

The pay-on-foot station **Credit.Cash** is optimized for cashless payments and features a compact design, which can perfectly be integrated in parking facilities using Easy. Cash. The device can be wall-mounted (handicapped accessible) or installed on a support pedestal. User guidance is provided in the form of a color graphics display and illuminated pictograms.



APT450.Logic **Credit.Cash** Parking. Logic

In combination with Coder Unlimited, Easy. Cash can accept standard credit cards, debit cards, as well as several City Cards, customer cards and system-based value cards in various 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 e.g. for attachment of country-specific EMC-terminal

Features

- Straight-forward design of the control elements
- Operator guidance via graphic-color display and illuminated pictograms
- Language change-over possible at anytime
- Single ticket processing slot for barcode tickets and magnetic stripe cards, 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

Credit.Cash basic standard unit is housed in a cabinet fabricated from power-coated steel, controls and bezel out of polycarbonate alarm, analog intercom system, intercom call button, three function buttons, storage battery (for last transaction on power failure) break-proof monitor-window, 5,7" TFT color-display; heating, fresh-air ventilator, power supply ; control unit incl. Hard disk drive Quality-assured in accordance with ISO 9001 standard

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
- 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 RIFD
Power supply	240 VAC / 50 Hz; 120 VAC / 60 Hz
Power consumption	600 W
Cabinet dimensions in mm	455 x 340 x 1144 (l x w x h)
Height incl pedestal in mm	1599
Operating temperature range	- 25 to + 50 °C (ambient, unit not exposed to sunlight)
Standards/permissions	CE-label
Cabinet color	RAL 9007 (aluminum grey), RAL 7043 (traffic grey B)

