

X4Pro

High-performance industrial barcode readers

Designed for dynamic barcode capture in medium and high speed pipelines

Product Introduction



X4Pro High-performance industrial barcode readers

High-performance industrial barcode reader based on visual recognition technology designed for dynamic collection of barcodes in medium and high-speed assembly lines;

It can recognize ultra-small barcodes such as high-density radium engraved two-dimensional code/label two-dimensional code;

Powerful performance, easy installation, simple debugging

2 million pixel 1920 x 1080 high resolution sensor;

Auto-zoom lens with new multi-core processor;

Suitable for 90 degree vertical installation and easy to reflect the surface of the object code reading application;

Comes with "Tune" one-key quick coordination button, offline debugging is easier;





Product characteristics

Higher quality, stronger performance



 The minimum can read 2mil miniature radium engraving QR code
 QR codes with different materials and background colors can be easily read







 Support focus adjustment in the range of 65mm-650mm;

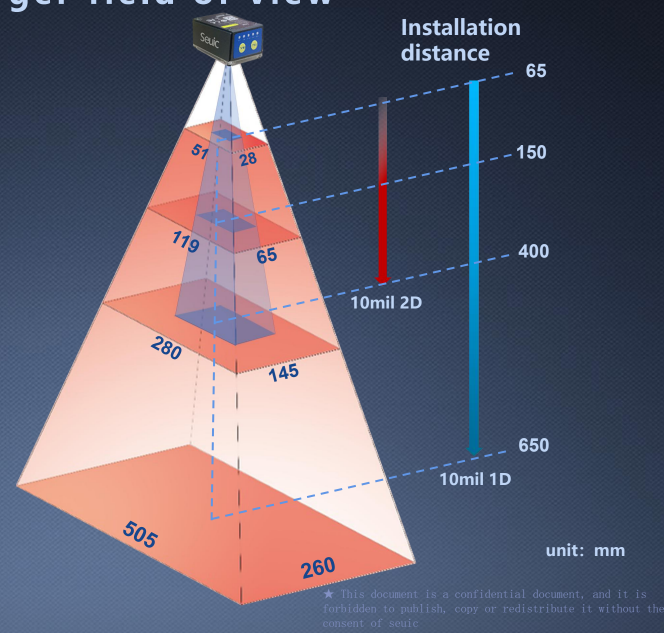
Supports automatic and manual focusing

Traditional equipment

short-range, small field of view

X4Pro

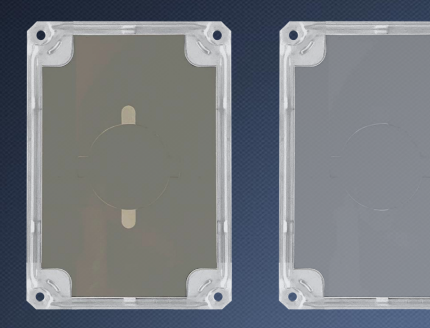
Long-range, large field of view

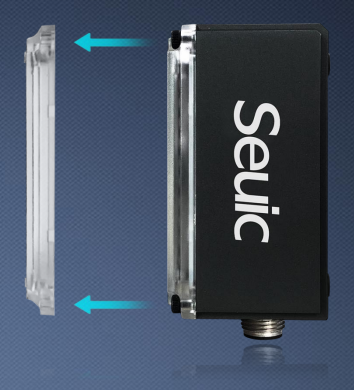


Polarized lensesEasy replacement

Seuic

Replaceable front window lenses with positive film eliminate reflections on the surface of parts
 The 90-degree installation still makes it easy to read the code

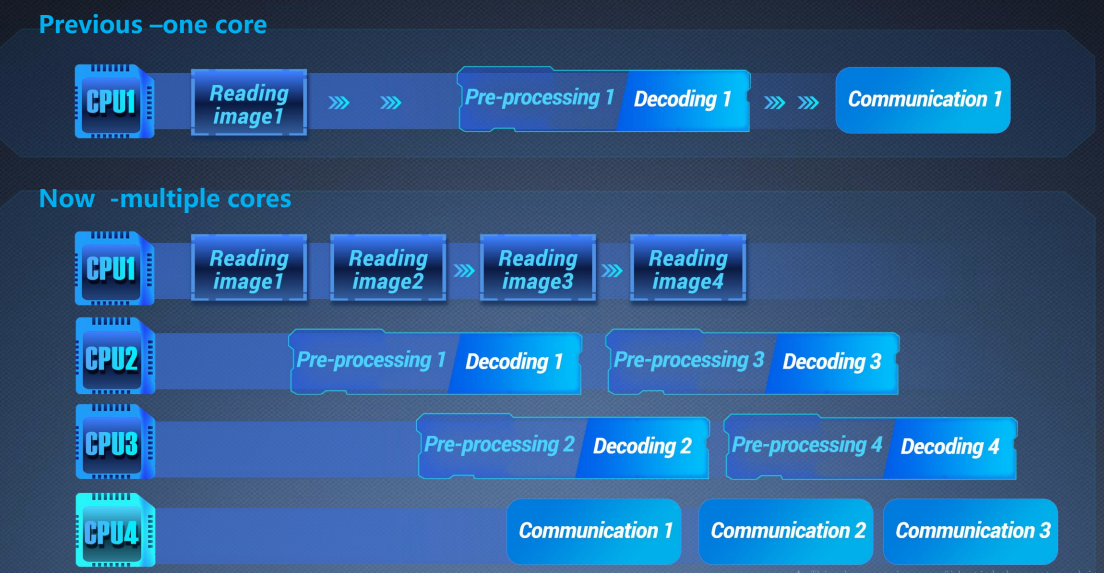




Higher performance

Faster decoding

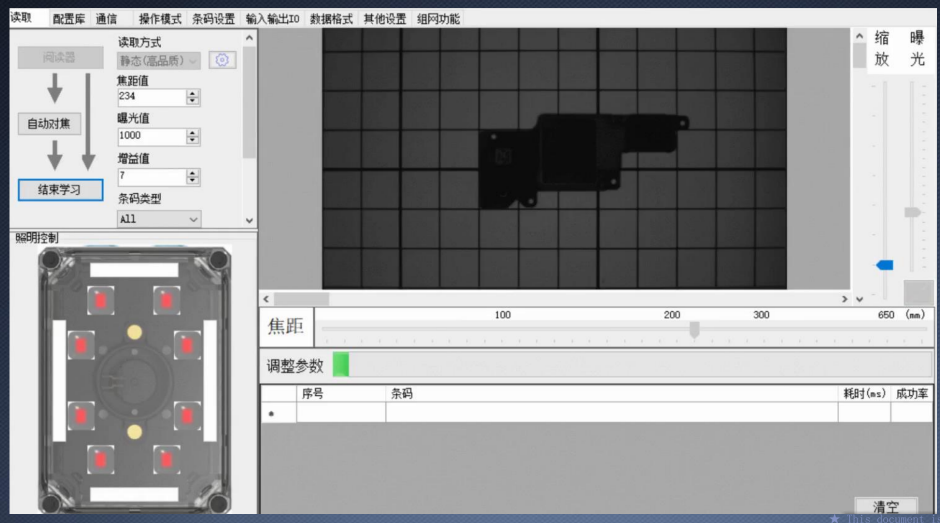




Auto-tune One-click learning



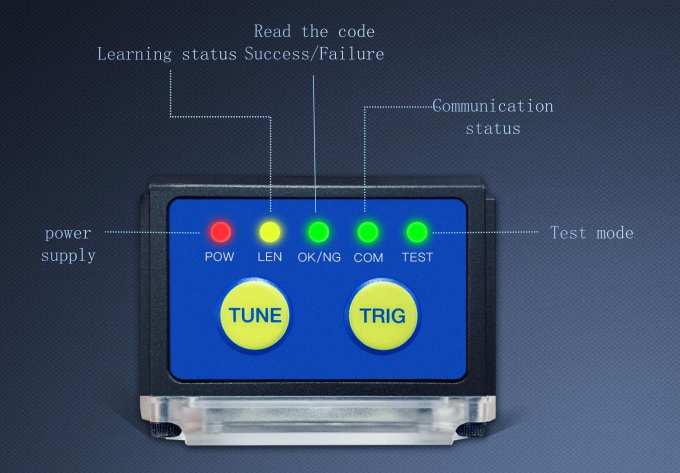
Seuic Vision Setup Tool (a software debugging tools) supports automatic adjustment of code reading configuration parameters



★ This document is a confidential document, and it is forbidden to publish, copy or redistribute it without the consent of serie

Offline debugging One-click on







• LED Prompt light identification

• Offline status operations are supported

★ This document is a confidential document, and it is forbidden to publish, copy or redistribute it without the consent of sevic



Applicable scenarios

Manufacturing

SMT Pipeline mobile code reading
Assembly line picking/assembly reading
Automatic coding/labelling of packaging lines
Parts pallets capture barcodes in batches

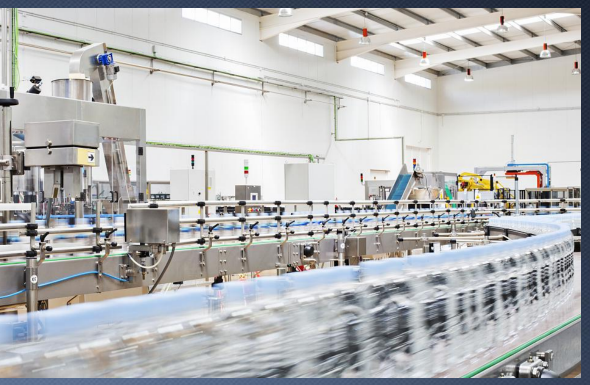


Item traceability

Automatic labeling Package coding

Cargo filling
In-and-out sorting







Device list

 \bigstar This document is a confidential document, and it is forbidden to publish, copy or redistribute it without the consent of seuic

Device list

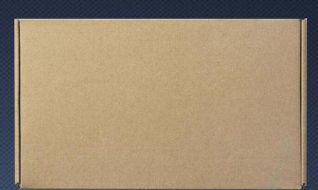
Seuic

- 1. X4Pro
- 2. Front window lenses
- 3. Product box
- 4. Mounting bracket
- 5. RS232 cables
- 6. Ethernet cables
- 7. USB cables
- 8. Power adapter&

Power cord

















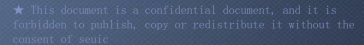














Raise the Bar with Every Innovation We Make



Seuic Technologies Co., Ltd.

Address: No.15 Xinghuo Road, Jiangbei New Area, Nanjing

Official Website: seuic.com

Service Mail: AUTOID@seuic.com

Hotline: 400-677-0876