

FAQ - Role change via hardware key.

Valid for:	N610	N670	N870	N870E	Embedded Integrator	Virtual Integrator
------------	------	------	------	-------	---------------------	-------------------------------

Introduction

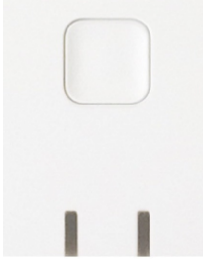
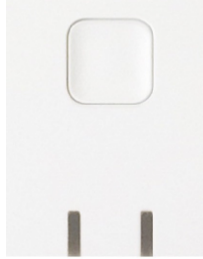


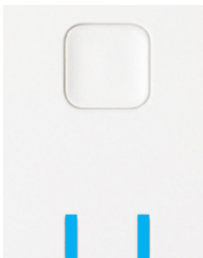
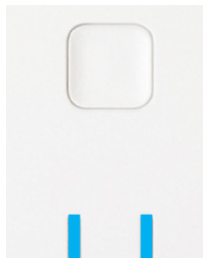

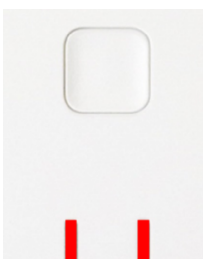

With software 2.33 we have improved the role change via the hardware key, the following is improved:

- You do not need to count the seconds anymore how long to press the hardware key to acknowledge the role change. This is done automatically.
- Both LED's will turn **RED** to acknowledge the new role is accepted.
- During shutdown and boot, both LED's will stay **RED** until normal start-up procedure.

Example how to switch from Base to All in one role



IMPORTANT: The procedure to change the role of the device via the hardware key is only possible when the device has fully booted!

Action	New	Old
Press hardware key for 10 seconds until both LED's are switched off. Device is in role change mode.		
Release hardware key and right LED is GREEN . Role is DECT Base		
Press hardware key and both LED's will be BLUE . Role is All in one		
Press hardware key for 5 seconds to confirm the new role. With new software, after 4 seconds the role is automatic acknowledged and LED's turn RED . With old software, you do not see any LED indication that the new role is acknowledged. The LED's will stay BLUE for some time.		
Device will start booting, both LED's turn RED .		
Normal boot process is followed.	For LED signalling see: FAQ - LED	