# Matrix 200™

Compact 2D Imager

## Highlights

Matrix 200™ is the new Datalogic 2D reader offering excellent reading performance, ultra compact size and extreme ease of use. Thanks to innovative optical features, advanced software functions and complete connectivity options, Matrix 200™ is the cost effective solution for applications where the space is very limited.

#### **ULTRA COMPACT SIZE**

Compact dimensions, straight and 90° reading window models availability allow flexible mounting and positioning in narrow spaces.

# EXCELLENT READING PERFORMANCE

WVGA image sensor, up to 60 frames/s acquisition rate and dynamic reading capability, together with powerful decoding libraries provide excellent performance on a wide range of code symbologies as well as damaged and low quality codes. Matrix 200™ allows reading 10 mils codes in moving applications at speeds up to 2 m/sec.

#### **INNOVATIVE OPTICAL FEATURES**

The innovative optical and lighting systems ensure wide field of view at short reading distances, combined with excellent illumination pattern. Matrix 200™ has a maximum reading distance of 200 mm, and it can read at near distance ultra high density 2D codes up to 0.076 mm (3 mils).

#### **EASE OF USE**

The intuitive X-PRESS™ Human Machine Interface makes installation and maintenance easier than ever thanks to a five LED bar graph and the multi-function key providing immediate access to relevant functions such as Aiming, Setup (for automatic imager calibration), Learn (for automatic code setting), Test Mode (for bar graph activation). A Green Spot provides immediate Good Read feedback.

#### **ENHANCED CONNECTIVITY**

An embedded high speed ID-NET™ communication interface allows efficient data collection and simplifies network wiring. USB interface models allow direct connection to a PC.

INDUSTRIAL FEATURES
Matrix 200™, with its rugged construction, IP65 protection class, 50°C max operating temperature and 10 to 30 VDC power supply is the ideal product for industrial applications.



#### **Features**

- · Ultra compact dimensions
- Direct and 90° window models for smart mounting
- Outstanding decoding capability on 1D, 2D, Stacked and Postal symbologies
- High performance on dynamic reading applications
- X-PRESS™ for easy and intuitive setup
- Optical aiming system
- 10 to 30 VDC Power Supply
- USB connectivity
- ID-NET™ embedded high speed connectivity
- · Region Of Interest Windowing for higher frame rate
- · Run Time Self Tuning for higher flexibility

### **Applications**

- Electronics
- PCB Board Tracking
- Electronic Products Tracking
- · Pharmaceutical & Chemical
- Pharmaceutical Industries
- Supply chain traceability
- Chemical & Biomedical Analysis Machines
- · Access control systems
- · Self Service Systems (ATM, Kiosks)
- Print & Apply systems
- Document Handling



# Matrix 200

# Specifications

### Models

	P/N	Description
MODELS	937501x00	MATRIX 200 211-10x WVGA-Near Distance-25 Pin
	937501x01	MATRIX 200 212-10x WVGA-Medium Distance-25 Pin
	937501x02	MATRIX 200 213-10x WVGA-Far Distance-25 Pin
	937501x03	MATRIX 200 214-10x WVGA-Ultra High Density-25 Pin
	937501x04	MATRIX 200 211-12x WVGA-Near Distance-USB
	937501x05	MATRIX 200 212-12x WVGA-Medium Distance-USB
	937501x06	MATRIX 200 213-12x WVGA-Far Distance-USB
	937501x07	MATRIX 200 214-12x WVGA-Ultra High Density-USB
	937501x12	MATRIX 200 211-00x WVGA-Near Distance-90°-25 Pin
	937501x13	MATRIX 200 212-00x WVGA-Medium Distance-90°-25 Pin
	937501x14	MATRIX 200 213-00x WVGA-Far Distance-90°-25 Pin
	937501x15	MATRIX 200 214-00x WVGA-Ultra High Density-90°-25 pin
	937501x16	MATRIX 200 211-02x WVGA-Near Distance-90°-USB
	937501x17	MATRIX 200 212-02x WVGA-Medium Distance-90°-USB
	937501x18	MATRIX 200 213-02x WVGA-Far Distance-90°-USB
	937501x19	MATRIX 200 214-02x WVGA-Ultra High Density-90-USB
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NOTE: X = 0 ··· MATRIX  $200^{\text{TM}}$  Standard Versions, X = 1 ··· MATRIX  $200^{\text{TM}}$  ESD Safe Versions, X = 2 ··· MATRIX  $200^{\text{TM}}$  ESD Safe + YAG Cut Filter Versions.

MATRIX 200 21x-1xx

#### **Technical Data**

MATRIX 200 21x-0xx

	MATRIX 200 21x-1xx	MATRIX 200 21x-0xx			
DIMENSIONS	50 x 25 x 45 mm	54 x 32 x 45 mm			
	(1.97 x 0.98 x 1.77 in)	(2.12 x 1.26 x 1.77 in)			
WEIGHT	60g. (2.1 oz.) without cable				
CASE MATERIAL	Aluminum alloy				
OPERATING TEMPERATURE	0 to 50 °C (32 to 122 °F)				
STORAGE TEMPERATURE	-20 to 70 °C (-4 to 158 °F)				
HUMIDITY	90% non condensing				
PROTECTION CLASS	IP65				
OPTICAL FEATURES	WVGA (752 x 480) CMOS Senso	or with Global Shutter			
FRAME RATE	60 frame/s				
READING WINDOW	Direct or 90°				
READING ANGLES	Max. Pitch: ± 35°; Tilt: 0-360°				
READABLE SYMBOLOGIES		8, Code 39, EAN/UPC, PDF417, Micro			
		ABAR (RSS) family, and many more			
	2D: Data Matrix, QR Code, Maxi	code. Aztec. Microglyph			
	Postal: Royal Mail, Japan Post, F				
COMMUNICATION INTERFACES	RS232 + RS232/RS422/RS485 (				
	ID-NET™ port up to 1 Mbps				
	USB 2.0 up to 921.6 Kbit/s				
CONNECTIVITY MODES	Pass Through, Master/Slave, Mu	Itiplexer, USB Point To Point			
DIGITAL INPUTS	Two SW programmable, optocou	pled and polarity insensitive			
DIGITAL OUTPUTS	Two SW programmable optocou				
DEVICE PROGRAMMING					
	Windows™ based SW (VisiSet™				
	Serial Host Mode Programming sequences				
USER INTERFACE	X-PRESS™ Human Machine Int	erface			
		tton, LEDs (Status, Com, Trigger, Good,			
	Ready, Power On, Good read Sp				
CODE QUALITY VERIFICATION	ISO/IEC 16022 (Data Matrix), IS	O/IEC 18004 (QR Code)			
	ISO/IEC 15415 (Print quality test	specifications for 2D codes)			
	ISO/IEC 15416 (Print quality test				
	AS9132A (Data Matrix Quality R				
	AIM DPM (Global Direct Part Mark Quality Guideline)				
	Matrix 200 21x-x0x	Matrix 200 21x-x2x			
POWER SUPPLY:	10 to 30 VDC	5 VDC			
POWER CONSUMPTION:	3.6 W max; 3.0 W typ.	2.5 W max; 2.0 W typ.			
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# Applications



PCB Handling



Medical&Pharmaceutical



### **Reading Characteristics**

Models	Focus	Field of View @	PPI @	Тур.		2D Code Resolution	Reading Distance		
	Distance	Focus Distance	Focus	1D And Stacked		mm (mils)	mm (in)		
	mm (in)	mm (in)	Distance	Code Resolution					
				mm (mils)			Min Max		
MATRIX 200 214-xxx	30 (1.38)	16.5 x 10.5	1150	0.063 (2.5)	Тур.	0.076 (3)	28 (1.10) 32 (1.26)		
		(0.65 x 0.41)			Max.	0.13 (5)	23 (0.91) 38 (1.50)		
MATRIX 200 211-xxx	45 (1.77)	35 x 22	545	0.10 (4)	Тур.	0.13 (5)	42 (1.65) 53 (2.08)		
		(1.38 x 0.87)			Max.	0.19 (7.5)	36 (1.42) 61 (2.40)		
MATRIX 200 212-xxx	65 (2.56)	50 x 32	380	0.15 (6)	Тур.	0.19 (7.5)	54 (2.13) 90 (3.54)		
		(1.97 x 1.26)			Max.		47 (1.85) 101 (3.97)		
MATRIX 200 213-xxx	105 (4.13)	80 x 50	238	0.20 (8)	Тур.	0.25 (10)	85 (3.35) 135 (5.31)		
	` '	(3.15 x 1.97)		, ,	Max.	0.38 (15)	70 (2.76) 192 (7.55)		
MATRIX 200 21x v0x = 25 Dia Carial Madala, MATRIX 200 21x v2x = IJCD Madala, MATRIX 200 21x 1xx = Direct Window Madala, MATRIX 200 21x 0xx = 0.00 Window Madala									













**⇔DATALOGIC**... DATALOGIC AUTOMATION