

EMP-1200

Automatic Card Counter & Dispenser Automatic Ticket Counter & Dispenser

- ✓ Card printing
- ✓ Mass Transit
- ✓ Toll roads
- ✓ Government
- ✓ Banking
- ✓ Education
- ✓ Hospitality
- ✓ Logistics
- ✓ Retail
- ✓ Manufacturing and shipping
- ✓ Warehousing and more



Over ten years of counting experience and convenience...

- Conveyor: Rubber Belt Transfer Mechanism
- Compact design with large LCD for easy reading of data
- Simplified operation panel, easy to operate
- Counts $\geq 36,000$ cards/hour
- ISO and CE certifications

Small
footprint,
easy,
fast,
accurate
counting

Quick & Accurate Mechanical Driving Mode

Standard Counting (EMP-1200 & EMP-1200P): Cards and tickets are fed through a highly sensitive electronic gate for accurate counting and stored in a digital analysis circuit for count per stack of cards, and accumulation of counting passes of separate stacks of cards

Preset quantity counting & Dispensing (EMP-1200P): The function allows the operator to preset a quantity of cards to be counted, adding the card dispensing function to the EMP-1200. This function is important for dispensing fare cards to customers in a fast pace environment at the counter, preparing cards & tickets for packaging or shipping in shipping and logistics centers, etc.

Operator-friendly, fast and accurate even on dirty and damaged cards and tickets. Counts non-transparent cards and tickets with adjustable input gate from .2 mm (≈ 10 mil) to 1 mm (≈ 40 mil).

One typical use is in the Mass Transit and passenger transportation for end of day counting of used cards and tickets

click here
**WATCH
HOW IT
WORKS**



Popular Across Multiple Industries
The EMP-1200 is widely used by card manufacturers, banks, metros, and other card management centers—globally

<p>Benefits</p>	<ul style="list-style-type: none"> ■ Two operating modes: accumulating mode and presetting mode (EMP-1200P) ■ Stepping motor control: Starts or stop counting at any time and clear the counting display ■ 4 digits nixie tube display: Under the normal mode and accumulating mode, the maximal quantity of card-counting is 9999 while the maximal quantity of preset card-counting is 999 under the presetting mode. ■ 4 operating keys: Reset (break/start) function increasing decreasing by degrees. Reset (break/start) and function are frequently used and the power supply controls the motor and the circuit board are separate ■ Automatic sorting function ■ The motor for sorting cards is 220V AC while the motor for delivering cards is stepping motor.
<p>Technical Features</p>	<ul style="list-style-type: none"> ■ Temperature of preserving environment: -10°C--50°C ■ Relative humidity of preserving environment: 10%--90% ■ Working temperature: 10°C--40°C ■ Working humidity: 30%--80% ■ Average fault-free operating time ≥120H ■ Speed: 36,000 cards per hour ■ Power supply: 220V/50Hz Power : <65watts (110V or 220V) ■ Overall dimension: 420mmX200mmX280mm Weight: 9.5kg
<p>Videos</p>	<ul style="list-style-type: none"> ■ www.youtube.com/watch?v=m74gS3iSKfo ■ www.youtube.com/watch?v=Zfn7Ykr4u9o