

# **Entry / Exit Terminal – GP4T**



### **Product Description**

The GP4T is a versatile entry / exit terminal adaptable to all types of operations.

In addition to controlling a barrier, dispensing tickets, and communicating with the operator, it can also display important information or advertisements on a 18.5" multimedia display.

#### **Basic Features**

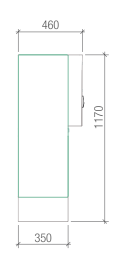
- Controlling a connected barrier, gate, door...
- Entry
  - Printing and dispensing a parking card
- Exit
  - □ Reading a parking card

### **Optional Features**

- Reading long-term RFID / UHF cards
- Reading QR codes from mobile devices
- Communication with the operator via intercom
- Remote control with identification







### **Basic Components**

- 5,7" LCD display
- Control unit
- Entry
  - Parking card printer (from roll or fanfold paper)
  - □ Button for ticket dispensing
- Exit
  - Parking card reader (laser, camera or motorized)

## **Optional Components**

- RFID reader (short range) / UHF reader (long range)
- Additional 18.5" information / advertising display
- Two-line character display
- Intercom for connection with the parking operator
- Registered remote control
- QR code and barcode reader
- Entry
  - Contactless button
  - Dual Feed double paper feeder (enables complete paper usage)

#### **Technical Details**

| Material                                 | Coated galvanized steel            |
|--|------------------------------------|
| Dimensions                               | 400 x 460 x 1170 mm                |
| Weight                                   | 42 kg                              |
| Protection Level                         | IP 54                              |
| Maximum Power Consumption                | 550 W (including 400W for heating) |
| Operating Temperature (with climate kit) | -25°C to +50°C                     |
| Processing Capacity                      | Up to 600 vehicles per hour        |
| Card Capacity                            | Up to 5,750 (11,500 with DualFeed) |
| Power Supply                             | 230 V ⊙                            |

Design and technical parameters are subject to change. Images may differ from actual products.