

ENTRY AND EXIT COLUMNS



AP-ETPROII / AP-LTPROII

Ticket issuing and validation devices for parking AP-ET and AP-LT have been created by PROYTEC following three main concepts: intuitive operation, technological reliability and ergonomic design, with the goal of providing customers with the highest quality equipment to meet the most diverse demands a car park may require.

Reliable

Each of its parts has been tested under strict regulations that ensure its efficiency and performance. The selection of its parts and its design allow to completely reduce the service interruption index, ensuring your business' smooth and steady operation.

Versatility

The service panel is arranged according to frequency of use, and this, together with the clarity of the graphic design and the brightness of its parts, achieve a perfect equipment intuitive operation, which can be improved even more by means of audio messaging.

Design

With a strong support for structural and original design, the entry columns AP-LTPROII and AP-ETPROII highlight each parking site style giving the chance to become chromatically adaptable to go with your site identity features.



Technical Specifications

Processor	Intel double nucleus text, 2GB RAM DDR - 32GB solid disk
Off -line Operating Capacity	more than 1,000,000
Communication	10/100/1000 Ethernet dual port
Temporal Control	Real time clock synchronised with server
Vehicle detection	Metal mass detector through inductive loop Dual -Channel
Display	LCD only
Card Reader	Proximity: type ABA Track II (optional) Wiegand card reader
Ticket Reader	Bar code: Omnidirectional multibeam laser source.
Printer	Thermal printer / Printing width 54/58 mm Maximum paper thickness 160 microns Printing speed - less than 0,5 sec/min per ticket MCBF 50 million lines 100 km Printhead life / Auto cutter 1,000,000 cuts. 200mm Stub roll capacity (external diameter) 2,000 Tickets Autonomy. 5,000 tickets support, optional.
Ticket pushbutton	Backlit piezoelectric touch pushbutton IP 67 Anti -vandal, no moving parts
Intercom	Half -duplex hands free analogue intercom
Lighting	Front panel constant LED lighting

Environmental Conditions

Operation	Temperature Range: 0 °C to 60 °C / Humidity:10% to 95% (non -condensing)
Storage	Temperature Range: -20 °C to 60 °C / Humidity: 10% to 95% (non -condensing)

Unit

Unit	SAE 1010 Iron built / side access gate for maintenance with security lock and neoprene draught excluder. Forced air ventilation system with anti -insect filter. Anti -vandal front panel made of AISI304 Stainless steel, 2.5 mm thick with laser dial of instructions.
Size	1260 high x 240 wide x 435 mm deep
Weight	30 kg

Electrical Conditions

Voltage Supply	100 VAC to 240 VAC 50/60Hz
Consumption	to 220 V 1.5 A

Product design and specifications subject to change without previous notice

Optional Equipment

- Heating System.
- HID card proximity reader.
- IP Intercom
- 5000 ticket support
- Informative audio messaging
- Motorized bar code ticket reader.
- Anti-surge and discharge protection system.
- Humidity regulation system.
- AISI304 stainless steel unit.

