

## 1. Initiation

### General:

Changeable values and texts are marked yellow

- Values are validated. Therefore they have to be overwritten.
- To close windows or abort press **[ESC]**.

Computer requirement:

Windows 95 (with ActiveX) or better, minimum 200 MHz, screen resolution minimum 800x600

**NOTE: Do NOT extend the serial connection cable (light grey cable between PC and interface).**

## 2. Installation 1.23

1. Start „Setup“ from CD-ROM.
2. Follow the setup. Maybe the PC has to be rebooted.
3. If the message „MSVCRT.DLL can't be overwritten“ or „Protected ... MSVCRT.DLL“ occurs, continue with „IGNORE“ and continue the installation.
4. If your PC contains newer system files please do not overwrite.

## 3. First start - Filesystem

When the program is started first, the required files will be generated.

WinRbm is connected to the database **WinRbmDatV1.MDB**. The database has to be located in the WinRbm path. If you had installed an older version of WinRbm you will get the message “convert the database?”. Please click “**Yes**”. Then the old database will be copied to WinRbmV0.mdb.

## 4. Commissioning

Check communication between PC and interface before install all hardware components

- Switch off PC
- Connect COM-ports via light grey cable
- Connect power supply, the red LED's have to be illuminated
- Connect photocell's due to wiring diagram
- Let light shine on each photocell, the particular LED must get off
- Switch on PC
- Start WinRbm
- WinRbm is now searching for the INTERFACE. If it's found you get a message.

If the last point will not succeed, try another COM-port of the PC.

If everything is working you can install and connect all components at the right location.

Next helpful steps:

- Edit settings
- Edit driver and track database

## 4. Manual

The manual is on the CD-Rom.

## 5. DOS Rbm

Copy the files from folder DosRbm to the harddisk (helpfully in a new folder). Delete the property “writeprotected” all files.