

SWARCO

SIGNELPARK® BTS IV

QR code / barcode ticket issuing unit

The SignelPark® BTS IV QR code ticketing unit is the access control device of the SignelPark® parking automation system.

The task of the ticketing equipment is to issue ticket to a guest with a QR code when entering the car park. The ticket can only be issued if the vehicle detection loop in the road surface in front of the equipment is occupied. The rolled thermal paper passes through the printer, and after being cut, it enters the issuing „beak“. The opening command is controlled by the device to the barrier when the ticket is taken out of the „beak“ by the guest.

• Features:

- paid parking system access control device
- high reliability, long service life
- Linux-based controller, without moving parts
- issue of thermal paper-based QR / barcode tickets
- particularly high performance with low maintenance requirements
- printing of the entire surface with programmable text
- pictogram and text information
- large graphic transfective LCD display
- prepared for outdoor use
- event storage and internal clock protected against power failure
- easy handling, fast serviceability, convenient access
- on-line Ethernet-based communication
- applicability of a ticket roll that can be released for issuing a large amount of tickets
- low specific operating costs, favorable ticket price
- informing the guest by voice (optional)
- proximity card pass management (optional)

