

CM-Series Banknote/TITO Clearance System

The CM series is a high performance banknote and TITO sorting system with 4, 6, or 8 counting pockets, and one reject pocket. The CM features cutting-edge banknote detection technology to improve cash processing speed and accuracy. By utilizing CIS (Contact Image Sensor) and OCR (Optical Character Recognition) technology, banknotes/tickets can be accurately counted and sorted, as well as an image of both sides of a ticket can be captured.

The Windows Embedded platform ensures the system's scalability and 7-inch LCD touch screen enhances user experience. Extendable configuration based on main cash sorting unit facilitates various cash processing scenarios in high volume Clubs, CIT businesses and back office of bank branch.

Features of the CM-Series System

- Upload all expected cash/ticket amounts
- Automatically verify each expected amount against the actual amount
- Count and sort cash/tickets in one pass
- Automatically images tickets for archiving
- 500 stacker pocket capacity

This system will also scan all of your TITO tickets and verify them against the expected tickets uploaded from your Gaming system for that clearance. It will save the clearance file (cash and tickets) to export into your gaming system, plus saves all the barcode images into a separate file. This can be saved onto your network or a portable hard drive etc. If you ever need to find a ticket you search for the barcode number and the image is instantly displayed on your PC screen. This system completely eliminates the need to store any physical tickets, as recently approved by OLGR.



(CM-600 Pictured)

Available in CM-400 (4+1 pockets), CM-600 (6+1 pockets), CM-800 (8+1 pockets)

CM-600 SPECIFICATIONS

Dimensions (W) 1169mm x (D) 425mm x (H) 613mm Net Weight 125kg