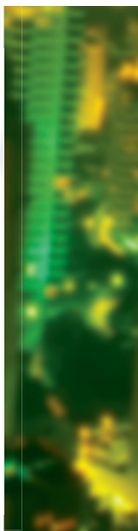




Portable Ticket Controller Proxibus[®] LDP 415



Power and versatility

This controller is built around a PDA and a contactless ticketing module in CompactFlash format. This combination resulting in a light, compact model providing the perfect answer to the ticket inspector's need for mobility.

With this device, the inspector can:

- Display data on contactless cards,
- Check the validity of contactless cards,
- Validate contactless cards.

It can be connected to a central management system.

The Proxibus[®] LDP 415 Portable Ticket Controller is used by inspectors to check that tickets are valid. It downloads the parameter file from the ground terminal system to obtain the list and characteristics of tickets in service on the public transport network.



Simple and ergonomic

The Proxibus® LDP 415 is both easy to learn and simple to use.

An intuitive and ergonomic human-machine interface is achieved through:

- a colour touch-screen,
- drop-down menus,
- navigation keys.

Designed based on the findings of an in-depth study on the activity of ticket inspectors, it comes with a protective case equipped with:

- Wrist-strap, shoulder-strap, or belt clip,

- A flap to protect the screen,
- Direct access to the battery,
- Storage pocket for a spare battery,
- Fast and easy plug-in to the docking station without removing the cover.



Technical characteristics

- Pocket PC with Microsoft Windows Mobile® operating system
 - Battery reserve time: minimum 1,000 cards,
 - Communication with the central system via Bluetooth radio link
 - Weight: 320 g (without wrist strap, belt clip or shoulder strap), 370 g with all accessories
 - Dimensions 180 x 90 x 35 mm
- Contactless card reader
 - Complies with standard ISO/IEC 14443, Parts 2, 3 and 4
 - Supports high-throughput communication
 - 2 mounting bases for security modules

Options

- Thermal printer for occasional sale of paper tickets
- Magnetic stripe reader
- Bluetooth modem for downloading via phone network
- Spare battery

