

## SYSTEM SERVER, EXTENDED

The system server DBS 120 EXTENDED provides car park operators with a cutting-edge product for complete parking area management. The application of high-quality components is an extremely reliable solution for controlling, monitoring and administering complex parking systems. Application of the MS SQL data base enables the rapid storage and processing of large amounts of data. The consistent application of the ethernet standard enables extensive networking and access possibilities.

- Extensive administering and reporting functions
- High-quality server platform
- RAID5 technology (incl. hot-spare)
- Software licence MS Windows 2003 Server
- MS SQL data base server
- Requires: work station WS 120 incl. WinOperate
- Communication with the work station via ethernet
- Controlling, administering and evaluating possible via several work stations
- Remote maintenance via ISDN modem or VPN without negative effects on the current operation



### Hardware

Midi tower with Intel® XEON® processor  
Internal memory: 4 GB RAM  
Hard drives: RAID5: 4 x 160 GB  
(3 active, 1 hot-spare)  
PCI ISDN card for remote maintenance  
Network card  
Mouse and keyboard

### Software

Software licence MS Windows 2003 Server  
MS SQL data base server

### Hardware options

TFT brand name monitors  
USB hard drive or NAS server (Network Attached Storage) for data backup  
Overvoltage protection  
Uninterruptible power supply  
19" design

### Software options

MS SQL Client licences  
PM ABACUS device licence for each system device  
PM ABACUS "car park" licence for additional car parks  
PM ABACUS work place licence WinOperate