





# Command Summary

---

## Window Commands

A A or M	set Address
A B	set Breakpoint
*A C	Change register window
A E	Edit view
A G	Goto source line
*A H	HighLight (previously Help and breakpoints)
A L	Lock to expression
*A M	Memory 0-\$8000 & DFExxx on/off
*A O	Offset memory window on/off
A P	Print window
A R	Register set (includes 080 registers)
A S	Split window 2/3/4/5
A T	change Type
A W	Widen window 2/4
*A Y	sYmbolic hardware on/off
A Z	Zoom window
Shift-.	open view
Shift-,	close view
. and ,	next/previous view
Esc	update all windows
Tab	activate next window
A 1-5	activate window 1-5
	move content
Shift- 	move content (page up/down)
*Ctrl- 	size window 1
*Ctrl- 	size window 2,3,4 & 5

## Breakpoints

Ctrl-A	breakpoint After
Ctrl-B	Breakpoint
Ctrl-K	Kill breakpoints
Ctrl-X	stop eXecuting
A B	set Breakpoint addr[, n=*?~]
U	run Until (breakpoint & run)
Help	show Help and breakpoints

## Loading and Saving

Ctrl-L	Load program (60 char max)
A	load Ascii file
B	load Binary file
S	Save binary file

## Executing Programs

Ctrl-R	Return to program / Run
Ctrl-S	Skip instruction
Ctrl-T	Trace instruction
*Ctrl-T	Timed routine (080 only)
Ctrl-W/Y/Z	Single-Step
*R	Run: Go Instruction Change Equal Rts Opcode Pc

## Searching Memory

G	search memory (Get a sequence)
N	find Next

## Miscellaneous

Ctrl-C or A Q	Exit MonAm
Ctrl-Q	Quit program
Ctrl-P	Preferences
Ctrl-U	Unload symbols
O	show Other bases
D	change Drive & Directory
H	show History buffer
I	Intelligent copy
L	list Labels
A A or M	Modify Address
P	disassemble to Printer/disk
*T	Transfer any quad register to any other (080 only)
V	View other screen
W	fill memory With

## Amiga OS

A N	Workbench screen to front
A M	Front screen to back