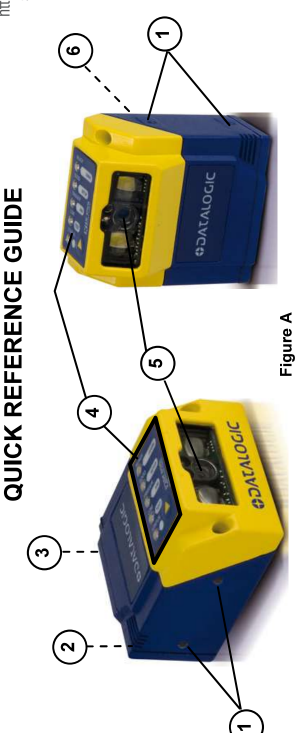
CDATALOGIC

Matrix 210™





- (1) Mounting Holes (4)
- (2) "Power ON" LED
- **Ethernet Network Presence** LED (for Ethernet Models)
 - HMI X-PRESS™ Interface
- (5) Reading Window
- (6) Device Class Labels



program, refer to the Matrix 210™ Reference Manual available on the DVD and also downloadable from the Web at Pass-Through, Multiplexer Layout, etc. and for a complete reader configuration using the VisiSet™ configuration This manual illustrates a Stand Alone application. For other types of installations, such as ID-NETTM, Fieldbus,

www.automation.datalogic.com.

NOTE

UPDATES AVAILABILITY

UK/US

The latest drivers and documentation updates for this product are available on Internet.

Log on to: www.automation.datalogic.com

_

Su Internet sono disponibili le versioni aggiornate di driver e documentazione di questo prodotto.

Collegarsi a: www.automation.datalogic.com

ㅗ

Les versions mises à jour de drivers et documentation de ce produit sont disponibles sur Internet.

Cliquez sur: www.automation.datalogic.com

Ω

Im Internet finden Sie die aktuellsten Versionen der Treiber und Dokumentation von diesem Produkt.

Adresse: www.automation.datalogic.com

ш

En Internet están disponibles las versiones actualizadas de los drivers y documentación de este producto.

Dirección Internet: www.automation.datalogic.com

SERVICES AND SUPPORT

Datalogic provides several services as well as technical support through its website. Log on to www.automation.datalogic.com and click on the links indicated for further information:

PRODUCTS

Accessories, and Downloads including the VisiSet™ utility program, which allows device configuration using a PC. It Search through the links to arrive at your product page which describes specific Info, Features, Applications, Models, provides RS232, Ethernet and USB interface configuration.

SERVICE

- Overview Warranty Extensions and Maintenance Agreements
- Sales Network- Listing of Subsidiaries, Repair Centers, Partners
- Helpdesk
- Material Return Authorization

LEGAL NOTICES

© 2011 Datalogic Automation S.r.l. • ALL RIGHTS RESERVED. • Protected to the fullest extent under U.S. and international laws. Copying, or altering of this document is prohibited without express written consent from Datalogic Automation S.r.I. Datalogic and the Datalogic logo are registered trademarks of Datalogic S.p.A. in many countries, including the U.S.A. and the

Matrix 210, ID-NET, VisiSet and X-PRESS are trademarks of Datalogic Automation S.r.I. All other brand and product names mentioned herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners.

Datalogic shall not be liable for technical or editorial errors or omissions contained herein, nor for incidental or consequential damages resulting from the use of this material.

STEP 1 – CONNECT THE SYSTEM

25-Pin Models

To connect the system in a Stand Alone configuration, you need the hardware indicated in Figure 1. In this layout the data is transmitted to the Host on the main serial interface. Data can also be transmitted on the RS232 auxiliary interface independently from the main interface selection. When One Shot or Phase Mode Operating mode is used, the reader is activated by an External Trigger (photoelectric sensor) when the object enters its reading zone.

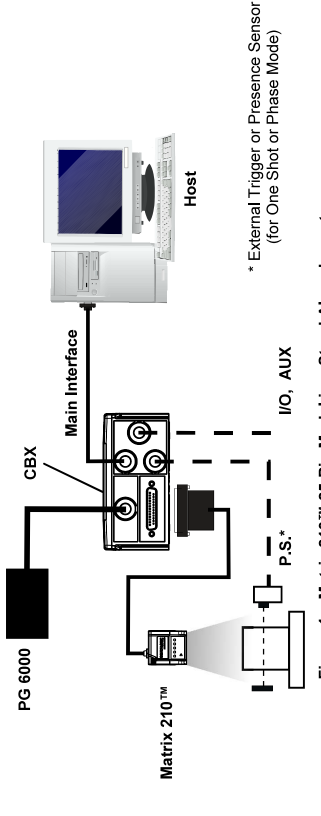


Figure 1 – Matrix 210™ 25-Pin Model in a Stand Alone Layout

CBX100/CBX500 Pinout for Matrix 210™ 25-Pin Models

The table below gives the pinout of the CBX100/CBX500 terminal block connectors. Use this pinout when the Matrix 210™ reader is connected by means of the CBX100/CBX500:

	Power			Outputs
Vdc	Power Supply Input Voltage +	/ +	Powe	Power Source - Outputs
GND	Power Supply Input Voltage -	^-	Powe	Power Reference - Outputs
Earth	Protection Earth Ground	01+	Output 1	ut 1 +
		-10	Output 1 -	ut 1 -
	Inputs	02+	Outbr	Output 2 +
/ +	Power Source – External Trigger	02-	Output 2 -	ut 2 -
11A	External Trigger A (polarity insensitive)		Auxil	Auxiliary Interface
I1B	External Trigger B (polarity insensitive)	XT	Auxili	Auxiliary Interface TX
\-	Power Reference – External Trigger	RX	Auxili	Auxiliary Interface RX
/ +	Power Source – Inputs	SGND	Auxili	Auxiliary Interface Reference
I2A	Input 2 A (polarity insensitive)			ID-NET™
12B	Input 2 B (polarity insensitive)	REF	Netwo	Network Reference
^-	Power Reference – Inputs	+OI	ID-NE	D-NET™ network +
	Shield	-QI	ID-NE	ID-NET™ network -
Shield	Network Cable Shield			
		Main Interface		
	RS232	RS485 Full-Duplex	×	RS485 Half-Duplex
	XL	+XL		RTX+
	RTS	-XL		RTX-
	RX	* RX+		
	CTS	* RX-		
	GNSS	anos		UNSS

^{*} Do not leave floating, see Reference Manual for connection details.



Do not connect GND, SGND and REF to different (external) ground references. GND, SGND and REF are internally connected through filtering circuitry which can be permanently damaged if subjected to voltage drops over 0.8 Vdc.

25-Pin Connector Pinout for Matrix 210™ 25-Pin Models

The table below gives the pinout of the 25-pin male D-sub connector for connection to the power supply and input/output signals. Use this pinout when the Matrix 210™ reader is connected by means of the 25-pin connector:

						1 13				14 25		Figure 2 - 25-pin Male D-sub Connector							olex Half-Duplex	RTX+		>±0	
25-pin D-sub male connector pinout	Function	Power supply input voltage +	Power supply input voltage -	Cable shield connected to chassis	External Trigger A (polarity insensitive)	External Trigger B (polarity insensitive)	Input 2 A (polarity insensitive)	Input 2 B (polarity insensitive)	Output 1 +	Output 1 -	Output 2 +	Output 2 -	Auxiliary RS232 RX	Auxiliary RS232 TX	ID-NET™ network +	ID-NET TM network -	Not Connected	RS232 RS485	Enll-Duplex		RX + RX+		
	Name	Vdc	GND	CHASSIS		11B			01+		02+		RX ,		<u>+</u> □		- S	Name			MAIN INTERFACE	SW SFI FCTARI F)	
	Pin	13, 9	25, 7		18	19	9	10	80	22	1	12	20	21	23	24	14, 15, 16, 17	Pin	•	2	က	4	-

^{*} Do not leave floating, see Reference Manual for connection details.

USB Models



Before connecting the reader to the USB Port, Install the USB Virtual COM Port Driver from the Support Files\USB Virtual COM Port Drivers directory on the VisiSet Mini-DVD.

NOTE

The USB Virtual COM Port Driver allows sending serial data using the Matrix 210™ USB port. A different virtual COM Port will be assigned to each connected reader.

Installing the USB Virtual COM port drivers:

Double-click on the following file to launch the USB Virtual COM Port Driver Installer.

Windows XP/Vista/7 (x32) = "DPInst.exe"

Windows Vista/7 (x64) = "DPInst64.exe"

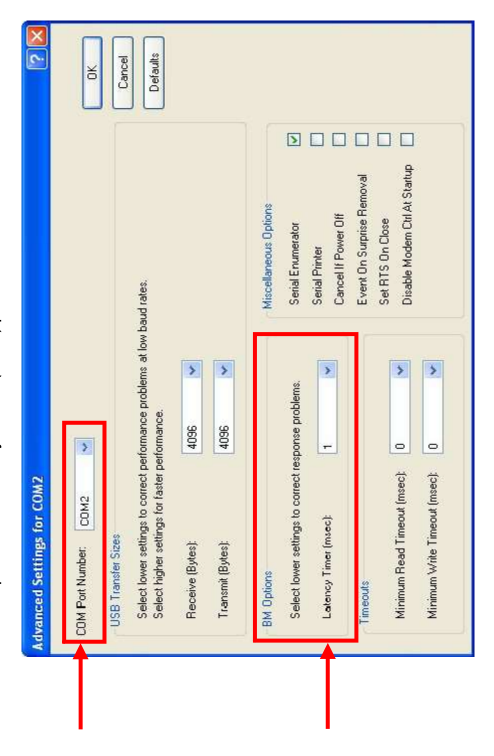
For other operating systems see the readme txt in the Support Files\USB Virtual COM Port Drivers directory. For updated drivers or more details go to ftdichip.com/Drivers/VCP.htm.

Configuring the USB Virtual COM port:

Connect the Matrix 210™ USB reader to your PC; a new virtual COM port is associated with the reader. Follow these steps to configure the associated COM Port:

- Right-click on "My Computer" in the Windows "Start" menu and select "Properties". S
- Select the "Hardware" tab in the System Properties dialog and click the "Device Manager" button. က
- Expand the "Ports (COM & LPT)" item on the "Device Manager" menu. Right-click on "USB Serial Port" and select "Properties".
- Select the "Port Settings" tab in the "Properties" dialog and click the "Advanced" button. 5

- 6. From the "Advanced Settings for COMx" dialog:
- Expand the "COM Port Number" menu and select a new COM Port number if desired (optional).
- Set the "BM Options" -> "Latency Timer" (msec) parameter to 1.



You are now ready to use the new COM Port.

Matrix 210™ USB models can be connected in a Point-to-Point layout to a local host through their USB cable. No external power supply is necessary. The default baud rate is 115200. To maximize data transfer you can set it up to 921600 by configuring the reader though the Communication parameters via VisiSet™. For further details, see the Communication Folder in the VisiSet™ Help On Line.

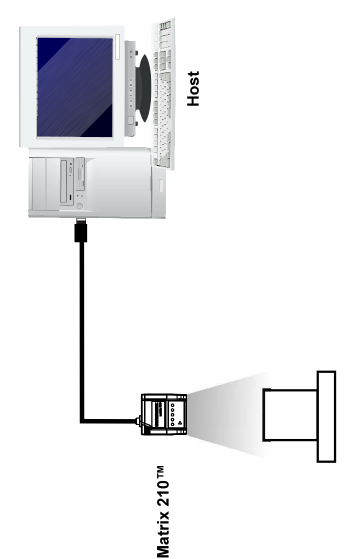


Figure 3 – Matrix 210™ USB Model in a Point-to-Point Layout

STEP 2 - MOUNT AND POSITION THE READER

common mounting configurations are shown in the figures below. Other mounting solutions are provided in the Matrix 210 TM To mount the Matrix 210™, use the mounting bracket to obtain the most suitable position for the reader. Two of the most

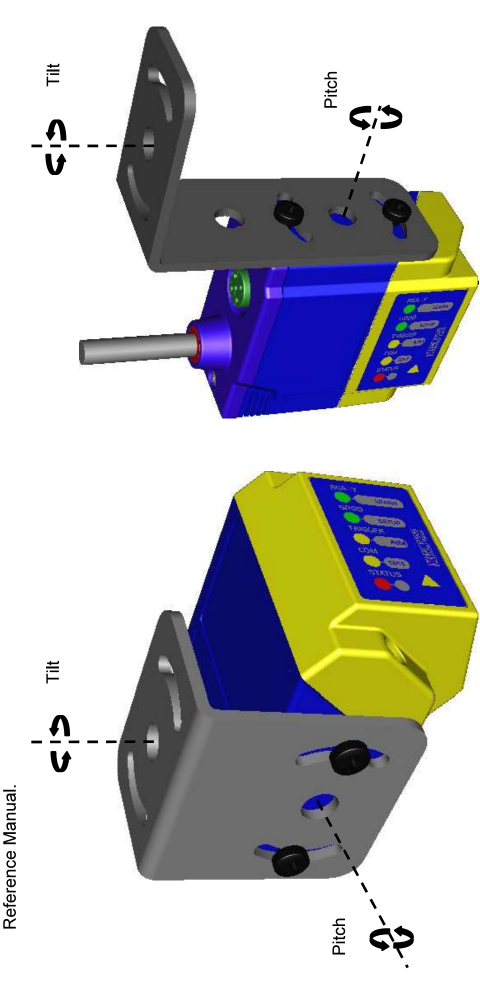


Figure 4 –Positioning 90° Model with Mounting Bracket

Figure 5 -Positioning Straight Model with Mounting Bracket

When mounting the Matrix 210™ take into consideration these three ideal label position angles: Pitch or Skew 10° to 20° and Tilt 0°, although the reader can read a code at any tilt angle.

S

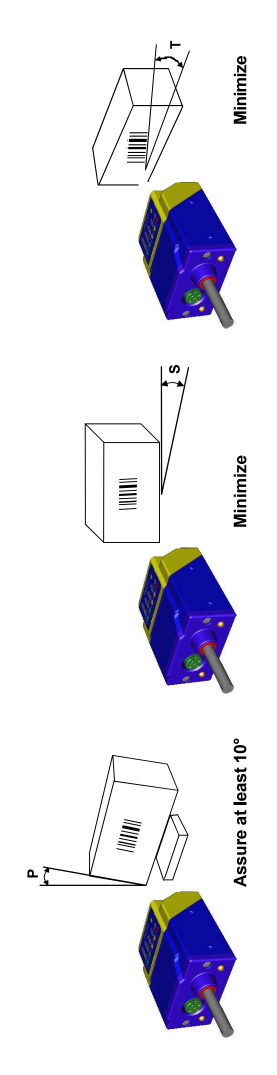


Figure 6 – Pitch, Skew and Tilt Angles

Refer to the Reading Features table in the Appendix of this Quick Reference Guide to determine the distance your reader should be positioned at. က



NOTE

Rapid Configuration of the Matrix 210TM reader can be made either through the X-PRESSTM interface (steps 3-4) which requires no PC connection, or by using the VisiSetTM Setup Wizard (steps 5-6). Select the procedure according to your needs.

STEP 3 – AIM THE READER

Matrix 210™ provides a built-in aiming system to aid reader positioning. The aiming system is accessed through the X-PRESS™ Interface.

- Power the reader on. During the reader startup (reset or restart phase), all the LEDs blink for one second. On the connector side of the reader near the cable, the "POWER ON" LED (blue) indicates the reader is correctly powered.
- Enter the Aim/Locate function by pressing and holding the X-PRESS™ push button until the Aim LED is on. Ċ.
- Release the button to enter the Aim function. The aiming system turns on see Figure 7. က<u>်</u>
- Place the application specific code in front of the reader at the reading distance indicated for your model in the Reading -eatures table, centering it in the aiming system indicator.

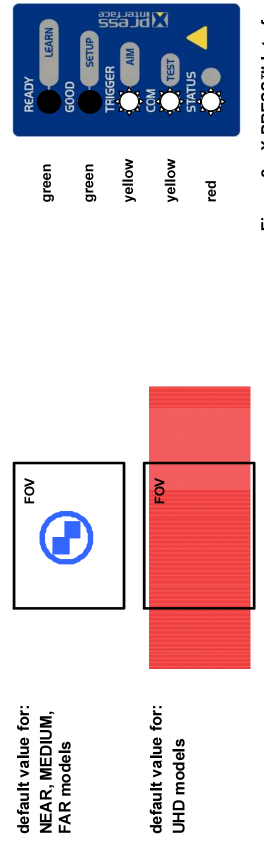


Figure 7 – Aiming Function Using The Blue Ring or Internal Lighting System *

Figure 8 – X-PRESS™ Interface: Aim Function

- * the default value of the Aiming System Status parameter can be changed in VisiSet™.
- Exit the Aim function by pressing the X-PRESS™ push button once. The aiming system turns off. S

STEP 4 - X-PRESSTM CONFIGURATION

Once Matrix 210™ is positioned with respect to the code (step 3), you can configure it for optimal code reading relative to your application. This configuration can be performed either through the X-PRESS™ Interface or the VisiSet™ configuration program.

SETUP

- Enter the Setup function by pressing and holding the X-PRESS™ push button until the Setup LED is on.
- Release the button to enter the Setup function. The Setup LED will blink until the procedure is completed. S.

The Setup procedure ends when the Image Acquisition parameters are successfully saved in the reader memory, the Setup LED will remain on continuously and Matrix 210™ emits 3 high pitched beeps.

If the calibration cannot be reached after a timeout of about 5 (five) seconds Matrix 210^{TM} will exit without saving the parameters to memory, the Setup LED will not remain on continuously but it will just stop blinking. In this case Matrix 210^{TM} emits a long low pitched beep.

Exit the Setup function by pressing the X-PRESS™ push button once. ო

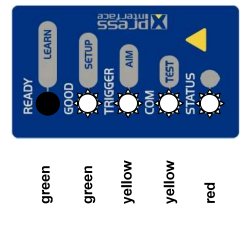


Figure 9 – X-PRESS™ Interface: Setup Function

LEARN

- Enter the Learn function by pressing and holding the X-PRESS™ push button until the Learn LED is on. 4.
- Release the button to enter the Learn function. The Learn LED will blink until the procedure is completed. 5

The Learn procedure ends when the Image Processing and Decoding parameters are successfully saved in the reader memory, the Learn LED will remain on continuously, the Green Spot is activated and Matrix 210™ emits 3 high pitched beeps .

If the calibration cannot be reached after a timeout of about 3 (three) minutes Matrix 210^{TM} will exit without saving the parameters to memory, the Learn LED will not remain on continuously but it will just stop blinking. In this case Matrix 210^{TM} emits a long low pitched beep.



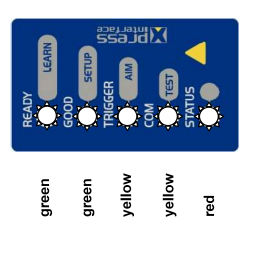


Figure 10 – X-PRESS™ Interface: Learn Function

If you have used this procedure to configure Matrix 210™ go to step 7.

RESET READER TO FACTORY DEFAULT (OPTIONAL)

PRESS™ push button pressed while powering up the reader. You must keep the X-PRESS™ push button pressed until the If it ever becomes necessary to reset the reader to the factory default values, you can perform this procedure by holding the Xpower up sequence is completed (several seconds) and all LEDs blink simultaneously 3 times.

the status LED remains on. If connected through a CBX500 with display module, the message "Default Set" is shown on the All LEDs remain on for about 1 second, then off for one second, the Configuration and Environmental parameters are reset, and display.

The Learn procedure will not recognize Pharmacode symbologies.

STEP 5 - INSTALLING VISISET™ CONFIGURATION PROGRAM

VisiSet " is a Datalogic reader configuration tool providing several important advantages:

- Setup Wizard for rapid configuration and new users;
- Defined configuration directly stored in the reader;
- Communication protocol independent from the physical interface allowing to consider the reader as a remote object to be configured and monitored.

To install VisiSet™, turn on the PC that will be used for the configuration, running Windows 98, 2000/NT, XP, Vista or 7, then insert the VisiSet™ Mini-DVD, wait for the DVD to autorun and follow the installation procedure.

This configuration procedure assumes a laptop computer, running VisiSet™, is connected to the reader's auxiliary port.

After installing and running the VisiSet™ software program the following window appears:

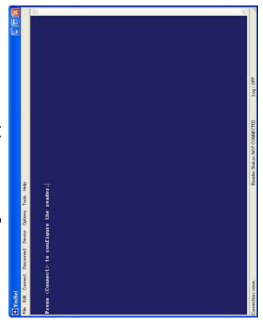


Figure 11 - VisiSet™ Opening Window

Set the communication parameters from the "Options" menu. Then select "Connect", the following window appears:

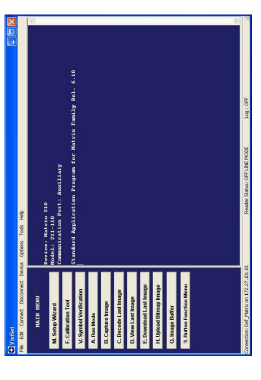
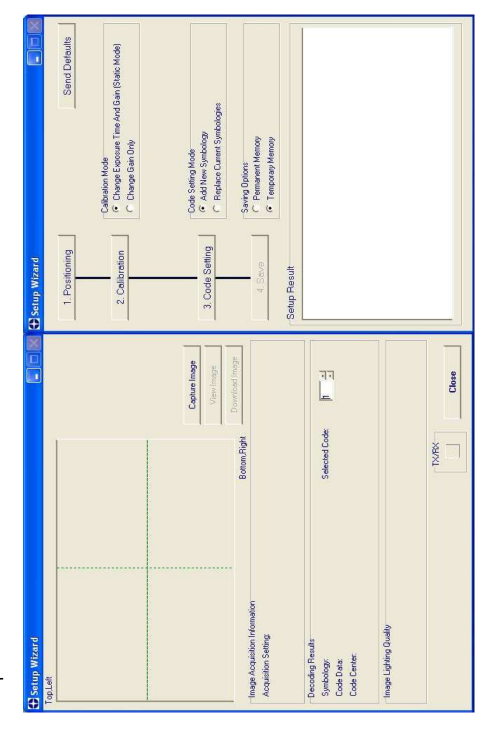


Figure 12 - VisiSet™ Main Window After Connection

STEP 6 - CONFIGURATION USING SETUP WIZARD

The Setup Wizard option is advised for rapid configuration or for new users. It allows reader configuration in a few easy steps.

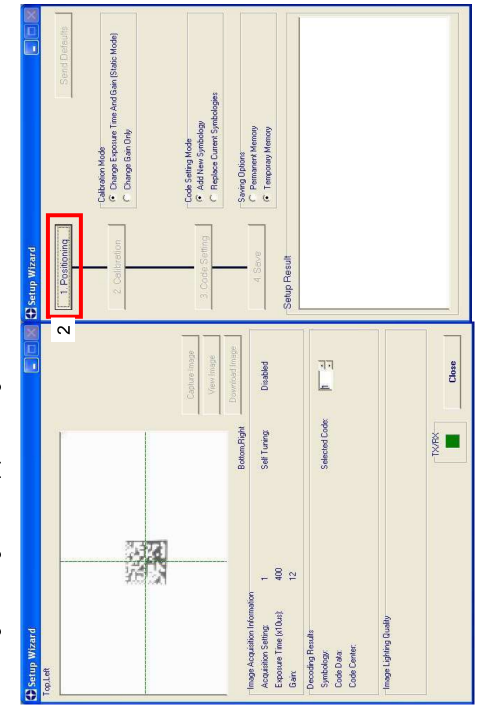
. Select the Setup Wizard button from the Main menu.



Place the application specific code in front of the reader at the correct reading distance (see step 2 and the Reading Features table in the Appendix of this Quick Reference Guide).

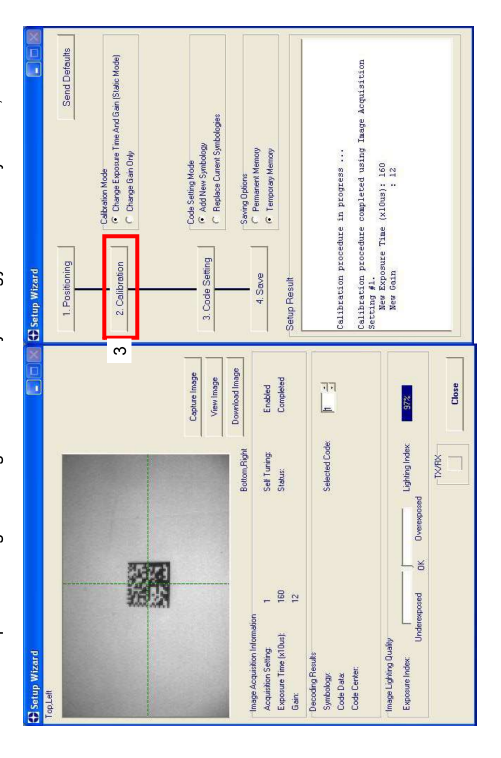
Press the "Positioning" button. The reader continuously acquires images and gives visual feedback in the view image window. Move the reader (or code) to center it.

Press the Positioning button again to stop positioning.



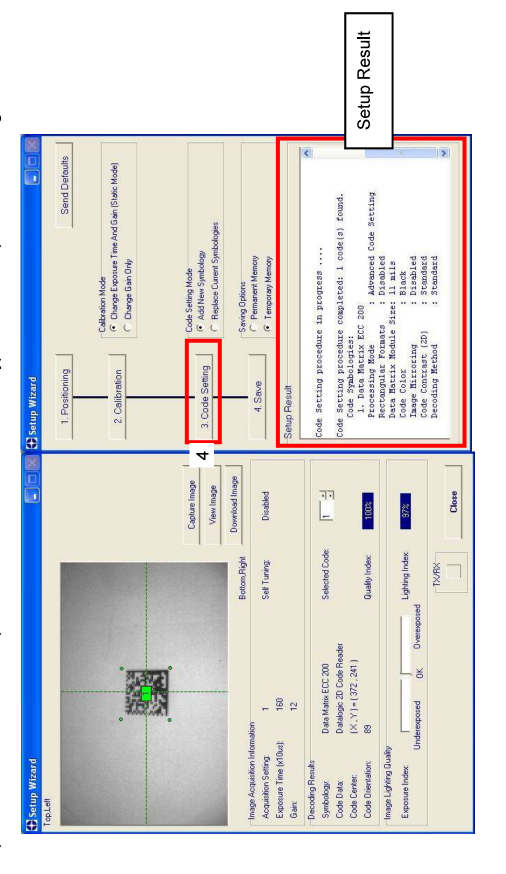
17

Select a Calibration Mode choice and press the "Calibrate" button. The reader flashes once acquiring the image and auto determines the best exposure and gain settings. If the code symbology is enabled by default, the code will also be decoded. က

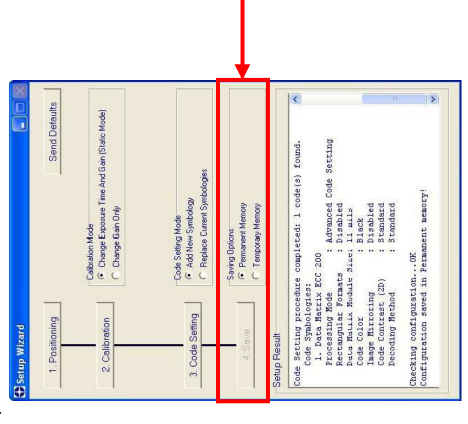


Select a Code Setting Mode choice and press the "Code Setting" button. 4

The Setup Result section of the Setup Wizard window shows the code type results and parameter settings.



5. Select a Saving Options choice and press the "Save" button.



6. Close the Setup Wizard.



NOTE

If your application has been configured using the VisiSet™ Setup Wizard, your reader is ready. If necessary you can use VisiSetTM for advanced reader configuration.

STEP 7 - TEST MODE

Use a code suitable to your application to test the reading performance of the system. Alternatively, you can use the Datalogic 1D/2D Test Chart (Code 39, Data Matrix ECC 200).

- Enter the *Test* function by pressing and holding the X-PRESS $^{\text{TM}}$ push button until the Test LED is on.
- Release the button to enter the Test function.

Once entered, the Bar Graph on the five LEDs is activated and if the reader starts reading codes the Bar-Graph shows the Good Read Rate. In case of no read condition, only the STATUS LED is on and blinks.

LEARN

green

READY

SETUP

green

RIGGER

yellow

TEST

yellow

red

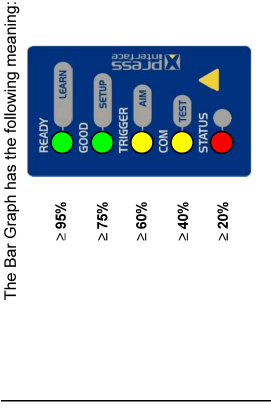


Figure 14 – Test Bar Graph

Figure 13 - X-PRESS™ Interface: Test Function

To exit the Test, press the X-PRESS™ push button once.

က



By default, the Test exits automatically after three minutes.

NOTE

ADVANCED READER CONFIGURATION

For further details on advanced product configuration, refer to the complete Reference Manual on the installation Mini-DVD or downloadable from the web site through this link: www.automation.datalogic.com.

The following are alternative or advanced reader configuration methods.

ADVANCED CONFIGURATION USING VISISETTM

Memory to open the Parameter Setup window in off-line mode. Advanced configuration is addressed to expert users being able to complete a detailed reader configuration. The desired parameters can be defined in the various folders of the Parameter Setup Advanced configuration can be performed through the VisiSet™ program by selecting *Device> Get Configuration From Temporary* window and then sent to the reader memory (either Temporary or Permanent):

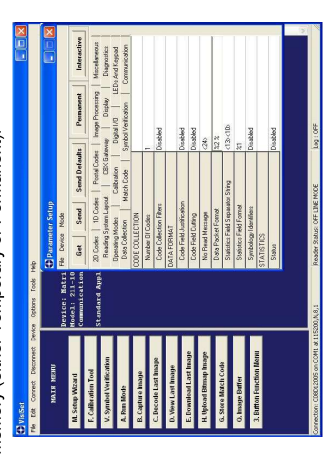


Figure 15 - VisiSet™ Parameter Setup Window

HOST MODE PROGRAMMING

The reader can also be configured from a host computer using the Host Mode programming procedure, by commands via the serial interface. See the Host Mode Programming file on the Mini-DVD.

ALTERNATIVE LAYOUTS

(for 25-pin models)

If you need to install an Ethernet network, ID-NET™ network, Fieldbus network, Pass-Through network, Multiplexer network or an RS232 Master/Slave refer to the Matrix 210™ Reference Manual.

The reader can also be setup for alternative layouts by reading programming barcodes. See the "Setup Procedure Using Programming Barcodes" printable from the Mini-DVD.

CODE QUALITY VERIFICATION

Matrix 210™ can be used as a Code Quality Verifier according to the ISO/IEC 15415, ISO/IEC 15416, AS9132, and AIM DPM Standards.

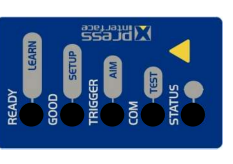
APPENDIX

X-PRESS™ is the intuitive Human Machine Interface designed to improve ease of installation and maintenance.

Status and diagnostic information are clearly presented by means of the five colored LEDs, whereas the single push button gives immediate access to the following relevant functions:

- Learn to self-detect and auto-configure for reading unknown codes
- Setup to perform Exposure Time and Gain calibration.
- Aim/Locate to turn on the blue ring to aid positioning.
- Test with bar graph visualization to check static reading performance

In normal operating mode the colors and meaning of the five LEDs are illustrated in the following table:



READY (green)	This LED indicates the device is ready to operate.
GOOD (green)	This LED confirms successful reading.
TRIGGER (yellow)	This LED indicates the status of the reading phase.
COM (yellow)	This LED indicates active communication on main serial port.
STATUS (red)	This LED indicates a NO READ result.

During the reader startup (reset or restart phase), all the LEDs blink for one second.

For Ethernet models, on the connector side of the reader near the Ethernet connector, the orange ETHERNET NETWORK PRESENCE LED indicates the on-board Ethernet network connection.

On the boundaries of the bound

On the connector side of the reader near the cable, the blue POWER ON LED indicates the reader is correctly powered.

Power LED

Figure 16 – Power and On-Board Ethernet Network LEDs

READING FEATURES

MODELS	Focus Distance	Field of View	PPI ⁽²⁾	Typ. Linear and Stacked Code	2D Code	2D Code Resolution mm (mils)	Reading Distance ⁽³⁾ mm (in)	stance ⁽³⁾ in)
	mm (in)	mm (in)		Resolution mm (mils)			min.	max.
אא ווחט	30	16.5×10.5	1150	0.063 (2.5)	Max.	0.076 (3)	28 (1.10)	32 (1.26)
0 V V V V V V V V V V V V V V V V V V V	(1.18)	(0.65×0.41)	2	0.000 (2.0)	Typ.	0.13 (5)	23 (0.91)	38 (1.50)
OVEN WEAD	45	35×22	272	(1) (1)	Max.	0.13 (5)	42 (1.65)	53 (2.08)
ZII-XXX NEAR	(1.77)	(1.38×0.87)	040	0.10 (4)	Typ.	0.19 (7.5)	36 (1.42)	61 (2.40)
MI IIU AAA CFC	<u> </u>	50 × 32	000	0.45 (6)	Max.	0 19 (7 5)	54 (2.13)	90 (3.54)
Z I Z-XXX IVIEDIOIVI	(2.56)	(1.97×1.26)	000	0.13(0)	Typ.	0.25 (10)	47 (1.85)	101 (3.97)
242 xxx EAD	105	09×08	000	(0) 00 0	Max.	0.25 (10)	85 (3.35)	135 (5.31)
7 13-XXX LAN	(4.13)	(3.15×1.97)	627	0.20	Typ.	0.38 (15)	70 (2.76)	192 (7.55)

@ Focus Distance

E B

Pixels per inch @ Focus Distance

(3) Measurement Conditions:

Test Chart: provided with the reader

Still code at the center of the FOV

Code Symbology: Data Matrix ECC 200

Tilt Angle: 45°

Skew Angle: 15°

Image Processing Mode = Advanced Code Setting

Module Size (mils) equal to the resolution of the code to read

Image Processing Self Tuning = Enabled

Image Processing Self Tuning Mode = Code Contrast Levels Only *

Image Acquisition Self Tuning = Enabled (for 213-xxx models only)

* This parameter setting can increase the image processing time.

All distances are measured from the reading window to the code surface.

Depending on the code resolution, symbology and number of characters in the code, the Reading Area can be different from the FOV.

MATRIX 210™ QUICK GUIDE

TECHNICAL FEATURES

ELECTRICAL FEATURES	Matrix 210 21x-x0x models	Matrix 210 21x-x1x models	Matrix 210 21x-x2x models
Power Supply Voltage Consumption	10 to 30 Vdc 0.35 to 0.13 A, 3.9 W max	10 to 30 Vdc 0.4 to 0.15 A, 4.5 W max	5 Vdc 0.5 A, 2.5 W max
Communication Interfaces			
Main - RS232	2400 to 115200 bit/s	2400 to 115200 bit/s	
- RS485 full-duplex - RS485 half-duplex	2400 to 115200 bit/s 2400 to 115200 bit/s	2400 to 115200 bit/s 2400 to 115200 bit/s	
Auxiliary - RS232	2400 to 115200 bit/s	2400 to 115200 bit/s	
ID-NET™	Up to 1MBaud	Up to 1MBaud	USB 2.0 up to 921600 bit/s
Ethernet	-	10/100 Mbit/s	
Inputs: Input 1(External Trigger) and Input 2	Opto-coupled and polarity insensitive	Opto-coupled and polarity insensitive	
Outputs: Output 1 and Output 2	Opto-coupled	Opto-coupled	
OPTICAL FEATURES			
Image Sensor	CMOS sensor with Global Shutter		
Image Format	WVGA (752x480)		
Frame Rate	up to 60 frames/sec. @ full window size	w size	
Pitch	± 35°		
11:11	0° - 360°		
Lighting System	Internal Illuminator		
LED Safety Class	Class 1 to EN60825-1		
PHYSICAL FEATURES	Matrix 210 21x-1xx models		Matrix 210 21x-0xx models
Dimensions	50 x 25 x 45 mm (1.97 x 0.98 x 1.77 in)	77 in)	54 x 32 x 45 mm (2.13 x 1.26 x 1.77 in)
Weight	190 g. (6.7 oz.) with cable		
Material	Aluminium alloy		

ENVIRONMENTAL FEATURES		
Operating Temperature *	0 to 50 °C (32 to 122 °F)	
Storage Temperature	-20 to 70 °C (-4 to 158 °F)	
Max. Humidity	90% non condensing	
Vibration Resistance	14 mm @ 2 to 10 Hz; 1.5 mm @ 13 to 55 Hz;	
EN 60068-2-6	2 g @ 70 to 200 Hz; 2 hours on each axis	
Bump Resistance EN 60068-2-29	30g; 6 ms; 5000 shocks on each axis	
Shock Resistance EN 60068-2-27	30g; 11 ms; 3 shocks on each axis	
Protection Class EN 60529	IP65	
SOFTWARE FEATURES		
Readable Code Symbologies		
1-D and stacked	2-D	POSTAL
PDF417 Standard and	Data Matrix ECC 200	Australia Post
Micro PDF417 • Code 93	Standard, GS1 and Direct Marking)	 Royal Mail 4 State
Code 128 (GS1-128) Pharmacode	QR Code	Customer
 Code 39 (Standard EAN-8/13 - UPC-A/E 	(Standard and Direct Marking)	Kix Code
and Full ASCII) (including Addon 2 and	Micro QR Code	Japan Post
• Code 32 Addon 5)	MAXICODE	PLANET
MSI GS1 DataBar Family	Aztec Code	POSTNET
 Standard 2 of 5 Composite Symbologies 	Microglyph	POSTNET (+BB)
Matrix 2 of 5	(this symbology requires an activation	 Intelligent Mail
 Interleaved 2 of 5 	procedure – contact your local Datalogic	Swedish Post
	Automation distributor for details)	
Operating Mode	ONE SHOT, CONTINUOUS, PHASE MODE	
	X-PRESS™ Human Machine Interface	:
Configuration Methods	Windows-based SW (VisiSet™) via serial, Ethernet or USB link	ernet or USB link
	Serial Host Mode Programming sequences	
Parameter Storage	Permanent memory (Flash)	

^{*} high ambient temperature applications should use metal mounting bracket for heat dissipation.

MATRIX 210™ QUICK GUIDE

CODE QUALITY VERIFICATION	
Standard	Supported Symbologies
ISO/IEC 16022	Data Matrix ECC 200
ISO/IEC 18004	QR Code
ISO/IEC 15415	Data Matrix ECC 200, QR Code
ISO/IEC 15416	Code 128, Code 39, Interleaved 2 of 5, Codabar, Code 93, EAN-8/13, UPC-A/E
AS9132A	Data Matrix ECC 200
AIM DPM	Data Matrix ECC 200, QR Code
USER INTERFACE	
LED Indicators	Power, Ready, Good, Trigger, Com, Status, (Ethernet Network), (Green Spot)
Other	Keypad Button (configurable via VisiSet™), Beeper

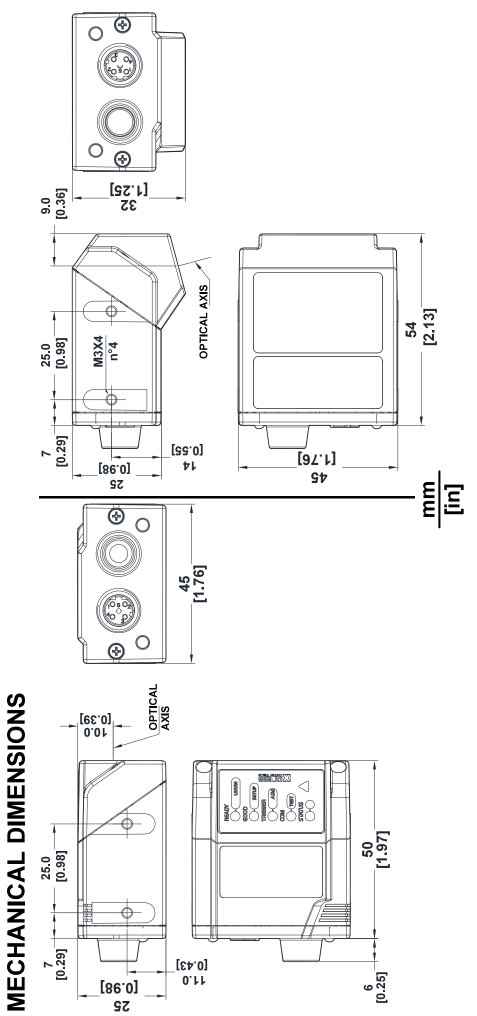
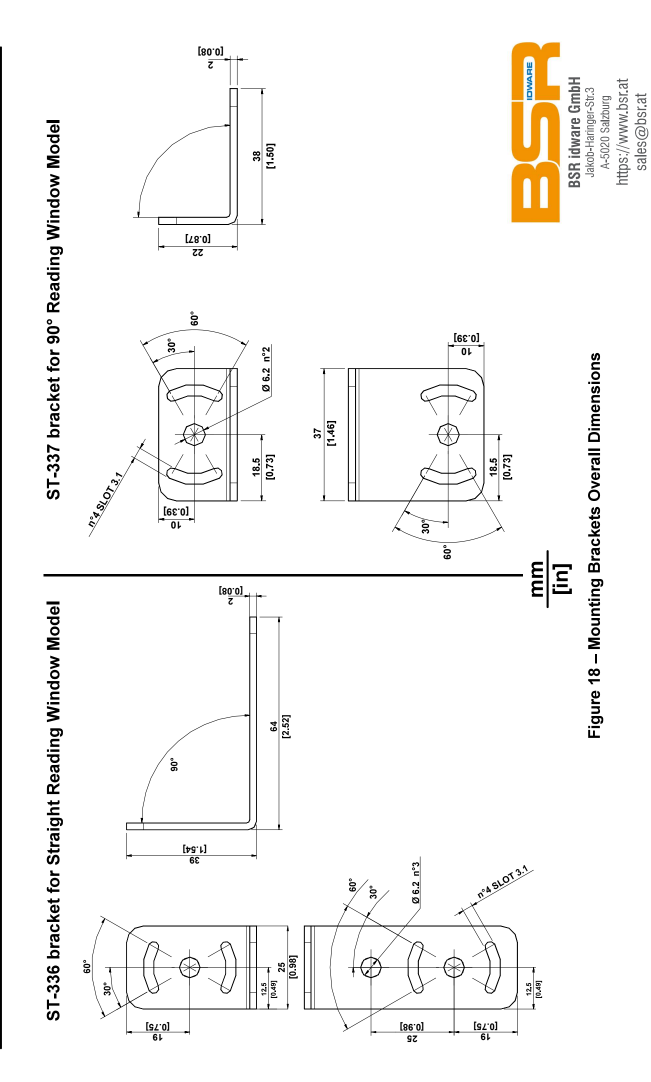


Figure 17 – Matrix 210™ Overall Dimensions - Straight and 90° Reading Window Models



This product is covered by one or more of the following patents:

U.S. patents: 6,512,218 B1; 6,616,039 B1; 6,808,114 B1; 6,997,385 B2; 7,102,116 B2; 7,282,688 B2 European patents: 999,514 B1; 1,014,292 B1; 1,128,315 B1.

Additional patents pending.

COMPLIANCE

See the Matrix 210™ Reference Manual for the Declaration of Conformity.

Only connect Ethernet and dataport connections to a network which has routing only within the plant or building and no routing outside the plant or building.

EMC COMPLIANCE

In order to meet the EMC requirements:

- connect reader chassis to the plant earth ground by means of a flat copper braid shorter than 100 mm;
- connect pin "Earth" of the CBX connection box to a good Earth Ground;
- for direct connections, connect the main interface cable shield to pin 1 of the 25-pin connector.

POWER SUPPLY

This product is intended to be installed by Qualified Personnel only.

This product is intended to be connected to a UL Listed Computer which supplies power directly to the reader or a UL Listed Direct Plug-in Power Unit marked LPS or "Class 2", rated 10 to 30 V, minimum 500 mA.

CE COMPLIANCE

Warning: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

FCC COMPLIANCE

Modifications or changes to this equipment without the expressed written approval of Datalogic could void the authority to use the equipment. This device complies with PART 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference which may cause undesired operation.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules.