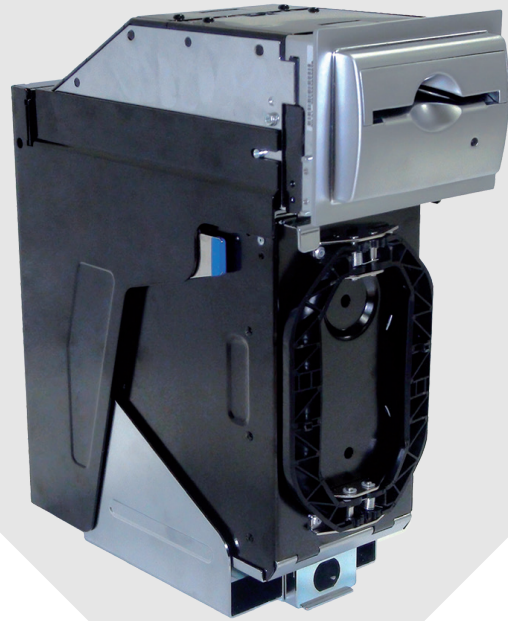


BANKNOTE VALIDATOR
AND RECYCLERS

MFL[®] VALIDATOR

Front Load Banknote
Validator



PayComplete's MFL[®] Validator is the first ever front load banknote validator designed for automated cash transaction applications. The MFL[®] has a robust, modular design and unique multi-sensor technology that offer lower ownership costs, reliability, and protection. The front-load banknote validator utilizes a patented alignment mechanism, enabling a high acceptance rate for banknotes and barcode vouchers. Due to its robust design and higher reliability, MFL[®] lowers total cost of ownership, enhances protection against counterfeits and improves machine uptime. MFL[®] is widely used in gaming, transportation and retail applications across the globe.

FEATURES

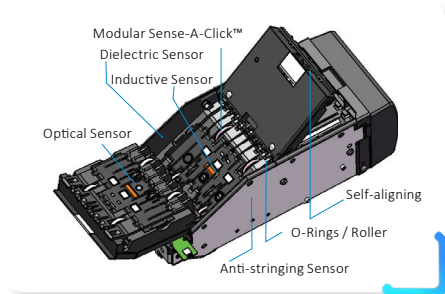
- Patented multi-sensor* technology with self-calibration
- Robust validator mechanism and belt-less bill path
- Update with smart-stick memory card or host machine
- Aligning mechanism straightens banknotes on entry
- Removable sensor module**
- Supports multiple protocols and has a standard footprint
- Secure, lockable cash box

BENEFIT

- 98% or higher acceptance rate
- Reduced service calls mean lower cost of ownership
- Compliant with industry regulations
- No more jams: accepts more banknotes
- Easy to maintain; supports most currencies
- Easy firmware updates
- Easy to retrofit

BEZELS

- Vandal-proof metal bezel
- Up-stack or Down-stack
- IP24 Compliant
- Outdoor applications



CASH BOX

- 600- or 1,000-banknote capacity
- Can be secured on housing
- Door supports 2 locks (3/4" tubular)



VALIDATING HEAD

- Accepts banknotes up to 82 mm wide in four directions
- Accepts gaming barcode vouchers

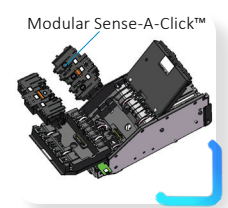


TOOLS

- **Test Simulator**
Simulator program helps to integrate and test product effectively
- **Firmware Update**
Easy Firmware upgrade in the field can be performed by ordering smart-stick memory card or network download request. Optional smart-stick programming device is available

OPTIONAL ACCESSORIES

12-pin COM connector and applicable power supply



SENSOR MODULE

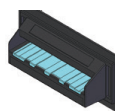
- Sense-A-Click™ is an all-in-one built-in removable sensor module
- Easy to replace or upgrade in the field



PLASTIC BEZEL



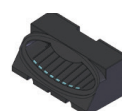
RUNNING LIGHT



STANDARD



STANDARD



BAT (ARISTOCRAT)



PLATFORM ARISTOCRAT, IGT, KONAMI & STARGAMES



KONAMI

TECHNICAL SPECIFICATION

SIZE (W X H X D)	114 x 306 x 230 mm (4.5" x 12.1" x 9.1")
WEIGHT	Unit without cash box: 5.1 Kg, (11.25 lb) Cash Box 600: 1.95 Kg (4.3 lb), Cash Box 1000: 2.4 Kg (5.3 lb)
ACCEPTANCE RATE	98% or higher***
BANKNOTE SENSORS	Optical, Inductive, Dielectric, Anti-stringing, and barcode
BANKNOTE SPECIFICATION	Four way; 62 – 82 mm wide, 124 – 172 mm long
ESCROW	One banknote
BEZEL	Indoor Durable Plastic or Outdoor Metal
PROTOCOLS SUPPORTED	CCNET, Serial, ID003, V2.2, VFM
FIRMWARE UPDATE	Smart-Stick memory card or Network downloadable
POWER CONSUMPTION	12 Vdc: 2.0 A, 24 Vdc: 1.0 A
TEMPERATURE	Operating Temperature: 0° to 50° C - Storage Temperature: -30° to +60° C - Humidity: 30% to 95%