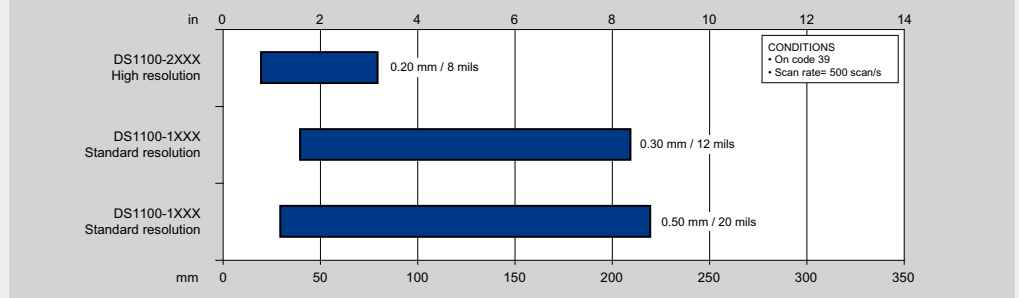


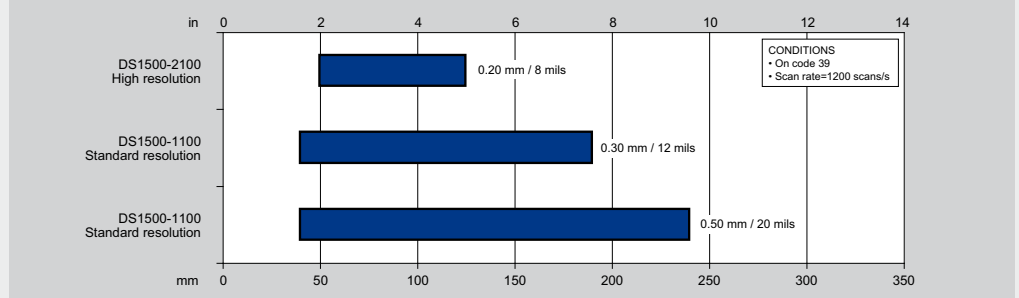
Industrial linear and 2D scanners

READING DISTANCE AND DEPTH OF FIELD

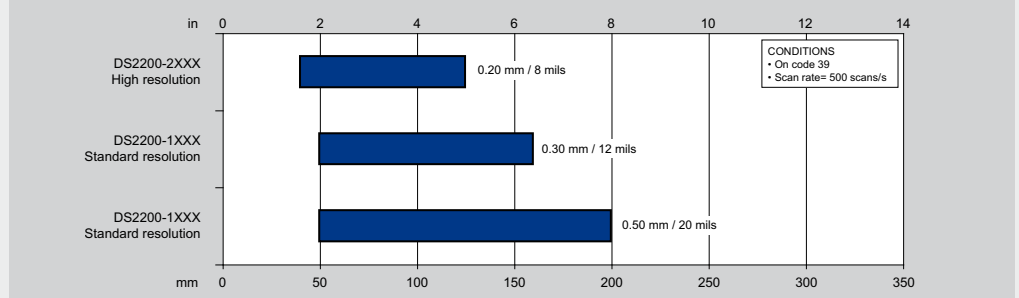
DS1100™



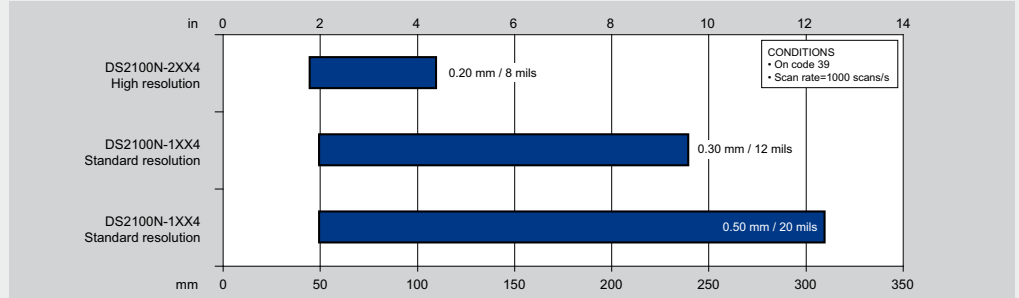
DS1500™



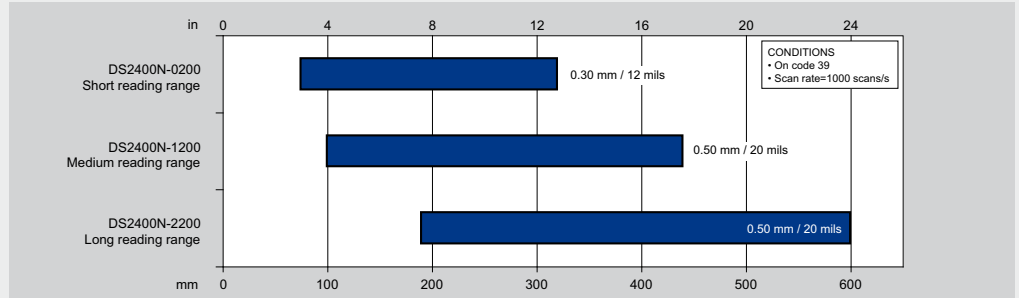
DS2200™



DS2100™



DS2400™



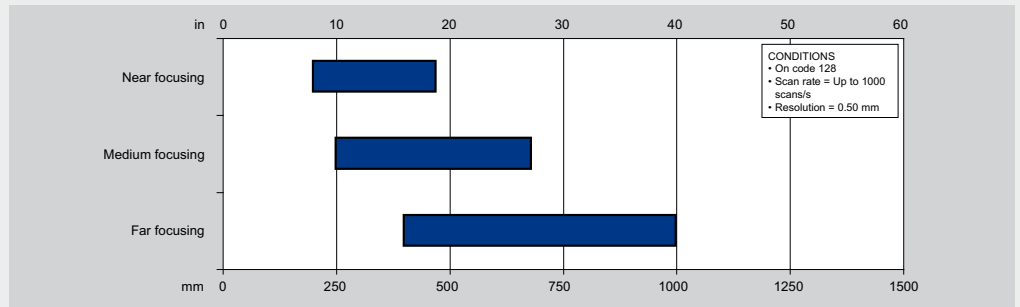
For the real sizes of the products shown here, please check the section "Dimensions" on the following pages.

Communication I/O	Decoding Features	Mechanical	Output scan pattern	Application
<ul style="list-style-type: none"> • Two digital inputs • Two digital outputs • Dual serial interface 	Standard	<ul style="list-style-type: none"> • Dimensions: 80x50x24 mm (3.15x1.9x1 in) • Weight without cable: <100 g. (3.53 oz.) • Case material: Magnesium (body) + Polycarbonate (cover) 	<ul style="list-style-type: none"> • Linear • Raster 	<ul style="list-style-type: none"> • Chemical and blood analysis machines • Automatic Teller Machines (ATMs) • Video rental machines • Film processing machines • Print & Apply systems • Assembly lines, document and library tracking
<ul style="list-style-type: none"> • One digital input • Two digital outputs • Dual serial RS232 interface or single serial RS485 interface 	ACB™	<ul style="list-style-type: none"> • Dimensions: 40 x 30 x 22 mm (1.57 x 1.18 x 0.86 in) • Weight without cable: 44 g (1.55 oz.) • Case material: ZAMA (zinc, aluminium, magnesium alloy) 	<ul style="list-style-type: none"> • Linear 	<ul style="list-style-type: none"> • OEM integration in automatic machines • Chemical and biomedical analysis machines • Document handling machines • Print & Apply systems • Packaging machines • ATL (Automated Tape Library)
<ul style="list-style-type: none"> • One digital input • Two digital outputs • Dual serial interface 	Standard	<ul style="list-style-type: none"> • Dimensions: 50x40x28 mm (1.97x1.57x1.1 in) • Weight: 160 g. (5.64 oz.) • Case material: Die-cast zinc 	<ul style="list-style-type: none"> • Linear • Raster 	<ul style="list-style-type: none"> • OEM integration in automatic machines • Chemical and biomedical analysis machines • Document handling machines • Print & Apply systems • Packaging machines • ATL (Automated Tape Library)
<ul style="list-style-type: none"> • Two digital inputs • Two digital outputs • Dual serial interface • ID-NET™ Interface 	ACB™	<ul style="list-style-type: none"> • Dimensions: 68 x 84 x 34 mm (2.68 x 3.31 x 1.34 in) • Weight: 330 g (11.6 oz.) • Case material: Die-cast zinc 	<ul style="list-style-type: none"> • Linear • Raster • Oscillating mirror 	<ul style="list-style-type: none"> • Small conveyor sorting • Picking systems • Items and parts tracking • Process control and packaging • Document handling • Print & apply systems
<ul style="list-style-type: none"> • Two digital inputs • Two digital outputs • Dual serial interface • ID-NET™ Interface 	ACB™	<ul style="list-style-type: none"> • Dimensions: 68 x 84 x 34 mm (2.68 x 3.31 x 1.34 in) • Weight: 330 g (11.6 oz.) • Case material: Die-cast zinc 	<ul style="list-style-type: none"> • Linear • Raster 	<ul style="list-style-type: none"> • Small conveyor sorting • Picking systems • Items and parts tracking • Process control and packaging • Document handling • Print & apply systems

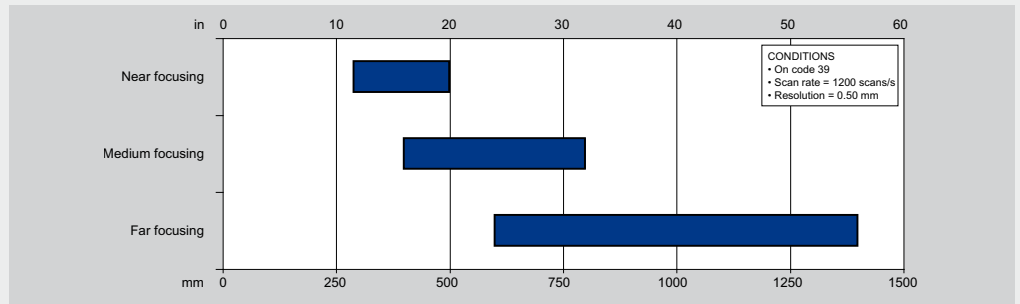
Industrial linear and 2D scanners

READING DISTANCE AND DEPTH OF FIELD

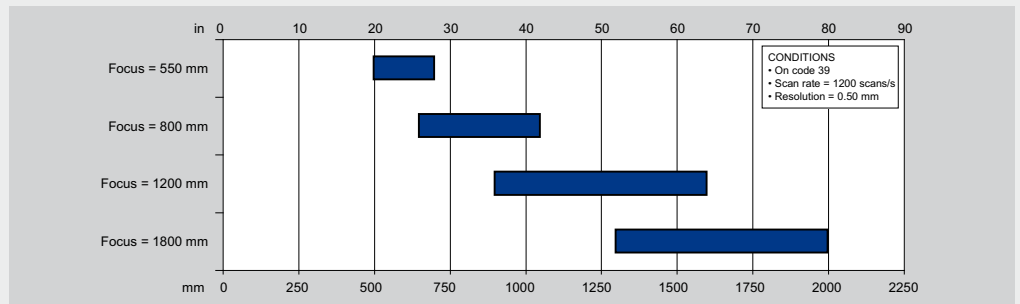
DS4800™



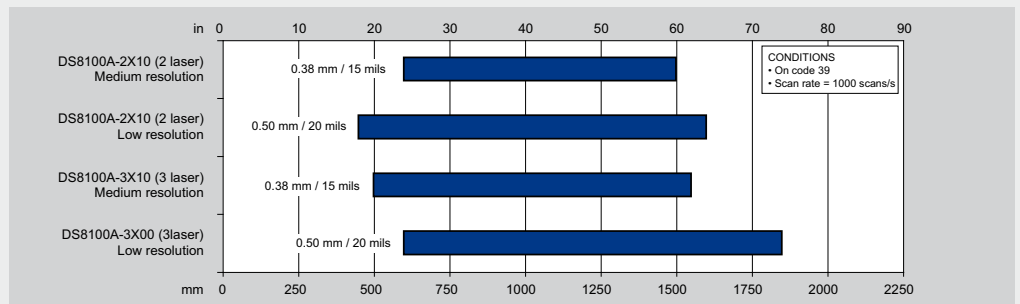
DS6300™



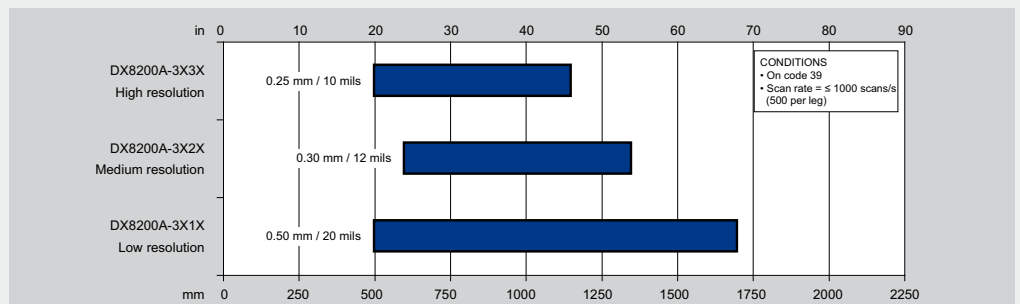
DS6400™



DS8100A™



DX8200A™



For the real sizes of the products shown here, please check the in "Dimensions" section on in the following pages.

Communication I/O	Decoding Features	Mechanical	Output scan pattern	Application
<ul style="list-style-type: none"> • Two digital inputs • Two digital outputs • Dual serial interface • ID-NET™ Interface 	ACR4™	<ul style="list-style-type: none"> • Dimensions: 85 x 101 x 42 mm (3.3 x 4 x 1.7 in) • Weight: 570 g (20.1 oz.) • Case material: Aluminium 	<ul style="list-style-type: none"> • Linear 	<ul style="list-style-type: none"> • Automated warehousing • Medium / small conveyor sorting • Reading on pallets • Picking system • Automated shop floor • Items and parts tracking • Process control systems
<ul style="list-style-type: none"> • Four digital inputs • Three digital outputs • Dual serial interface • Lonworks interface • Ethernet/Devicenet/Profibus interfaces (optional) 	ACR4™	<ul style="list-style-type: none"> • Dimensions: 110x113x99 mm (4.33x4.45x3.9 in) • Weight: 1.5 kg (3.3 lb) • Case material: Aluminium 	<ul style="list-style-type: none"> • Linear • Oscillating mirror 	<ul style="list-style-type: none"> • Automated warehousing • Medium conveyor sorting • Reading on pallets • Picking systems • Automated shop floor • Tracking and sorting of goods • Process control systems
<ul style="list-style-type: none"> • Four digital inputs • Three digital outputs • Dual serial interface • Lonworks interface • Ethernet/Devicenet/Profibus interfaces (optional) 	ACR4™	<ul style="list-style-type: none"> • Dimensions: 110x113x99 mm (4.33x4.45x3.9 in) • Weight: 1.5 kg (3.3 lb) • Case material: Aluminium 	<ul style="list-style-type: none"> • Linear • Oscillating mirror 	<ul style="list-style-type: none"> • Automated warehousing • Medium conveyor sorting • Reading on forklift trucks • Picking systems • Automated shop floor • Tracking and sorting of goods • Process control systems
<ul style="list-style-type: none"> • Five digital inputs • Four digital outputs • Dual serial interface • Lonworks interface • Ethernet interface (optional) 	ACR4™	<ul style="list-style-type: none"> • Dimensions: 217 x 172.5 x 126.6 mm (8.54 x 6.79 x 4.98 in) • Weight: 5 kg (11 lbs) • Case material: Aluminium 	<ul style="list-style-type: none"> • Linear • Oscillating mirror 	<ul style="list-style-type: none"> • Postal/Courier parcel sorting and tracking • Automated warehousing identification systems • Airport baggage sorting systems • Cargo applications • Loading/unloading systems
<ul style="list-style-type: none"> • Four digital inputs • Three digital outputs 	ACR4™	<ul style="list-style-type: none"> • Dimensions: 470 x 300 x 141 mm (18.50 x 11.81 x 5.55 in) • Weight: 11 kg (24 lbs. 3 oz.) • Case material: Steel 	<ul style="list-style-type: none"> • X-pattern 	<ul style="list-style-type: none"> • Postal/Courier parcel sorting and tracking • Automated warehousing identification systems • Airport baggage sorting systems • Cargo applications • Loading/unloading systems