



Touch.Cash



Sales with a special Touch.

Make the sales process easier for your cashiers. Individually customizable product combinations, as well as an intuitive and easy-to-learn operation characterize the Touch.Cash 'Freemotion' cash desk.

Intuitive operation

The straightforward cash desk user interface is intuitive and its operation is easy to learn, thereby reducing the training time. Important elements like the calendar or the sales history, for example, are embedded in the user interface.

Customizable user interface

The Touch.Cash provides for a modern and user-friendly operation. The graphical user interface is scaled automatically, and products can be arranged as you wish – to accommodate exactly how your staff prefer to work.

Optimized sales process

Cashiers can combine favorite products into groups. This allows each cashier to have their most important and frequently required products available quickly, and with just one touch.

Multiple operating possibilities

The advantages of various operating possibilities combined: Depending on your preferences, the cash desk can be operated using the touch screen, or additionally using a standard keyboard, the SKIDATA-USB-KeyBoard, or a mouse.

Features

- Intuitive, ergonomic and easy-to-learn POS Touch Terminal (touch optimized main screen)
- Can be operated via touch screen, keyboard, or SKIDATA keyboard and mouse
- Automatically scalable user surface, depending on monitor and resolution used
- Supports individual definition and grouping of product favorites
- Product buttons can be grouped and arranged to suit individual preferences
- Products buttons can be assigned custom defined product combinations
- Ticket validity is indicated on the built-in calendar
- Validity dates can be changed directly on the calendar
- Editable shopping basket
- Clearly structured transaction history
- Side bar with view/hide toggle option
- Fast and easy switching between product catalogs via side bar
- Optional configurable quick-pay function for cash transactions
- Individually programmable toolbar buttons for quick access to essential POS functions
- Mouse-over/touch tooltip support for status bar items

Standard Functions

- Support of various payment methods (cash, bank/EC card, credit card, delivery note) and sub-methods
- Support of various different data carriers
- Date-stamping options (pre-/post-dating, D+1, Depot)
- Easy input of quantities via numeric keypad
- Application of discounts (optionally on entire transaction or only single items/rows on the list)
- Number Section
- Receipts can be issued together with cards or retroactively (later on)
- Manual Hopper Selection
- Input of personal details, including photo capturing and address input
- Administration support for customer and company accounts
- Daily reports and cashier reports
- Data carrier recycling (erasing of visual and electronic information)
- Flexible input options for rates, value points and text

Permissions

- Issuing of permissions with checking options (checking for age consistency, double issuing and existing permissions)
- Permission processing: Cancellations or refunds (can be applied automatically or manually), reading, renewing, transferring to other data carriers, blocking and issuing of replacement cards
- Issuing of packages
- Administration and issuing of articles
- keycard return/recycling

Payment Processing

- Support of mixed payments in local and more than two foreign currencies, with coupons and bank/credit cards
- Automatic calculation of change amounts
- Automatic selection of standard payment methods
- Re-booking of completed payments under a different payment method
- Foreign currency conversion and display of the total in selected currency

Special Functions

- Special ticket functions (Check-In, renewal of visual imprint)
- Display of system log entries
- Help system
- Ticket printing with receipt printer
- Functionality which makes it possible to control external programs from the cash desk

Extra Functions for Fully Networked Systems

- On-line ticket tracking provides the complete history of all permissions, data carriers as well as customers and can be accessed from all on-line work stations (Operation Center, Minicentral.Gate, Control Monitor)
- The central customer account makes changed data available to all pay stations in the network without any delay. This way, it is no longer possible to charge additional products and services to a customer account that is already blocked for overdrawing the credit limit
- The automatic replacement ticket production function (New Ticket) uses the entered serial number to retrieve details on the old permission, remaining values and the customer's address
- The automatic cancellation and refund function calculates the change based on the actual price and possible discounts or special conditions. This function is also available for barcode tickets (read only), as lift permissions are checked across the entire SDAZ pool
- Central article management allows for checking the inventory and managing the articles in stock (e.g. keycards) with respect to individual cashiers

Standard Version

- Ticket coder in individually required configuration (Single/ Triple Stacker, barcode tickets fed from stacker or via fanfold stock intake, RFID Coder with manual-only ticket intake, Keydetector without visual printing option)
- Receipt/report printer

Options

- Video camera for photo capturing
- SKIDATA Control Keyboard
- SKIDATA Customer Display for indication of amount payable
- Payment terminals for processing bank cards and credit cards
- Barcode scanner

Technical Specifications

System requirements

SKIDATA Freemotion.Logic, V25 or higher
Operating system: Microsoft Windows Version 10
Database system: Microsoft SQL Server, Version 2012 or higher
PC requirements: min. Intel Celeron J1900 QuadCore 2.4 GHz, 4 GB RAM
Recommended: i5 processor, 8 GB RAM
Installable also on Microsoft Surface Pro (Version 3 or higher) with Type Cover

Monitor

Recommended: 19" monitor with capacitive touch technology
Resolution: minimum 1280 x 768, recommended: 1600 x 900

Supported data carriers

1D Barcode: Interleaved-2/5, SKIDATA RFID data carriers

Supported hardware

Coding devices: Coder Unlimited 'Desk 1S/3S', Coder Unlimited 'Desktop', Coder Basic 'OPOS', Coder Basic 'Desktop', Coder Light 'OPOS', Keydetector.Gate 'wall/desk', MobileReader.Gate,
Keyboard: Standard keyboard, SKIDATA Manual.Cash 'Keyboard 70+'
Receipt printer: Epson TM-T88 V, Epson TM-T20 II
Cameras: Santec AF21X, Santec VTC642 DNP, Santec 352X, Logitech HD C615/C310
Customer display: SKIDATA-USB-Customer-Display

Network connection

Uninterruptible IT infrastructure, full networking of all system components, 10/100 Mbit Fast Ethernet AutoNegotiation