



# Tapkey signalling



All devices generate both a visual and an acoustic signal.  
 The small speaker  stands for a short beep tone.  
 The large speaker  stands for a long beep tone.  
 Exception: PRO only generates a visual signal.

Normal operation.....2

Special functions.....2

System .....3

## Normal operation

---

### Authorised transponder / release



(green)

An authorised person can open the device with his transponder or by Smartphone. How long it lights up depends on the set coupling duration.

---

### Unauthorised transponder / no release



(red-red-red)

An unauthorised person cannot open the device with his transponder or by Smartphone. The colour combination shown left appears.

## Special functions

---

### PO: Office mode is activated



(blue-green)

An authorised person with access rights for the office function can activate the office function with his transponder or by Smartphone. The device is permanently coupled. The colour combination shown left appears.

---

### PO: Office Mode is still active



(blue-green)

If a device is already in Office mode, the colour combination shown left is displayed. The device remains in Office mode.

---

### PO: Office mode is deactivated



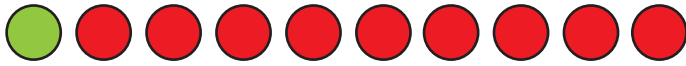
(blue-green-red)

An authorised person with access rights for the office function can deactivate the office function with his transponder or by Smartphone. The device returned to normal operating mode. The colour combination shown left appears.

## System

---

### System: Owner Mode



(green-red-red-red-red-red-red-red-red-red)

To activate the owner mode hold your owner card in front of the device. The colour combination shown left appears up to max. 120 seconds.

---

### System: Coupling

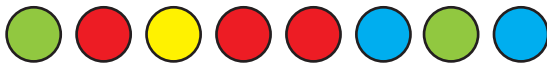


(green-blue-red-green-yellow-red-red)

The device is connected to the system.  
The colour combination shown left appears.

---

### System: Decoupling



(green-red-yellow-red-red-blue-green-blue)

The device is disconnected to the system.  
The colour combination shown left appears.

---

### System: Device maintenance



(green)

The device is maintained.  
The colour combination shown left appears.

---

### System: Sync



(green)

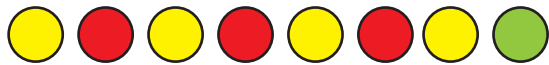
The device is synchronized.  
The colour combination shown left appears.



## System

---

### System: Battery Warning 1



(yellow-red-yellow-red-yellow-red-yellow-green)

When the battery is relatively empty and needs to be changed, the device indicates this with the signal sequence shown opposite. As soon as the green LED lights up, the door can be opened despite the battery warning level. Please replace the batteries.

---

### System: Battery Warning 2



(yellow-red-yellow-red-yellow-red-yellow-yellow-green)

When the battery is almost empty and needs to be changed, the device indicates this with the signal sequence shown opposite. As soon as the green LED lights up, the door can be opened despite the battery warning level. Please replace the batteries.

---

### System: Battery Warning 3



(yellow-red-yellow-red-yellow-red-yellow-yellow-yellow-green)

When the battery is almost completely empty and needs to be changed, the device indicates this with the signal sequence shown opposite. As soon as the green LED lights up, the door can be opened despite the battery warning level. Please replace the batteries.