

TRM 1775

Entry and Exit Stations



PARKING SYSTEM



The new series **1775** is a low-cost solution for entrance and exit ticket-lane units.

The housing is standard painted RAL9007 and RSL9008, but can be painted with advertisements custom design also.

1775 serie is a downgrade of the higher series 4810 ADV, but retains many higher features typical of high level parking systems, like full TCP/IP architecture, graphic color display, fanfold tickets, MIFARE proximity reader etc. It manages barcode tickets, drive the barrier and it is ready to interface long range UHF readers.

It works in downgraded mode when the network is down and update the data into the server when the network comes up.

The CPU load a local replica of the main-database for the stand alone functioning when the network connection is not available. Automatic synchronization between local and central database when the network connection is restored. CLOUD server is available on VMware vSphere.

There is an integrated SMS server for sending warnings and alarms events to the phone of the technical operators.

The 1775 serie can be upgraded with NPR, camera recording video of all entrance and exit cars, etc

With the 1775 series you save money and recover your investment quickly.

FEATURES

- Steel housing
- Graphic color display 7" for customers and service information
- Backlit push-button for ticket request
- Exit unit-barcode scanner
- Stand-alone function
- Full TCP/IP
- RF/ID reader
- Fanfold tickets 180g/m²
- Output relay for drive an extra sliding gate
- Input for opening the barrier from intercom command
- 400W Heater and fresh-air ventilator
- color RAL9007 (door) and RAL9017 (body)

REV. 01-2017 / Technical modifications reserved without notice. Illustrations and descriptions may also include special options. This document is property of Nuraia. Nuraia takes no responsibility for typographic errors.

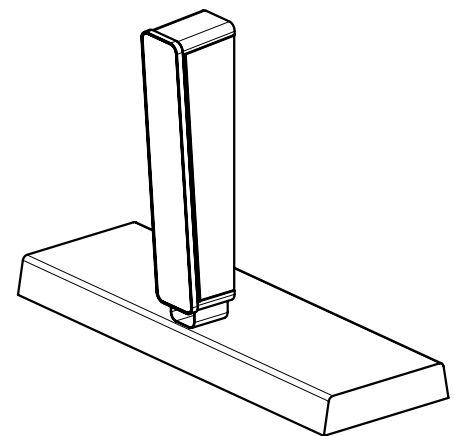
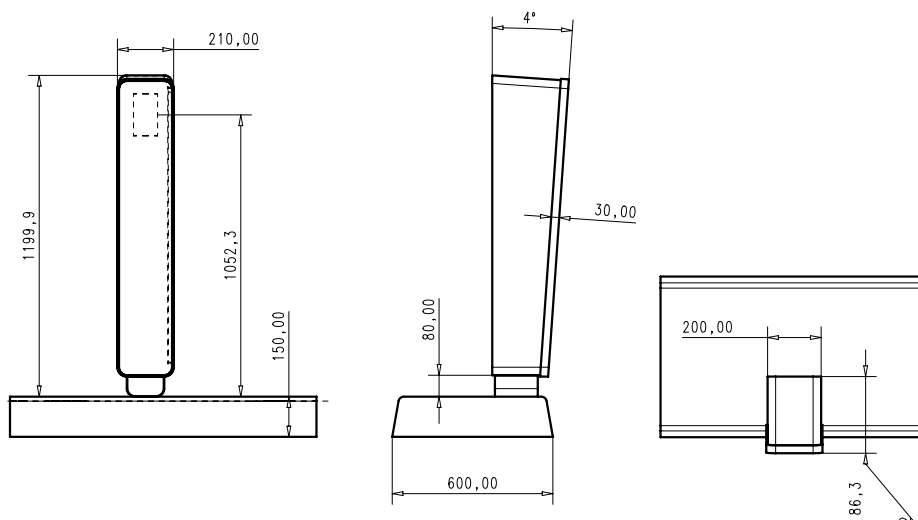
TRM 1775

Technical Specifications

DIMENSIONS	200 x 1.350 x 250 mm. (whd)
WEIGHT	10 Kg
OPERATING TEMPERATURE	Temperature Range: -30°C / +60°C Air Humidity: - ±0 % ... 95 %"
POWER SUPPLY	230V /50Hz 100VA (Additional 300 VA for heating/ventilation)
ACCESSIBILITY	Side door with key locks
USER INTERFACE	<ul style="list-style-type: none"> • 7" graphic color LCD • Backlit pushbutton for ticket request • Push button for intercom call"
READ WRITE TICKET UNIT	Entry Station: 2 different type of thermal printers, depending of the features and the price <ul style="list-style-type: none"> • PRN-004 - ticket (fanfold) printer with integrated scanner and capture • PRN-005 - ticket (fanfold) printer (standard) Exit Station: 2 different type of terminals, depending of the features and the price <ul style="list-style-type: none"> • SCN-001 - laser scanner (standard)
HOST INTERFACE	Ethernet. Full TPC/IP
OPTIONS	<ul style="list-style-type: none"> • UHF reader (ready to install) • Intercom module with capacitive backlight button • Cooler and heater • PRN-004 - ticket (fanfold) printer with integrated scanner and capture • PRN-005 - motorized unit for reading and capture ticket
SERVER	<ul style="list-style-type: none"> • Local server for stand alone function when network drop. • NMTP su server • SMS/email server • WiFi connection (option)
INTERCOM	<ul style="list-style-type: none"> • Ready to install intercom module and capacitive button.
TICKET	<ul style="list-style-type: none"> • Thermal ticket in fanfold 3 footprint • Box ticket 5.000 tickets @ 3 footprint"

OPTIONS

- UHF reader
- Entrance Unit - Printer level 1 with barcode scanner integrated
- Exit unit - ticket retractor with laser scanner
- speech messages
- Intercom system (digital and Voip) with call button



REV. 01-2017 / Technical modifications reserved without notice. Illustrations and descriptions may also include special options. This document is property of Nuraia. Nuraia takes no responsibility for typographic errors.