ADDENDUM

Mini Memory Owner's Manual

RE-INITIALIZE

If you press 3 to select the RE-INITIALIZE option, the Mini Memory module's Random Access Memory is initialized to accept a new TI BASIC program or data file. TI BASIC programs or TI BASIC data files previously stored in the Random Access Memory are lost. Note: If a TMS9900 assembly language program has been previously stored, it will not be lost by selecting the RE-INITIALIZE option from the selection screen.

When you choose this option, the screen goes blank momentarily, and then the selection screen reappears.

If the message MEMORY ALREADY INITIALIZED, HIT "PROC'D" TO CONFIRM is displayed, pressing PROC'D will remove any TMS9900 assembly language programs from the Random Access Memory. PROC'D clears all existing assembly language program references from the memory and prepares the memory for loading new programs. Note: A new assembly language program may be added to memory with other assembly language programs if memory space is large enough, if not press PROC'D to erase the old programs and then load the new program.

If you do not want to press **PROC'D**, press any other key to return to the selection list without affecting any assembly language programs resident in the Mini Memory.

Editing and digital version
reassembled in 2020 by:
T199 Italian User Club
(info@ti99iuc.it)
Downloaded from www.ti99iuc.it