



Benefits

Industry Format

Handles most environmental conditions with its multiple bezel selection

- Frontload, Downstacker

Rugged, lockable cashbox adds longevity and an extra layer of security



Dimensions (H x W x D mm)

405mm X 165mm X 346mm with 1,400 note cashbox

- 405mm X 165mm X 346mm with 1,400 note cashbox

High security banknote validation through advanced optical recognition technology

BNA6 Advance

Note Validation

- Note path width: 60mm - 83 mm Note length: 120mm – 190mm

Interfaces Supported

- USB

The MEI® BNA6 Advance banknote validator is designed specifically for use in busy environments that require high capacity, secure cashbox. Often found in less-than-ideal environmental conditions, the Advance is ideal for automated fare collection, toll systems, pay on foot parking systems and cash deposit systems.

Firmware Updates

- Remote software updates for firmware and note sets

This unit has dedicated multi-note escrow capabilities to ensure fast transaction times for your customers on all note sets.

Note Acceptance Speed

For self-secure features, the BNA6 Advance is equipped with advanced optical recognition as well as an insertion device to deter jamming while the validator head and cashbox can be locked to the main chassis.

- 1.8 seconds

Weight

- 15.9 kgs

Variants

Compliance

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



- B: Black Plastic, D: Flush Metal, S: Security Metal

Validation Sensors



- O
- N
- U

BNA6 Advance Large (BNA6L)

Cashbox capacity: 2,200 banknotes

Weight (with Flush bezel): 16.9kg

Dimensions (mm)

- 505mm (H) x 165mm (W) x 346mm (D)

BNA6 Advance Medium (BNA6M)

Cashbox capacity: 1,400 banknotes

Weight (with Flush bezel): 14.8kg

Dimensions (mm)

- 405mm (H) x 165mm (W) x 346mm (D)

BNA6 Advance Freefall (BNA6F)

Cashbox capacity: Freefall

Weight (with Flush bezel): 11.1kg

Dimensions (mm)

- 303mm (H) x 165mm (W) x 346mm (D)

Accessories



Flush Metal Bezel

Flush Metal (high security) Bezel



Black Plastic Bezel



Silver Plastic Bezel

 NOTE VALIDATOR



NOTE VALIDATOR

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.