



Traveller CL

Leading the way in reliability and efficiency





TRAVELLER CL

The new Traveller CL from ICA is designed for the stationary use at bus stops and train stations as well as an onboard TVM to match all the requirements of the public transport and to enhance passengers' satisfaction in buses and trams.

In the basic version, the TVM enables contactless payment with EC / credit card and mobile phone.

The new Traveller CL offers not only the ticket purchase, but also additional applications, display of departure times or the possibility of call center support for the customer while buying tickets.

The display has 2 functional areas for different applications. The sales application is situated in the lower area and in the upper area for example can be displayed the timetable online.

Technical Data / components:

▪ user interface	Touch Display 18,5", resolution 1,920x1,080 pixels (Full HD), 500 CD, portrait format
▪ touch	PCAP - technology
▪ printer	300dpi / barcode scanner / all public transport ticket papers, 1 paper roll, Ø = 200mm
▪ ticket issue	via presenter
▪ power supply	power adapter, UPS operation,
▪ controller, operating system	embedded industrial computer, OS Win10
▪ payments	cashless and contactless payment with RFID reader, contact-based and contactless payment with PIN pad
▪ cashless currency	debit- and credit cards, PayPal, mobile Payment
▪ barcodescanner	option: customer interface 2D barcode
▪ microphone / speaker / camera	These components are optionally required for CallCenter solutions
▪ data interface	LAN, optional LTE
▪ housing dimensions	920 x 400 x 300 mm
▪ installation	stationary on pedestal or on board use in the vehicle

System advantages

- multi modal applications
- high speed contactless payment
- TSI-PRM compatible with the needs of disabled passengers
- future-safe investment due to flexible software architecture
- optional: electronic ticketing (VDV-KA and international standards)