SHARP PC-1600 32KB EEPROM Module



- * 32KB re-writeable ROM
- * Software + hardware write protection
- * Internal EEPROM writer software for PC-1600





Special software flashes 32KB content prepared at slot 1 (e.g. on a CE-1600M) onto the EEPROM module.

With this module and the provided specific software your PC-1600 can now be turned into an EEPROM writer. The module is programmable and eraseable without the need of an external EPROM burner nor any hardware adaptor. You can create your own 32K ROM module (e.g. a ROM-disk or program module) with your favorite software/config. Persistent and safe storage, no buffer battery needed.

The module is designed to fit into a standard PC-1600 module housing (not provided)



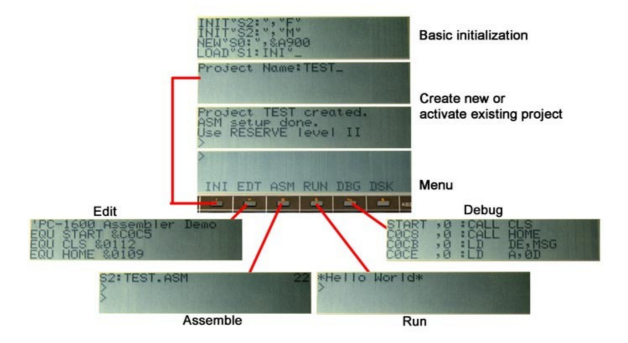
Z80-Assembler IDE

Bonus Content for SHARP PC-1600 Custom EEPROM Module



Ready to Run Assembler Development Environment

- * Automatic Tool Configuration
- * Multi-Project Support
- * Menu supporting the Edit-Assemble-Run-Debug Cycle



The text editor, assembler and debugger are all public available and powerful tools, but their consistent configuration is a non-trivial task. This project wizzard combines them to a sound and easy to use Z80 <u>Development Environment</u>. All project specific files are stored on a slot-2 RAM-disk.

Z80-Assembler IDE hardware requirement for slot-2:

Minimum: 16KB RAM module (e.g. CE-161) or

32KB RAM module (e.g. CE-1600M)

Optimum: 64KB RAM module (e.g. CE-1601M) or larger