
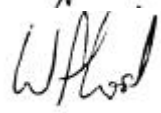


technical bulletin



Technical Bulletin SAMSUNG DCS 060	
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Subject : Office DECT 8000 software levels	Number of Pages : 1

This Technical Bulletin has been produced to advise of the various levels of software that are required in the installation of Office DECT 8000 integrated DECT system for the Compact II, DCS and iDCS500.

Listed are the levels of system ROM, BSI card, Base Station and Office DECT 800 handset software.

3 BSI Cards for the Compact 2

BSI	System ROM	Base Station	DECT handset
V6.0 (EPROM)	V6.25 onwards	V1 Rev 2	All, but V3.6A is recommended
V7.0 (EPROM)	V6.25 onwards	V1 Rev 2	
V8.X (FLASH)	V7.XX (recommended)	V2 (recommended)	

4 BSI Cards for the DCS

BSI	System ROM	Base Station	DECT handset
V6.0 (EPROM)	V6.25 onwards	V1 Rev 2	All, but V3.6A is recommended
V7.0 (EPROM)	V6.25 onwards	V1 Rev 2	
V8.X (FLASH)	V7.XX (recommended)	V2 (recommended)	

8 BSI Cards for the DCS and iDCS500

BSI	System ROM	Base Station	DECT handset
V3.0	V6.25 onwards	V1 Rev 2	All, but V3.6A is recommended
V4.0	V6.25 onwards	V1 Rev 2 V2 (recommended)	
V5.0	V7.XX (recommended)		
V6.0	V7.00 onwards for DCS All levels for iDCS 500		

Questions

How do I find out the level of BSI software?

- Once the BSI card has been installed into a defaulted system, the card software level can be read in MMC 727.

How do I tell if the 3 or 4 BSI card is the new flash type?

- All 8 BSI cards are of the 'flash' type. The 3 and 4 BSI cards can be distinguished by the fact that the older type of card will have a removable EPROM and the new flash type will not, but does have a 9-pin SIO connector on the front of the card.

How do I tell the Base Stations apart?

- There is no instantly visible way of telling if a Base Station is Version 1 Revision 1 or 2. To find out if the Base Station is of the Rev 2 type the rear cover must be removed and either Rev 1 or Rev 2 will be stamped on the printed circuit board inside. A Version 2 Base Station can be recognised by having **BWS2** as part of the serial number label on the reverse of the unit.

How do I find out the level of software on the handsets?

- Switch off the handset. Press and hold down the Hold and Trsf keys and switch the phone back on. The level of the handset software will be displayed. To restore the handset to normal operation you must remove a battery and then replace and the handset will automatically power up.