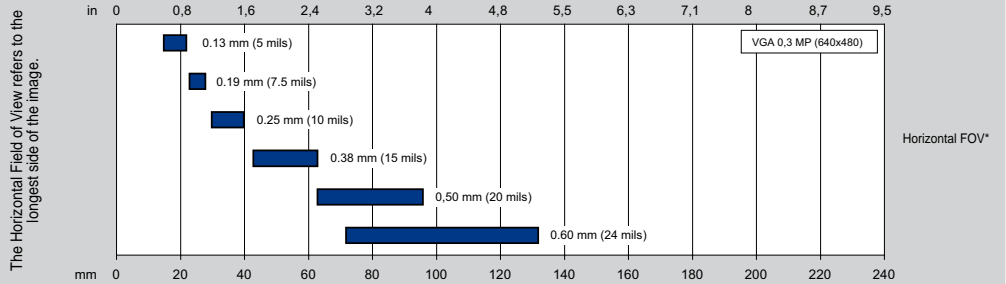


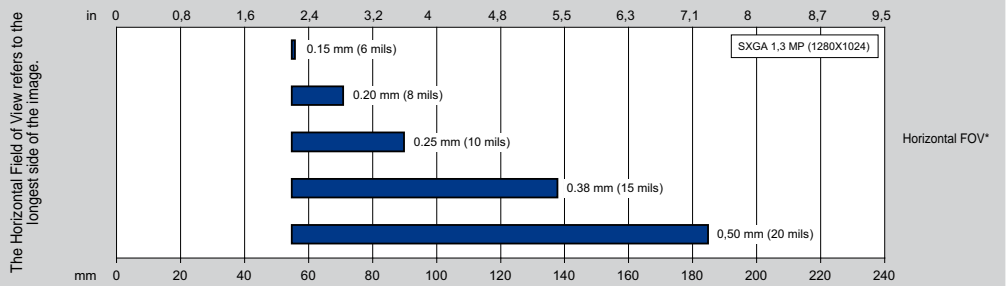
Industrial linear and 2D scanners

HORIZONTAL FIELD OF VIEW

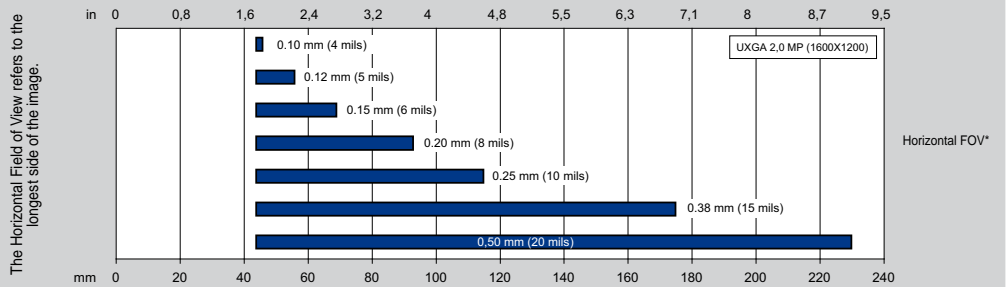
MATRIX-2000™



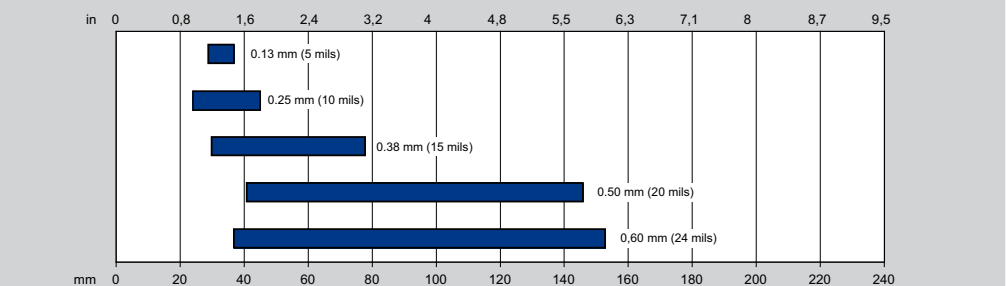
MATRIX 400™ 400-0X0



MATRIX 400™ 600-0X0



MATRIX 200™



DV9500™



Reading performance depends on application requirements (i.e. code resolution, conveyor speed, etc.).
For further information and feasibility analysis please contact your local Datalogic office.

* Field of View long side

Communication I/O	Decoding Features	Mechanical	Output scan pattern	Application
<ul style="list-style-type: none"> • Two digital inputs • Three digital outputs • Dual serial interface • Ethernet interface (optional) 	<ul style="list-style-type: none"> • 2D, 1D, Stacked and Postal symbologies • Symbol verification • DPM reading • Omnidirectional reading 	<ul style="list-style-type: none"> • Dimensions: 121 x 73 x 57 mm (4.76 x 2.87 x 2.24 in.) • Weight: 380 g. (13.4 oz.) • Case Material: Magnesium alloy 	<ul style="list-style-type: none"> • Area imager 	<ul style="list-style-type: none"> Automotive Industry <ul style="list-style-type: none"> • Work-in-Progress Traceability • DPM Reading and Verification • Tire Sorting Electronic Industry <ul style="list-style-type: none"> • PCB Handling Systems • Semi-conductor Assembly Medical & Pharmaceutical Industry <ul style="list-style-type: none"> • Medical Devices Traceability • Pharmaceutical Manufacturing • Chemical & Biomedical Analysis Machines Postal & Distribution Industry <ul style="list-style-type: none"> • Document and Mail Processing • Small Parcel Sorting • CD/DVD Identification Food & Beverage Industry <ul style="list-style-type: none"> • Work-in-Progress Traceability • Reverse Vending Machines
<ul style="list-style-type: none"> • Two digital inputs • Two digital outputs • Dual serial interface • ID-NET™ port up to 1 Mbps • USB Serial (supports USB 2.0) 	<ul style="list-style-type: none"> • 2D, 1D, Stacked and Postal symbologies • Symbol verification • DPM reading • Omnidirectional reading 	<ul style="list-style-type: none"> • Dimensions: 123 x 60.5 x 87 mm (4.85 x 2.38 x 3.43 in.) with lens cover • Weight: 482 g. (17 oz.) with lens and internal illuminator • Case Material: Aluminium 	<ul style="list-style-type: none"> • Area imager 	<ul style="list-style-type: none"> Automotive Industry <ul style="list-style-type: none"> • DPM Reading and Verification • Work-in-Progress Traceability • Tire Sorting Electronics <ul style="list-style-type: none"> • Large PCB Board Tracking • Electronics Product Tracking Distribution & Retail Industry <ul style="list-style-type: none"> • Presentation Scanner • Small Objects Sorting • Warehouse application Medical & Pharmaceutical Industry <ul style="list-style-type: none"> • Medical Devices Traceability • Pharmaceutical and Medicine Manufacturing • Chemical & Biomedical Analysis Machines Food & Beverage Industry <ul style="list-style-type: none"> • Work in Progress Traceability • Code Quality Control
<ul style="list-style-type: none"> • Two digital inputs • Two digital outputs • Dual serial interface • ID-NET™ port up to 1 Mbps • USB Serial (supports USB 2.0) 	<ul style="list-style-type: none"> • 2D, 1D, Stacked and Postal symbologies • Symbol verification • DPM reading • Omnidirectional reading 	<ul style="list-style-type: none"> • Dimensions: 123 x 60.5 x 87 mm (4.85 x 2.38 x 3.43 in.) with lens cover • Weight: 482 g. (17 oz.) with lens and internal illuminator • Case Material: Aluminium 	<ul style="list-style-type: none"> • Area imager 	<ul style="list-style-type: none"> • Automotive Industry • Electronic Industry • Medical & Pharmaceutical • Postal & Distribution Industry • Food & Beverage Industry
<ul style="list-style-type: none"> • Two digital inputs • Two digital outputs • Dual serial interface • ID-NET™ port up to 1 Mbps • USB Serial (supports USB 2.0) 	<ul style="list-style-type: none"> • 2D, 1D, Stacked and Postal symbologies • Symbol verification • DPM reading • Omnidirectional reading 	<ul style="list-style-type: none"> • MATRIX 200 21x-1x0 dimensions: 50 x 25 x 45 mm (1.97 x 0.98 x 1.77 in) • MATRIX 200 21x-0x0 dimensions: 50 x 31 x 45 mm (1.97 x 1.22 x 1.77 in) • Weight: 60g. (2.1 oz.) without cable • Case material: Aluminium 	<ul style="list-style-type: none"> • Area imager 	<ul style="list-style-type: none"> • Automotive Industry • Electronics Industry • Medical & Pharmaceutical • Postal & Distribution Industry • Food & Beverage Industry
<ul style="list-style-type: none"> • Two digital inputs • Three serial interfaces 	<ul style="list-style-type: none"> • 2D, 1D, Stacked and Postal symbologies • Omnidirectional reading 	<ul style="list-style-type: none"> • Dimension: 500x198x160 mm (19.68x7.79x6.29 in) • Weight: 13 Kg / 28.7 lb • Case material: galvanized iron 	<ul style="list-style-type: none"> • Linear imager 	<ul style="list-style-type: none"> • Postal and logistics applications • Distribution applications • Garment and Multimedia sorting • Reverse Logistic Processes • Suitable for OCR and Video-coding