technical bulletin



Technical Bulletin SAMSUNG DCS 065					
Issued by: I. Heyer	Signed:				
Date: 19/12/03					
Approved: D. Ridley	Signed:				
Date: 05/02/04					
Replaces Technical Bulletin: N/A					
Subject : DCS and Compact II software release	Number of pages: 3				

V8.00 software release

Samsung Telecoms (UK) Ltd is issuing, as a last version, the following software for the DCS and Compact II systems.

Compact II software compatibility table

	MP	PRI	BRI	PCMMC
Version	V8.00	V3.4	V3.4	7.07
Date	021220	011106	011106	021224

DCS software compatibility table

	MP	SP	<u>LP</u>	PRI	BRI	PCMMC
Version	V8.00	V7.1	V7.1	V3.4	V3.4	8.00
Date	021220	020807	020807	011106	011106	030416

Outstanding issues

1. On the DCS if the baud rate of the SIM is changed, the system will re-set. Work-a-round – Set the baud rate on installation or when the system is idle.

Bug fixes

- 1. [DCS] Forward no answer timer on DECT extension does not follow MMC setting value.
- 2. [DCS] Display shows 20202020 when a DID call is transferred to a busy station.
- 3. Forward Delay feature does not work when Forward Destination is set to a station group.
- 4. EURO Currency is applied.
- 5. If all ports on the SVMi-4/8 are in use and a call is forwarded from a station, the call will camp on to the group to wait for a port to become available. When a port becomes available the waiting call will be answered, however, the call is not sent to the mailbox of the forwarded station but to the front AA menu.
- 6. [DCS] Intermittently the system does not restart from MMC 811(system restart).
- 7. According to the SVMi-8 (or SVMi-4) Version, the DDI number is not delivered to the SVMi-8 (or SVMi-4) card.

technical bulletin



- 8. When AUTO TIMER is set to OFF, the AUTO RECORD feature of SVMi-8 (or SVMi-4) does not work.
- 9. When the VMMOH port is assigned in MMC 308 and the VM MOH MSG is deleted in MMC 751, the destination of MMC 308 will be shown as NONE, but the BI-VM port is still activated and extensions will still hear the announcement of the BI-VM port through the BGM service.
- 10. [SWEDEN] When the UCD group is set to Unconditional Ring mode and the call load is high, the AA port which is the NEXT Port of the UCD group intermittently locked-up.
- 11. When an outgoing call is transferred to a UCD group and it overflows to an AA group, when the call is transferred back to a free member, 202020202020 is shown on the display.
- 12. When a call is connected more than 24 hours, the SMDR call time is incorrect.
- 13. When the SVMi-8 calls an external party via an ISDN trunk and the called party answers, the answered call status is not sent to SVMi-8. It has been changed so that the "Answered Call Status" is sent to SVMi-8.
- 14. [UK] DDI calls to a UCD group still display group name rather than DDI Number/Name. DDI Number/Name is now displayed.
- 15. [SWEDEN] Calls to an unconditional UCD group that overflow to AA group, CALL2 key stays flashing when all calls are cleared. It can only be cleared with a system reset.
- 16. [SWEDEN] The PRI card locks up over a period of time. Only a power reset of the system resolves the problem.
- 17. When external divert is used, if the destination is busy, the incoming caller gets disconnected with no tone or information sent to them to indicate why the call has been disconnected. It is been changed so that the incoming caller is not disconnected immediately, the call is held open for 20 seconds so that the network provided busy signal can be relayed to the incoming caller so that they know the final destination is busy.
- 18. [HOLLAND] The LCR table in MMC 710 is incomplete. The area code 0570 is missing. An area code 0570 is added in the default settings for Holland.
- 19. The LCD went blank on some Keysets whilst accessing their voicemail .
- 20. If an analogue extension picks up a ringing call by dialling the group pickup code, they are unable to transfer the call to an external number via an ANALOGUE CENTREX, when attempting this they are simply reconnected with the original call.
- 21. The conference circuits lock up when using the Cadence/SVMi-8 for auto call record.
- 22. # key does not work with the AME feature to send a ringing call directly to a mailbox on the SVMi-8.
- 23. When using a 3rd party voice mail system, incorrect integration digits are sent to the VMAA port.
- 24. Calls that reach a UCD group when overflowed from another are not correctly added to the "Calls Answered" statistics.
- 25. Calls answered from a paired handset are not added to UCD stats.
- 26. When a paired DECT handset is in use, UCD calls are still presented to the keyphone.
- 27. Keysets lose their programmed volume setting.
- 28. [SVMi-4] No integration digits for a call direct from the AA to an extension with a call forward set.
- 29. Forward Delay feature does not work when forward destination is set to a station group.

technical bulletin



New features added

1. COST CENTRE CODING FOR LCR

To provide the ability for systems to output the Extension Number in LCR (132 or other network provider access code) so that customers can be billed on an Extension by the network provider.

It is possible to send between 2 and 6 digit as cost centre codes (default- 3 digits). The 2 to 6 digit cost centre code is sent to line immediately after the access digits (e.g. 132 or other network provider access code) but before the routing digits. It will not be possible to use 999, 911, or 112 as cost centre codes.

The LCR network code is sent in then D-Channel, everything else is sent in the B-Channel.

The PIN code and CCC option in MMC 716 can be used for this feature. "USE" option is added in MMC716 NETWORK CODE option. This feature works same as the *i*DCS and OfficeServ products.

- 2. So Bus extension ports can be assigned as members of a Sequential ringing station group.
 - "S0 GROUP" type is added in MMC601 STN GROUPS TYPE

<MMC601 STN GROUPS> TYPE: S0 GROUP

MEMBER: MSN number only (i.e. 7801 S0 bus bearer (i.e. 701, 702..) in MMC 424,

7802...) which is mapped to a specific

This software is only available upon request to the Technical Support department via a formal escalation.