# **D**INTEGELEC

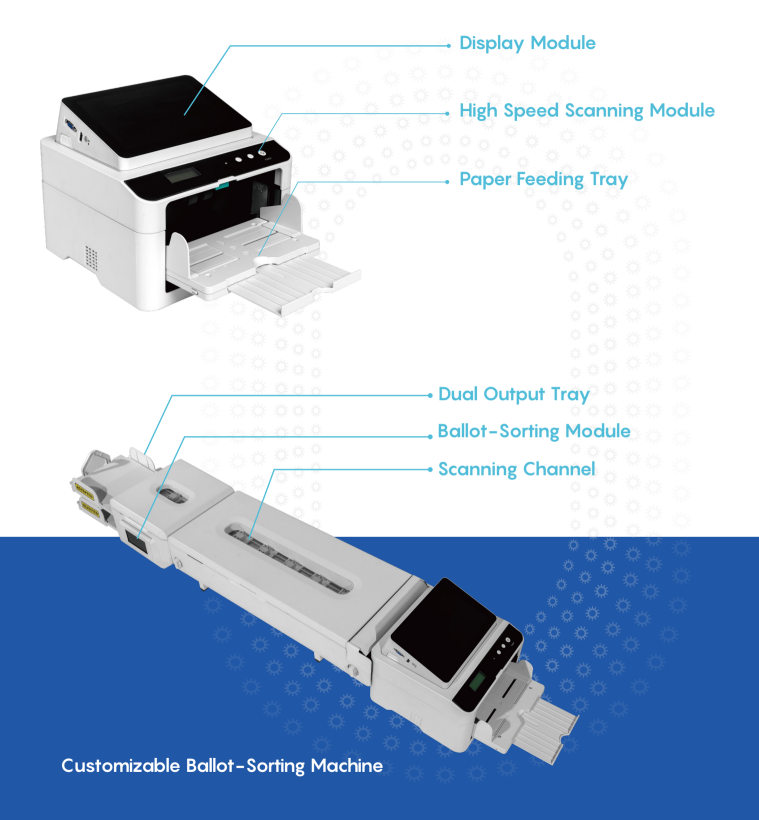
#### Central Counting Optical Scan Machine COCER-200

COCER-200 is a high speed batch-counting product suitable for central counting scenarios, with such characteristics as simple operation and efficient performance. It can be configured to form a multi-machine cluster mode to efficiently and accurately solve the problem of heavy workload and long counting time in central counting.



Application scenarios





#### **Product Features**

### High Speed

The product can count up to 95 ballots (A4) per minute and the suggested daily workload can reach 40,000 ballots (A4).

#### High Efficiency

The feeding tray supports 200 ballots auto-feeding (A4, 120g) per batch with no need of extra manual operation.

#### High Precision

Benefiting from the high pixel image acquisition module combined with the world-leading intelligent visual identification technology, COCER 200 can provide trusted counting/tallying results, with the counting accuracy of 99.99%.

#### 🖧 High Stability

The product has a good stable design, enabling itself to work continuously for more than 3x24 hours. And it also integrates ultrasonic detection, infrared detection and other precision components, so as to achieve accurate detection of products and ballot status.

## High Expansibility

With good expansibility, it can cooperate with the ballot-sorting module to support invalid & valid ballots sorting, and cooperate with the extended paper feeding & output tray for extra-long ballot processing.

......

....

. . . . . . . . . . .

	• • • • • • • • • • • • •	
• •	 	
•••		
•		
	•• PA(	GE/03

**Product Specs** 

Parameter Name	Parameter Content
CPU	Dual core; quad threading; 2.3GHZ
Memory	4G
Storage	128g
Display Screen	10.1 inches
Display Screen (ballot-sorting Machine)	4.3 inches
Counting Speed	95 sheets per minute
Counting Accuracy	≥99.9%
Dimension	312mm(L)*300mm(W)*261mm(H)
Dimension (ballot-sorting machine)	200mm(L)*300(W)*261mm(H)
Weight	9.45kg
Weight (ballot-sorting machine)	21.6kg
Working Voltage	120W(100~240V,47~63hz)
Power Supply (Ballot-sorting Machine)	300W(100~240V,47~63hz)
Operating Temperature and Humidity	$5^{\circ}$ C ~45 C, 20% ~90% (40 C)
Storage Temperature and Humidity	-40°C~60°C, 20~93% (40°C)
Ballot Spec Compatibility	support mark, character, and images recognition