

Ascent Software

- \cdot The most modern, flexible, scalable, user friendly UI experience in the industry
- · Secure, role defined access
- · Robust reporting and audit trail
- · Data transmissions available
- · Remote diagnostics and software upgrades (requires internet connection)
- $\boldsymbol{\cdot}$ Email any report in real time to as many users as you want (requires internet connection)





Ascent MCU's (Master Control Units)

MODEL	DESCRIPTION	DIMENSIONS	FEATURES	BASE AND SIDECAR OF
UNA-AT	Universal Note Acceptor with Touch Screen	25"H x 13.5"W x 23"D 187 lbs / 104 kg	Bill validating safe with built-in touch screen Available in 1 or 2 validator configurations Rapid bill validation Available MEI options include standard or high capacity cassettes, and single note or bulk note feeds New JCM DBV-500 validators with standard 1500-note cassettes also available High speed thermal printer Drop slot in front door can be configured for manual drop	7" Riser (No Door) 18" Riser (No Door) 7" Electronic Lock Base 7" Mechanical Lock Base 7" Electronic Lock Sidecar 7" Mechanical Lock Sidecar 15" Electronic Lock Sidecar
MCU-A	Stand Alone Control Console	3"H x 10"W x 9.6"D 10 lbs / 4.5 kg	Stand-alone touch screen console Designed to be placed anywhere, even hung on a wall Solution for single safe configurations and if bill validating not needed High speed thermal printer included	NA
AM1	Ascent "Mini" Single Validator	20.7"H x 10"W x 22.5"D 125 lbs / 57 kg	Small footprint single bill validating safe with built-in touch screen drawer MEI validator (only) with options that include standard or high capacity cassettes and single note or bulk note feeds High speed thermal printer included	NA

Ascent VPU's (Vault Peripheral Units)

	Ascent vi o s (valier empherial offics)							
MODEL	DESCRIPTION	DIMENSIONS	FEATURES	BASE AND SIDECAR OI				
UNA	Universal Note Acceptor	25"H x 13.5"W x 23"D 187 lbs / 104 kg	Bill validating unit without touch screen Available in 1 or 2 validator configurations Rapid bill validation Available MEI options include standard or high capacity cassettes, and single note or bulk note feeds New JCM DBV-500 validators with standard 1500-note cassettes also available	7" Riser (No Door) 18" Riser (No Door) 7" Electronic Lock Base 7" Mechanical Lock Base 7" Electronic Lock Sidecar 7" Keypad Lock Sidecar 15" Electronic Lock Sidecar				
UCD	Universal Coin Dispenser	4 HOPPER: 32"H x 17.75"W x 25"D 444 lbs / 197 kg 6 HOPPER: 32"H x 22"W x 25"D 536 lbs / 240 kg 8 HOPPER: 32"H x 26.25"W x 25"D 627 lbs / 197 kg	High capacity, high speed rolled coin vending Available in 4, 6, and 8 hopper configurations Available with optional JCM DBV-500 validator in the door to buy and vend your coin from a single safe No tubes needed for coin, use the paper or plastic wrapped coin rolls as they come from the bank Tubes are available for dispensing paper currency	NA				
UND	Universal Note Dispenser	25"H x 10"W x 24"D 256 lbs / 116 kg	High speed note dispensing safe Utilizes the Fujitsu F53S note dispenser 4 cassettes with 500 note capacity each Cassette currency is customizable to fit individual requirements	7" Riser (No Door)				
UTD	Universal Tube Dispenser	31.5"H x 13.75"W x 23"D Handle adds 2.625" to depth 260 lbs / 118 kg	Currency tube dispenser with 80 tube capacity Solumns with 10 tube capacity, each column can be configured to any denomination Tubes are automatically counted when they are loaded and when they are dispensed Lower capacity and smaller footprint makes this the ideal coin solution for locations with limited space and/or lower coin dispensing needs	NA				

ASCENT More than just a safe.

The Ascent Series allows you to create the cash-handling and cash-reporting system that's completely your own. Validate, secure, dispense, manage, and account for every transaction on any combination of devices you choose — while enjoying flexibility, security, technology, remote serviceability, and unparalleled quality. With Cennox, the options are limitless.

- Expandable to meet all bill and coin cashhandling needs with devices that can be linked or stand-alone.
- Up to five devices can be linked to a single control unit. Add more control units to expand your possibilities even further.
- Network connectivity available via Ethernet or cellular modem. When connected, remote service monitoring of device and component health is available.
- Email any report, in real-time, to as many recipients as you wish.
- Hardened appliance-grade technology is based on a solid state architecture and provides a robust, reliable, and secure environment. A read-only operating system eliminates the most common sources of failures in the field including disk drive failure, operating system corruption, and power interruption.





IMAGINE THE POSSIBILITIES How it all works together.

Ascent MCU's (Master Control Units)

All Ascent units can be controlled using the embedded touch pad display on the UNA-AT and AM1 models, or by a portable Master Control Unit (MCU). Units can also be used as stand-alone models.

Accounting data on an Ascent system is automatically consolidated into a single reporting structure, regardless of system configuration or complexity.

UNA-AT

Universal Note Acceptor with Touch Screen



MCU-A

Stand Alone Control Console

Ascent VPU's (Vault Peripheral Units)

Depending on your needs, choose up to five peripheral units in any combination.





Ascent "Mini" Single Validator





UNA

Universal Note Acceptor

UCD

Universal Coin Dispenser

UND

Universal Note Dispenser

UTD

Universal Tube Dispenser



THE SAFES WITH AN INFINITE NUMBER OF COMBINATIONS.

