



Picture may vary from actual product

Easy.Cash

Membayar parkir secara mandiri menjadi sangat mudah. Dengan Easy.Cash dari SKIDATA, pengguna parkir akan menikmati pengalaman membayar parkir mandiri yang didukung teknologi tercanggih dan desain yang intuitif. .

Keuntungan Bagi Operator

- Mudah digunakan, dengan desain yang menarik dan modern.
- Menggunakan teknologi tercanggih untuk proses transaksi yang mudah.
- Investasi bernilai untuk keuntungan yang berkelanjutan.

Cerminan Kualitas

- Desain Easy.Cash yang modern adalah ekspresi dari kualitas layanan Anda sebagai penyedia jasa parkir.
- Easy.Cash bisa ditampilkan dalam warna korporasi, untuk memperkuat identitas perusahaan Anda

Memaksimalkan Potensi Fungsional

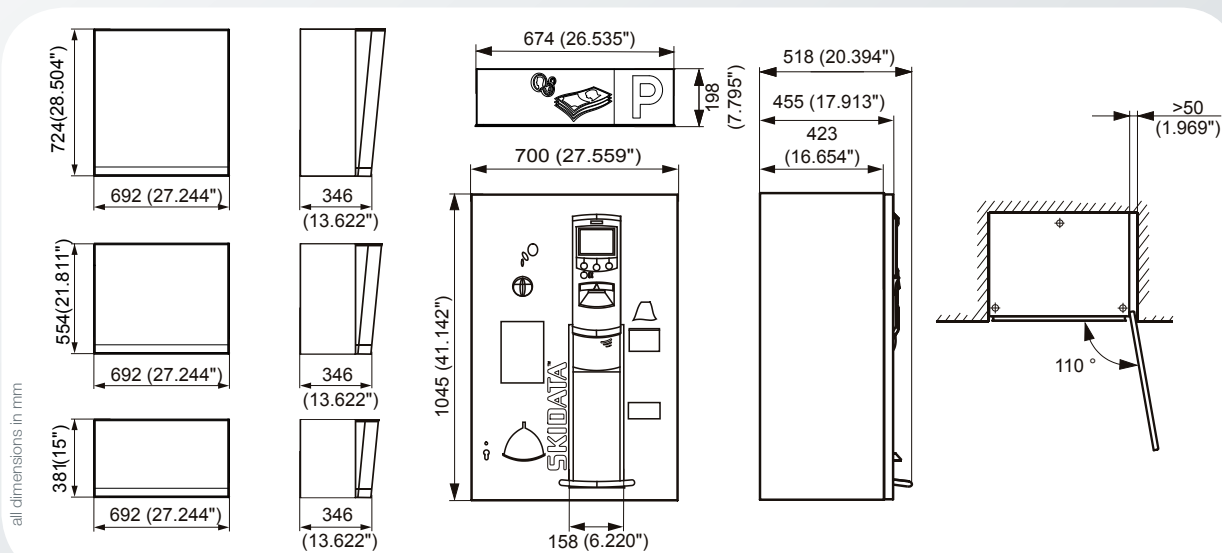
- Pencetakan dan fitur tiket parkir menggunakan teknologi Print@Home, RFID, magstripe, dan barcode.
- Easy.Cash mudah diintegrasikan dengan perangkat pihak ketiga untuk potensi fungsi yang lebih banyak lagi.

Keamanan yang Terjamin

- Layanan "Webkey" memungkinkan transparansi dalam sistem key management.
- Teknologi yang sudah terbukti -- seperti sistem isi ulang mandiri untuk uang tunai -- menghasilkan sistem perangkat yang dapat diandalkan.

Kemudahan untuk Pengguna Jasa Parkir

- Desain Easy.Cash sangat ergonomis dan mudah digunakan oleh pengguna kursi roda.
- Tidak membutuhkan frekuensi dan biaya perawatan yang besar.



all dimensions in mm

Features

Design/Structure

- Compact, modern design
- Basic unit powder coated steel enclosure, and controls and design elements made from polycarbonate
- VdS-certified enclosure construction
- Built-in alarm system, intercom station (analog), call button, three soft keys
- Buffer memory (ensures proper transaction management in case of a power failure, up to 10 min.)
- Heater, cooling fan, and power supply
- Expansion bays for add-on components, such as pin pad, credit card terminal, and fiscal printer
- Issuing of up to 3000 receipts
- Control unit, complete with hard disk

Operation

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

Cash handling system

- Electronic coin validator, accepts up to 16 different coins (including 2 programmable token)
- 4 compact coin containers (each approx. 250 coins)
- Self-locking coin box, made from high-grade stainless steel
- Compact coin containers come with lockable covers

Options

Design/Structure

- Illumination attachment (integrated 'Parking' sign, coin and bill symbols, space for custom logo)
- 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)

Cash management system

- Banknote validator SC83 for up to 48 bill denominations in 4 directions, complete with bill stacker box for up to 1200 bills
- Bill-to-Bill banknote recycler: handles up to 23 bill denominations in 4 directions; stacker box for up to 1000 banknotes and 3 self-refilling change-giving drums for approx. 110 bills
- Extra coin container (2 × approx. 1000 coins; non-self-refilling), incl. lockable front panel

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/coding of keycards)
- RFID Module 13 MHz (for e.g. keycards / contract parker)
- Print@Home Scanner

Technical Specifications

Dimensions without pedestal	700 mm × 1045 mm × 455 mm / 27.56" × 41.14" × 17.91" (w × h × d)
Height with pedestal 'elevated'	1769 mm / 69.65"
Power supply	230 V AC / 50 Hz; 120 V AC / 60 Hz
Power consumption	max. 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 (grey 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 tickets for thermal print labelling, with/without magnetic stripe, SKIDATA ThermoPlast and with ISO standard magnetic stripes, ISO 7816 compliant smart cards, Contactless ISO 14443, ISO 15693 compliant cards Options for pay terminals: smart cards, EC cards, credit cards The functionality of integrated data carriers is provided subject to the individual system configuration.
Declarations / Certifications	CE, FCC, IC, cNRTL _{US} (only 120 V-option), VdS, Ukr-Sepro
Degree of protection based on IEC 60529	IP43 if installed in protected location as described in the instructions for installation

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 5.9 • 11.12.2014

© 2014 SKIDATA AG. All rights reserved.

The content provided herein is subject to change and possible editorial errors. Country-specific versions may vary. SKIDATA® is a registered trademark of SKIDATA AG in the USA, the European Union and other countries. Terms and conditions of the authorized SKIDATA distributor apply. The operator is fully responsible for compliance with any legal provisions applicable to the operation of the products.