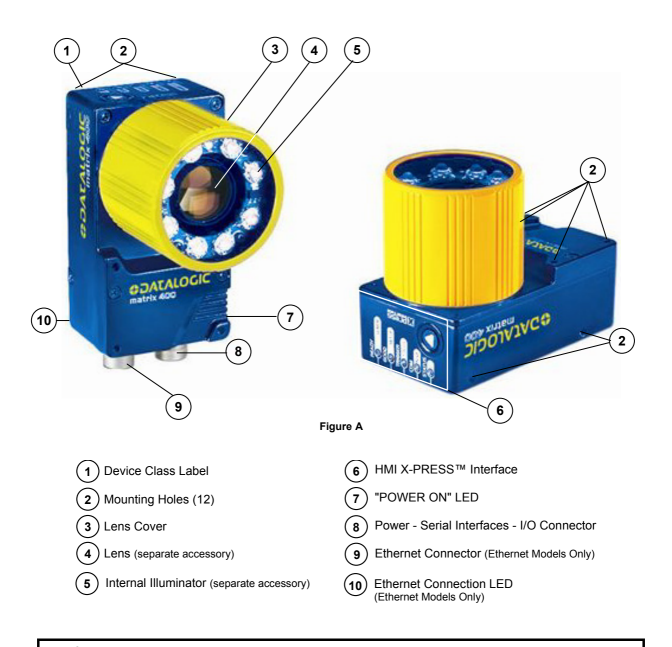


Matrix 400™

QUICK REFERENCE GUIDE



This manual illustrates a Stand Alone application. For other types of installations, such as ID-NET[™], Pass-Through, Multiplexer Layout, etc. and for a complete reader configuration using the VisiSet[™] configuration program, refer to the Matrix 400[™] Reference Manual available on the CD. This manual is also downloadable from the Web at **www.automation.datalogic.com/matrix400**.

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NOTE

UPDATES AND LANGUAGE AVAILABILITY

UK/US

The latest drivers and documentation updates for this product are available on Internet. Log on to: www.automation.datalogic.com

I

Su Internet sono disponibili le versioni aggiornate di driver e documentazione di questo prodotto. Collegarsi a: www.automation.datalogic.com

F

Les versions mises à jour de drivers et documentation de ce produit sont disponibles sur Internet. Cliquez sur : www.automation.datalogic.com

D

Im Internet finden Sie die aktuellsten Versionen der Treiber und Dokumentation von diesem Produkt. Adresse : www.automation.datalogic.com

Ε

En Internet están disponibles las versiones actualizadas de los drivers y documentación de este producto. Dirección Internet : www.automation.datalogic.com

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PRODUCTS

Search through the links to arrive at your product page where you can download specific <u>Manuals</u> and <u>Software & Utilities</u> including:

- VisiSet[™] a utility program, which allows device configuration using a PC. It provides RS232 and Ethernet interface configuration.
- SERVICES & SUPPORT
 - Datalogic Services Warranty Extensions and Maintenance Agreements
 - Authorised Repair Centres
- <u>CONTACT US</u>

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STEP 1 – ASSEMBLE THE READER

The first step to perform is to assemble the accessories that make up the Matrix 400[™] reader. The lens and either an internal or an external illuminator must be used. This procedure shows an internal illuminator.



Matrix 400[™] must be disconnected from the power supply during this procedure.

1. In a dust-free environment, remove the Matrix 400[™] Lens Cover by unscrewing it.



Do not touch the sensor aperture, lens glass or lens cover glass. These areas must be kept clean. Avoid any abrasive substances that might damage these surfaces during cleaning.

- 2. Remove the sensor protection label by pulling it off of the base.
- 3. Mount the lens by screwing it tightly onto the base.
- 4. If using an internal illuminator:
 - a. Mount the 4 internal illuminator spacers into the holes provided on the base.
 - b. Align and mount the Illuminator board tightly onto the spacers using the 4 screws provided in the illuminator package. The spacers are positioned asymmetrically to avoid incorrect alignment.
- 5. To keep dust and dirt off of the lens during mounting, temporarily replace the lens cover.

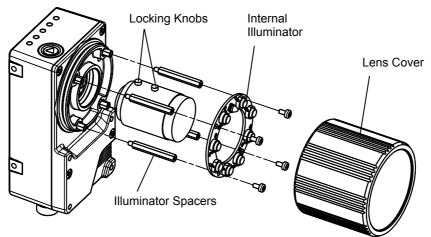


Figure 1 – Assembling Matrix 400[™] Accessories

REQUIRED ACCESSORIES

The following table shows the correct lens/illuminator combinations to be used for Matrix 400™ imager assembly.

	Lenses				lluminators
93ACC1793	LNS-1006	6 mm C-Mount Lens (only for Matrix 400 600-0x0 models)	93A401020 93A401022	LT-002 LT-004	Red Wide Angle White Wide Angle
93ACC1794	LNS-1109	9 mm C-Mount Lens	93A401020 93A401022	LT-002 LT-004	Red Wide Angle White Wide Angle
93ACC1795	LNS-1112	12.5 mm C-Mount Lens	93A401020 93A401022	LT-002 LT-004	Red Wide Angle White Wide Angle
93ACC1796	LNS-1116	16 mm C-Mount Lens	93A401019 93A401021	LT-001 LT-003	Red Narrow Angle White Narrow Angle
93ACC1797	LNS-1125	25 mm C-Mount Lens	93A401019 93A401021	LT-001 LT-003	Red Narrow Angle White Narrow Angle
93ACC1798	LNS-1135	35 mm C-Mount Lens	93A401024	LT-006	Red Super Narrow Angle
93ACC1799	LNS-1150	50 mm C-Mount Lens	93A401024	LT-006	Red Super Narrow Angle

STEP 2 – CONNECT THE SYSTEM

To connect the system in a Stand Alone configuration, you need the hardware indicated in Figure 2. 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.

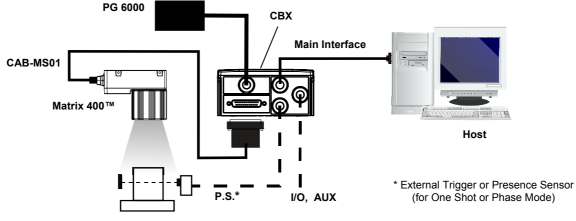


Figure 2 – Matrix 400™ in Stand Alone Layout

CBX100/CBX500 Pinout for Matrix 400™

The table below gives the pinout of the CBX100/CBX500 terminal block connectors. Use this pinout when the Matrix 400[™] reader is connected by means of the CBX100/CBX500:

	CBX100/500 Terminal Block Connectors				
	Power				Outputs
Vdc	Power Supply Input Voltage +		+V	Pow	er Source - Outputs
GND	Power Supply Input Voltage -		-V	Pow	er Reference - Outputs
Earth	Protection Earth Ground		O1+	Outp	out 1 +
			01-	Outp	out 1 -
	Inputs		O2+	Outp	out 2 +
+V	Power Source – External Trigge	r	O2-	Outp	out 2 -
I1A	External Trigger A (polarity inse	nsitive)		Auxi	liary Interface
I1B	External Trigger B (polarity inse	nsitive)	TX	Auxi	liary Interface TX
-V	Power Reference – External Trigger		RX	Auxi	liary Interface RX
+V	Power Source – Inputs		SGND	Auxi	liary Interface Reference
I2A	Input 2 A (polarity insensitive)				ID-NET™
I2B	Input 2 B (polarity insensitive)		REF	Netw	vork Reference
-V	Power Reference – Inputs		ID+	ID-N	ET™ network +
	Shield		ID-	ID-N	ET™ network -
Shield	Network Cable Shield				
		Main In	iterface		
	RS232	RS	6485 Full-Duplex	(RS485 Half-Duplex
	TX		TX+		RTX+
	RTS	TX-			RTX-
	RX		*RX+		
	CTS		*RX-		
	SGND		SGND		SGND

* 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.

19-pin Connector Pinout for Matrix 400™

The table below gives the pinout of the 19-pin M16 male connector for connection to the power supply and input/output signals. Use this pinout when the Matrix 400^{TM} reader is connected by means of the 19-pin connector:

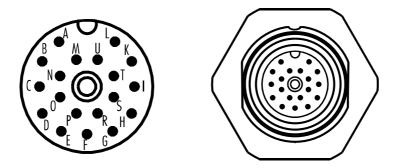


Figure 3 - 19-pin M16 Male Connector

	19-pin M16 male connector pinout				
Pin	Name	Function			
A	Vdc	Power supply input	it voltage +		
L	GND	Power supply inpu	it voltage -		
К	CHASSIS	Cable shield interr	nally connected by capacito	or to the chassis	
В	I1A	External Trigger A	(polarity insensitive)		
С	I1B	External Trigger B	(polarity insensitive)		
D	12A	Input 2 A (polarity	insensitive)		
E	I2B	Input 2 B (polarity	insensitive)		
Н	O1+	Output 1 +			
F	01-	Output 1 -			
G	O2+	Output 2 +			
I	O2-	Output 2 -			
S	RX	Auxiliary RS232 RX			
0	ТХ	Auxiliary RS232 TX			
R	ID+	ID-NET™ network	+		
Р	ID-	ID-NET™ network	-		
Pin	Name	RS232	RS485 Full-Duplex	RS485 Half-Duplex	
М		TX	TX+	RTX+	
U	MAIN INTERFACE	RX *RX+			
Ν	(SW SELECTABLE)	RTS TX- RTX-			
Т		CTS	*RX-		

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

STEP 3 – MOUNT AND POSITION THE READER

1. To mount the Matrix 400[™], use the mounting brackets to obtain the most suitable position for the reader. Two of the most common mounting configurations are shown in the figures below. Other mounting solutions are provided in the Matrix 400[™] Reference Manual.

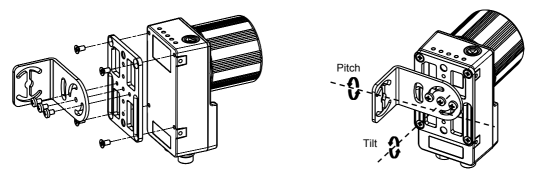


Figure 4 – Positioning with Mounting Bracket (Back)

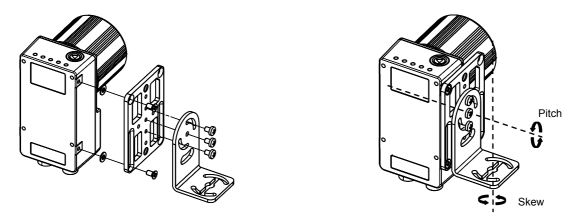


Figure 5 – Positioning with Mounting Bracket (Side)

2. When mounting the Matrix 400[™] 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.

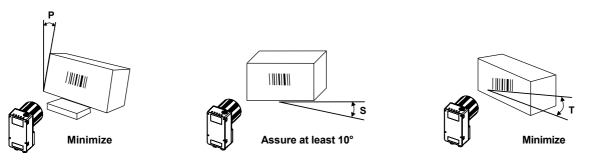


Figure 6 – Pitch, Skew and Tilt Angles

Refer to the Optical Accessory Selection table in the Appendix of this Quick Reference Guide for FOV calculation and minimum distance requirements according to the base/lens combination used for your application.

NOTE

Rapid Configuration of the Matrix 400[™] reader can be made **either** through the X-PRESS[™] interface (steps 4-6) which requires no PC connection, **or** by using the VisiSet[™] Setup Wizard (steps 7-8). Select the procedure according to your needs.

STEP 4 – FOCUS THE READER

Matrix 400[™] provides a built-in tool called Blue Diamonds[™] to aid focusing the reader. The Blue Diamonds[™] are accessed through the X-PRESS[™] Interface.

- 1. Remove the lens cover in order to focus the reader.
- 2. Prepare the correct accessory lens for your application:
 - a. Loosen the two Locking Knobs on the lens.
 - b. Adjust the Focus ring to the "**Far position**" and the Diaphragm ring to the "**F4**"¹ number setting which is the preferred setting for installation.
- 3. 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.
- 4. Enter the Focus function by pressing and holding the X-PRESS[™] push button until the Focus LED is on.
- 5. Release the button to enter the Focus function. The Blue Diamonds™ turn on.

The procedure is as follows:

a. Adjust the Focus ring towards the "Near position" until the Blue Diamonds™ are perfectly in focus, see Figure 8.

At long focal distances a "skew" angle may cause a noticeable difference in focus between the two diamonds, in this case select the best possible focus (both diamonds slightly out of focus). Tighten the Focus Locking Knob.

b. Tighten the Diaphragm Locking Knob.

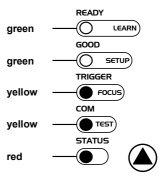


Figure 7 – X-PRESS™ Interface: Focus Function

If necessary you can use the Fine Focusing Tool in the VisiSet™ Setup Wizard for fine focusing. See Step 8.

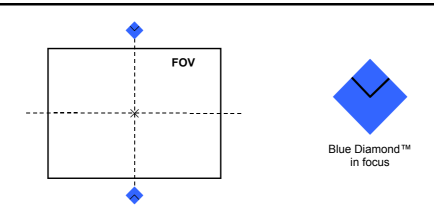


Figure 8 – Focus Function Using Blue Diamonds™

- 6. Exit the Focus function by pressing the X-PRESS[™] push button once. The Blue Diamonds[™] turn off.
- 7. Replace the lens cover, screwing it tightly to the base.

¹ For far reading distances, the Diaphragm ring can be set to values between **F2** and **F4** to increase image lighting and Blue Diamond[™] visibility.

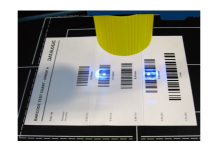
STEP 5 – CALIBRATE IMAGE DENSITY

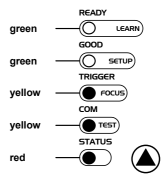
In order to function correctly to the fullest extent of its capabilities, Matrix 400[™] must acquire information regarding image density or PPI (pixels per inch). This calibration takes place through the X-PRESS[™] Interface and the **Grade A Barcode Test Chart** included in the package. This procedure is necessary for the first time installation, if the lens type is changed or if the focal distance is changed.

LOCATE

- 1. Enter the Focus function by pressing and holding the X-PRESS[™] push button until the Focus LED is on.
- 2. Release the button to enter the Focus function. The Blue Diamonds™ turn on.
- 3. From the **Grade A Barcode Test Chart**, select the longest code whose length fits between the two Blue Diamonds[™]. Rotate the code 90 degrees and position the code at the center of the FOV (equidistant from the Blue Diamonds[™]).









4. Exit the Focus function by pressing the X-PRESS[™] push button once. The Blue Diamonds[™] turn off.

SETUP

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

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 400[™] emits 3 high pitched beeps.

If the calibration cannot be reached after a timeout of about 5 (five) seconds Matrix 400[™] 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 400[™] emits a long low pitched beep.

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

LEARN

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

The Learn procedure ends when the Image Density value is successfully saved in the reader memory, the Learn LED will remain on continuously, the Green Spot is activated and Matrix 400[™] emits 3 high pitched beeps.

If the calibration cannot be reached after a timeout of about 3 (three) minutes Matrix 400[™] will exit without saving the parameters to memory, the Learn LED <u>will not</u> remain on continuously but it will just stop blinking. In this case Matrix 400[™] emits a long low pitched beep.

10. Exit the Setup function by pressing the X-PRESS[™] push button once.

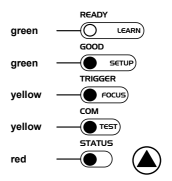
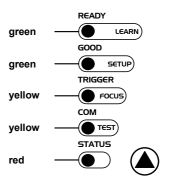


Figure 10 – X-PRESS™ Interface: Setup Function





STEP 6 – X-PRESS[™] CONFIGURATION

Once Matrix 400[™] has calibrated image density, 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.

LOCATE

- 1. Enter the Focus function by pressing and holding the X-PRESS[™] push button until the Focus LED is on.
- 2. Release the button to enter the Focus function. The Blue Diamonds™ turn on.
- 3. Select a code from your application. Position the code at the center of the FOV (equidistant from the Blue Diamonds[™]).
- 4. Exit the Focus function by pressing the X-PRESS[™] push button once. The Blue Diamonds[™] turn off.

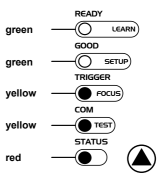


Figure 12 – X-PRESS™ Interface: Locate Function

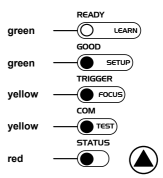


Figure 13 – X-PRESS™ Interface: Setup Function



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

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 400[™] emits 3 high pitched beeps.

If the calibration cannot be reached after a timeout of about 5 (five) seconds Matrix 400^{TM} will exit without saving the parameters to memory, the Setup LED <u>will not</u> remain on continuously but it will just stop blinking. In this case Matrix 400^{TM} emits a long low pitched beep.

7. Exit the Setup function by pressing the X-PRESS[™] push button once.

LEARN

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

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 400[™] emits 3 high pitched beeps.

If the calibration cannot be reached after a timeout of about 3 (three) minutes Matrix 400^{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 400^{TM} emits a long low pitched beep.

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

If you have used this procedure to configure Matrix 400[™] go to step 9.

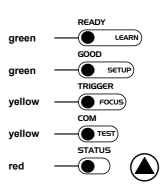


Figure 14 – X-PRESS™ Interface: Learn Function

STEP 7 – 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 or Vista, then insert the VisiSet[™] CD-ROM, wait for the CD 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:

€ VisiSet		
File Edit Connect Disconnect Device Options Tools He	elp	
		2
Press <connect> to configure the reader</connect>		
Connection: none.	Reader Status: NOT CONNECTED	Log : OFF

Figure 15 - VisiSet[™] Opening Window

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

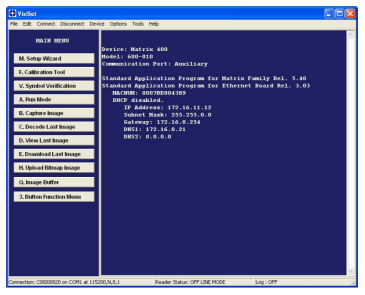


Figure 16 - VisiSet™ Main Window After Connection

STEP 8 – 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.

1. Select the Setup Wizard button from the Main menu.

🕀 Setup Wizard		Setup Wizard	
TopLeft		1. Positioning 2. Calibration Fine Fo	Calibration Mode Change Exposure Time And Gain (Static Mode) Change Gain Only cusing
Image Acquisition Information Acquisition Information	Capture Image View Image Download Image	3. Code Setting 4. Save	Code Setting Mode Add New Symbology Replace Current Symbologies Saving Options Permanent Memory Temporary Memory
Decoding Results Symbology: Selected Code: Code Data: Code Center:	⊫ ÷		
Twage Lighting Quality	Close		

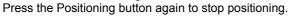
2. Remove the lens cover in order to focus the reader and loosen the two Locking Knobs on the lens.

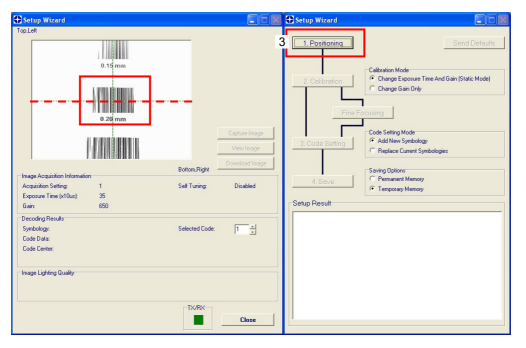
Adjust the Focus ring to the "**Far position**" and the Diaphragm ring to the "**F4**"¹ number setting which is the preferred setting for installation.

Place the **Grade A Barcode Test Chart** in front of the reader at the correct reading distance (see step 3 and the Optical Accessory Selection table in the Appendix of this Quick Reference Guide).

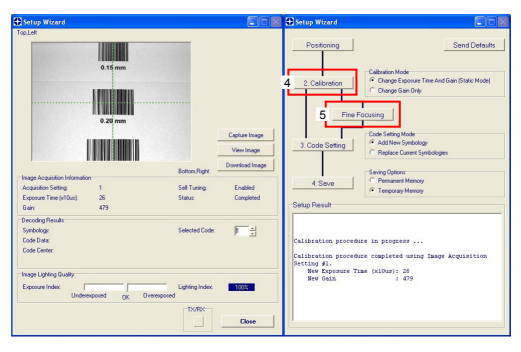
 $^{^{1}}$ For far reading distances, the Diaphragm ring can be set to values between **F2** and **F4** to increase image lighting.

3. Press the "Positioning" button. The reader continuously acquires images and gives visual feedback in the view image window. Select the largest code from the chart that completely fits into the view image window. Move the reader (or code) to center it. The code must be aligned across the X-axis reference line at the center of the FOV. See figure below.





4. 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.

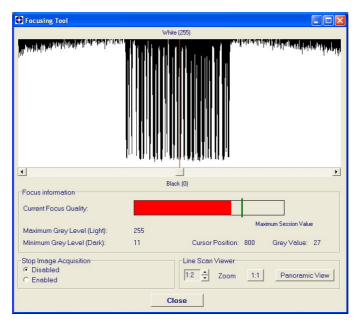


 Press the "Fine Focusing" button to activate the Fine Focusing Tool. The reader continuously acquires images and gives visual feedback on the focusing quality in the Focusing Tool window.

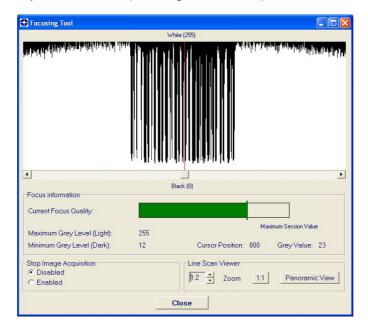
Focusing Tool		
	W	'hite (255)
નુમાર્ગ્યું કરવા છે. કે પ્રસ્થાની કરવાની કરવા છે. નુમાર્ગ્યું કરવા કરવાની કરવાની કરવાની કરવા છે. કે પ્રાપ્ત કરવાની કરવાની કરવાની કરવાની કે પ્રાપ્ત કરવાની કરવાની ક	$\mathbb{N}_{\mathcal{F}}$	
Focus information		▶
Current Focus Quality: Maximum Grey Level (Light): Minimum Grey Level (Dark):	233	Maximum Session Value Cursor Position: 800 Grey Value: 102
Stop Image Acquisition © Disabled © Enabled		Line Scan Viewer
		Close

Rotate the Focusing ring on the lens. The Current Focus Quality Bar (green) together with the vertical optimal focus line (green) **increase together** until the optimal focus is reached; the vertical optimal focus line stops.

Continue rotating the Focusing ring on the lens a little farther; **the Current Focus Quality Bar decreases** (red) see below.



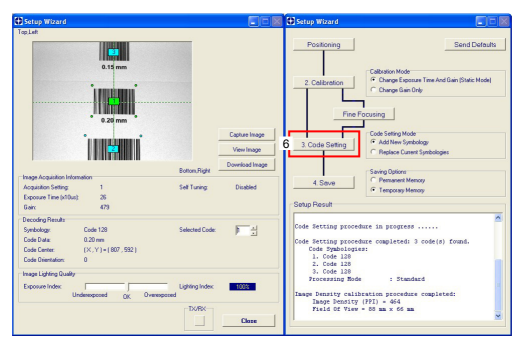
Rotate the Focusing ring in the opposite direction. The Current Focus Quality Bar (green) increases towards the vertical optimal focus line (green) until the optimal focus is reached; **the Current Focus Quality Bar touches the vertical optimal focus line** (indicating the best focus).



Tighten the Locking Knobs on the lens and press the "Close" button to return to the Setup Wizard.

 Select a Code Setting Mode choice and press the "Code Setting" button. Using the Grade A Barcode Test Chart, this step performs image density calibration in order for Matrix 400[™] to function correctly and to the fullest extent of its capabilities.

The Setup Result section of the Setup Wizard window shows the code type results and the image density calibration settings.



7. Place the **application specific code** in front of the reader at the same reading distance and repeat steps 3, 4, and 6.

Setup Wizard				Setup Wizard	
Top.Left				3 Positioning Send Defe Calibration Mode Calibration Mode Change Exposure Time And Gain (Static Mode Change Gain Only Fine Focusing	
		85100	Capture Image View Image	Code Setting Mode Code Setting Mode Code Setting Mode Code Setting Mode Code Setting Mode	
		Bottom,Right	Download Image	Saving Options	
Image Acquisition Information Acquisition Setting: Exposure Time (x10us): Gain:	1 35 403	Self Tuning:	Disabled	4. Save C Permanent Memory C Temporary Memory Setup Result	
Code Data: Data	Matrix ECC 200 logic 2D Code Reader Y) = (798 , 598)	Selected Code:	1	Code Setting procedure in progress Code Setting procedure completed: 1 code(s) found.	
Code Orientation: 0 Image Lighting Quality Exposure Index: Underexp	osed OK Overexpos	Quality Index:	98%	Code Symbologies: 1. Data Matrix ECC 200 Processing Mode : Standard Rectangular Formats : Disabled Code Color : Black Image Mirroring : Disabled	Setup Res
		TX/RX	Close	Code Contrast (2D) : Standard Decoding Method : Standard	

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

Code Setting procedure completed: 1 code(s) found. Code Symbologies: 1. Data Matrix ECC 200 Processing Mode : Standard Rectangular Formats : Disabled Code Coloc : Dlack Image Mirroring : Disabled Code Contrast (2D) : Standard Decoding Method : Standard Checking configurationOK	Setup Wizard			
2. Calibration Change Exposure Time And Gain (Static Mode) Change Gain Only Fine Focusing Fine Focusing Code Setting Code Setting Replace Current Symbologies Saving Options A Save Saving Options Saving Options Saving Options Setup Result Code Symbologies: 1. Data Matrix ECC 200 Processing Mode Standard Rectangular Formats : Disabled Code Color : Black Taage Mirroring : Disabled Code Color : Black Taage Mirroring : Disabled Code Color	Positioning		Send Defaults	
Code Setting Mode 3. Code Setting Mode A dd New Symbology Peplace Current Symbologies Saving Options A Save Saving Options Code Setting Procedure completed: 1 code(s) found. Code Symbologies: 1. Data Matrix ECC 200 Processing Mode Standard Rectangular Formats : Disabled Code Color : Black Image Mirroring : Disabled Code Contrast (2D) : Standard Decoding Method Standard Checking configuration0K	2. Calibration	Change Exposure Time And	d Gain (Static Mode)	
3. Code Setting Add New Symbology Replace Current Symbologies Saving Options Code Setting procedure completed: 1 code(s) found. Code Symbologies: 1. Data Matrix ECC 200 Processing Mode : Standard Rectangular Formats : Disabled Code Color : Black Tmage Mirroring : Disabled Code Contrast (2D) : Standard Decoding Method : Standard Decoding Method : Standard Checking configuration0K	Fine Fo	cusing		
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Checking configurationOK	Code Symbologies 1. Data Matrix i Processing Mode Rectangular Form Code Color Image Mirroring Code Contrast (2)	: ECC 200 : Standard ats : Disabled : Black : Disabled D) : Standard) found.	
			~	

9. Close the Setup Wizard.



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

STEP 9 – TEST MODE

Use a code suitable to your application to test the reading performance of the system.

- 1. Enter the *Test* function by pressing and holding the X-PRESS[™] push button until the Test LED is on.
- 2. 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.

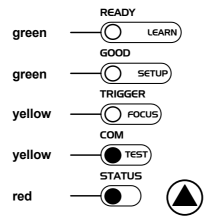
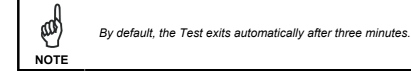
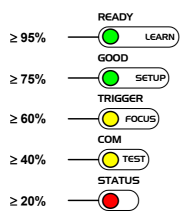


Figure 17 – X-PRESS™ Interface: Test Function

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



The Bar Graph has the following meaning:



ADVANCED READER CONFIGURATION

For further details on advanced product configuration, refer to the complete Reference Manual on the installation CD-ROM or downloadable from the web site through this link: **www.automation.datalogic.com/matrix400**.

The following are alternative or advanced reader configuration methods:

ADVANCED CONFIGURATION USING VISISET™

Advanced configuration can be performed through the VisiSet[™] program by selecting *Device> Get Configuration From Temporary 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 window and then sent to the reader memory (either Temporary or Permanent):

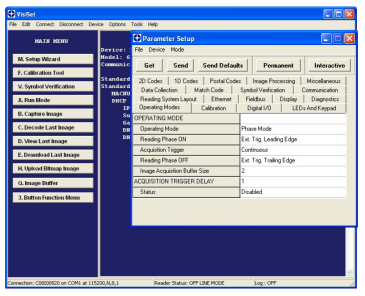


Figure 18 - VisiSet™ Parameter Setup Window

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 CD-ROM.

ALTERNATIVE LAYOUTS

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 400[™] Reference Manual.

CODE QUALITY VERIFICATION

Matrix 400[™] can be used as a Code Quality Verifier according to the ISO/IEC 15415, ISO/IEC 15416, AS9132, and AIM DPM Standards. For more details see the Matrix 400[™] Code Quality Verifier Solution manual on the CD-ROM.

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.
- Focus/Locate to turn on the Blue Diamonds™ to aid focusing and positioning.
- *Test* with bar graph visualization to check static reading performance



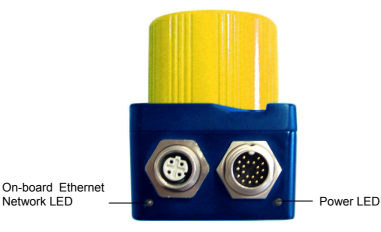
In normal operating mode the colors and meaning of the five LEDs are illustrated in the following table:

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.

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

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.





OPTICAL ACCESSORY SELECTION

Referring to Figure 20 and the formula below, use the data in the following table to calculate the FOV for your application.

Model	Lens	Viewing Angle Horizontal	Viewing Angle Vertical	Viewing Angle Diagonal	Min Focus Distance mm
	LNS-1109 9 mm	48.5°	39.5°	60°	85
	LNS-1112 12.5 mm	37°	30°	46.5°	85
400 400-0x0	LNS-1116 16 mm	28.5°	23°	36°	85
(SXGA)	LNS-1125 25 mm	18.5°	15°	23.5°	135
	LNS-1135 35 mm	13°	10,5°	16.5°	235
	LNS-1150 50 mm	9°	7°	11.5°	500
	LNS-1006 6 mm	59.5°	46.5°	71°	85
	LNS-1109 9 mm	40.5°	31°	49.5°	85
400 000 000	LNS-1112 12.5 mm	31°	23.5°	38°	85
400 600-0x0 (UXGA)	LNS-1116 16 mm	24°	18°	30°	85
	LNS-1125 25 mm	15°	11.5°	19°	135
	LNS-1135 35 mm	11°	8.5°	13.5°	235
	LNS-1150 50 mm	7.5°	5.5°	9.5°	500

The viewing angle has a tolerance of $\pm 1^{\circ}$ depending on the focus distance.

$$FOV_x = 2\left[(d + 35 \text{ mm}) \tan (\alpha_x/2) \right]$$

where:

FOV_x = horizontal, vertical or diagonal FOV

 α_x = horizontal, vertical or diagonal viewing angles.

d = focus distance

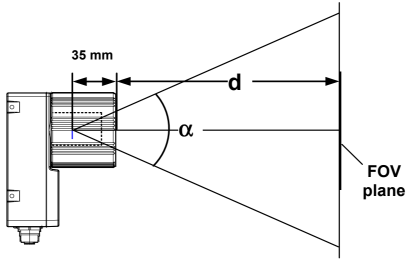


Figure 20 – Reading Distance References

Example:

The FOV for a Matrix 400 600-0x0 base using the 16 mm lens at a focus distance of 200 mm is:

 $FOV_H = 2 [(200 \text{ mm} + 35 \text{ mm}) \tan (24^{\circ}/2)] = 100 \text{ mm}$ $FOV_V = 2 [(200 \text{ mm} + 35 \text{ mm}) \tan (18^{\circ}/2)] = 74 \text{ mm}$

TECHNICAL FEATURES

ELECTRICAL FEATURES					
Power					
Supply Voltage	10 to 30 Vdc				
Consumption	0.8 to 0.27 A, 8 W max.; 0.5 to 0.17 A, 5 W typical				
Communication Interfaces					
Main					
- RS232	2400 to 115200 bit/s				
- RS485 full-duplex - RS485 half-duplex	2400 to 115200 bit/s				
Auxiliary - RS232	2400 to 115200 bit/s 2400 to 115200 bit/s				
ID-NET™	Up to 1MBaud				
Ethernet (Ethernet Models only)	10/100 Mbit/s				
Inputs					
Input 1(External Trigger) and Input 2	Opto-coupled and polarity insensitive				
Outputs					
Output 1 and Output 2	Opto-coupled				
OPTICAL FEATURES	400 4xx-xxx models	400 6xx-xxx models			
Image Sensor	CMOS	CCD			
Image Format	SXGA (1280x1024)	UXGA (1600x1200)			
Frame Rate	27 frames/sec.	15 frames/sec.			
Pitch	± 35°	•			
Tilt	0° - 360°				
Lighting System	Internal or External Illuminator (access	ories)			
LED Safety Class	Class 1 to EN60825-1				
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 a	ixis			
Bump Resistance	30g; 6 ms;				
EN 60068-2-29	5000 shocks on each axis				
Shock Resistance	30g; 11 ms;				
EN 60068-2-27	3 shocks on each axis				
Protection Class	IP67 **				
PHYSICAL FEATURES					
Dimensions	123 x 60.5 x 87 mm (4.85 x 2.38 x 3.43				
Weight	482 g. (17 oz.) with lens and internal ill	uminator			
Material	Aluminium				
SOFTWARE FEATURES					
Readable Code Symbologies					
1-D and stacked	2-D	POSTAL			
PDF417 Standard and Micro PDF417	Data Matrix ECC 200	Australia Post			
• Code 128 (EAN 128)	(Standard and Direct Marking)	Royal Mail 4 State Customer			
Code 39 (Standard and Full ASCII)	QR Code	Kix Code			
 Interleaved 2 of 5 	(Standard and Direct Marking)	Japan Post			
Codabar	MAXICODE	PLANET			
Code 93	Aztec Code	POSTNET			
Pharmacode	Microglyph	POSTNET (+BB)			
 EAN-8/13 - UPC-A/E 	(this symbology requires an	Intelligent Mail			
(including Addon 2 and Addon 5)	activation procedure – contact your				
GS1 DataBar (RSS) Family	local Datalogic Automation				
· · ·	Composite Symbologies distributor for details)				
Composite Symbologies Operating Mode	ONE SHOT, CONTINUOUS, PHASE MODE	1			
	X-PRESS™ Human Machine Interface				
Configuration Methods Windows [™] based SW (VisiSet [™]) via serial or Ethernet link					
guiaton motiouo	Serial Host Mode Programming sequences				
Parameter Storage	Permanent memory (Flash)				
Permanent memory (Flash)					

* high ambient temperature applications should use metal mounting bracket for heat dissipation

** when correctly connected to IP67 cables with seals and the Lens Cover is correctly mounted.

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)
Keypad Button	Configurable via VisiSet™

MECHANICAL DIMENSIONS

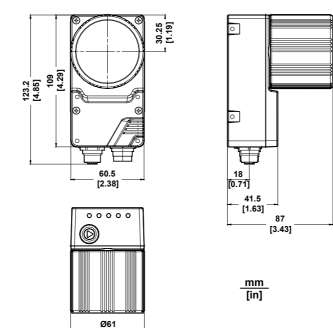
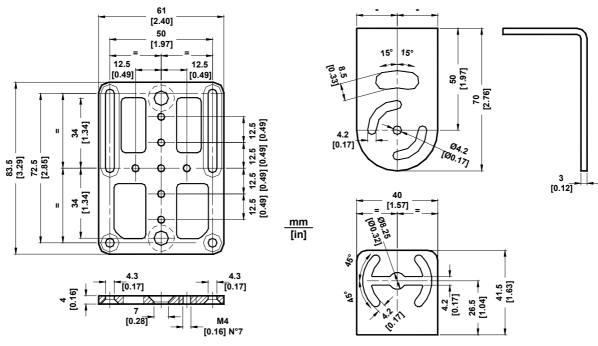
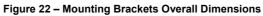


Figure 21 – Matrix 400™ Overall Dimensions

[Ø2.40]





PATENTS

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

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;

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 1 A.

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

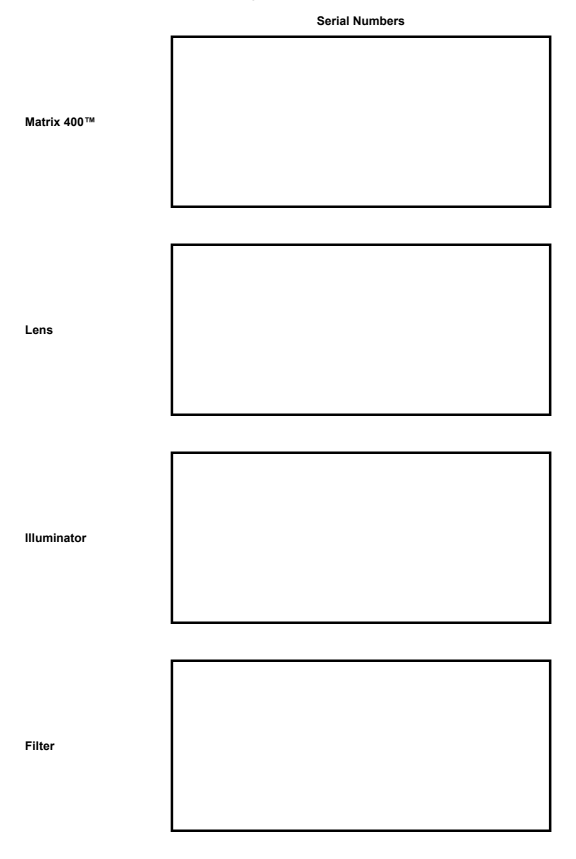
Modifications or changes to this equipment without the expressed written approval of Datalogic could void the authority to use the equipment.

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.

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. 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 expense.

SERIAL NUMBER REFERENCES

Place the replicate, lens, illuminator and filter serial number labels here for reference. Some of this information can also be written in the Reader Information configuration parameters in the Miscellaneous folder in VisiSet[™].



DECLARATION OF CONFORMITY

Datalogic Automation S.r.l. Via S. Vitalino 13 40012 - Lippo di Calderara Bologna - Italy

dichiara che declares that the déclare que le bescheinigt, daß das Gerät declare que el

Matrix 4XX YYY-ZZZ

e tutti i suoi modelli and all its models et tous ses modèles und seine Modelle y todos sus modelos

sono conformi alle Direttive del Consiglio Europeo sottoelencate: are in conformity with the requirements of the European Council Directives listed below: sont conformes aux spécifications des Directives de l'Union Européenne ci-dessous: der nachstehend angeführten Direktiven des Europäischen Rats: cumple con los requisitos de las Directivas del Consejo Europeo, según la lista siguiente:

89/336/EEC EMC Directive	e and et und	92/31/EEC, 93/68/EEC	emendamenti successivi further amendments ses successifs amendements späteren Abänderungen
	у		succesivas enmiendas

Basate sulle legislazioni degli Stati membri in relazione alla compatibilità elettromagnetica ed alla sicurezza dei prodotti. On the approximation of the laws of Member States relating to electromagnetic compatibility and product safety. Basée sur la législation des Etats membres relative à la compatibilité électromagnétique et à la sécurité des produits. Über die Annäherung der Gesetze der Mitgliedsstaaten in bezug auf elektromagnetische Verträglichkeit und Produktsicherheit entsprechen.

Basado en la aproximación de las leyes de los Países Miembros respecto a la compatibilidad electromagnética y las Medidas de seguridad relativas al producto.

Questa dichiarazione è basata sulla conformità dei prodotti alle norme seguenti: This declaration is based upon compliance of the products to the following standards: Cette déclaration repose sur la conformité des produits aux normes suivantes: Diese Erklärung basiert darauf, daß das Produkt den folgenden Normen entspricht: Esta declaración se basa en el cumplimiento de los productos con las siguientes normas:

EN 55022 (Class A ITE), September 1998:

INFORMATION TECHNOLOGY EQUIPMENT RADIO DISTURBANCE CHARACTERISTICS LIMITS AND METHODS OF MEASUREMENTS

EN 61000-6-2, September 2005:

ELECTROMAGNETIC COMPATIBILITY (EMC) PART 6-2: GENERIC STANDARDS - IMMUNITY FOR INDUSTRIAL ENVIRONMENTS

Lippo di Calderara, January 29th, 2008

Lorenzo Girotti Product & Process Quality Manager

Gens Julin

821001353 (Rev. C)