



Parking.Logic 'Remote Access'

Parking.Logic 'Remote Access':
The convenience of managing multiple facilities from any location without compromising on control.

Two ways to remote access

- Utilize the full SKIDATA remote workstation including PC, printer and accessories.
- Install just the remote desktop parking application on your computer and go.

Access more efficient resourcing

- Set up remote connection by operators at unmanned sites.
- Fewer staff needed on-site allows more effective allocation of resources.

Access different functional centres

- Secure and traceable
- Admin: Configuration, reporting and maintenance.
- Control: Monitoring and operation of devices.
- Sales: Cash applications and ticket production.

Access maximum convenience

- User-friendly graphic interface.
- Use without disturbing regular system processes.
- Compatible with different software versions.

Features

- Parking.Logic 'Remote Access' provides comprehensive remote management of SKIDATA Parking.Logic facilities.
- All local functionalities for maintenance, monitoring and administration of parking facilities can also be performed via remote access.

Remote Workstation RWS

- The SKIDATA Remote Workstation allows for accessing software functions and data at the individual SKIDATA Parksystem Administration Units without interfering with the operative business at the parking facilities.
- The RWS supports a wide spectrum of connection options via network or dial-up.

Remote Pay Station RKC

- RWS remote access can optionally be upgraded to include full pay station functionality for ticket production.
- This allows for producing tickets from remote locations.
- The pay station feature supports all SKIDATA desktop coder models.

Remote Desktop Parking

- This program provides access to Administration Units of SKIDATA parking systems from any Microsoft Windows® based computer.
- Remote Desktop Parking supports the same range of functions as a SKIDATA Remote Workstation.
- In contrast with the regular SKIDATA Remote Workstation, this application can also be installed and run on any conventional office PC.
- On systems running operating software version Parking.Logic 05 or higher, Remote Desktop Parking can be optionally extended to include the functionality of a (remote) pay station.

Security

- Various security mechanisms included in all remote access programs provide full protection against unauthorized data access.
- Additional option for encrypted data connection to parking facilities.
- All remote access transactions require appropriate user permissions and are logged on the system so that they can easily be traced if necessary.

Technical Specifications

SKIDATA Remote Workstation RWS and Remote Pay Station RKC

The basic equipment required for this functionality are the Parking.Logic device 'Remote Workstation' and a SKIDATA control unit ('DAU' or 'POF')

SKIDATA Remote Workstation RWS and Remote Pay Station RKC - Parking System requirements

Basic functionality is supported from APT450.Logic Version 05; the range of supported functions may vary depending on the particular version used.

SKIDATA Remote Desktop Parking - Client PC system requirements

Operating systems Microsoft Windows XP or Windows 7

SKIDATA Remote Desktop Parking - Parking System requirements

Parking.Logic Version 02 / APT450.Logic Version 19 software module 'Remote Desktop'
Operating system (data central): Microsoft Server 2003 / Microsoft Server 2008 (optionally from Parking.Logic Version 05)