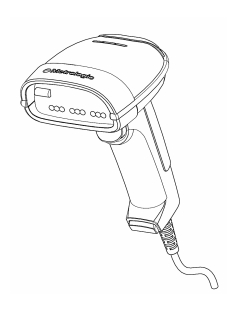


METROLOGIC INSTRUMENTS, INC. MS1690 Focus™ Area Imaging Bar Code Scanner Supplemental Configuration Guide



Copyright © 2005 by Metrologic Instruments, Inc. All rights reserved. No part of this work may be reproduced, transmitted, or stored in any form or by any means without prior written consent, except by reviewer, who may quote brief passages in a review, or provided for in the Copyright Act of 1976. Products and brand names mentioned in this document are trademarks of their respective companies.

TABLE OF CONTENTS

SCANNER OPERATION	
Presentation and Trigger Modes	1
Presentation Mode	1
Multi-Try Trigger Mode	1
Continuous Trigger Mode	1
Single Trigger Mode	2
Omnidirectional and/or Linear Scanner Modes	3
Linear Illumination Aiming	5
Data Output	5
Character Suppression	6
Same Symbol Timeouts	8
CODE TYPES AND DECODE RULES	
Data Matrix	9
QR Code	10
MaxiCode	10
Aztec	11
Postal	11
Codablock Options	15
PDF Options	15
RS232	
Software Handshaking	16
Multifunctional USB/IBM Interface	16
Interfaces	
Additional Interfaces	17
ENTER/EXIT CONFIGURATION MODE BAR CODE	20

Presentation and Trigger Modes

The MS1690 has four configurable modes for scanning: the presentation mode, the multi-try trigger Mode, the continuous trigger mode and the single-trigger mode. These modes can be configured separately for in-stand and out-of-stand scanner operation.

Presentation Mode Out-of-Stand



* Presentation Mode In-Stand



* Multi-Try Trigger Mode Out-of-Stand



Multi-Try Trigger Mode In-Stand



Continuous Trigger Mode Out-of-Stand



* Factory Default Configuration

Continuous Trigger Mode In-Stand



Presentation and Trigger Modes

Single Trigger Mode Out-of-Stand



Single Trigger Mode In-Stand



Set In-Stand Mode to Match Out-of Stand Mode



^{*} Factory Default Configuration

Omnidirectional and/or Linear Scanner Modes

The MS1690 can be configured to operate as an omnidirectional scanner, or a linear scanner, or a combination of both. The scanner can be configured to these modes separately for trigger and presentation operations.

When configured to operate as an omnidirectional scanner, all 1D and 2D barcodes are scanned omnidirectionally (except Code 128 scanner configuration labels, which have to be linearly aligned for successful scanning).

When configured to operate as a linear scanner, the 1D barcodes have to be linearly aligned for successful scanning while the 2D barcodes cannot be scanned.

When configured to operate as both the linear and omnidirectional scanner, the 1D barcodes have to be linearly aligned for successful scanning while the 2D barcodes are scanned omnidirectionally.

By default, the scanner is configured to omnidirectional scanning for trigger and presentation operations.

Enable Linear Only in Trigger Operations



Disable Linear Only in Trigger Operations



Enable 1D Linear Only in Trigger Operations



Disable 1D Linear Only in Trigger Operations



Omnidirectional and/or Linear Scanner Modes

Enable Linear Only in Presentation Operations



Disable Linear Only in Presentation Operations



Enable 1D Linear Only in Presentation Operations



Disable 1D Linear Only in Presentation Operations



Linear Illumination Aiming

The MS1690 can be configured to use the linear illumination as an aiming means, separately for trigger and presentation operations.

* Enable Aiming in Trigger Operations



Disable Aiming in Trigger Operations



 * Enable Aiming in Presentation Operations



Disable Aiming in Presentation Operations



Data Output

The MS1690 can be configured to have the data output disabled.

* Enable Data Output



Disable Data Output



^{*} Factory Default Configuration

Character Suppression

Enable the Suppression of 1 Character



* Disable the Suppression of 1 Character



To suppress 1 character:

- 1. Scan the Enter/Exit Configuration Mode bar code, on page 20.
- 2. Scan the Enable the Suppression of 1 Character bar code.
- 3. Scan the Character 1 bar code (below left).
- 4. Scan the three code bytes that represent the character to be suppressed, on page 7.
- 5. Scan the Enter/Exit Configuration Mode bar code, on page 20.

Enable the Suppression of 2 Characters



* Disable the Suppression of 2 Characters



To suppress 2 characters:

- 1. Scan the Enter/Exit Configuration Mode bar code, on page 20.
- 2. Scan the Enable the Suppression of 2 Character bar code above.
- 3. Scan the Character 1 bar code (below left).
- Scan the three code bytes, on page 7, that represent the 1st character to be suppressed.
- 5. Scan the Character 2 bar code (below right).
- 6. Scan the three code bytes, on page 7, that represent the 2nd character to be suppressed.
- 7. Scan the Enter/Exit Configuration Mode bar code, on page 20.

Character 1



Character 2



Character Suppression (Code Bytes 0 - 9)

ì	***	
ı		
ı		
ı	_	

For additional information on Code Bytes, refer to the *Code Bytes Usage* section of the MetroSelect Configuration Guide (MLPN 00-02544).

Code Byte 0
Code Byte 1
Code Byte 2
Code Byte 3
Code Byte 4
Code Byte 5
Code Byte 6
Code Byte 7
Code Byte 8
Code Byte 9

Same Symbol Timeouts

Retain Same Symbol Timeout on Trigger



The same-symbol timeout is not restarted when the trigger is pulled.

 Reset Same Symbol Timeout on Trigger



The same-symbol timeout is restarted when the trigger is pulled.

^{*} Factory Default Configuration

Data Matrix

Enable Normal Color Data Matrix Decoding



Enable Inverse Color Data Matrix Decoding



Enable Normal **and** Inverse Color Data Matrix Decoding



Disable
 Data Matrix Decoder



Enable Rectangular Data Matrix Symbol Decoding



^{*} Factory Default Configuration

* Disable Rectangular Data Matrix Symbol Decoding



QR Code

Enable Normal Video QR Code



Enable Inverse Video QR Code



Enable Normal **and** Inverse QR Code



* Disable QR Code



MaxiCode

Enable MaxiCode



^{*} Disable MaxiCode



* Factory Default Configuration

Aztec

Enable Normal Video Aztec Decoding



Disable Normal
 Video Aztec Decoding



Enable Inverse Video Aztec Decoding



Disable Inverse
 Video Aztec Decoding



Postal

Enable Australia Post



* Factory Default Configuration

Disable Australia Post



Postal

Enable Japan Post



* Disable Japan Post



Enable KIX Code



* Disable KIX Code



Enable PLANET Code



Disable PLANET Code



^{*} Factory Default Configuration

Postal

Enable POSTNET Code



* Disable POSTNET Post



Enable B & B' Fielded POSTNET



* Disable B & B' Fielded POSTNET



Enable UPU Decoding



* Disable UPU Decoding



^{*} Factory Default Configuration

Postal

Enable Royal Mail 4 Code



* Disable Royal Mail 4 Code



Enable Zero-FCC Australia Post



* Disable Zero-FCC Australia Post



^{*} Factory Default Configuration

Codablock Options

Enable Codablock A



* Disable Codablock A



Enable Codablock F



* Disable Codablock F



PDF Options

Enable
Transmit \\ as \



* Enable Transmit \\ as \



Software Handshaking

Enable JV Handshaking



An "]V" response from the host indicates reception of scanner data.

Disable]V Handshaking



Multifunctional USB/IBM Interface

Dual Interface Defaults



INTERFACES

Additional Interfaces

Enable Beeper ON/OFF Commands



Enables beeper on/off commands with internal USB and IBM interfaces.

* Disable Beeper ON/OFF Commands



3rd Generation IBM 46xx Defaults



For this feature to function properly, scan IBM Reserved Code #2 after scanning the 3rd Generation IBM 46xx Default bar code.

IBM Reserved Code #2





Scan IBM Reserve bar code above after scanning the 3rd Generation IBM 46xx Default bar code.

Additional Interfaces

IBM 46xx-SIOC RS485 Interface

Send 30H for Last Block Label Identifier 4680



For PDF codes only.

* Send 00 for Last Block Label Identifier 4680





IBM-OEM USB Interface

Send 30H for Last Block Label Identifier USB





For PDF codes only.

* Send 00 for Last Block Label Identifier USB





For PDF codes only.

Additional Interfaces

Full Speed USB Keyboard Interface



Enter Exit Configuration Mode



Worldwide Headquarters

Metrologic Instruments, Inc.

90 Coles Road Blackwood, NJ 08012-4683 • Email: info@metrologic.com Tel: 856-228-8100 • Fax: 856-228-6673 (Sales) • Fax: 856-228-1879 (Marketing) • Fax: 856-228-0653 (Legal/Finance)

Asia (AS)

HQ - Singapore Metrologic Asia (Pte) Ltd 50 Kallang Avenue #01-02 Noel Corporate Building Singapore 339505 Tel: (65) 6842-7155 Fax: (65) 6842-7166 Email: info@sg.metrologic.com

MTLG Auto ID Instruments

Shanghai) Co.,Ltd Room 1419, No.1 Ji long Rd Waigaoqiao Bonded Zone Shanghai 200000 Tel: 86-21-58692780 Fax:86-21-58692782 Email: info@cn.metrologic.com

Suzhou Sales Office BLK A, Room# 03/03-04 No.5 Xinghan Street,

Xinsu Industrial Square China-Singapore Suzhou Industrial Park, Suzhou, PRC Tel: 86-512-67622550 Fax: 86-512-67622560 Email: info@cn.metrologic.com

Guangzhou Sales Office Room 2307

Foreign Economic and Trade Bdg #351 Tianhe Road Guangzhou City, Guangdong Province, PRC Tel: 86-20-38823476 Fax: 86-20-38823477 Email: info@cn.metrologic.com

Beijing Sales Office Tower A, 5th Floor, Unit 5204 China Intn'l Science and Tech Convention Center No. 12 Yu Min Road Chao Yang District Beijing China 100029 Tel/Fax: 86 10 82253472 Email: info@cn.metrologic.com

Metrologic India 403, 4th Floor Carlton Towers No. 1, Airport Road Bangalore, India 560 008 Tel: +91 80 51256718 Fax: +91 80 51256719 Email: info@in.metrologic.com

Indonesia

Metrologic Indonesia Jl. Utama I Kav. 493, Pondok Aren - Bintaro Jakarta 15224 - Indonesia Tel: 62 21 73690112 Fax: 62 21 73690112 Mobile: 62 811 880935

Europe, Middle East & Africa (EMEA)

HQ - Puchheim, Germany Metrologic Instruments GmbH Dornierstrasse 2 82178 Puchheim

Munich, Germany Tel: 49-89-89019-0 Fax: 49-89-89019-200 Email: info@europe.metrologic.com

Metrologic Eria France SA 69 Rue de la Belle Etoile

ZI Paris Nord II, BP 50057 95947- ROISSY CDG CEDEX Tel: +33 (0) 1 48 63 78 78 Fax: +33 (0) 1 48.63.24.94 Email: info@fr.metrologic.com

Italy Metrologic Instruments Italia

Via Emilia 70 40064 Ozzano dell'Emilia (BO) Tel: +39 0 57 6511978 Fax: +39 0 51 6521337 Email: info@it.metrologic.com

Metrologic Instruments Poland Poleczki 21

02-822 Warsaw, Poland Tel: +48 (22) 545 04 30 Fax: +48 (22) 545 04 31 Email: info@pl.metrologic.com

Metrologic Russia Bolshaya Novodmitrovskaya 14 RU-125015 Moscow Russia Tel: +7 095 730 7424 Fax: +7 095 730 7425 Email: info@ru.metrologic.com

Metrologic eria Iberica, SL Julian Camarillo 29, D-1 28037 Madrid Tel: +34 913 272 400 Fax: +34 913 273 829 Email: info@es.metrologic.com

United Kingdom Metrologic Instruments UK Limited 58 Tempus Business Centre Kingsclere Road, Basingstoke Hampshire RG21 6XG Tel: +44 (0) 1256 365900 Fax: +44 (0) 1256 365955 Email: info@uk.metrologic.com

The Americas (TA)

HQ – New Jersey, USA Metrologic The Americas 1571 Imperial Way Suite B West Deptford, NJ 08066 Tel: 1,856,537,6400 Fax: 1.856.537.6474 Email: info@us.metrologic.com

Canada

Canada Metrologic Canada 65 International Blvd, Suite #207 Etobicoke, Ontario M9W 6L9 Tel: 416.752.7190 Fax: 416.752.8060 Email: info@ca.metrologic.com

Mexico Metrologic Mexico, S.A. DE C.V. Planta Sta. Rosa # 17 Col. Electra Tlanepantla, Mexico 54060 Tel: 55.5365.6247 Fax: 55.5362.2544

South America Outside Brazil Metrologic do Brasil Ltda. Rua da Paz 2059 CEP 04713-002 Chacara Santo Antonio Sao Paulo, SP, Brasil Tel: 55.11.5182.7273 Fax: 55.11.5182.7198 Email: info@sa.metrologic.com

Brazil Rua de Paz, 2059 Chacara Santo Antonio Sao Paulo, SP. Brasil Tel: 55.11.5182.8226 Fax: 55.11.5182.8315 Email: info@br.metrologic.com

Japan

Metrologic Japan Co., Ltd. Matsunoya Building, 6 Floor 3-14-8 Higashiueno Taitou-ku, Tokyo 110-0015 Japan Tel: 81-3-3839-8511

Fax: 81-3-3839-8519 Email: info@jp.metrologic.com

Metrologic Companies

Adaptive Optics Associates (AOA) Ten Wilson Road Cambridge, MA 02138-1128 Tel: 617-806-1400 Fax: 617-806-1899 Email: info@aoainc.com

Omniplanar 1571 Imperial Way, Suite A West Deptford, NJ Tel: 856.537.6100 Fax: 856.537.6116 Email: info@omniplanar.com

Metrologic European Repair Center (MERC) Metrologic Eria Ibérica, SL C/ Alfonso Gomez 38-40, 1D28037 Madrid Tel: +34 913 751 249 Fax: +34 913 270 437

September 2005 Printed in the USA

