X-1100 is the ALL-IN-ONE high-performance currency fitness discriminator with a reject pocket. It is equipped with the most comprehensive, user-friendly functions necessary for tellers and cashiers to improve cash management efficiency by recycling banknotes. With an ergonomic design and large TFT color display, the X-1100 not only provides tellers trouble-free operation, also allows uninterrupted counting with the dedicated reject pocket. In addition to its highest efficiency rating and superior user-experience, the X-1100 provides advanced security standards against the latest counterfeiting attempts through multi-detection technology, as well as includes full-fitness sorting capabilities detecting holes, tears, folded or missing corners, tape, soils etc.

Features
- Multi-Currency Detection: Up to 5 currencies (USD Standard)
- Modes: Mix, Single, Face, Orient, Fitness, Sort, Barcode, & S/N read (Opt.)
- Display: Large Color TFT Display w/graphic User-Interface
- Dual User Design: Two tellers share one machine with individual setting preferences
- Simple Maintenance: Easy access from top and reject bill path facilitates routine maintenance work
- Full range of I/O Port including 2*RS-232, USB, SD card & LAN
- PC Upgrade: Easy USB PC connectivity for system and software upgrade

Specifications
- Feed System: Roller friction system
- Counterfeit Detection: CIS, Multiple channel of IR, 2*MG ,MR and UV
- Counting: 600 / 900 / 1500 NPM (800rpm in denominating, Fitness etc)
- Available Currencies: USD (std.), EUR, GBP, Local (option), Max. 5.
- Hopper Capacity: Max. 500 notes
- Stacker Capacity: Max. 250 notes (circulated)
- Reject Capacity: Max. 100 notes (circulated)
- Countable Note Size: 60 x 85 x 0.08 mm - 100 x 190 x 0.12 mm
- Display: 3.5 Inch TFT color display
- Power Supply: 100 - 240 V, 50/60 Hz
- Power Consumption: Max. 150 W
- Dimensions: 13" (W) x 13" (D) x 13.8" (H)
- Weight: 39.6lbs / 18 kg
- Interface: RS -232 x 2
  USB x 1, SD card, LAN

- Options: Remote Display
  Thermal Printer
  Dot-Matrix Printer

* Specifications provided here are approximate and subject to change without prior notice.