

Innovations:

All Screens are in 80-Columns

All screens (menu selection, document opinion and catalog) are represented in 80 columns by 25 lines. The result is better legibility

Catalog 4 columns

The program listing on Diskette or Ramdisk is shown in 4 columns so that 80 programs can be seen at a single glimpse.

Variable Grom-Base

With the keys (+) and (-) the GROM base of the menu can be changed. It is now also possible for a module to be started that is not at the standard GROM address of >9800 . And, Extended Basic in Banks >1 through >F can be directly started from the menu.

Time, Date, and Weekday

If the BwG-Disk Controller is installed, the date and time will be read directly from the clock chip and displayed in the proper format.

4 Program -Menus

The number of program menus was increased from 3 (24 program choices) to 4 (33 program choices) on the screen.

No Crash without a Module

At menu start, if there is not cartridge installed or one with a bank other than GROM 0 is present, there will be a short pause (about 5 seconds) and the message "Insert Cartridge" will be displayed and the program will continue working normally without interruption.

Original Title Screen

All references to OPA in the title screen and program have been removed.

Compatibility:

- A complete SNUG-system is necessary (SGCPU, EVPC, HSGPL).
- Ramdisk (HRD16 or Horizon).
- BwG-Diskette Controller with DSR 1.18, that displays the date and time in the heading.

Restrictions:

- The program is so far only a functioning beta-test version.
- Further extensions are not possible due to memory restriction on Low Memory. Errors are handled normally as much as is possible.
- The program was analyzed and developed without the express permission of the original authors. Upon objection from the original authors, use of this program is no longer authorized or permitted.
- No other language except German has not been anticipated since the German words contained in the program are unlikely to be patched in another language.