

# Vending machine control window

Under **Settings/Card system/Vending machine control window** you will find an overview of the status of the vending machines in a PC CADDIE.id Online system.

## Overview of vending machines

All activated vending machines are listed in the upper section. The bottom section shows the most recent card usage.

The screenshot shows a window titled "Automat Overview" with a close button (X) in the top right corner. The window contains two main sections. The upper section is a table with the following columns: Reader, System, Port, Adr., and Status. The lower section is a table with the following columns: Time, Client, Reader, and Status. At the bottom of the window, there are three buttons: "Refresh" (F5), "Configure" (F6), and "Details" (F7). There is also a checkbox labeled "Put window in front in case of alerts".

| Reader                 | System | Port | Adr.                  | Status                |
|------------------------|--------|------|-----------------------|-----------------------|
| TeeTime Automatic      | 1      |      | Server 1              | 8                     |
| Ball machine1          | 2/11   | P01  | OFFLINE03.03.00 12:40 | 1                     |
| Door 3 Ladies wardrobe | 41     | P13  | Server 4              | 6                     |
| TeeUp Ball             | 2      | 00   | T02                   | online 14.07.11 18:38 |
| TeeUp Heizstrahler     | 2      | 00   | T03                   | online 14.07.11 18:38 |

| Time | Client | Reader | Status |
|------|--------|--------|--------|
|------|--------|--------|--------|

Refresh (F5)    Configure (F6)    Details (F7)

Put window in front in case of alerts

| Symbol | Status declaration  |
|--------|---|
|        | If the vending machine appears in red, it is OFFLINE and communication between PC CADDIE and the card reader is interrupted. If the status is „Server inactive“, you must check whether the PC CADDIE.id card server is running. If in doubt, please contact our PC CADDIE support. |

| Symbol | Status declaration                            |
|--------|---|
| ✓      | Everything is OK here. The machine is online. |

## Remote release

Here you have the option of remotely controlling predefined automats/doors. For example, you can ensure that a door/roller shutter is permanently open. Permanent opening for a certain period of time can also be realised. The respective door opener/closer must be suitable for this.

## Online card systems

Here you can open the remote control by double-clicking on the desired machine or by clicking on the button **Configure** (F6).

**Automat Overview**

| Reader                 | System | ... | ...      | ...     | ...      | ...   |
|------------------------|--------|-----|----------|---------|----------|-------|
| TeeTime Automatic      | 1      |     |          |         |          | 8     |
| Ball machine1          | 2      | 11  | P01      | OFFLINE | 03.03.00 | 12:40 |
| Door 3 Ladies wardrobe | 41     | P13 | Server 4 |         |          | 6     |

**Control systems manually**

Remote control | Open daily

one-time use  
 always OPEN  
 always CLOSED  
 neutral

Definition valid until:  
 Date: ...  
 Time: ::

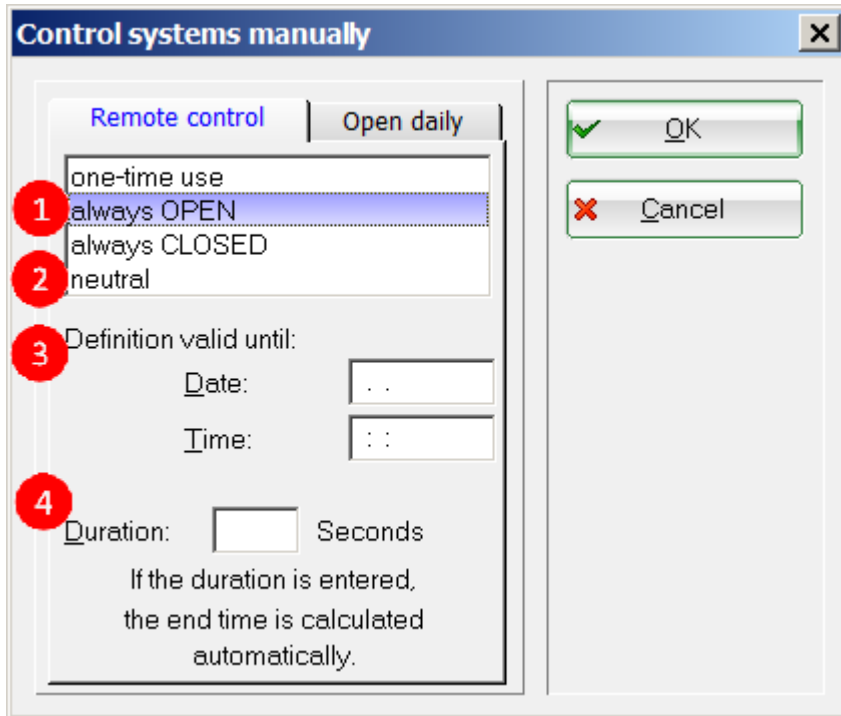
Duration: [ ] Seconds  
 If the duration is entered,  
 the end time is calculated  
 automatically.

OK  
 Cancel

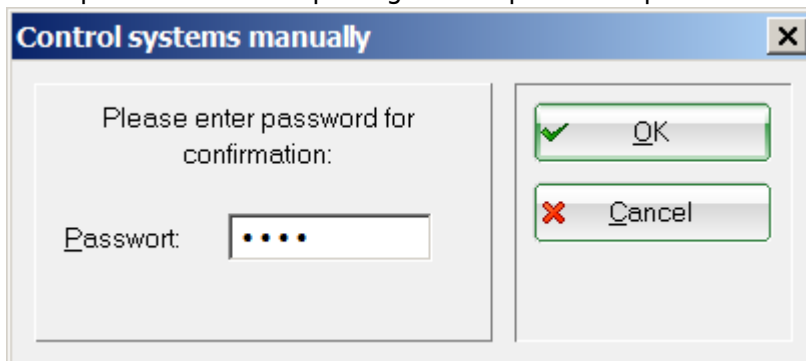
Refresh (F5) | Configure (F6) | Details (F7)

Put window in front in case of alerts

## Remote control



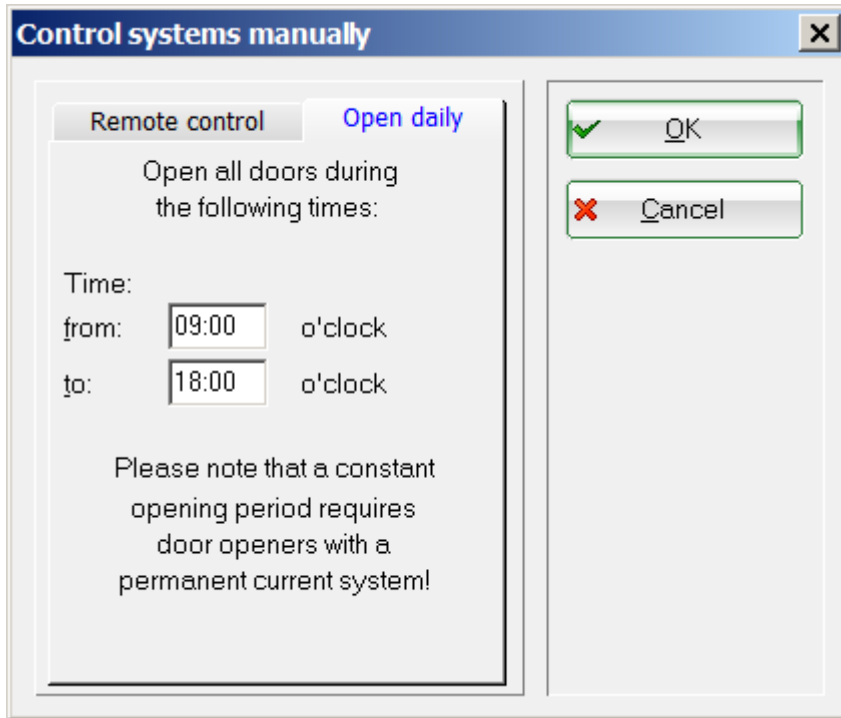
1. Here you have the option of opening or keeping a door closed once or permanently, for example. The one-off opening can be password-protected if required.



2. „Neutral“ switches off the remote control and returns the vending machine to its default state.
3. Here you can specify the date and time at which your remote control is deactivated again.
4. Alternatively, you can enter the duration in seconds from the time of activation.

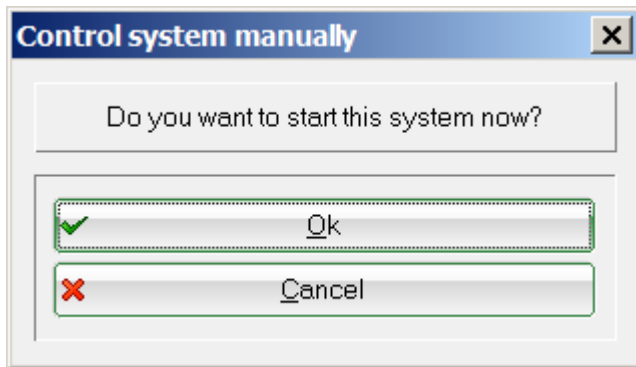
## Daily opening

Here you can enter a daily opening time during which the door should be permanently open (e.g. during the opening hours of the secretary's office).



Please note that the electric strike must be designed for continuous current for permanent opening.

## Offline card systems with radio connection



The [offline radio system](#) also allows a vending machine to be triggered remotely. As with the online system, the dialogue is opened by double-clicking on the vending machine in the vending machine control window.

However, only an immediate, one-off triggering can be initiated via radio.

Daily openings can be configured for offline vending machines. Please contact PC CADDIE support for this.

## Offline card systems

For real offline systems, remote control is understandably not possible.

Daily openings can be configured for offline machines. Please contact PC CADDIE support for this.