

Bulletin No.: 104_DS 616 January 6, 2004

DS 616 Software Release v.1.03

Samsung Telecommunications America is pleased to announce the release of software version 1.03 (03.08.26) for the DS 616. This new version of software includes several bug fixes which are described below. All DS 616 product shipped from Samsung beginning January 6, 2004 will include the new software.

Samsung would like to thank the many Authorized Dealers that installed version 1.03 software and assisted in the testing and verification of the new software features and bug fixes.

BUG FIXES

• EXTERNAL FORWARD

Forward external feature does not work if Trunk Group access code proceeded the telephone number. <u>This item has been corrected.</u> A trunk access code (with the exception of "9" may now be used).

MMC 110

The NOT CONT. CID option default was set to OFF. When set to ON, the Caller ID information will not show continuously in the display. The default data for this item has been changed to ON.

• CO FLASH

FLASH feature key (MMC 722/723) does not work when lines are assigned as CO in MMC 401. This item has been corrected. A CO or PBX call may now be flashed.

CALL RECORD ON AN INCOMING CALL WITH CID

When a station receives an incoming CID call and presses the Call Record (CR) key, the calling party hears the Voice Mail Main Menu, but the call is not recorded. This item has been corrected. The call will now be recorded if allowed in Class of Service (COS).

MMC 807 REVERTS TO DEFAULT

Changes made to values in MMC 807, DGP VOL. CTRL. These values will be reset back to default values after a power DOWN then UP or following a RESET. This item has been corrected. Programmed values will be retained in memory.

DS 616 Software Release v.1.03

• AME CAUSES THE MIC TO BE ENABLED AUTOMATICALLY

The speaker phone microphone must be enabled during Answering Machine Emulation operation. <u>This item has been corrected.</u> The user must now press the ANS/RLS key or pick up the handset to speak with the caller.

TRANSFER TO AUTO ANSWER STATION

When a user transfers a call to a station set up for Auto Answer, the station must pick up the handset to reply. This item has been corrected. The correct operation of this feature is to reply hands-free during intercom portion of the transfer.

DICTATION KEY

MMC 722 and MMC 723 mislead end-users by allowing assignment of a Dictation (DICT) key, when the feature does not exist. Dictation key programming has been removed from button programming.

HOT LINE DELAY/OFF-HOOK SELECT TIMER

When seizing a line using the hotline feature, a user hears brief delay before outside line is seized. This item has been corrected. The delay has been removed.

• EXTERNAL RING OVER PAGE OUTPUT SIGNAL

This fixed tone level was too low. Increasing the volume of the external amplifier to achieve an acceptable ring level made the page volume much too high. The default data for this item has been changed. The level of the External Ring Over Page Output Signal has been increased to an acceptable fixed level.

FORWARD TO BUSY VM PORTS

This problem occurs when the SVM is busy and there are no free ports to accept an inbound call. The port activity screen indicates that calls are being presented correctly to the SVM but the Forward ID is missing. Consequently the caller hears the Main Greeting instead of the station's personal greeting. This item has been corrected.

PCMMC

A compatible version of the PCMMC software version 2.12 is also available for programming the DS 616 via a PC. This version of PCMMC is backwards compatible with earlier versions of DS 616 system software.

When using version 2.12, some MMCs may be displayed on the PC screen that do not apply to the version of software running on the DS 616 system. These MMC entries are reserved for future use. When this occurs, an error message of "NO CORRESPONDING DATA" will appear on the PC screen. Ignore the message and go on to the next function.

If you have any questions regarding this Product Bulletin, please contact your Regional Sales Manager, Customer Service Representative at the number provided below, or send an email to BCS.Sales@samsung.com.