



skiosk® Lite 'Parking'



Cashless digital kiosk

Interactive, multifunctional and specialized in cashless payment: SKIDATA's digital kiosk combines ease-of-use and intelligent technology into a new class of devices. For the profitable expansion of your business model.

Operating cockpit and advertising space in one

The larger monitor version with 18.5 inch becomes with its split-screen function an advertising space for digital pictures as well as videos shown in endless loops. The large-format display can be sold to business partners as an advertising space and supports you to generate additional income.

Remote customer service

Remote Assistance combines remote device operation with bi-directional intercom and video (optional). This means that from the control center, you are digitally present in the garage and can remotely carry out operating steps for your customers as needed.

Cashless – easy, fast and secure

It's not only the payment that is simplified with the cashless digital kiosk. The personnel-intensive tasks associated with handling bills and coins are also eliminated. This significantly improves security.

Convenient Service

Your customers can conveniently pick up tickets reserved on the Internet (using Print@Home or their mobile phone) at the skiosk Lite. Customers will also find helpful information on tariffs, tips on the surroundings, weather, etc., which you can provide via a link on the display.

Properties

Design/Construction/Fittings

- Sleek design using aluminum, glass and high-quality synthetic materials
- 10,4" color display (26.4cm; 1024 × 768 px) with full-screen touch functionality; landscape orientation
- Mounting bezel for optional extension modules (e. g., PIN pad or credit card terminal)

Options

Design/Construction/Fittings

- Device versions with different heights to suit required user interaction heights
- 18.5" high-resolution Full HD color display (46.9 cm; 1920 × 1080 px) with full-screen touch functionality; portrait orientation – also available as high brightness option for bright outdoor environments with 1600 nits
- Analog and digital intercom (Ethernet, VoIP or SIP client, 4-wire analog, half or full duplex)
- AFILS inductive hearing aid support for clear communication
- Heater and ventilator, enables use under extreme temperature conditions
- Outdoor kit for additional weatherproofing
- Illumination attachment (blue) and yellow LED light bar, serves as an illuminated eye-catcher
- Optimized user guidance, thanks to colored ticket slot light
- Uninterruptible power supply, provides up to 5 minutes sustained power for a device to complete a business transaction and safely shut down
- Customer-specific graphic design for casing and support stand
- Configurable electronic or mechanic locks

Coder/Ticket Technology

- Coder Unlimited for flexible ticket processing
- Double ticket intake (2 × up to 6,700 paper tickets, or 1 × up to 2,350 keytix plus 1 × up to 6,700 paper tickets)
- Coder Basic for easy ticket processing (1 × up to 6,700 paper tickets)
- Insertion reader for 1D-barcode-tickets (1 or 2 layers)
- RFID front module (for reading and coding cards, e.g., keycards or other project-specific ISO 25693 or ISO 14443 compliant RFID data carriers)
- Print@Home scanner with special optical array for paper tickets and smartphones (suitable for single 1D and 2D barcodes)
- Receipt printer for efficient, clear receipt printing, and for dispensing simple barcode tickets (in arrangements without a coder)

Technical Specifications

Dimensions	357 mm × 1800 mm × 493 mm / 14.06" × 70.87" × 19.41" (w × h × d) including standard support stand and illumination attachment optional heights: 1700 mm, 1600 mm, 1500 mm (reduced ticket capacity)
Weight	approx. 75 kg
Operating voltage	100-240 V ± 10 % / 50-60 Hz 100-130 V ± 10 % / 50-60 Hz (120 V with heater module installed) 200-240 V ± 10 % / 50-60 Hz (230 V with heater module installed)
Power consumption	150 W (typical); 1150 W (typical) during brief heating phases; 1620 W max.
Temperature range	0 °C (32 °F) to +45 °C (113 °F) in shade
Temperature range with ventilation	up to +50 °C (122 °F) in shade; up to +40 °C (104 °F) in sunlight
Temperature range with heating	down to -40 °C (-40 °F)
Storage temperature range	-20 °C (-4 °F) to +60 °C (140 °F)
Max. humidity	90 % (non-condensing)
Color	Panel: RAL 7021 (Black Gray) Housing: Brushed, anodized aluminum Plinth: RAL 7043 (Traffic Gray)
Data carrier	Barcode: TK-Unlimited with single/multi 1D barcode -> can be produced and processed with Coder Basic / Coder Unlimited TK-Unlimited with single 1D barcode -> can be read via Print@Home-Scanner or insertion reader Cellphone or paper printout with single 1D or 2D barcode -> can be read via Print@Home scanner Magnetic stripe tickets: TKC-Unlimited -> can be processed via Coder Unlimited RFID: keytix flow -> can be produced using Coder Unlimited with RFID fanfold intake, and read via front-mounted RFID module keytix / keycard -> can be processed with Coder Unlimited via front intake or front-mounted RFID module Third-party RFID: OEM RFID data carrier -> project-specific processing support via front-mounted RFID module or Coder Unlimited, or by integration of a dedicated third-party ORM RFID reader module (hardware + software)
Degree of protection (based on IEC 60529)	IP43
Guidelines/certifications	CE (incl. WEEE), cNRTL _{US} , FCC; Optional ADA Height Configuration
System requirements	Parking.Logic V12 or higher