

Controlling Sounder and Beacon Separately

You can use separate output functions to control the sounder and beacon in a base sounder beacon or wall sounder beacon.

The functionality is only available with the YBO-BSB2 base sounder beacon and CHQ-WSB2 wall sounder beacon, and it requires the following software versions or later.

- FIREscape panel version 3.10
- FS-HOAN 3.82

Programming YBO-BSB2 Base Sounder Beacon

Controlling Sounder To control the sounder, fill in the desired output number in the **Output** column.

Type	Function	Output	Base	Options
CHQ-WSB2 Wall Sounder Beacon	0	1	No Base	5/9 1/10
ACC-E Multisensor	0	0	No Base	1,0/3,0 40/60
ACC-E Multisensor	0	0	No Base	1,0/3,0 40/60
EL-20 Exit Sign	0	0	No Base	
MCP-E Callpoint	0	0	No Base	
EL-DL2/3 Safety Light	0	0	No Base	
ACC-E Multisensor	0	0	No Base	1,0/3,0 40/60

Controlling Beacon To control the beacon, right-click the **Base** column, select **Set Sounder Options** and fill in the desired input number.

Laajennetut äänivalinnat:

No (Use global tone selections) Set as Default

☐ Follow PreAlarm and Alarm from this device

Types with Independent Sounder/Beacon Operation

The beacon is activated by output : 24

(The sounder is separately activated by the output selected for the device)

Programming CHQ-WSB2 Wall Sounder Beacon

Controlling Sounder To control the sounder, fill in the desired output number in the **Output** column.

Type	Function	Output	Base	Options
ALN-E Optical Sensor	0	7	Sounder	1,0 / 3,0
ACC-E Multisensor	0	0	No Base	1,0/3,0 40/60
ACC-E Multisensor	0	0	No Base	1,0/3,0 40/60
EL-20 Exit Sign	0	0	No Base	
MCP-E Callpoint	0	0	No Base	
EL-DL2/3 Safety Light	0	0	No Base	
ACC-E Multisensor	0	0	No Base	1,0/3,0 40/60

Controlling Beacon To control the beacon, click the **Options** column, and fill in the desired input number.

Laajennetut äänivalinnat:

No (Use global tone selections) Set as Default

☐ Follow PreAlarm and Alarm from this device

Types with Independent Sounder/Beacon Operation

The beacon is activated by output : 24

(The sounder is separately activated by the output selected for the device)



Note! Sounder and beacon can also be controlled with the same output function.