

# EP-100

*Powerful, but compact value counter*



*Value Counting  
Authenticating  
Various Counting Modes  
Dust Cover  
Small Footprint  
Minimize feeding trouble*

**EP-100** is a compact and powerful cash handling device. With small footprint and high economic feasibility, it can be installed even in a small teller's table and very limited space of exchange office. Simple and strong structure of EP-100 enables wide range of application, at the bank branches - from teller windows to back offices - , casinos, cash center, and exchange office, etc. Dust proof cover ensures less dust emission and less noise from the unit. The users can feel comfortable and free from anxiety of flying-out notes.

**Various counting modes**

- MIX mode:** Count mixed denominations
- DD mode:** Selectively count the notes having the same denomination.
- CNT mode:** Count only the number of notes.
- SORT mode:** Selectively count the notes having the same face and direction.
- SRL mode (Option):** Read serial number of the notes.

**Improve authenticating feature**

EP-100 adopted full infrared and UV (option) scanning, and magnetic sensor. With our state-of-the-art software and hardware technology, EP-100 improved counterfeit detection level.

**Improve counting efficiency**

EP-100 adopted color scanning technology with Contact Image Sensor, which improves recognition efficiency and minimize rejects.

**Easy access entire note path**

EP-100 is designed to allow easy access of entire note path with 2 opening covers, thus ensuring easy clearance of jamming and maintenance.

**Technical Information**

Hopper capacity	300 notes
Stacker capacity	200 notes
Reject capacity	100 notes
Speed	1000 / 800 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	50W
Weight	Approx. 7.6Kg
Dimension	



*Manufactured by*

TBM Co., LTD.  
 A-806, 282 Hakeui-Ro, Dongan-Gu,  
 Anyang-City, Gyeonggi-Do, KOREA 431-810  
 Tel\_+82.31.337.5620 Fax\_+82.31.337.5621

*Distributed by*

