

## All Ticketing Functions in One Single Box

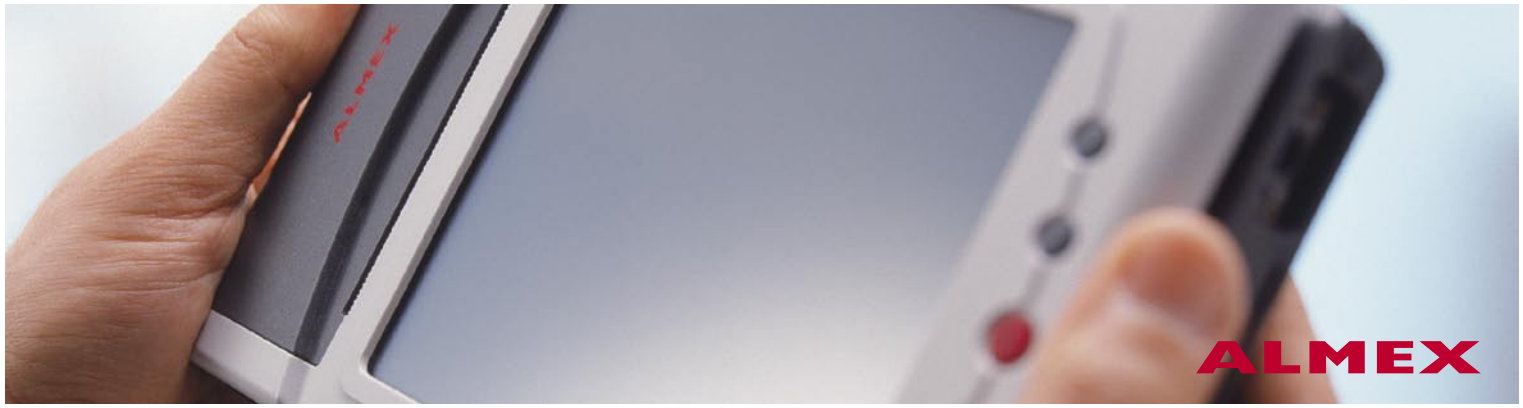
The New Generation of Mobile Terminals



The almex.mobile is the new generation of portable ticket vending systems. It is based on the open platform Windows CE.net like the almex.optima. This open platform approach allows a high reusability of software applications across the

different ticketing systems and thus provides a high protection of your investment. The almex.mobile is an innovative and versatile hand-held and an integral component of the Höft & Wessel ticketing solutions. It supports the common variations

of noncash payment, ticket sales and additional applications – e.g. catering, time schedule information and other information functions. Third party applications can easily be integrated due to the open platform Windows CE.NET.



The main advantage of the product is its great flexibility. A large high-resolution display with touch and softkeys offers left and right hand ergonomics. The almex.mobile is designed both for the presentation of complex information and at the same time to carry out highly efficient ticketing transactions. The almex.mobile integrates all peripherals like printer, card reader – contact, magnetic stripe and contactless – in a rugged, industrialized case. A long term support from Höft & Wessel allows the customer to count on the almex.mobile even years after the initial investment which results in a low total cost of ownership for the almex.mobile compared to solutions based on consumer products.

#### SPECIFICATIONS

<b>Processor</b>	Intel XScale 400 MHz
<b>Operating System</b>	Windows CE.NET
<b>Display</b>	6.4" colour TFT display, touch screen, 640 x 480 resolution
<b>Memory</b>	Up to 256 MB SDRAM (with 3 minutes backup for battery change) 512 KB SRAM (with 3 years of battery backup) Up to 1 GB Flash Disc
<b>Memory Expansion</b>	1 CF Card Slot Type II external (MicroDrive supported)
<b>Printer</b>	Integrated 82,5 mm thermal printer
<b>Communication</b>	GSM, GPRS, GSM-RAIL, IrDA, DECT, Bluetooth, WLAN, USB, USB Master, USB Slave
<b>Scanner</b>	2D LCD Imager with camera function
<b>Card Reader</b>	Reader for mag stripe cards Reader/writer for chip cards ISO7816 Reader/writer for contactless cards ISO14443A/B
<b>Akku</b>	Exchangeable lithium ion rechargeable battery, 26 W
<b>Active Sync interface</b>	Ethernet 10/100 Mbit/sec., USB, IrDA
<b>Dimensions</b>	240 x 45 x 133 mm (w x h x d)
<b>Weight</b>	approx. 1000 g, depends on configuration
<b>Accessories</b>	Battery charger Communication station