

FAQ Nx70 - Base stations synchronisation

Base station synchronisation

Synchronisation and the logical structuring of the base stations in clusters are prerequisites for the functioning of the multicell system, intercell handover, and (over)load balancing. Overload balancing means that a handset can roam to a free base, when current base is fully loaded and cannot accept further handset connections.

Base stations can be synchronised "over the air", meaning that they are synchronised via DECT. If the DECT connection between specific base stations seems to be not reliable enough, synchronisation can also take place via LAN. To carry out the synchronisation you will need the plan of the clusters with the synchronisation level for each base station.

Valid for:	
N670	N870

i Synchronisation always refers to a **cluster**. In case you set up several clusters that are not synchronised with one another, there will be no possibility of a handover or (over)load balancing between them.

Synchronisation for handover between base stations in clusters managed by different DECT managers can be configured via DECT manager administration

For detailed information on DECT network planning, please refer to the "N870 IP PRO - Site Planning and Measurement Guide".

A base station shows its synchronisation status with an **LED**

MAC address	Base station	DM Name	Cluster	Sync Level	LAN Master	Sync Slave	Status	Reference
589ec60d8c73	LocalBS	dm2	2-c	1	<input type="checkbox"/>		Sync	1 dm2.2-c
589ec60d90ca	BS 589ec60d90ca	dm1	2-c	1	<input type="checkbox"/>		Sync	1 dm1.2-c
7c2f80e0d6d7	BS 7c2f80e0d6d7	dm1	1-c	2	<input type="checkbox"/>	LAN	Sync	L dm1
7c2f80f68993	LocalBS	dm1	1-c	1	<input checked="" type="checkbox"/>		Sync	1 dm1.1-c

There are multiple options to change/save the synchronisation settings.

1. Change settings and press **Set**. The system will add the changed Bases to the Sync chain without stopping the complete sync chain for this cluster
2. Select the **DM** and press **Synchronise all**. The synchronisation for all Bases within this cluster will be stopped and started again.
3. Select the **Cluster** of the selected **DM**, change the Sync Slave to **DECT** and press **Synchronise**. All Base stations of this Cluster will be changed to **DECT** slave and the synchronisation of this cluster will be started new.

DECT

4. Select the **Cluster** of the selected **DM**, change the Sync Slave to **LAN** and press **Synchronise**. All Base stations of this Cluster will be changed to **LAN** slave and the synchronisation of this cluster will be started new.

LAN

5. Select the **Cluster** of the selected **DM**, change the Sync Slave to **Mixed** and press **Synchronise**. The synchronisation of all Base stations of this Cluster will be stopped and started again.

Mixed