos desactivada DM100	
	*Activar Campo luminoso – Perpendicular difusa (90) DM100	
	Desactivar Campo luminoso – Perpendicular difusa (90) DM100	
	*Activar Campo oscuro – 30 grados todos los cuadrantes (30Q) DM100	
	Desactivar Campo oscuro – 30 grados todos los cuadrantes (30Q) DM100	

Configuración de calidad de los códigos

	*Activar Campo oscuro – 30 grados cuadrantes E-O (30T) DM100	
	Desactivar Campo oscuro – 30 grados cuadrantes E-O (30T) DM100	
	*Activar Campo oscuro – 30 grados cuadrantes N-S (30T) DM100	
	Desactivar Campo oscuro – 30 grados cuadrantes N-S (30T) DM100	
	Activar Configuración de luz personalizada DM100	
	*Desactivar Configuración de luz personalizada DM100	

* - configuración predeterminada