

TXP 420 portable terminal

Light, compact, versatile ticketing

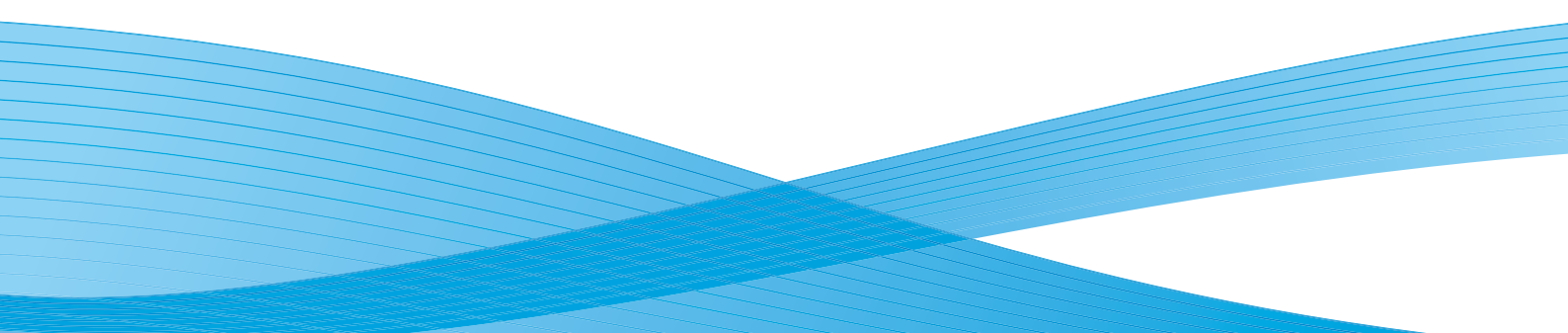
The light, compact TXP 420 portable terminal offers inspectors an efficient means of combating fare evasion by stepping up on-board contactless and magnetic ticket checks. It spans the entire procedure from checking through to issuing penalty tickets when needed.

This high-speed terminal makes the checking process faster, reducing risks of confrontation and incidents.

The TXP 420 terminal is also ideally suited for simple ticket sales and validation on small vehicles.



- **Multipurpose**
- **Light and compact**
- **Intuitive and ergonomic**
- **Designed with its users in mind**



TXP 420

Strong points

Multipurpose

With the TXP 420, inspectors can check the validity of magnetic and contactless cards and tickets and draw up and print penalty tickets. They can also print and sell paper tickets, reload contactless cards and validate transport tickets of any kind. Lastly, they can provide customers with information on the status of their tickets (travel passes, validity dates, etc.) and on the services offered by the networks (stations, lines, timetables, etc.).

Light and compact

The TXP 420 terminal is built around a PDA fitted with a printer and a magnetic and contactless ticketing module. This seamless combination results in a light, compact, versatile device providing the perfect answer to ticket inspectors' and drivers' needs.

Intuitive and ergonomic

Audible, visual and touch-sensitive (photo 4), the TXP 420 is both easy to hold and simple to use. Its touch screen, drop-down menus and navigation keys provide an intuitive, ergonomic human-machine interface.

Designed with its users in mind

In designing the TXP 420 we patiently observed inspectors at work and the demands of their job. We protected the terminal against shocks with a sturdy carrying case that can be slipped over a belt (photo 1). It comes optionally with a complete range of carrying and fixing accessories: protective cover, wrist strap, shoulder strap and belt clip (photos 2 and 3). An opening in the back of the protective cover makes it easy to reload paper and plug the terminal in to the docking station.

Technology

Physical characteristics

Dimensions: 218 x 87 x 56 mm
Weight: 510 g with batteries

Interfaces

USB and IrDA interfaces, SD card slot
Communication with the central system via Wi-Fi or GPRS/EDGE radio link

Electronics

Pocket PC with Microsoft Windows Mobile® operating system

Contactless interface

Contactless card reader
Complies with ISO/IEC 14443 A/B/B' standard
Supports high-throughput communication
3 mounting bases for security modules
1 mounting base for SIM card

Other interfaces

Magnetic stripe reader
1D barcode reader
Contact card reader, ISO 7816

Printer

Thermal printer for occasional sale of paper tickets

Power supply

Battery life: minimum 1,000 cards

Options

Spare battery
GPS (SIRF III)
2D (PDF 417) barcode reader
Protective cover (equipped with wrist strap, shoulder strap or belt clip)

