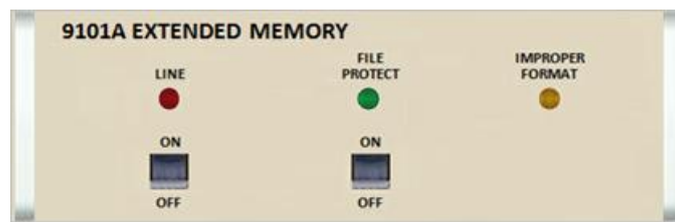


Classic Calculator Emulator +

HP9101A Instructions



Best viewed in 1920 x 1080 screen resolution. (Minimum is 1280 x 720)

Disclaimer

The material contained within this package is supplied without representation or warranty of any kind. The author therefore assumes no responsibility and shall have no liability, consequential or otherwise, of any kind arising from the use of this material or any part thereof.

Menu

The menu is activated by right clicking on the calculator

Menu Items

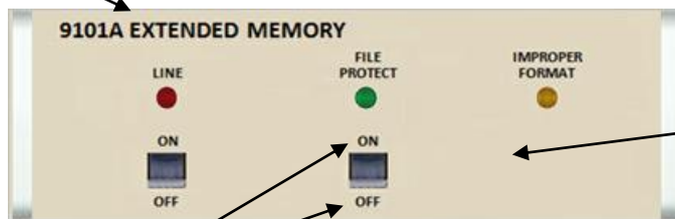
View Extended Memory
View Memory Map
Initialise Memory

View Instruction Card

View the extended memory list*
View the memory map
Reset the memory to zero and discard all program boundaries
View the 9101A instruction card

Active Mouse Positions

Move
Calculator



Right click
calculator for
pop up menu

Switch Activation
Points

*Viewing Memory

You can view the extended memory with this option. You can also modify the contents of the list and then transfer it back into memory.

The memory indexing for the 9101A is register based. Individual characters in memory are not considered, only the actual memory addresses.

You should not insert new instructions that cause others to cross memory register boundaries. Doing so will cause a mismatch in the records indexing for the memory map. Trying to transfer modified data of this type may cause unexpected results.

Included Programs

Example.exm

The subroutine example from the 9101A User Manual.

Use the [View Program Memory] screen and [Load] menu item to load

Use the [View Program Memory] screen and [Send To Memory] menu item to transfer to the Extended memory