

mei.

BNR Advance¹

Description

The MEI® BNR Advance banknote recycler is a fresh approach to today's world of cash management. Des simulate the accept and dispense ability of a cashier, the BNR Advance automates cash handling. The recycling process removes the need for loading, emptying, and reconciling cash. This BNR Advance lower costs, loss exposure, and downtime.

The modular design configurations make it ideal for applications in self-checkout, retail payment, financial s and transport markets. Paired with a coin recycler, the BNR Advance will provide your business with a closed loop cash management solution allowing your team to focus more on the customer and less on the c

Benefits

Customer friendly. High speed, high security acceptance in a closed loop system

Minimize customer waiting time. Bulk dispense of up to 15 notes to speed up transactions

Reconciling made easy. Audit data is retrieved at the end of the day with all daily funds stored in a singl cashbox

Flexible design options. Up to 3 dual recycler modules allows recycling of up to 6 denominations

Increased security. Validates notes with advanced recognition while storing banknotes in a single, locked of



Specifications

Dimensions (H x W x D mm)

- Closed: 604mm x 165mm x 275mm
- 604mm x 165mm x 336mm

Note validation

• 60 - 83mm Width 120 - 190mm Length

Interfaces Supported

• USB

Denominations Recycled

• Up to 6

Recycling Cassette Capacity

- Each cassette: 2 denominations 30+60 bills capacity
- Up to 3 cassettes (Total 270 bills recycled, 6 denominations)

Maximum Stacking Capacity

• 600 or 1400 bills

Note Memory Capacity

• Up to 150 notes, four ways

Operating Temperature

• 0°C to 60°C

Storage Temperature

-40°C to 70°C

Operating Humidity

• 15-95% relative humidity

Firmware Updates

• Remote software updates for firmware and note sets

Weight

• up to 25.7kg (with Cashbox)

Compliance

- UL / cUL recognized component to UL 756 and CSA 128
- CB certification to IEC 60950

Acceptance Rate

• 98% or higher

Power Requirements

• 24VDC -10%/+20%



Current Consumption

- Standby: 0.5A
- Accepting: 8A

Bezels

• B: plastic BZ / D: Flush metal BZ / S: Security Metal BZ

Maximum Length of Bill

• 190mm

Validation Sensors

Optical sensors



Variants



600 note cashbox standard (S) & large chassis



600 note cashbox standard (S) & small chassis



1400 note cashbox medium (M) & large chassis



1400 note cashbox medium (M) & small chassis



Accessories



Cashbox S (standard)

600 note capacity



Cashbox M (medium)

1,400 note capacity



Loader Cassette

- Up to 250 banknote capacity for start-up loading or negative float
- Lockable and removable
- Electronic memory for ID and content
- Adjustable replenish float level of recycler



Recycler Module

2x Denomination Recycler Module



Flush Metal Bezel

Flush Metal (high security) Bezel



Black Plastic Bezel



Silver Plastic Bezel



STS Advance provides operators with the most flexibility and control over machines that have been enhanced with BNR Advance and BNA6 Advance products. It supports a full range of configuration and software update functions with user-friendly software and handheld tools so you can:

- Reconfigure for new/multiple currency software and configuration data
- Monitor the performance of your BNR Advance and BNA6 Advance field base
- Collect unit performance and report audit data
- Supports PPM and PPM Advance

STS Advance is designed for use with minimal training so you can meet your unique support needs quickly and easily.

