



Mercedes-Benz

star bulletin



Service

Date: February 2002
Order No.: S-B-82.70/179A
Supersedes: **S-B-82.70/179**
Group: 82

UPDATE: *Programming corrections—boldfaced print, pages 2 and 3 (This bulletin supersedes S-B-82.70/179 dated December 2001)*

**SUBJECT: MODELS 129, 163, 170, 203, 208, 210, 215, 220, 230, 463
MODEL YEAR 2002/2003
V60 PORTABLE TELEPHONE PROGRAMMING**

The following programming instructions are for the V60 portable telephone.

Questions concerning telephone selection in accordance with customer cellular carrier choice and/or telephone programming should be addressed with the Mercedes-Benz/Motorola V60 Technical Hotline toll free at 1-877-668-8600.

The programming sequence differs between a TDMA telephone and a CDMA telephone.

DCAG Ref. No.

This bulletin has been created and maintained in accordance with MBUSA-SLP 5.1, Document and Data Control, and MBUSA-SLP 16.1, Control of Quality Records.

TDMA PROGRAMMING

1. Obtain the following information from the cellular carrier before beginning the programming sequence:
 - Cellular telephone number: __ __ __ - __ __ __ - __ __ __ __
 - Carrier system I.D.: __ __ __ __ __ (I.D. number will be 1 to 5 digits)
2. Obtain the telephone security code from the customer. In a new telephone, it is set to 000000.
 - Telephone security code: __ __ __ __ __ __ (Default is all zeros)
3. Program as follows:

Step	To	Press (Input)	Phone Displays
1	Enter Programming Mode	Press: #, Carrier System I.D., #, *, "SEND"	Enter Security Code -----
2	Enter Security Code	Press: 0, 0, 0, 0, 0, 0 and select "OK" (This is the factory default code)	ESN (Hex)
3	Enter Phone Number	Scroll down to MIN: --- --- --- ---- and insert the ten digit MIN through the keypad and select "OK" (MIN is the customer's cellular number)	IMSI
4	Finalizing Programming	Select "DONE" (The handset display will turn off temporarily)	Main Menu

Note: The telephone will display "Try Again" if an entry error is made. Press "CLR" to erase the message/incorrect digits or press and hold "CLR" to clear all digits and then enter the correct number and press "SEND."

4. The telephone will power off after the "NAM Program Begins" message displays. When the telephone is powered up again, it will search for the network and be ready for use.

CDMA PROGRAMMING

1. Obtain the following information from the cellular carrier before beginning the programming sequence:

- Cellular telephone number: ___ ___ ___ - ___ ___ ___ - ___ ___ ___
- Carrier analog system I.D.: ___ ___ ___ ___ ___ (I.D. number will be 1 to 5 digits)
- Carrier digital system I.D.: ___ ___ ___ ___ ___ (I.D. number will be 1 to 5 digits)

Note: Generally, the analog and digital system I.D. numbers will be the same. Questions regarding system I.D. numbers should be addressed with the cellular carrier.

2. Program as follows:

Step	To	Press (Input)	Telephone Displays
1	Enter Programming Mode	Press: 7, 4, 6, 6, 3, #, MENU, MENU	Nam 1 Nam 2
2	Selecting NAM	Choose "SELECT" for NAM 1	MIN: 0000000000
3	Enter Phone Number	Insert the ten digit MIN through the keypad and select "OK" (This is the customer's cellular number)	IMSI
4	Enter AMPS System I.D.	Scroll down to AMPS Sys ID, insert the number and select "OK" (AMPS data is provided by the carrier)	CDMA Sys ID:
5	Enter CDMA System I.D.	Insert the CDMA Sys ID and select "OK" (CDMA data is provided by the carrier)	MIN:
6	Finalizing Programming	Select "DONE" and then press the "END" key	Main Menu

Note: The telephone will display "Try Again" if an entry error is made. Press "CLR" to erase the message/incorrect digits or press and hold "CLR" to clear all digits and then enter the correct number and press "STO."

3. After the "Entry Done" message appears, the telephone will display "Searching" as it attempts to contact a network. When the "Searching" message disappears, the telephone is ready for use.
4. To program a second number, follow step 1 in the table below and steps 2-6 in the above table.

Step	To	Press (Input)	Phone Displays
1	Enter NAM2 Programming Mode	7, 4, 6, 6, 3, #, 2, FCN, FCN	Enter MIN

Note: Be sure to obtain the system I.D. for each before beginning the programming sequence if the second through fourth numbers are with different cellular carriers.

Note: The CDMA telephone has a two telephone number maximum. Refer to the operation guide for instructions on how to switch between the various telephone numbers.