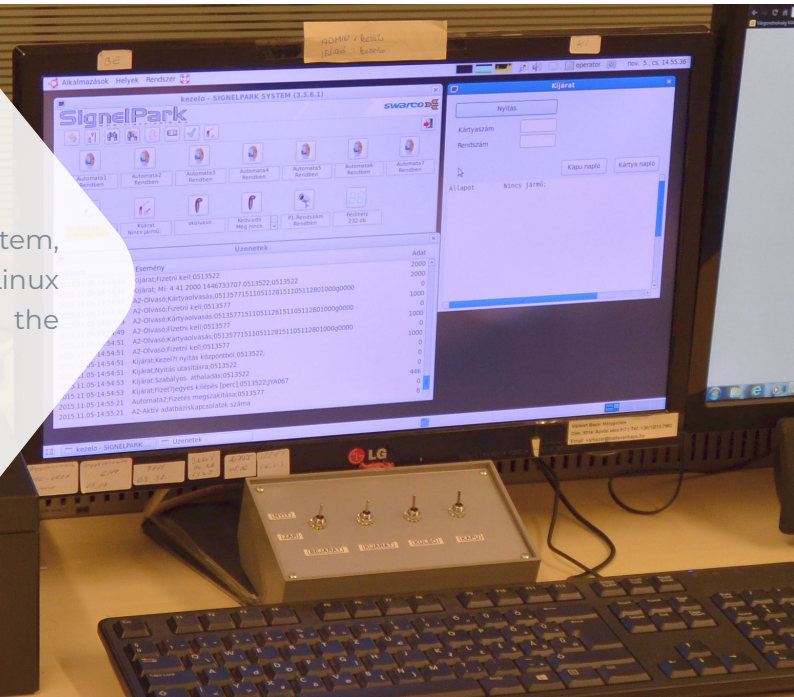


SWARCO

SIGNELPARK® BTV-L

Central parking control unit with Linux-based SignelPark® control program

As an element of the parking automation system, the SignelPark® control program based on the Linux operating system, performs the control tasks of the devices in the parking lot.



It continuously provides the supervising operator with information and provides tools for the necessary interventions. The control program continuously collects data to support the financial control of the system and preparing statistical analyses. The program enables four types of authorization: Manager authorization, supervisor authorization, owner authorization, service authorization. These levels give the person managing the control program the opportunity to carry out different operations, so for example, while the operations necessary for the performance of operational tasks can be performed with the operator authority, the owner authority has practically the complete right of control over the program (system) in addition to the operational tasks. e.g. it is also possible to modify the pass data and other main parameters.

The control program is suitable for controlling the following devices:

- QR code / barcode ticket issuing unit, long-term ticket management terminal
- QR code / barcode ticket reader unit, long-term ticket management terminal
- Drive-through terminal (to control movements between parking areas)
- Payment machine for paying tickets
- Paying workplace supervised by management staff
- Discount terminal
- Space display terminal, board
- Number plate recognition system

Not all of the functions and devices specified in this description can be found in a specific application if the device belonging to the given function is not installed in the system.

