

# digitalSTROM Programming Mode Functional State Machine

digitalSTROM

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digitalSTROM AG  
Building Technology Park Zürich  
Brandstrasse 33  
CH-8952 Schlieren  
Switzerland

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# 1 Programming Mode

The Programming Mode enables the configuration of scene values using only pushbuttons (without a digitalSTROM-Server). The pushbutton used to start the Programming Mode defines the scene being altered. The Programming Mode is active in only one zone for one group. The following two tables show how the Programming Mode can be activated.

## 1.1 Room-Button: CLICK\_1P

Origin Room	Area	Action	Destination Room	Area
OFF	OFF	OFF	OFF	OFF
OFF	ON	OFF	OFF	ON
OFF	ON (PRIO)	OFF	ON (PRIO)	ON (PRIO)
OFF	PRI0 ON	OFF	PRI0 ON	PRI0 ON
OFF	RUNNING->ON PRIO	OFF	RUNNING->ON PRIO	RUNNING->ON PRIO
OFF	RUNNING->OFF	OFF	RUNNING->OFF	RUNNING->OFF
OFF	RUNNING->ON	OFF	RUNNING->ON	RUNNING->ON
OFF	RUNNING->ON (PRIO)	OFF	RUNNING->ON (PRIO)	RUNNING->ON (PRIO)
ON	OFF	PROG_ON	ROOM_PROG	ROOM_PROG
ON	ROOM_ON	PROG_ON	ROOM_PROG	ROOM_PROG
ON	ON	PROG_ON	ROOM_PROG	ROOM_PROG
ON	ON (PRIO)	PROG_ON	ROOM_PROG	ROOM_PROG
ON	PRI0 ON	PROG_ON	ROOM_PROG	ROOM_PROG
ON	RUNNING->ON PRIO	PROG_ON	ROOM_PROG	ROOM_PROG
ON	ROOM_ON	PROG_ON	ROOM_PROG	ROOM_PROG
ON	RUNNING->OFF	PROG_ON	ROOM_PROG	ROOM_PROG
ON	RUNNING->ON	PROG_ON	ROOM_PROG	ROOM_PROG
ON	RUNNING->ON (PRIO)	PROG_ON	ROOM_PROG	ROOM_PROG
	RUNNING->OFF OFF		RUNNING->OFF OFF	RUNNING->OFF OFF
	RUNNING->OFF PRI0 ON		RUNNING->OFF PRI0 ON	RUNNING->OFF PRI0 ON
	RUNNING->ON PRI0 ON		PROG_ON ROOM_PROG	ROOM_PROG
	RUNNING->ON ROOM_ON		PROG_ON ROOM_PROG	ROOM_PROG

## 1.2 Area-Button: CLICK\_1P

Origin Room	Area	Action	Destination Room	Area
OFF	OFF		OFF	OFF
OFF	ON (PRI0)	PROG_ON AREA_PROG	AREA_PROG	AREA_PROG
OFF	PRI0 ON	PROG_ON AREA_PROG	AREA_PROG	AREA_PROG
OFF	RUNNING->ON PRI0	PROG_ON AREA_PROG	AREA_PROG	AREA_PROG
OFF	RUNNING->OFF	OFF	RUNNING->OFF	
OFF	RUNNING->ON	PROG_ON AREA_PROG	AREA_PROG	AREA_PROG
OFF	RUNNING->ON (PRI0)	PROG_ON AREA_PROG	AREA_PROG	AREA_PROG
ON	OFF	ON	OFF	OFF
ON	ROOM_ON	PROG_ON ROOM_PROG	ROOM_PROG	ROOM_PROG
ON	ON	PROG_ON AREA_PROG	AREA_PROG	AREA_PROG
ON	ON (PRI0)	PROG_ON AREA_PROG	AREA_PROG	AREA_PROG
ON	PRI0 ON	PROG_ON AREA_PROG	AREA_PROG	AREA_PROG
ON	RUNNING->ON PRI0	PROG_ON AREA_PROG	AREA_PROG	AREA_PROG
ON	ROOM_ON	PROG_ON ROOM_PROG	ROOM_PROG	ROOM_PROG
ON	RUNNING->OFF	ON	RUNNING->OFF	
ON	RUNNING->ON	PROG_ON AREA_PROG	AREA_PROG	AREA_PROG
ON	RUNNING->ON (PRI0)	PROG_ON AREA_PROG	AREA_PROG	AREA_PROG
RUNNING->OFF	OFF		RUNNING->OFF	OFF
RUNNING->ON	PRI0 ON	PROG_ON AREA_PROG	AREA_PROG	AREA_PROG
RUNNING->ON	ROOM_ON	PROG_ON ROOM_PROG	ROOM_PROG	ROOM_PROG

**ROOM\_PROG** Start Programming Mode for a room scene

**AREA\_PROG** Start Programming Mode for an area scene (including area membership)

**ROOM\_PROG** Start Programming Mode for a room scene

After the Programming Mode activation the first digitalSTROM-Device is selected and prepared for programming with a PROG\_ON.

## 1.3 Programming Mode Operation

In Programming Mode the event handling differs between three categories of pushbuttons:

1. The pushbutton that initiated the Programming Mode (Initial Pushbutton)
2. Pushbuttons that are part of the zone and group that is in Programming Mode (Room Pushbuttons)
3. Other pushbuttons in the other zones of the apartment

### 1.3.1 Initial Pushbutton

**CLICK\_1P:** SAVE\_SCENE and PROG\_OFF Room and exit Programming Mode

Any other events are handled according to 1.3.2 below.

### 1.3.2 Room Pushbuttons

**CLICK\_1X/TIP\_1X:** STOP\_DEVICE if it is running and toggle currently selected digitalSTROM-Device

**CLICK\_1X\_UP/TIP\_1X\_UP:** STOP\_DEVICE if it is running and execute the MAX scene command

**CLICK\_1X\_DOWN/TIP\_1X\_DOWN:** STOP\_DEVICE if it is running and execute the MIN scene command

**CLICK\_2X/TIP\_2X/CLICK\_2X\_UP/TIP\_2X\_UP/CLICK\_2X\_DOWN/TIP\_2X\_DOWN:** select the next digitalSTROM Device in the zone and PROG\_ON Device

**CLICK\_3X/TIP\_3X/CLICK\_3X\_UP/TIP\_3X\_UP/CLICK\_3X\_DOWN/TIP\_3X\_DOWN:** PROG\_OFF Room and exit Programming Mode

**TIP\_4X/TIP\_4X\_UP/TIP\_4X\_DOWN:** ignore

**CLICK\_1P:** ignore

### 1.3.3 Other Pushbuttons

**CLICK\_1P:** move the digitalSTROM-Device sending the event into the zone where the Programming Mode is active

Any other events are handled according to the functional state machine.