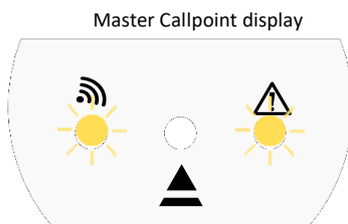


Unpair Single Devices

1. If the single device is still functional, hold down the configuration button for 10 seconds, a series of beeps closer and closer together is emitted until a continuous sound signal indicating that the single device has been unpaired from the network.
2. If the device is no longer functional, it is possible to ask the master device to remove *all* unreachable devices from the network by pressing its configuration button for a long time (2s), which then emits a long beep signal that indicates that one or more deletions have been made, otherwise, it goes into pairing waiting mode.

Unpair All Devices

To unpair all devices hold down the configuration button of the Master callpoint (10 seconds) a series of beeps closer and closer together is emitted until a continuous sound signal indicating that all devices have been unpaired.



Status indication

-  Low battery - A double flash indicates a local battery fault
-  Device fault - A single flash indicates that one of the network devices is faulty.
-  No signal indicator - A double flash indicates that it is this element that cannot reach its master.
-  Radio signal loss fault - A simple flash indicates that one of the network devices could not be joined by the master during the last link check

Function summary

Device LED indications

Communication fault LED	Alarm LED	Device Fault LED
Simple flashing: Another device on the network can not link to the Master Callpoint. Double flashing : THIS device can not link to the Master Callpoint	Fixed ON: Another device of the same type is in alarm on the network. Flashing : THIS device is in Alarm.	Simple flashing: Another device on the network is faulty. Double flashing : THIS device has a fault.

Device function Button press

	Master device	Slave device	Not Paired
Short press (short beep)	Pairing mode (flashing communication fault light)	Link test mode, static 'ON' communication and fault lights. A series of beeps depending on the quality of the signal	Wait for pairing. Communication fault light fixed.
Long press (long beep)	Deletes unreachable items and then issues a very long signal or goes into pairing mode if no device is to be deleted	No effect	Switches to Master mode then automatically to pairing mode for manual callpoints. Not applicable for other Devices.
Very long press (sound signal closer and closer and then continuous)	Cancellation of the radio network. All reachable devices are unpaired. Any unreachable devices will have to be Reset manually	Unpairing, notified to the master if he is reachable, otherwise the equipment will have to be deleted manually (see "Deleting an element of the network")	No effect