

## **Car Park ATM**

### AP-PF100

In response to the constant growth of information technology, PROYTEC has developed AP-PF100 to provide the sector with a state-of-the-art device for intuitive and simple payment for the car park service. The modular AP-PF100 may operate independently and is controlled by a small size industrial computer of great capacity.

Its anti-vandal touch sensible screen and its high resolution features allows for 24 hour operation. The AP-PF100 is completely user friendly, featuring messaging, animations and audio messages that make its operation intuitive.

One of the main functions of the AP-PF100 includes the possibility to handle multiple payment methods and giving change to the user in different notes and coins.







## **Technical Specifications**

# INDUSTRIAL COMPUTER Pentium Platform

Operating System: Windows Seven Pentium Athom Microprocessor 2 GB DDR2 RAM 32 SATA Solid HDD

Touch-screen Industrial Panel PC IP65 Protection level Advanced graphic system LED lighting system

## Industrial thermal printer ticket unit

12 configurable types of coins Reprogramable coin selector Reusing and auto-load hoppper system 4 coin hoppers with variable capacity Safety money box for coins

Return in case of error Notes safety system Notes storage stacker

TCP/IP protocol connection

Working temperature: -10 to 50 °C up to 60 degrees with forced ventilation Storage temperature: -20 to 70 °C Relative humidity: 5 to 95%

110-240 +- 10% VAC, 47 to 63 Hz Consumption: 300 Watt (regular) and 500 Watt (heating system)

2 mm thermo convertible polyester paint steel body 3 mm thick gate with security lock and six-point anchor Anti-vandal system Laser-cut front panel in brushed stainless steel Dimensions: 800x1000x500 mm (width x height x depth)

IP Intercom PCI compatible credit/debit card reader (swipe or motorized) Contactless card reader/writer Mifare Card proximity reader EM Marin, Hid, etc. for prepaid users P.O.S. with user pin code and encryption EMV European Union Internal climate system (fans, dust filter, temperatura regulator and besting)

heating) UPS 500 VA and 300 Watt.

Notes issuing: two denominations, 500 units of each value (ATM regulation compliance) Adjustment to integrated fiscal (tax-purpose) printer installation



MONITOR

INGRESO MONEDAS

LECTOR DE TICKET



INTERCOMUNICADOR

**INGRESO BILLETES** 



**VUELTO EN BILLETES** 

RECIBO



VUELTO EN MONEDAS

