

The Samsung logo, consisting of the word "SAMSUNG" in white, bold, sans-serif capital letters, centered within a black, horizontally-oriented oval.

# Product Bulletin

TITLE: iDCS 100 CD Documentation Update

DATE: September, 2003

ISSUED BY: Product Department

BULLETIN NO.: 102-iDCS100

NO. OF PAGES: 1 of 2

The Samsung iDCS 100 system was released in June of 2002. Since the release we have made several corrections to the iDCS 100 Technical Manual CD and also updated the documentation to include all new enhancements announced in version 1.25.

In the **General Description Section**, a list of additional features offered with enhanced version software (MEM4) was added to Part 4. Business Feature Package. The Administrator Program Key, Auto Answer on CO, Branch Group, Preset Forward Busy, DID Call Limits, ISDN Call Progress Monitor, Multiple Language Support, Auto Answer Across Network, Recall to Operator, Redial Review, and Call Forward Override feature descriptions were added.

In the **Programming Section**, Parts 1.3, 1.4 and 1.5 were updated. All revised pages are dated after June 2002. We have added or corrected the following MMCs:

- |  |  |
|--|--|
| -MMC 102: Call Forward                 | -MMC 110: Station On/Off                   |
| -MMC 202: Change Feature Passcode      | -MMC 210: Customer On/Off per Tenant       |
| -MMC 212: Alarm Ringing Station        | -MMC 213: Alarm Message                    |
| -MMC 218: Relay Type                   | -MMC 219: Traffic Report Printout          |
| -MMC 223: ISDN Service Type            | -MMC 300: Customer On/Off per Station      |
| -MMC 309: Assign Station Music On Hold | -MMC 312: Allow CID/ANI                    |
| -MMC 320: Set Group Branch             | -MMC 321: Calling Party Number             |
| -MMC 403: Trunk Toll Class             | -MMC 425: BRI Option                       |
| -MMC 430: PRI Control                  | -MMC 501: System Timers                    |
| -MMC 503: Trunk Wide Timer             | -MMC 506: Tone Cadence                     |
| -MMC 515: Assign Daylight Savings Date | -MMC 601: Assign Station Group             |
| -MMC 606: Assign Speed Block           | -MMC 607: UCD Options                      |
| -MMC 702: Toll Deny Table              | -MMC 703: Toll Allowance Table             |
| -MMC 712: LCR Route Table              | -MMC 714: DID Number and Translation Table |
| -MMC 715: Programmed Station Message   | -MMC 722: Station Key Programming          |
| -MMC 723: System Key Programming       | -MMC 724: Dial Numbering Plan              |
| -MMC 737: AA Play Gain                 | -MMC 741: Assign Mailbox                   |
| -MMC 804: System I/O Parameters        | -MMC 805: Level & Gain                     |
| -MMC 815: Customer Database Copy       | -MMC 818: Program Download                 |
| -MMC 821: Q-Sig Trunk                  | -MMC 823: Network COS                      |
| -MMC 830: Ethernet Options             | -MMC 831: VoIP Parameters                  |
| -MMC 832: VoIP Code                    | -MMC 833: VoIP IP Table                    |
| -MMC 834: VoIP Option                  | -MMC 835: VoIP DSP Option                  |
| -MMC 836: VoIP GK Option               |  |

The Samsung logo, consisting of the word "SAMSUNG" in white, bold, sans-serif capital letters, set against a black, horizontally-oriented oval background.

# Product Bulletin

TITLE: iDCS 100 CD Documentation Update

DATE: September, 2003

ISSUED BY: Product Department

BULLETIN NO.: 102-iDCS100

NO. OF PAGES: 2 of 2

In the **Special Applications**, Part 3. of the Programming Section we updated Part 3.5: Caller ID, and Part 3.12: ITMC VoIP.

In the **Installation Section** pages 2.5 and 3.5 were corrected. Figure 5-7: MDF Connections T1/PRI circuit to TEPRI Card was modified.

In the **User Instructions Section** we updated the iDCS Keyset User Guide, the DCS Keyset User Guide and the Standard Telephone User Guide.

All dealers who purchased this CD will be receiving a replacement copy (iDCS 101-TM-2003/09) by mail.

We thank each and everyone of you for your suggestions and efforts to make our documentation better.