

# IP-IN

---

## ENTRANCE TERMINAL

IP IN is a modular entrance terminal in a contemporary design. The terminal can be operated from any location by anyone who has internet access and user rights to the software.

IP IN used in conjunction with the IP OUT exit terminal and the IP 350 barrier gate are the base components used for efficient lane control.

IP IN can be equipped optionally with a 7" touch screen that allows visitors to select various access options such as using a pincode, intercom, or direct access to a company/control point by means of pressing a logo on the screen.



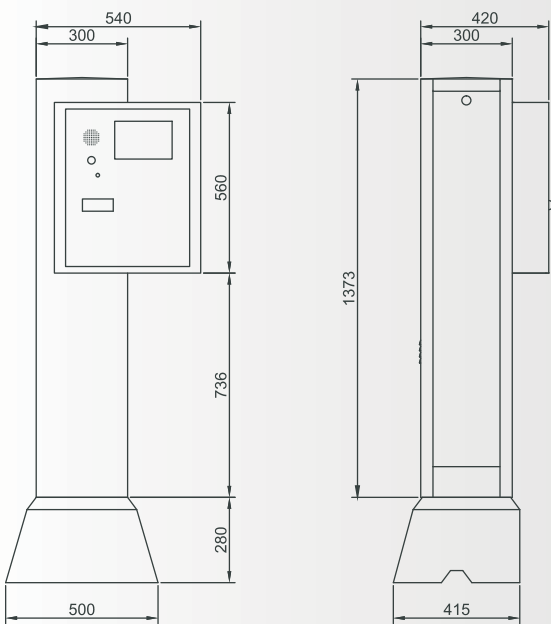
STANDARD

- Pushbutton-controlled barcode ticket issuance
- Single slot ticket processing
- Prints Thermal barcode tickets
- 3 additional text lines can be used on the ticket
- for client specific information
- Cassette holds 5,000 tickets
- Ticket low alarm via email
- Intercom preparation including pushbutton
- 20 character dual line display with LED backlight
- Easy access for maintenance
- Three point locking mechanism
- Side door with cylinder lock
- Heating element with thermostat
- Anti corrosion treated powder coated aluminum housing
- Full duplex dual speed ethernet communication
- Interface for peripheral equipment

OPTIONAL

- Full color 7" TFT touch screen
- (VOIP) intercom
- Various types of proximity card readers
- Credit card in reader
- Open air barcode scanner
- NEDAP AVI (Automatic Vehicle Identification)
- Elevated base for pedestrian (door) access
- Raised height model serving car & truck access
- Housing in custom RAL color
- Wrapped housing

DIMENSIONS



DETAILS

- 110V Power supply
- Max energy consumption 400 VA
- Weight: 50 Lbs

CERTIFICATIONS



PAYMENT METHODS

