

PRODUCT SPEC SHEET X4Pro

FIXED SCANNER

X4Pro

Industrial Fixed Scanner

X4Pro is a high-performance industrial code reader based on visual recognition technology designed specifically for dynamic barcode collection on medium to high speed assembly lines; Can recognize ultra small barcodes such as high-density laser engraving QR codes/label QR codes. X4Pro can be applied in scenarios such as SMT assembly line mobile code reading, assembly assembly line picking/assembly code reading, and packaging code assignment process code reading. The X4Pro features a 2 megapixel 1920 x 1080 high-resolution sensor, an autozoom lens, and a brand new multi-core processor, suitable for 90 degree vertical installation and code reading applications with easily reflective object surfaces. The X4Pro comes with a "Tune" one click quick coordination button, making offline debugging easier.



Product Features



Wide field reading

Can capture up to 64 barcode images at once and read them simultaneously



Remote reading

Can adapt to installation heights of 65mm~650mm, allowing users to install



(4) High speed dynamic reading

High speed dynamic barcode collection up to 3m/s



ြီမှီမှီ Difficulty barcode reading

Image processing algorithms such as dilation, corrosion, and Gaussian filtering are included: low-quality barcodes have better adaptability



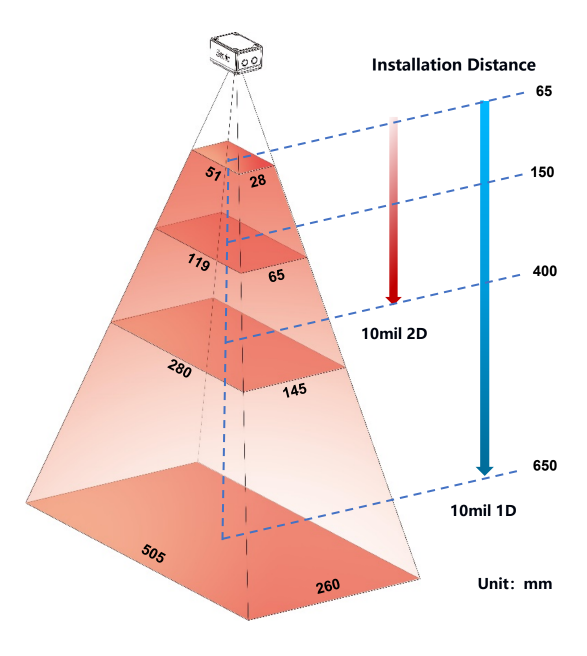
1. Specifications

Receiver CMOS Image Sensor with global shutter Number of pixels 1920 x 1080 Light source High-intensity red/white LED and blue LED Aimer Laser dual-point positioning aimer Class II Focus adjustment Automatic Supported symbol 1D Code128,GS1 128,Code39,Code93,codabar,2of5 (Industrial 2of5),EAN/UPG 2D QR, DataMatrix (ECC200) 、 PDF417、 Micro PDF417 Minimum resolution 2D 2.0 mil Reading distance 65 mm to 650 mm Reading distance Points 2 Control input Maximum rating 30 V Minimum ON voltage < 4 V
Number of pixels 1920 x 1080 Light source High-intensity red/white LED and blue LED Focus adjustment Automatic Reading symbol 2D Code 128,GS1 128,Code 39,Code 93,cod abar, 20f5 (Industrial 20f5),EAN/UP of 2D Minimum resolution 1D 3.3 mil resolution 2D 2.0 mil Reading distance 65 mm to 650 mm Reading distance 65 mm to 650 mm Points 2 Input type Bidirectional voltage input Maximum rating 30 V Minimum ON voltage < 4 V
Laser dual-point positioning aimer Class II
Almer Laser dual-point positioning aimer Class II
Supported symbol 1D Code128,GS1 128,Code39,Code93,codabar,2of5 (Industrial 2of5),EAN/UPG
Symbol 2D QR, DataMatrix (ECC200)
Reading specifications Minimum resolution 1D 3.3 mil 2.0 mil
Specifications Minimum resolution 1D 3.3 mil Reading distance 65 mm to 650 mm Control input Maximum rating input Bidirectional voltage input Minimum ON voltage 4 V
resolution 2D 2.0 mil Reading distance 65 mm to 650 mm Points 2 Input type Bidirectional voltage input Control input Maximum rating 30 V Minimum ON voltage < 4 V
Points 2 Input type Bidirectional voltage input Control Maximum rating 30 V Input Minimum ON voltage < 4 V
Control Maximum rating 30 V input Minimum ON voltage < 4 V
Control Maximum rating 30 V input Minimum ON voltage <4 V
input Minimum ON voltage < 4 V
Minimum ON Voltage <4 V
Market OFF
Maximum OFF current 0.001 A
Points 3
Output type 2 optocoupler output;1 relay output
I/O Control Maximum rating 30 V
specifications output Maximum load current 1 output: 50 mA or less, 2-output total: 100 mA or less
Leakage current when OFF 0.1 mA or less
Residual voltage when ON 1 V or less
TCP Client, TCP Server, FTP, Profinet, MELSEC, Ethernet/IP,
ModBusTcp(poll/slave), Fins
Serial Communication speed 115200/57600/38400/19200/9600 bps
communication Supported protocol RS232/RS485
USB 2.0 Full Speed compliant standard
Enclosure rating IP65
Ambient temperature 0° to 50°C
Ambient storage temperature -20°C to 70°C
Relative humidity 5 to 95% RH (No condensation)
Resistance Storage ambient humidity 5 to 95% RH (No condensation)
Ambient light 0 to10000 lux
Operating environment No dust or corrosive gas present
Power supply voltage 10 to 30 VDC
Current consumption 0.2 to 0.7 A
Weight Approx.194.5 g
Dimensions (L x W x H) 72 mm x 52 mm x 40.5 mm



2. Field of View and Installation Distance

X4Pro supports focusing in the range of 65mm ~ 650mm,and also supports automatic and manual focusing









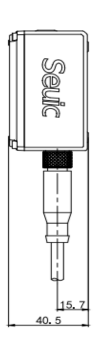


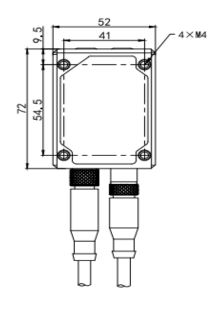
3. Field Of View (Typical Example)

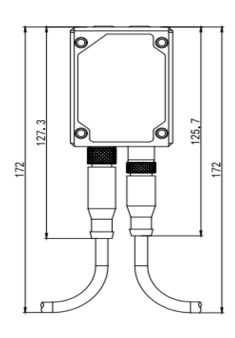
Distance (mm)	2D	Distance (mm)	1D
65-100	3.3mil		
65-200	5 mil	65-230	3.3mil
65-250	6.6mil		
65-280	7.5 mil		
65-400	10 mil	65-500	6.6mil
65-500	15 mil		
65-600	20 mil	65-600	10 mil

Distance (mm)	Field of Vie	ew (mm)
65	51	28
100	75	41
150	119	65
220	165	92
230	169	96
250	183	102
280	207	115
300	218	122
400	280	145
500	353	195
600	415	235
650	505	260

4. Dimensions





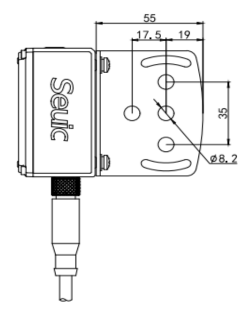


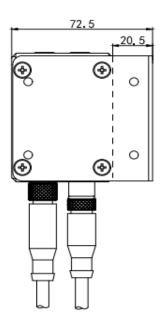












5. External Equipment and Accessories

	Details
Standard Accessories	1.Power Adapter: X4Pro-24V_CBL
	2.RS232 Cable: X4Pro-RS232&R485&IO_CBL
	3.Eth Cable: X4Pro-RJ45PLUG_CBL
	4.USB Cable: X4Pro-USB_CBL
	5.Reflector Attachment: X4Pro-Polarizer
	6.Standard Attachment: X4Pro-Window



