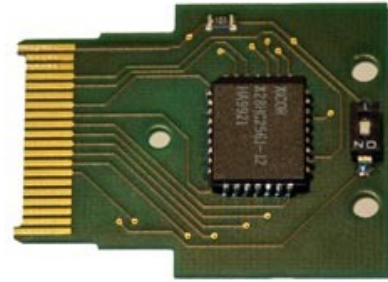


# SHARP PC-1600 32KB EEPROM Module



- \* 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 erasable 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)



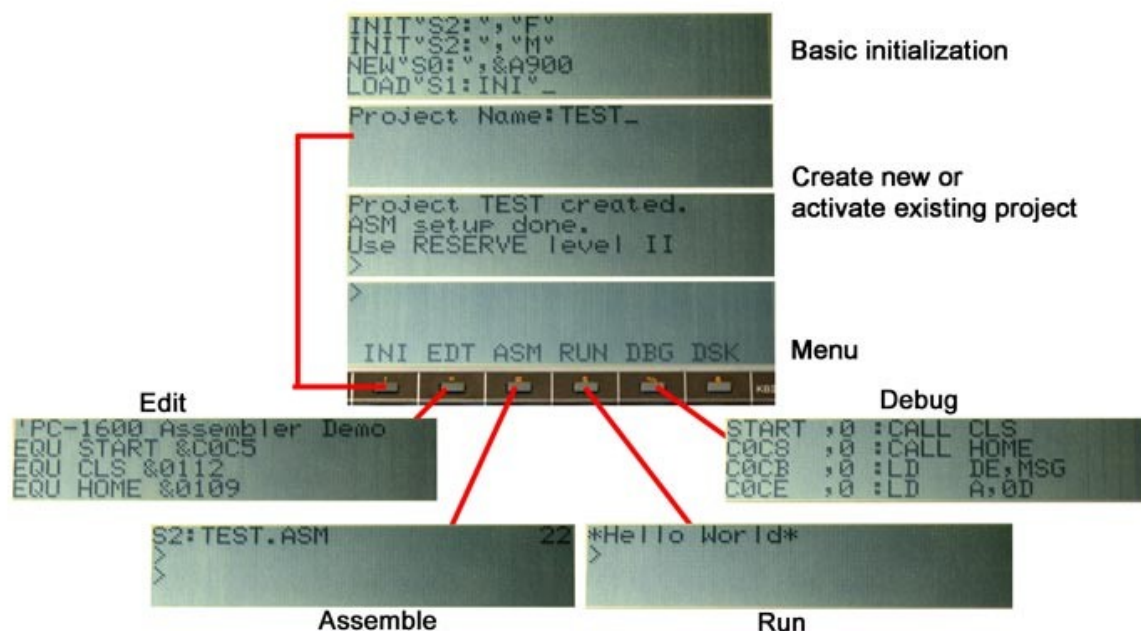
# Z80-Assembler IDE

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 Development Environment. 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