CINEO T1000



Multi-functional, interactive kiosk solution

The point of service

The CINEO T1000 is a multifunctional kiosk system that can be used for various applications. In particularly demanding and harsh retail environments, the elegant and yet robust self-service system can really put its skills to the test. Individual configuration options allow for a variety of different application scenarios and solutions. It is ideal as a service, information, ticket or lottery terminal and can be operated if necessary around the clock.

Attractive and modern design

As part of our family of CINEO solutions, the CINEO T1000 combines best-in-class technology, with sleek design and functionality. The ergonomic design of the terminal allows for easy use and ensures that it is ADA compliant. The 19" LCD TFT dual touch screen provides optimal functionality to serve modern and sophisticated applications. The terminal can be customized to your individual requirements in a variety of ways, for example by altering the colors and signage, to suit our customers' requirements.

State-of-the-art technology

Our proven BEETLE EPOS platform powers the CINEO T1000 and delivers the same exceptional functionality, serviceability and reliability as it already does today, for many retailers around the world. The system is fitted with high energy saving Intel[™] Mobile processors and covers a broad performance spectrum: from Atom to Core 2 Duo processor Technology. It is also compliant with strict Energy Efficiency Level V protocols. Power consumption and as a result total cost of ownership (TCO) throughout the kiosks lifecycle is significantly reduced. The use of IT market standards ensures the safe integration into existing IT system structures.

Modern solution concept

The application scenarios for kiosk terminals in store are varied, as are the industry and project specific requirements. The modular system concept of the CINEO T1000 ensures maximum flexibility and allows for the configuration of individual components such as the scanner, printer, keyboard etc. All common electronic payment processes can be supported by the optional integration of different payment components. The use of the BEETLE system platform and proven peripheral components allows for easy service handling as part of an excellent service concept.

Software platform

The CINEO T1000 uses a standard PC technology that enables you to run your existing and new applications through the kiosk. In addition to its own software solutions, Wincor Nixdorf also offers various applications from their qualified solution partners. Therefore, diverse and industry specific solutions can also be provided.





Services

Wincor Nixdorf's fast, professional manufacturer service is available as an option for the CINEO T1000 as part of the complete solution offer. Tailored services enable the highest possible system availability and security worldwide due to standardized service processes and efficient remote management based on the Wincor Nixdorf eServices Platform[®]. By request retailers can hand over their complete IT operations and the control of their cash processes to Wincor Nixdorf's service organization.

Consulting and integration

Our focus is to provide our customers with the best business benefits as quickly as possible. To make this happen, our Professional Services practice can provide analysis and concept design services to define the ideal deployment and integration scenario for your business requirements. We will also deliver integration services as part of our Professional Services portfolio to ensure the smooth and timely deployment of systems throughout your store network.

Published by Wincor Nixdorf International GmbH Heinz-Nixdorf-Ring 1 33106 Paderborn Germany Phone: +49 (0) 52 51 / 6 93-3960 Fax: +49 (0) 52 51 / 6 93-3903 info.retail@wincor-nixdorf.com www.wincor-nixdorf.com

© Wincor Nixdorf International GmbH

Printed in Germany, December 2014

TECHNICAL DATA

General

- Dimensions (H x W x D) in mm: 1,500 x 500 x 314
- Weight: approx. 75 kg

Payment functionalities

Cashless payments

- Magnetic card reader
- Chip card reader
- EFT terminals from different vendors
- NFC solutions

Scanning/printing functionalities Scanner

- ID barcode scanner
- 2D barcode scanner
- Thermal printer
- 80 mm receipt printer
- A4 printer (on project basis)

Customer interaction Display

- 19" LCD TFT projective-capacitive touch screen (format 4:3)
 Camera

Metal keyboard with trackball

- Loudspeakers Proximity sensor
- Proximity sensor

System unit

- System
- BEETLE /M-II plus
- Energy-efficient Intel processor technology
- Intel Active Management Technology (AMT)
- Software
- Windows 7, Windows XP, Linux, WNLPOS, POSReady

Chassis

- Logo display with backlight
- Customer-specific color scheme (optional)
- Compliant with ADA

Services (optional)

- Global Deployment Services: rollout and installation
- Availability Services: fast recovery and regular maintenance services
- Operational Services: remote management and help desk for fast resolutions as well as for user support
- Automated processing of cashless transactions

Operating conditions

- Power supply
- Supply voltage range: 110 – 120 V; 220 – 240 V
- Nominal frequency: 50/60 Hz
- Certification
- CE