

The pay-on-foot station **Easy. Cash** features a compact, burglarproof, handicapped accessible design. The device can be wall-mounted or installed on a support pedestal. User guidance is provided in the form of a color graphics display and illuminated pictograms. Special options are provided to allow for coin and banknote counting in various combinations. Change is dispensed from self-refilling compact hoppers and, optionally, self-refilling banknote cassettes. An additional two-coin hopper for change dispensing may be installed; these may be ordered separately.



APT450.Logic **EASY.CASH** Parking.Logic

All cash storage components are optionally lockable. In combination with Coder Unlimited, Easy. Cash can accept standard credit cards, debit cards, as well as several City Cards, customer cards and system-formats (bar coded, magnetic stripe and RFID-based cards) through the same intake slot, thanks to SKIDATA™ „Single-Slot“ technology.

Coder Basic can be used for simple requirements to accept all types of barcode tickets and follow-up tickets, RFID tickets require a RFID reader in front door (optional). Country-specific payment terminal solutions can be included in the lower area of the Payment machine.

Design

- Compact and modern design
- Optional pedestal- and wall mounting frame
- Mounting plate for attachment of Payment-terminals

Features

- Straightforward design of the control elements
- Operator guidance via graphic-color display and illuminated pictograms
- Language change-over possible anytime
- Single ticket processing slot for barcode tickets and magnetic stripe cards (only Coder Unlimited), receipt issuing, direct thermal printing of tickets/cards; simultaneous processing of up to two tickets (e.g. payment by means of debit card) depending on the type of coder.
- Built-In 125kHz/13MHz hands-free technology provides support of contactless keycards.
- Issuing of up to 3000 receipts
- Simple handling of operational procedures

Standard Version unit is housed in cabinet fabricated from powder-coated steel (3 mm thick; integrated intercom system; switched mode power supply; coin transport mechanism; four coin hoppers; lockable main coin container; support frame for PC and monitor; 10" color TFT display; high-grade steel front panel with integrated controls; cancel button; inter-com call button; four function buttons; break-proof monitor window; illuminated ticket slot, standard heater with/without add-on module; fresh-air cooling fan; Multi-point door locking mechanism; double-reinforced door frame

Options

- Coder Unlimited (readable data carriers depending on selected components)
- Coder Basic (only crosswise barcode and punch hole validation) RFID incl. electronics for installation in front door
- banknote tester, supports processing up to 50 banknotes in 4 positions, stack container for 600 banknotes
- bill to Bill banknote-recycler, supports processing up to 23 banknotes in 4 positions, stack container for 1000
- Banknotes and two dispensers up to max. 110 banknotes (self refilling) 2x additional Standard hoppers (max. 1500 coins not self refilling), incl. locking door self-locking metal coin box with cover for compact disc-hopper incl. locks
- illumination attachment
- pedestal (designed to install further components)
- panel for wall mounting of the APM

Technical specifications

SKIDATA™ data carriers	SKIDATA™ Barcode, Magstripe, keycard ISO/ISO RFID
Power supply	240 VAC / 50 Hz; 120 VAC / 60 Hz
Power consumption	600 W
Cabinet dimensions in mm	27.6 x 18 x 45 (l x w x h)
Height incl. Rack Stand in inch	63"
Operating temperature range	-13 °F to + 122 °F (ambient, unit not exposed to sunlight)
Standards/permissions	CE-label
Cabinet color	RAL 9007 (aluminum grey), RAL 7043 (traffic grey B)
Positioning	outdoor use requires protective roofing

