



Traveller CLS

Leading the way
in reliability and efficiency





TRAVELLER CLS

mobile or stationary application

The Traveller CLS made by ICA is intended for mobile use in all kinds of different rail vehicles and buses. In addition, use in railway stations and booking offices is also possible.

The basic version of the machine enables proximity payment with EC / credit card and mobile phone. In addition to ticket selling, the new Traveller CLS also provides additional applications, for example, displaying departure times and even the possibility of call centre support for customers.

The display has two functional areas for different applications.

The bottom area contains the selling application and, for example, the up-to-date departure schedule can be displayed online in the upper area.

Equipment variants / Components

▪ Display Touch	10.1 inch touch display, resolution 1,280 x 800 pixels, 600 CD, portrait format, display tilt 18°
▪ Touch	PCAP - Technologie
▪ Printer	300dpi / barcode scanner / all regional rail and local transport ticket papers, 1 ticket roll, Ø=90mm
▪ Ticket issue	via a presenter
▪ Power supply	adapter, UPS function
▪ Computer	embedded high-performance computer operating system, OS Win10
▪ Payment transactions	proximity payment with RFID reader (NFC)
▪ Payment methods	giro card, debit / credit cards, mobile payment
▪ Barcode scanner	option: Customer interface, 2D-barcode
▪ Microphone / loudspeaker / camera	option: Components for call centre solutions
▪ Online LAN link	optional LTE router, antenna
▪ IBIS	Classic IBIS vehicle bus and IBIS-IP
▪ Housing dimensions HxWxD	642 x 220 x 230 mm x 220 x 230 mm
▪ Installation types	Plinth, in the vehicle (bus, trams)
▪ Approvals	Security approval PCI 4.x (payment transactions), E1 for installation in buses

Advantages at a glance

- Multi-modal applications
- High-speed proximity payment processing
- Disabled-accessible and TSI-PRM compliant (stationary use)
- Future-proof investment due to flexible software architecture
- Option: Electronic ticketing (VDV-KA) and country-specific e-Ticketing solutions