

EP-300

Cutting-Edge 2-CIS Value Counter with Smart Detection



Trusted Accuracy. Advanced Detection. Exceptional Speed.

- · Equipped with dual CIS and full UV scanning
- · Maximize work efficiency with advanced counting speed (1600 NPM for USD/EUR SRL)

Enhanced User Convenience & Operational Efficiency

- · 5-inch touch screen for intuitive and efficient operation
- \cdot Patented DUST COVER reduces noise and protects from dust, debris, and Notes flying-out for users
- · Advanced color scanning technology improves recognition accuracy and minimizes rejection rates

Compact and Space-Efficient Design

· Compact footprint with high cost-effectiveness, ideal for limited workspace environments

Optional Features

- · 2D Barcode Ticket Recognition
- · MICR reading for Cheques
- · Ultra-Fast Dual-Side Scanning



EP-300 is a compact and powerful cash handling device featuring two Contact Image Sensors (2-CIS).

Its small footprint and high economic feasibility allow for installation on small teller's table or in the limited space of an exchange office. The EP-300's simple and robust structure supports wide range applications, from teller windows to back offices in bank branches, casinos, cash centers. exchange offices, and retail cashier, among others.

The enhanced Dust Proof Cover minimizes dust emission and noise, ensuring a comfortable user experience free from the anxiety of notes flying-out.

The 5" Touch Screen enables easy unit control for users.

Various counting modes

EP-300 supports various counting modes, including MIX (counting mixed denominations), DD (sorting by denomination), FACE (sorting by face), ORT(sorting by orientation), CNT (piece counting), ISSUE (sorting by issue), SRL(reading serialng numbers),

BARCODE (reading barcode of tickets), etc.

Improve authenticating feature

With 2-CIS and full UV scanning, EP-300 offers enhanced authenticating features. With our state-of-art software and hardware technology, EP-300 has been significantly improved the counterfeit detection level.

Improve counting efficiently

EP-300 adopted the cutting edge color scanning technology with 2-CIS, which improves recognition efficiency and minimizes rejects.

Easy Access to entire note path

EP-300 is designed to allow easy access of entire note pate with 2 opening covers, thus ensuring easy clearance of jamming and maintenance.

Technical Information

Hopper capacity	500 notes
Stacker capacity	200 notes
Reject capacity	100 notes
Speed	1600/1300/1100 npm
Note size	W: 120 ~ 180 mm
	H: 60 ~ 90 mm
Note thickness	0.08 ~ 0.12 mm
Power	100~240VAC, 50/60Hz
Power consumption	95W
Weight	Approx. 10.0Kg



Manufactured by

TBM Co., LTD.

Add 395 -37 Hungan-Daero, Dongan-Gu, Anyang-City, Gyeonggi-Do, Korea 14060

+82(0)31.689.5715 +82(0)31.689.5716 Fax

www.tbmcorp.co.kr

Distributed by