TicketLine7 Innovative · Sustainable · Made in Germany



....

The new generation of WSA pay and display ticket machines represents solutions at highest technical level, suitable for current and future requirements.

Our new products express 20 years of experience in development, production and worldwide distribution and they are flexible enough to cover most diverse applications.

Maintaining of unique features of the successful predecessors

- · Continuous cabinet made of stainless steel
- Exceptional Design
- Huge paper capacity
- Change giving function
- · High reliability
- · Exchange of parts without tools

Consideration of newest standards, e.g

- · Certified security according to VdS 3546 P3
- EMV certified credit card processing

Comprehensive application of new trends

- Illumination by LED
- Fully integrated solar module
- User interface with TFT color screen and touch control

Enhanced administration capabilities

- · Additional data for manifold statistical analysis
- More flexibility for operators by novel, open system architecture





Technical Data



integrated solar module





cashless payment

WSA electronic GmbH & Co. KG Am Wildengrund 1 D-98553 Altendambach

Tel: +49 3681 455 38-0 Fax: +49 3681 455 38-11

wsa@wsa-electronic.de www.wsa-electronic.de

The TicketLine7 basic machine can be flexibly expanded by all desired options.

Housing

Continuous cabinet, stainless steel 3 mm (2 mm), brushed blank surface, dimensions (whd) 410 x 1.850 x 320 mm, 3 separate front doors for service, cash and power supply Basement is compatible with earlier **Ticket**Line machines, adapter for other types of ticket machines available

Environment

-30 ... +70°C, 97% r.H., ratet IP 33

Cash system

Changeable self-locking coin box, compatible with earlier TicketLine machines, volume ca. 41

Security

Safe, certified security according to VdS 3546 P3, Electronic lock for cash vault door

Power supply

Mains 230V/115V, Solar (integrated solar module) Battery, Street light (mains power at night time)

Control

Low-energy 32Bit microcontroller Multitasking OS, Shutdown at the push of a button Integrated and nonvolatile Data memory, expandable by Secure Digital Card to minimum 4 GB

Ticket printing

Graphics-capable thermal printer, partial and full cut, Support for several barcodes Paper roll 665 m, good for up to 12.000 tickets, Jam detection, near paper end sensor

Display

Standard: 240x64 graphic display (optional with freely programmable sensor buttons at lower edge) Option 1: TFT color screen (optional with freely programmable sensor buttons at lower edge) Option 2: TFT color screen with touch interface

Cash processing

Electronic Anti-Pin unit, Electronic coin validator for up to 16 coins with change giving function for up to 6 coin denominations, automatic coin recycling, Alternatively electronic coin validator for up to 16 coins Optional additional bank note reader

Cashless payment

Hybrid card reader for magnetic and chip cards Alternatively certified solution for EMV-compliant credit card processing

User interface

Large-sized buttons for basic functions (Cancel/Request), Piezo technology Optional freely programmable buttons below display Optional touch screen

Audio system

Loud speakers stereo max. 10W Microphone

Communication

Data communication via GSM, GPRS, Ethernet Transmission of statistics, tariff data, parameter changes, failures, alarms ... Connection to WSA **Ticket**Line ParkingOffice®

Operator setting options

Operation and communication parameter, Tariffs, Ticket layout, Display layout

Night design

Always HighBrightness LEDs (also with solar/battery operation), Front illumination, Top illumination, Illumination of collection tray, Inside light for service

German quality product

long-lasting and manufactured in accordance with environmentally compatible methods