Seuic

X5 mini

Ultra Small

Industrial Barcode Reader

X5mini is an ultra-small industrial barcode reader. Compact size design, dual-core processor support, million images Equipped with a prime-grade image sensor, a red and blue dual-color lighting system, and an induction trigger, this product has excellent performance and price. It has considerable advantages in terms of format, helping users reduce implementation costs and achieve efficient traceability of data.

Suitable for multi-station barcode reading

 Taking into account both short-range recognition of small barcodes and medium-range recognition of standard barcodes, intelligent switching







SR lens

▶ Integrated sensor trigger

No need to equip external trigger sensors, helping users save implementation costs



Compact size

• 55mm x 35mm x 32mm, easy to integrate



Excellent barcode reading performance

• Suitable for the following barcodes



High-density 1D label code



Low contrast laser engraving codes



Micro size laser engraving code



Engraved DPM code on PCB surface



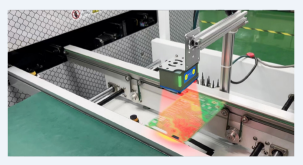
on metal surface



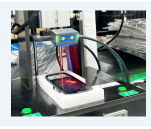
Perforated DPM code on PCB surface

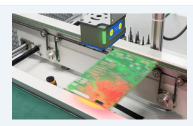
Dynamic barcode reading

• Support 50cm/s speed reading



▶ Recommended application scenarios







- Test fixture
- SMT barcode reading
- Automation equipment integration

X5mini Specification

Image sensors	
Sensor	CMOS image sensor with global shutter
Resolution	1.3 miliion pixels,1080 x 1280

Light emitter	
Light source	Red+Blue,Automatically switched+Manually adjusted
Aimer	Laser dot

Focus adjustment	
Focus adjustment	Binocular fixed focus

Reading specifications	
1 D	Code128、GS1 128、Code39、Code93、Codabar、 2of5(Industrial 2of5)、EAN/UPC
2 D	QR、DataMatrix(ECC200)、PDF417、 Micro PDF417
Resolution	1D: 3.3mil 2D: 5.0mil
Reading range	50mm ~ 350mm
FOV	50mm: 36mm*30mm 100mm: 70mm*60mm 200mm: 95mm*85mm 300mm: 140mm*120mm 350mm: 170mm*140mm

Control input	
Points	2
Input type	Bidirectional voltage input
Maximum rating	30V
Minimum ON voltage	<4V
Maximum OFF current	0.001A

Weight / Dimensions	
Weight	133±5g
Dimensions	55mm x 35mm x 32mm

Control output	
Points	2
Output type	2 optocoupler output
Maximum rating	30 V
Leakage current when OFF	0.1mA or less
Residual voltage when ON	1V or less

Ethernet	
Supported protocol	TCP Client, TCP Server, Profinet, MELSEC, Ethernet/IP, ModBusTcp(poll/slave), Fins

Serial communication	
Communication speed	115200/57600/38400/19200/9600 bps
Supported protocol	RS232

USB	
Communica- tion standard	USB 2.0 Full Speed

TOF	
Automatic ranging	0-450mm automatic ranging

Environment	Environmental Resistance	
Enclosure rating	IP65	
Working temperature	0°~50°C	
Storage temperature	-20°C ~70°C	
Relative humidity	5% to 95% RH (No condensation)	
Storage ambient humidity	5% to 95% RH (No condensation)	
Ambient light	0~10000 lux	
Operating environment	No dust or corrosive gas present	

Rating	
Power supply voltage	10~30V DC
Current consumption	0.5 ~ 1.5A







