# TECHNICAL SHEET



### **INFOTERMINAL TIT**

Infoterminal is used in ticketless parking systems for parking fee payments in supermarket's (to which the parking lot belongs) cash desks. Using the infoterminal's touchscreen the customer enters the licence plate. The screen displays the car's image at the entry with recognized licence plate as well as the entry time and current parking fee. After confirming the data, the customer receives a ticket with an EAN code which will then use at the supermarket cash desk for paying the parking fee. Version with POS terminal enables cashless payments of parking fees including receipt printing.

### **Basic version**



### POS terminal version



### Mechanical construction

- Steel cabinet
- Front panel lockable

### Dimensions:

- Height 650 mm
- Width 525 mm
- Depth 155 mm
  Wall or post mounting

### Controller and software:

- Industrial PC, Linux
- Control software

#### Customer communication

- Color touchscreen
- Automatic voice messages
- VoIP intercom for communication with the operator

### Parking fee payment - version with POS terminal

- Presenting parking ticket/card or entering LPN
- Parking fee display
- Bankcard payment

### Receipts, balances/closings:

- Ticket printing for cash fee payment
- Receipt print
- Parking fee cashless receipt printing POS version
- Continuous, daily, monthly closings POS version

### Server connection:

Ethernet

## Power supply:

Power input: 2 500 VA with heating
 Voltage: 230V AC, protection 16A/1B

IP code: IP54