

# Credit.Cash

The **cashless** option among SKIDATA pay-on-foot machines provides full cashless payment support **for your customers** – **it's easy, quick and secure**. Credit.Cash lets you present your business with a **modern design** while benefitting from **highly reliable technology** and **low maintenance costs**.

## Credit.Cash - Your benefits

Cashless payment

Patrons can pay conveniently by credit card – no need for complicated cash management.

Smart looks

Present your business in a modern design based on your company colors.

Safe investment

Maximizing benefits at minimum risk.

# Your business card

• Demonstrating presence

Credit.Cash's modern design matches both contemporary and traditional architecture while giving your business proper exposure.

• Individual style

Accentuate your unique corporate presence with your logo and company colors.

## Eliminating risks

• Intelligent key management

Operator.Services 'Webkey' brings full transparency to your key management.

Refined technology

Internationally proven technology guarantees high reliability and availability.

 No initial cash required Easily cut costs and risks.

# **Utilizing potential**

Modern ticketing

Take advantage of Print@Home, RFID, magstripe and barcode technologies.

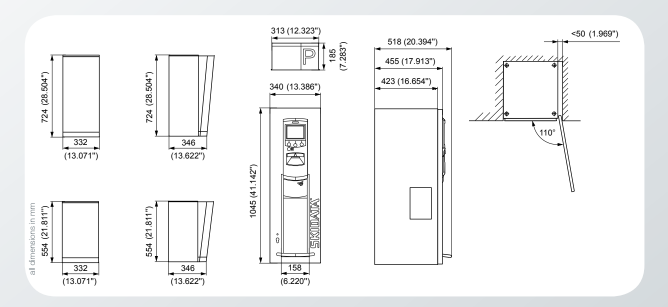
Planned growth

Easy-to-install extension options support new business models and numerous co-operation options.

## Paying cashless

- Cashless payment made easy, fast and secure
   No need to handle cash and accounting gets
   easier, too!
- Make the cost efficiency work for you! Increase your presence through several cost-efficient pay-on-foot machines





## **Features**

### Design/Structure

- Compact, modern design
- Basic unit powder coated steel enclosure and design elements made from polycarbonate
- Expansion bays for add-on components, such as pin pad, credit card terminal, and fiscal printer
- Analog intercom station, alarm function, call button and 3 soft keys,
- Uninterruptible power supply (ensures proper transaction management in case of power failure)
- Heater, cooling fan, and power supply
- Issuing of up to 3000 receipts
- Control unit, complete with hard disk

- TFT 14.5 cm (5.7") color display, break-proof monitor screen
- Ergonomically arranged user interaction controls
- User guidance with graphic color display and illuminated pictograms
- Users can switch on-screen language at any time

• Extremely easy to operate by staff

# **Options**

## Design/Structure

- Illumination attachment (integrated "Parking" sign, space for custom logo or other symbols)
- Pedestal (optionally with or without front door panel)
- Pedestal "elevated" (optionally with or without front door panel)
- Wall-mount console
- Locking system with mechanical or electronic locks (supports configurable permissions

## Coder/ticket technology

- Coder Unlimited (supported data carrier formats depend on modules selected)
- Coder Basic (for cross-wise barcode and validation via hole punch)
- RFID Module (for reading and writing of keycards)
- RFID Module 13 MHz (for keycards and contract parker)
- Print@Home Scanner

Technical Specifications	
Dimensions	340 mm x 1045 mm x 455 mm / 13.39" x 41.14" x 17.91" (w x h x d) – without pedestal
Height with Pedestal "elevated"	1769 mm / 69.65"
Power supply	230 V AC / 50-60 Hz; 120 V AC / 60 Hz
Power consumption	600 W (with heater on)
Temperature range during operation	-25 °C to +50 °C (-13 °F to +122 °F) ambient temperature; unit not directly exposed to sunlight
Color of enclosure and illumination attachment	RAL 9007 (gray aluminum)
Color of plastic front-panel elements	RAL 7043 (traffic gray B)
Color of front panel	RAL 9007 (gray aluminum), RAL 7021 (black-gray)
Color of pedestal	RAL 7021 (black-gray)
Ticket slot	Pantone 114 U (yellow)
Supported data carrier formats	SKIDATA barcoded, magstripe, keycard ISO/ISO RFID TK-/TKC-Unlimited (barcode and magnetic strip tickets) keycard basic/unlimited/ca13/advanced/venue, keytix light, keywrist light, VP-Card with barcode
Declarations / Certifications	CE, FCC, IC, <sub>c</sub> NRTL <sub>us</sub> (only 120 V variant), ADA (in combination with pedestal APM STD BASE item code: 946010700), Ukr-Sepro
Degree of protection based on IEC 60529	IP 43, when installed in a protected location according to the installation manual

SKIDATA AG • Untersbergstraße 40 • A-5083 Grödig/Salzburg [t] +43 6246 888-0 • [f] +43 6246 888-7 • [e] info@skidata.com [w] www.skidata.com • Version 4.8 • 23.04.2014