

Wayfarer 200

Global Ticketing Solutions



- Modular and upgradable
- Adapted to different ticketing needs
- User-friendly and simple
- Open to hosting third-party systems

Wayfarer 200



Technical specifications

General design	Dimensions (width x depth x height) : 266 x 307 x 239 mm Graphic display: VGA full colour, 640 x 480 pixels Driver screen can be set to more or less than 10° on the flat Fully Programmable Audio (volume, ring and MP3)
Standard electronic control	Main processor: Freescale iMX21 Memory: 128 Mo flash, static 8 Mo RAM, 128 Mo DRAM Battery with clock, calendar and memory back-up
Connectivity and data transfer	Compatibility: GPS and GSM / GPRS / 3G Flash memory card for the transfer of data back-up USB interface 10 base-T Ethernet LAN RS485 for legacy device connectivity 802.11b/g Wireless LAN Data Transfer RS-232 port for diagnosis and set-up 2 protected general purpose input lines Video entry by 1V pk/pk camera (inverted camera)
Integral thermal graphic printer	150 mm/s print speed Paper roll length approx. 120 metres for a capacity of >1500 tickets
Integral electronic card reader	Interface for ISO 4443 type A/B Customer/Driver smart cards 2 SAM slots Passenger LCD back-lit screen with 2 lines of 16 characters
Embedded software	Operating system: Microsoft Windows CE.net 5.0 Ready for third-party software applications: real-time information, management of surveillance camera
User interface	Graphic user interface, intuitive colour with interactive buttons for public transport drivers