TEDMON

This is a very short description of the built in machine language monitor "Tedmon" on the Plus/4 and C16. You start the monitor with the MONITOR command from basic. These are the available commands in Tedmon:

Assemble

A <address> <opcode> <operand> A 2000 LDA#\$00 (A period (.) is equal to A)

Compare

C <start address> <end address> <compare start address> C 2000 2008 4000

Disassemble

D [<start address>] [<end address>] D 2000 D

Fill

F <start address> <end address> <byte> F 2000 2800 00

Go

G <address> G 2000 (equal to SYS 8192 from basic)

Hunt

H <start address> <end address> <data> H 2000 3000 FF H 1000 103F 4E F8 H 0000 2000 'STRING

Load

L <"file name"> [<device>] L "program" 08

Memory

M [<start address>] [<end address>] M 2000 M (> to edit memory)

Registers

R

(; can be used to modify registers)

Save

S <"file name"> <device> <start address> <end address> S "program" 08 2000 21F4

Transfer

T <start address> <end address> <to address> T 2000 20E0 3000

Verify

V <"file name"> [<device>] V "program" 08

Exit

X