



TECHNICAL SHEET **TRITON** S Y S T E M S

Automatic Cash Machine AP L10

Automatic cash machine is used for parking fee payment.



Mechanical construction

- Steel chassis in combination with stainless steel
- Lockable front side
- Safe box for cash

Dimensions

- Height 1 850 mm
- Width 550 mm
- Depth 450 mm
- Mountable to floor on wall

Security

- Two independent lock system
 - Electrical lock – operator identified by service card
 - Independent mechanical lock for safe box
- Opened door sensor
- Operated by service cards

Controller unit and SW

- Industrial PC with user buttons
- Linux OS
- Application program

User interface

- 6.5" color monitor
- Language selection buttons
- VoIP intercom

Cash vending

- Coin validator – 6 types of coins
- Coin hopper – 2 hoppers (optional 4 hoppers)
- Banknote validator – 6 types of banknotes

Receipts

- Printing of tax receipts
- Tax statements
 - Daily
 - Monthly

Payment procedure

- Insert parking card
- Fee displayed
- Payment by cash
- Tax receipt printed
- Change given
- Parking card returned

Data connection

- One ethernet connection

Power supply

- Power consumption: 2 500 VA including heating
- Power input: 230V AC, 50 Hz
- Circuit breaker: 16A/1B
- Protection: IP 54
- All device components (except heating) are UPS backed up