



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

Seuic

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

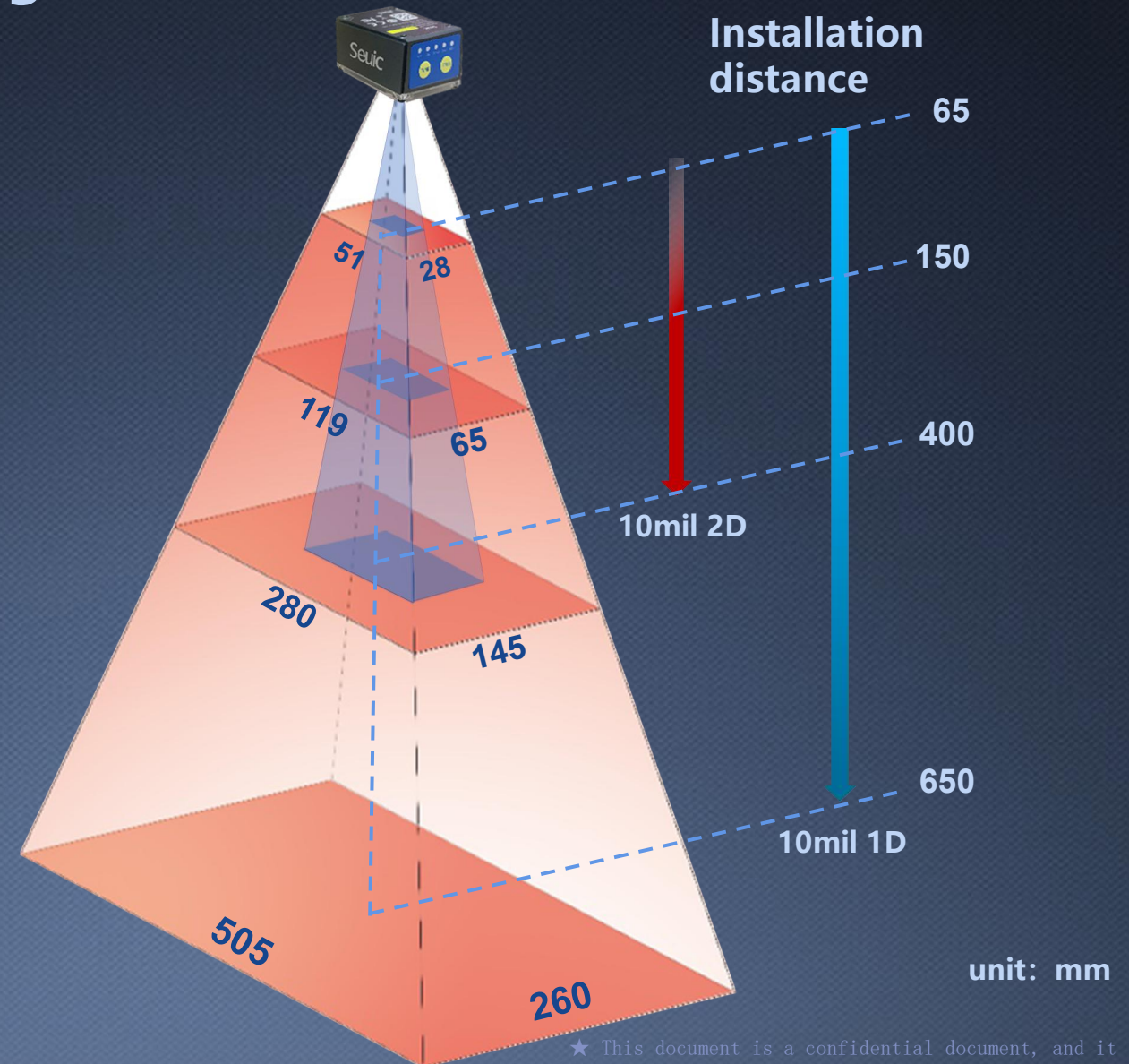


★ This document is a confidential document, and it is forbidden to publish, copy or redistribute it without the consent of seuic

Longer depth of field Larger field of view

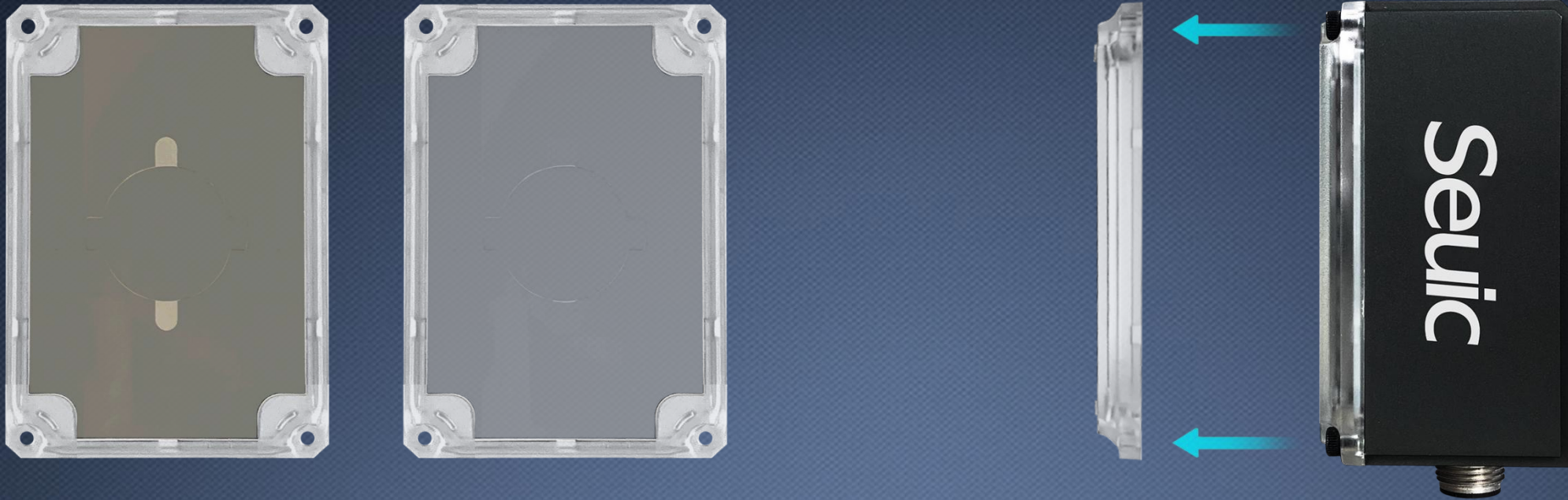
- Support focus adjustment in the range of 65mm-650mm;
Supports automatic and manual focusing

Traditional equipment short-range, small field of view	
	X4Pro
	Long-range, large field of view



Polarized lenses Easy replacement

- 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

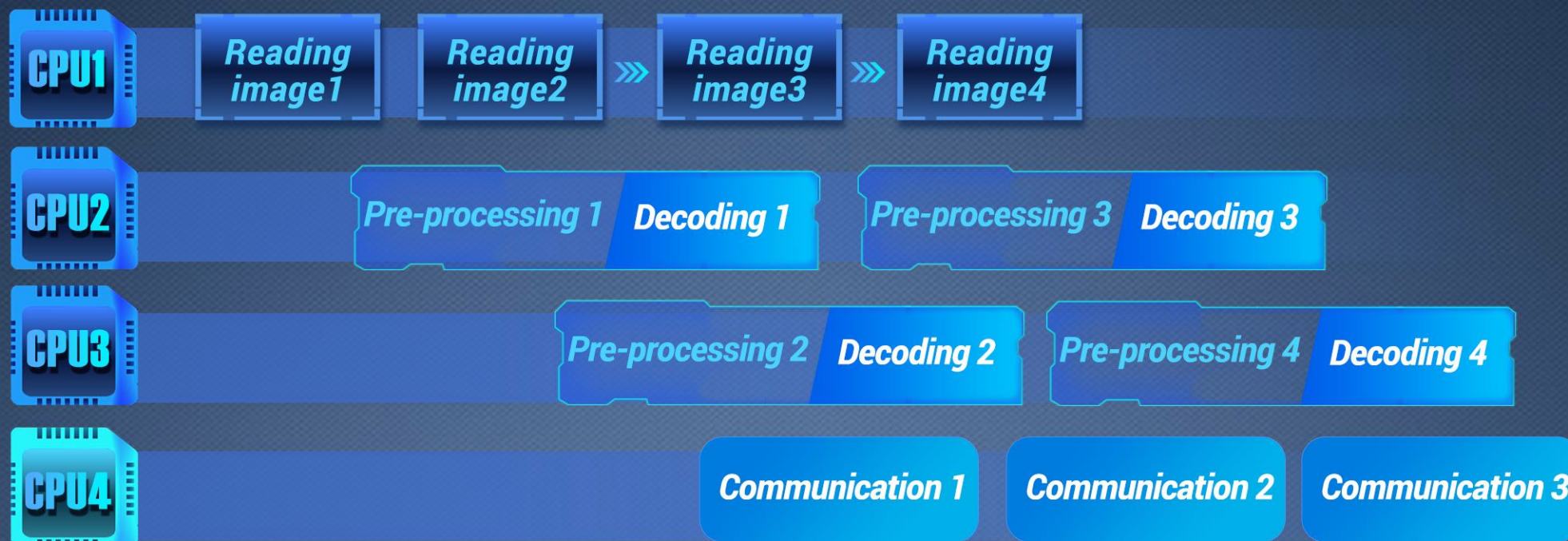
Faster decoding

Seuic

Previous –one core



Now -multiple cores

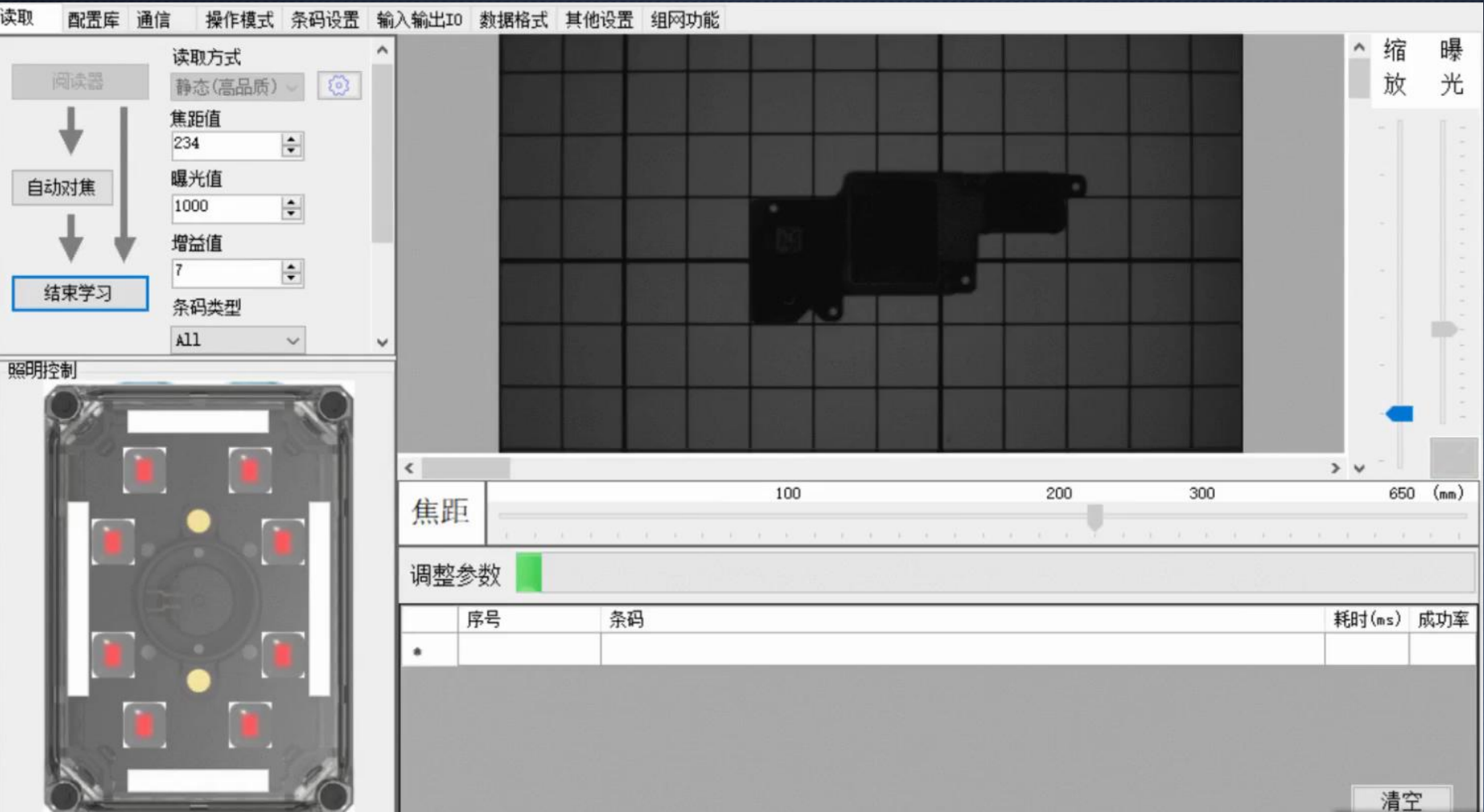


★ This document is a confidential document, and it is forbidden to publish, copy or redistribute it without the consent of seuic

Auto-tune One-click learning

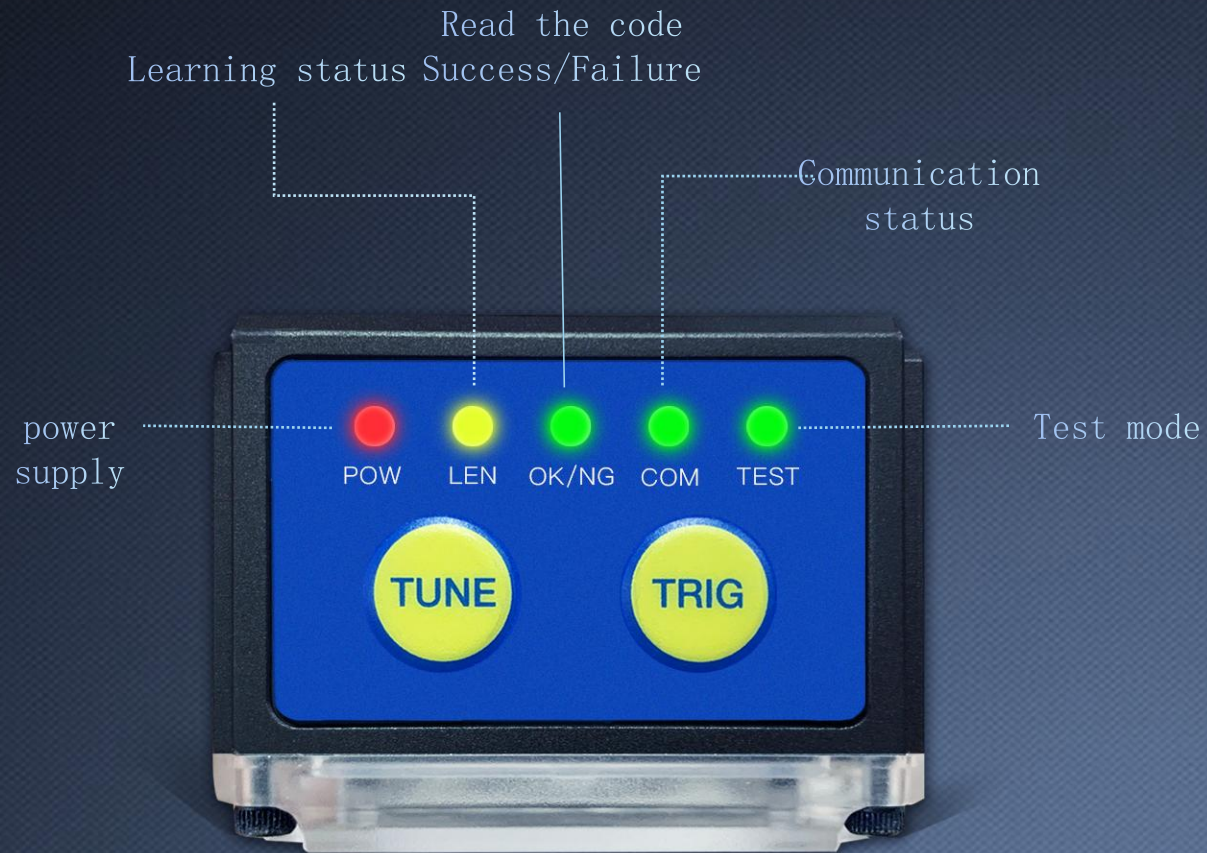


Seuic Vision Setup Tool (a software debugging tools) supports automatic adjustment of code reading configuration parameters



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

Offline debugging One-click on



- LED Prompt light identification

- Offline status operations are supported

Applicable scenarios

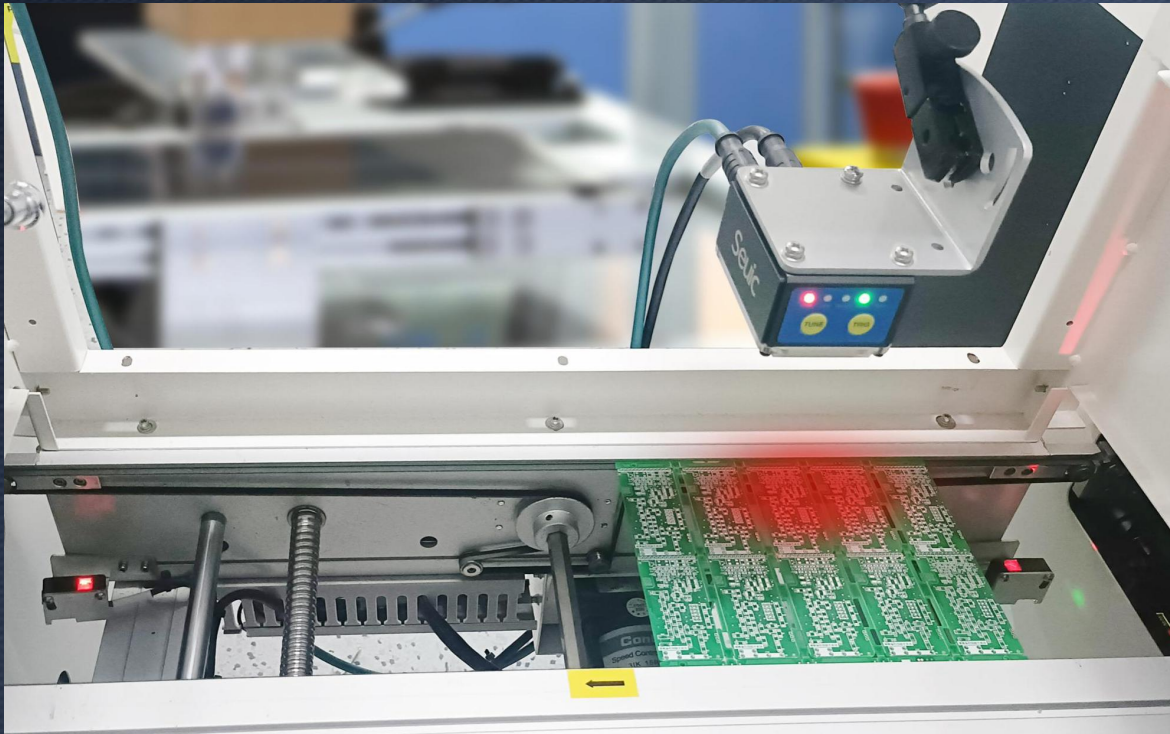
Manufacturing

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

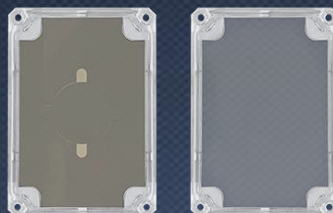
Device list

1. X4Pro



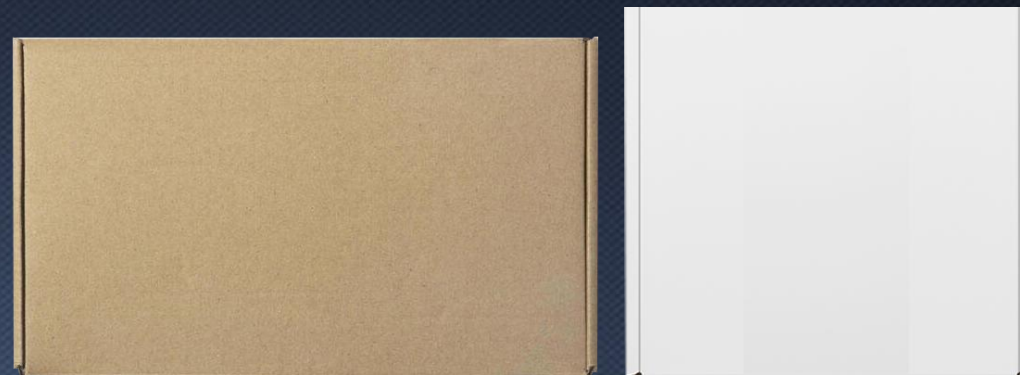
1

2. Front window lenses



2

3. Product box



3

4. Mounting bracket



4

5. RS232 cables



5

6. Ethernet cables



6

7. USB cables



7

8. Power adapter&
Power cord



8



Seuic

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