

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, 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, 6324299, 6381366, 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, 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.

구성 코드.....	6
제품 설정.....	7
리셋	8
진단	9
설정	10
광원 Aimer.....	11
트리거 유형.....	12
전역 셔터 에뮬레이션	14
사용자 지정 명령.....	15
최대 노출.....	16
기호 설정.....	19
2D 기호 설정.....	27
QR 코드 최대 그리드 크기	29
1D 기호 설정.....	31
트레이닝.....	33
데이터 유효성 검사/데이터 서식.....	34
인쇄할 수 없는 문자	36
무선	37
버퍼링	38
전원 관리.....	39
절전 모드 해제 메시지	40
PS/2 키보드 에뮬레이션 사용	41
모바일 컴퓨터 키보드 에뮬레이션.....	42
ASCII 키보드 명령 코드	43
USB 연결	57
USB 모드	59
통신 설정.....	61
RS-232 전송 속도.....	65
RS-232 패리티 설정	67
RS-232 Databit 설정.....	69
RS-232 Stopbit 설정.....	70
RS-232 핸드셰이킹.....	71
RS-232 라우팅.....	72
네트워크 설정.....	73

디코드 설정.....	74
마스터/슬레이브.....	75
키보드 국가.....	76
Alt 키 조합 제로 패딩.....	79
USB 키보드 문자 간 지연.....	80
코드 품질 설정.....	81

구성 코드

구성 코드는 설정 도구를 사용하지 않고 판독기를 구성할 수 있는 특수 데이터 매트릭스 코드입니다. 표시등과 경고음은 구성 코드가 판독되었음을 나타냅니다. 경고음은 명령이 실행되지 않았음을 나타낼 수도 있습니다. 코드가 판독되었지만 명령이 실행되지 않은 경우(예: 명령이 코드 판독에 사용된 판독기의 유형에 대해 유효하지 않기 때문) 판독기에서 경고음이 두 번 울립니다.

데이터 매트릭스 기호의 디코딩을 사용하지 않고 이러한 코드를 판독할 수 있습니다. 이 경우 수동 또는 프레젠테이션 트리거 모드를 사용해야 합니다.



구성 코드를 판독하는 중 문제가 발생하면 포커스 설정을 조정합니다.

참고: 무선 핸드헬드 판독기를 사용할 경우 보안을 위해 인쇄된 구성 코드를 판독한 후 판독기를 베이스 스테이션에 놓아야 합니다.



제품 설정

	<p>출고 시 기본값으로 스캐너 재설정</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>코드 품질 보정 재설정</p> <p>DM100</p>	
	<p>출고 시 기본값으로 베이스 스테이션 재설정</p> <p>DM8000Base</p>	





리셋

	<p style="text-align: center;">스캐너 다시 부팅</p> <p> DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500 </p>	
	<p style="text-align: center;">베이스 스테이션 재부팅</p> <p style="text-align: center;">DM8000Base</p>	



진단

	<p>출력 진단 문자열 (RS-232 및 USB 연결만 사용)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>출력 진단 문자열 (RS-232 및 USB가 연결된 DM8000 베이스 스테이션 사용)</p> <p>DM8000 무선</p>	






설정


	<p>설정 1만 사용</p> <p>DM8500 ● DM8600 ● DM9500</p>	
	<p>설정 2만 사용</p> <p>DM8500 ● DM8600 ● DM9500</p>	
	<p>설정 3만 사용</p> <p>DM8500 ● DM8600 ● DM9500</p>	
	<p>설정 4만 사용</p> <p>DM8500 ● DM8600 ● DM9500</p>	

광원 Aimer


	<p style="text-align: center;">*광원 Aimer 설정 (DMAE50, DM50, DM60, DM100, DM200 및 DM8000의 기본값)</p> <p style="text-align: center;">DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM8000 ● DM9500</p>	
	<p style="text-align: center;">*광원 Aimer 해제 (DM300 및 DM500의 기본값)</p> <p style="text-align: center;">DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM8000 ● DM9500</p>	

트리거 유형





	<p>프레젠테이션 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*수동(버튼) 사용 (DM500을 제외한 모든 장치의 기본값)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>단일(외부) 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>버스트(외부) 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>셀프(내부) 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	

	<p>*계속(외부) 사용 (DM500의 기본값)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
--	--	---






전역 셔터 에뮬레이션







	<p>전역 셔터 에뮬레이션 사용</p> <p>DMAE50</p>	
	<p>*전역 셔터 에뮬레이션 사용 안 함</p> <p>DMAE50</p>	


사용자 지정 명령

	<p>직렬 트리거 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*직렬 트리거 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>에코 명령 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*에코 명령 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	






최대 노출







	<p>100us</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 ● DM9500</p>	
	<p>133us</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 ● DM9500</p>	
	<p>*170us (DM500의 기본값)</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 ● DM9500</p>	
	<p>250us</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM503 ● DM8000 ● DM9500</p>	
	<p>500us</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM503 ● DM8000 ● DM9500</p>	







	<p>800us</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM503 ● DM8000 ● DM9500</p>	
	<p>*1,000us (DM50, DM60, DM300 및 DM503의 기본값)</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM503 ● DM8000 ● DM9500</p>	
	<p>2,000us</p> <p>DM50 ● DM60 ● DM503 ● DM8000 ● DM9500</p>	
	<p>5,000us</p> <p>DM50 ● DM60 ● DM503 ● DM8000 ● DM9500</p>	
	<p>8,000us</p> <p>DM50 ● DM60 ● DM503 ● DM8000 ● DM9500</p>	
	<p>10,000us</p> <p>DM50 ● DM60 ● DM503 ● DM8000 ● DM9500</p>	







	<p>*13, 333us (DM8000의 기본값)</p> <p>DM50 ● DM60 ● DM503 ● DM8000 ● DM9500</p>	
	<p>20, 000us</p> <p>DM50 ● DM60 ● DM503 ● DM8000 ● DM9500</p>	
	<p>25000us</p> <p>DM50 ● DM60 ● DM503 ● DM8000 ● DM9500</p>	







기호 설정







	<p>*ID Max 사용</p> <p>DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>ID Quick 사용</p> <p>DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*데이터 매트릭스 사용 (DM500을 제외한 모든 장치의 기본값)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*데이터 매트릭스 사용 안 함 (DM500의 기본값)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>QR 코드 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	


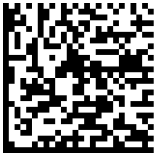




	<p>*QR 코드 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>MaxiCode 사용 (X 모델에서만 지원)</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8050 ● DM8600</p>	
	<p>*MaxiCode 사용 안 함 (X 모델에서만 지원)</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8050 ● DM8600</p>	
	<p>Aztec 코드 사용</p> <p>DM150 ● DM260 ● DM300 ● DM503 ● DM8050 ● DM8600</p>	
	<p>*Aztec 코드 사용 안 함</p> <p>DM150 ● DM260 ● DM300 ● DM503 ● DM8050 ● DM8600</p>	
	<p>*Code 128 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	




	<p>Code 128 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*UPC/EAN 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>UPC/EAN 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*Code 39 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>Code 39 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● M100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*Code 93 사용 (DM500을 제외한 모든 장치의 기본값)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	

	<p>*Code 93 사용 안 함 (DM500의 기본값)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*Interleaved 2 of 5 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000</p>	
	<p>*Interleaved 2 of 5 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*Codabar 사용 (DM500을 제외한 모든 장치의 기본값)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*Codabar 사용 안 함 (DM500의 기본값)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>Pharmacode 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	







	<p>*Pharmacode 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*PDF417 사용 (핸드헬드 판독기의 기본값)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*PDF417 사용 안 함 (고정 장착식 판독기의 기본값)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>Databar 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*Databar 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>마이크로 PDF417 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	



	<p>*마이크로 PDF417 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>EAN.UCC 복합 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*EAN.UCC 복합 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>POSTNET 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*POSTNET 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>PLANET 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	

	<p>*PLANET 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>일본 우편 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*일본 우편 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>호주 우편 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*호주 우편 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>UPU 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	






	<p>*UPU 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>지능형 메일 바코드 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*지능형 메일 바코드 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	

2D 기호 설정



	<p>최대 인쇄 증가 사용 (데이터 매트릭스에만 해당)</p> <p>DMAE50 ● DM100 ● DM200 ● DM700 ● DM8100 ● DM8500 ● DM9500</p>	
	<p>*최대 인쇄 증가 사용 안 함 (데이터 매트릭스에만 해당)</p> <p>DMAE50 ● DM100 ● DM200 ● DM700 ● DM8100 ● DM8500 ● DM9500</p>	
	<p>데이터 매트릭스 기호 난이도 - 쉬움</p> <p>DM8100 ● DM8500 ● DM8600</p>	
	<p>*데이터 매트릭스 기호 난이도 - 보통</p> <p>DM8100 ● DM8500 ● DM8600</p>	
	<p>데이터 매트릭스 기호 난이도 - 어려움</p> <p>DM8100 ● DM8500 ● DM8600</p>	
	<p>*QR 기호 난이도 - 쉬움</p> <p>DM8100 ● DM8500 ● DM8600</p>	

	<p>*QR 기호 난이도 - 보통</p> <p>DM8100 ● DM8500 ● DM8600</p>	
	<p>*QR 기호 난이도 - 어려움</p> <p>DM8100 ● DM8500 ● DM8600</p>	






QR 코드 최대 그리드 크기

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

QR 코드 최대 그리드 크기





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

1D 기호 설정






	<p>*대상 디코딩 사용 (레이저 스캐닝 시뮬레이션) (DM8000을 제외한 모든 핸드헬드 판독기의 기본값)</p> <p>DMAE50 ● DM100 ● DM200 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*대상 디코딩 사용 안 함 (레이저 스캐닝 시뮬레이션) (고정 장착식 판독기, DM8000 및 DM9500의 기본값)</p> <p>DMAE50 ● DM100 ● DM200 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*짧은 빈 영역 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>짧은 빈 영역 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000</p>	
	<p>코드 방향: 전방향</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	



	<p>코드 방향: 사다리 및 피켓 펜스</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>코드 방향: 사다리</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>코드 방향: 피켓 펜스 (방향이 지정된 1-D 관독을 지원하는 관독기용)</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*HOTBARS 사용</p> <p>DM500</p>	
	<p>HOTBARS 사용 안 함</p> <p>DM500</p>	

트레이닝



	<p>증분 트레이닝 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*증분 트레이닝 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>트레이닝되지 않은 기호 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*트레이닝되지 않은 기호 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	

데이터 유효성 검사/데이터 서식



	<p>UII 출력을 이용한 DoD UID 유효성 검사 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*UII 출력을 이용한 DoD UID 유효성 검사 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>다음 코드를 일치 문자열로 사용 (이 코드를 판독하기 전에 일치 문자열 유효성 검사 사용)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>입력 1 저장 일치 문자열 사용</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● ● DM500 ● DM503</p>	
	<p>*입력 1 저장 일치 문자열 사용 안 함</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● ● DM500 ● DM503</p>	

	<p>버튼 저장 일치 문자열 사용</p> <p>DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*버튼 저장 일치 문자열 사용 안 함</p> <p>DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	





인쇄할 수 없는 문자

	<p style="text-align: center;">인쇄할 수 없는 문자 변환 사용</p> <p> DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500 </p>	
	<p style="text-align: center;">*인쇄할 수 없는 문자 변환 사용 안 함</p> <p> DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500 </p>	

무선

	<p>베이스 스테이션에서 관독기 연결 해제</p> <p>DM8000</p>	
	<p>강제 연결 모드</p> <p>DM8050, DM8600</p>	



버퍼링

	<p>*오프라인 버퍼링 사용</p> <p>DM8000 무선 ● DM9500</p>	
	<p>오프라인 버퍼링 사용 안 함</p> <p>DM8000 무선 ● DM9500</p>	
	<p>*오프라인 버퍼링 모드 - 다중</p> <p>DM8000 무선</p>	
	<p>오프라인 버퍼링 모드 - 단일</p> <p>DM8000 무선</p>	




전원 관리

	<p>절전 모드 사용 안 함</p> <p>DM8000 무선 ● DM9500</p>	
	<p>*절전 모드 사용</p> <p>DM8000 무선 ● DM9500</p>	
	<p>전원 끄기 모드 사용 안 함</p> <p>DM8000 무선 ● DM9500</p>	
	<p>전원 끄기 모드 사용</p> <p>DM8000 무선 ● DM9500</p>	



절전 모드 해제 메시지

	<p>절전 모드 해제 시 진단 문자열 출력 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	
	<p>*절전 모드 해제 시 진단 문자열 출력 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 ● DM9500</p>	

PS/2 키보드 에뮬레이션 사용









	<p>PS/2 키보드 에뮬레이션 사용</p> <p>DM50 ● DM700 ● DM8000</p> <p>실제 키보드가 연결되어 있는 경우에는 이 코드를 스캔하지 마십시오.</p>	
	<p>*PS/2 키보드 에뮬레이션 사용 안 함</p> <p>DM50 ● DM700 ● DM8000</p>	
	<p>베이스 스테이션 PS/2 키보드 에뮬레이션 사용</p> <p>DM8000Base</p> <p>실제 키보드가 연결되어 있는 경우에는 이 코드를 스캔하지 마십시오.</p>	
	<p>베이스 스테이션 PS/2 키보드 에뮬레이션 사용 안 함</p> <p>DM8000Base</p>	










모바일 컴퓨터 키보드 에뮬레이션










	<p>모바일 컴퓨터 키보드 에뮬레이션 사용</p> <p>DM9500</p>	
	<p>*모바일 컴퓨터 키보드 에뮬레이션 사용 안 함</p> <p>DM9500</p>	











ASCII 키보드 명령 코드













1. DataMan의 데이터 형식을 "전체 문자열"로 설정합니다.
2. 판독기를 키보드 모드에 놓고 코드를 스캔합니다. DataMan이 이 명령을 실행합니다.











	<p>ENTER</p> <p>숫자 키패드 ENTER가 아닌 기본 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>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+B</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+C</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+D</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	










	<p>ALT+E</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+G</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+H</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+I</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+J</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+K</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+L</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+M</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	










	<p>ALT+N</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+O</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+P</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+Q</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+R</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+S</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+T</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+U</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+V</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	










	<p>ALT+W</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+X</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+Y</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+Z</p> <p>구체적으로 왼쪽 ALT 키</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	
	위쪽 화살표 DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	PAGE UP DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	왼쪽 화살표 DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	오른쪽 화살표 DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	END DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base	
	아래쪽 화살표 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>왼쪽 GUI</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>오른쪽 GUI</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F1</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F2</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F3</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F4</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F5</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	










	<p>ALT+F6</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F7</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F8</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F9</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F10</p> <p>구체적으로 왼쪽 ALT 키</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</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>ALT+F12</p> <p>구체적으로 왼쪽 ALT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	










	<p>ALT+ENTER</p> <p>구체적으로 왼쪽 ALT 키와 기본 ENTER</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+A</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+B</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+C</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+D</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+E</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+G</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+H</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	

	<p>CTRL+I</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+K</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+L</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+M</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+N</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+O</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+P</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+Q</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	

	<p>CTRL+R</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+S</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+T</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+U</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+V</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+W</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+X</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+Y</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+Z</p> <p>구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	





	<p>CTRL+F1 구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F2 구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F3 구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F4 구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F5 구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F6 구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F7 구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F8 구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F9 구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	

	<p>CTRL+F10 구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F11 구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+F12 구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL+ENTER 구체적으로 오른쪽 CTRL 키와 기본 ENTER</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>CTRL 구체적으로 오른쪽 CTRL 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F1 구체적으로 왼쪽 SHIFT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F2 구체적으로 왼쪽 SHIFT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F3 구체적으로 왼쪽 SHIFT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F4 구체적으로 왼쪽 SHIFT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	






	<p>SHIFT+F5 구체적으로 왼쪽 SHIFT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F6 구체적으로 왼쪽 SHIFT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F7 구체적으로 왼쪽 SHIFT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F8 구체적으로 왼쪽 SHIFT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F9 구체적으로 왼쪽 SHIFT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F10 구체적으로 왼쪽 SHIFT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F11 구체적으로 왼쪽 SHIFT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+F12 구체적으로 왼쪽 SHIFT 키</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	
	<p>SHIFT+ENTER 구체적으로 왼쪽 SHIFT 키와 기본 ENTER</p> <p>DM50 ● DM60 ● DM700 ● DM8000 ● DM8000Base</p>	

USB 연결

	<p>*USB-COM/RS-232</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM700 ● DM8000</p>	
	<p>USB 키보드</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM700 ● DM8000</p>	
	<p>베이스 스테이션의 USB 키보드 사용</p> <p><i>베이스 스테이션의 USB 키보드를 유효화하려면 재부팅해야 합니다!</i></p> <p>DM8000Base</p>	
	<p>*베이스 스테이션의 USB 키보드 사용 안 함</p> <p><i>베이스 스테이션의 USB 키보드를 무효화한 후에는 재부팅해야 합니다!</i></p> <p>DM8000Base</p>	
	<p>‘HID 모드에서만 열거’ 사용</p> <p><i>베이스/관독기의 HID 모드와 USB 모드 사이에서 전환하려면 재부팅해야 합니다!</i></p> <p>DM8000Base</p>	






	<p>‘HID 모드에서만 열거’ 사용 안함</p> <p><i>베이스/관독기의 HID 모드와 USB 모드 사이에서 전환하려면 재부팅해야 합니다!</i></p> <p>DM8000Base</p>	
	<p>*베이스 USB 사용</p> <p><i>관독기가 베이스에 있을 때 USB로 전환됩니다.</i></p> <p>DM8000Base</p>	
	<p>베이스 USB 사용 안 함</p> <p><i>관독기가 베이스에 있을 때도 Wi-Fi를 유지합니다.</i></p> <p>DM8000Base</p>	
	<p>펌웨어 시작 시 재열거 사용</p> <p>DM50 ● DM60 ● DM150</p>	
	<p>펌웨어 시작 시 재열거 사용 안함</p> <p>DM50 ● DM60 ● DM150</p>	







USB 모드







	<p>USB 호환성 모드 사용</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM700 ● DM8000</p>	
	<p>*USB 호환성 모드 사용 안 함</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM700 ● DM8000</p>	
	<p>USB 호환성 모드 사용</p> <p>DM8000Base</p>	
	<p>USB 호환성 모드 사용 안 함</p> <p>DM8000Base</p>	
	<p>USB 2.0 모드</p> <p>DM8000</p>	



	<p>*USB 1.1 모드</p> <p>DM8000</p>	
	<p>베이스 스테이션의 USB 2.0 모드</p> <p>DM8000Base</p>	
	<p>*베이스 스테이션의 USB 1.1 모드</p> <p>DM8000Base</p>	

통신 설정






	<p>*DHCP 사용 (모든 이더넷 판독기의 기본값)</p> <p>DMAE50 ● DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000</p> <p>이 코드를 DM8000 무선 판독기로 스캔하지 마십시오.</p>	
	<p>다중 포트(RS-232 공유) 사용</p> <p>DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*다중 포트(RS-232 공유) 사용 안 함</p> <p>DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>EtherNet/IP 사용</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000(유선)</p>	
	<p>EtherNet/IP 사용</p> <p>DM8000Base (DM8000 무선)</p>	





	<p>*EtherNet/IP 사용 안 함</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 (유선)</p>	
	<p>*EtherNet/IP 사용 안 함</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>PROFINET 사용</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 (유선)</p>	
	<p>PROFINET 사용</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>*PROFINET 사용 안 함</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000 (유선)</p>	
	<p>*PROFINET 사용 안 함</p> <p>DM8000Base (DM8000 무선)</p>	

	<p>SLMP 프로토콜 사용</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000(유선)</p>	
	<p>SLMP 프로토콜 사용</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>*SLMP 프로토콜 사용 안함</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000(유선)</p>	
	<p>*SLMP 프로토콜 사용 안함</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>Modbus TCP 사용</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000(유선)</p>	
	<p>Modbus TCP 사용</p> <p>DM8000Base (DM8000 무선)</p>	






	<p>*Modbus TCP 사용 안 함</p> <p>DM60 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000(유선)</p>	
	<p>*Modbus TCP 사용 안 함</p> <p>DM8000Base (DM8000 무선)</p>	






RS-232 전송 속도

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





	DM8000Base (DM8000 무선)	
	<p>*57600 BPS (DMAE50, DM300 및 DM8000의 기본값)</p> <p>DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8000 (유선)</p>	
	<p>57600 BPS</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>*115200 BPS (DM50, DM60, DM100, DM200, DM500, DM503 및 DM700의 기본값)</p> <p>DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM8050 ● DM8600</p>	

RS-232 패리티 설정





	<p>없음</p> <p>모든 판독기</p>	
	<p>없음</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>홀수</p> <p>모든 판독기</p>	
	<p>홀수</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>짝수</p> <p>모든 판독기</p>	

	<p>짝수</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>표시</p> <p>DM8050 ● DM8600</p>	
	<p>표시</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>공간</p> <p>DM8050 ● DM8600</p>	
	<p>공간</p> <p>DM8000Base (DM8000 무선)</p>	





RS-232 Databit 설정

	<p style="text-align: center;">Databit 7</p> <p> DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM7500 ● DM8000 (유선) </p>	
	<p style="text-align: center;">Databit 7</p> <p style="text-align: center;">DM8000Base (DM8000 무선)</p>	
	<p style="text-align: center;">Databit 8</p> <p> DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM7500 ● DM8000 (유선) </p>	
	<p style="text-align: center;">Databit 8</p> <p style="text-align: center;">DM8000Base (DM8000 무선)</p>	



RS-232 Stopbit 설정

	<p style="text-align: center;">Stopbit 1</p> <p> DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM7500 ● DM8000 (유선) </p>	
	<p style="text-align: center;">Stopbit 1</p> <p style="text-align: center;">DM8000Base (DM8000 무선)</p>	
	<p style="text-align: center;">Stopbit 2</p> <p> DMAE50 ● DM50 ● DM60 ● DM100 ● DM150 ● DM200 ● DM260 ● DM300 ● DM500 ● DM503 ● DM700 ● DM7500 ● DM8000 (유선) </p>	
	<p style="text-align: center;">Stopbit 2</p> <p style="text-align: center;">DM8000Base (DM8000 무선)</p>	



RS-232 핸드셰이킹

	<p>*RTS/CTS 해제</p> <p>DMAE50 ● DM7500 ● DM8000 (유선)</p>	
	<p>RTS/CTS 해제</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>RTS/CTS 설정</p> <p>DMAE50 ● DM7500 ● DM8000 (유선)</p>	
	<p>RTS/CTS 설정</p> <p>DM8000Base (DM8000 무선)</p>	



RS-232 라우팅

	<p>*연결된 판독기로 라우팅</p> <p>DM8000 (무선)</p>	
	<p>베이스 스테이션으로 라우팅</p> <p>DM8000 (무선)</p>	





네트워크 설정

	<p>네트워크 클라이언트 사용</p> <p>DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000</p>	
	<p>*네트워크 클라이언트 사용 안함</p> <p>DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000</p>	







디코드 설정







	<p>*동일한 코드를 두 번 관독하지 않음 해제</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000</p>	
	<p>동일한 코드를 두 번 관독하지 않음 설정</p> <p>DM50 ● DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503 ● DM8000</p>	





마스터/슬레이브

	<p>MST 사용</p> <p>DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>*MST 사용 안 함</p> <p>DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>판독기를 마스터로 선택</p> <p>DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	
	<p>판독기를 마스터로 선택 안 함</p> <p>DM60 ● DM150 ● DM260 ● DM300 ● DM500 ● DM503</p>	





키보드 국가

	<p>*미국</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>*미국</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>독일</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>독일</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>프랑스</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>프랑스</p> <p>DM8000Base (DM8000 무선)</p>	





	<p>스페인</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>스페인</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>일본</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>일본</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>노르웨이</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>노르웨이</p> <p>DM8000Base (DM8000 무선)</p>	

	<p>핀란드</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>핀란드</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>Alt 키 조합</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>Alt 키 조합</p> <p>DM8000Base (DM8000 무선)</p>	

Alt 키 조합 제로 패딩

	<p>*Alt 키 조합 제로 패딩 사용</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>*Alt 키 조합 제로 패딩 사용</p> <p>DM8000Base (DM8000 무선)</p>	
	<p>Alt 키 조합 제로 패딩 사용 안 함</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>Alt 키 조합 제로 패딩 사용 안 함</p> <p>DM8000Base (DM8000 무선)</p>	

USB 키보드 문자 간 지연

	<p>*100ms 해제</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>100ms 설정</p> <p>DMAE50 ● DM50 ● DM100 ● DM700 ● DM8000</p>	
	<p>*0 ms 해제</p> <p>DM8000Base</p>	
	<p>100 ms 설정</p> <p>DM8000Base</p>	

코드 품질 설정

	<p>코드 품질 설정</p> <p>DM100</p>	
	<p>*코드 품질 해제</p> <p>DM100</p>	
	<p>*명시야 - 수직 방향 확산(90) 사용</p> <p>DM100</p>	
	<p>명시야 - 수직 방향 확산(90) 사용 안 함</p> <p>DM100</p>	
	<p>*암시야 - 30도 모든 사분면(30Q) 사용</p> <p>DM100</p>	
	<p>암시야 - 30도 모든 사분면(30Q) 사용 안 함</p> <p>DM100</p>	

	<p>*암시야 - 30도 E-W 사분면(30T) 사용</p> <p>DM100</p>	
	<p>암시야 - 30도 E-W 사분면(30T) 사용 안 함</p> <p>DM100</p>	
	<p>*암시야 - 30도 N-S 사분면(30T) 사용</p> <p>DM100</p>	
	<p>암시야 - 30도 N-S 사분면(30T) 사용 안 함</p> <p>DM100</p>	
	<p>사용자 지정 광원 구성 사용</p> <p>DM100</p>	
	<p>*사용자 지정 광원 구성 사용 안 함</p> <p>DM100</p>	

* - 기본 설정

