

In the age of global information networks there are new ways of providing information, which are more effective and at the same time make life simpler for the traveller



The Höft & Wessel passenger information display, through its modern and functional design, opens up the possibility of providing visual information in real time. Passengers are given the most up-to-date information such as arrival times and onward connections online. This is achieved by receiving data from a central computer to a local PC by GSM, DECT or LAN radio, and then onwards to the display by Ethernet.

It is even possible for advertisers to communicate to the traveller, for example whilst he is waiting for the train to arrive.

The passenger information display with its large, easy to read 15.1 inch TFT flat screen display is secured inside a metal vandal-proof frame. Equally important objectives in designing the passenger information display were simple installation and maintenance.

Höft & Wessel has brought together the total concept and the detailed specialist know-how to construct the system in the best possible way, so that your passenger information display offers maximum value right from the very start.

Technical Data

LCD

- Bright 15.1 inch display with TFT flat screen technology and a wide viewing angle
- High resolution colour graphic with 1024 x 768 pixels
- 6mm safety glass
- Optional touch-screen capability

Casing

- Metal vandal-proof casing
- Dimensions 400 x 350 x 75 mm (w x h x d)
- 2mm galvanised steel chassis
- Casing ready for subsequent addition of touch screen
- Locked to separate mounting panel, to protect against theft

Central computer (PC)

- Windows based platform
- Internal Ethernet, external RJ45 interface
- Supports multimedia applications
- Industrial PC according to current technology

Energy supply

- Energy supply: 24V DC (30% according to EN 50155)
- Output 30W max.
- Back up accumulator maintains internal power supply during short term power cuts

Communication

- Suitable for integrating into train information network
- Linked to network by Ethernet
- Displays information received by DECT radio, radio LAN or GSM

Höft & Wessel AG · Almex Information Systems
Rotenburger Straße 20
D-30659 Hannover
Phone. +49 511 61020
Fax. +49 511 6102411
Mail. info@hoeft-wessel.de
Web. www.hoeft-wessel.com
www.almex.de

Almex Information Systems
Metric House, Love Lane
Cirencester, Glos. GL7 1YG
United Kingdom
Phone. +44 12 8565 1441
Fax. +44 12 8565 0633
Mail. info@almex.co.uk
Web. www.almex.co.uk

URGE[®] - Serviços

Parque Industrial de Celeirós
1ª Fase - Pavilhão 2C
4705 Celeirós - Braga
Portugal
☎ : 00351 253 674 002
Fax: 00351 253 674 304
✉ : geral@urge.pt
www.urge.pt