

MMDebug Cheat Sheet

Click white line numbers to set break point and run program until that line is ready to execute

Yellow background line is the current line MMBasic is ready to execute

Click on variable name to remove from watch list

Click on variable value to allow program to run until the value changes

Click program line to load its variables at the top of the watch window

Step one program statement

Adjust size of the MMDebug window. < & > control horizontal size. , & . control vertical size.

Step Out of Func or Sub. Also available to Step Out of Library initialization code if > Run ^D is used to start a program with a library saved.

Edit Value allows anything that can be done at a command prompt. It is especially useful to set a variable's value or to print the value of a matrix element.

Quit the MMDebug application and return to MMBasic's command prompt.

Click on line below watch list to clear entire watch list

Adjust size of the variable watch window

These buttons and keys adjust the display of the user's program

Step over program element. If used on For, Next, Do, Func or Sub call, the enclosed logic will be performed and control returned at the end. If used on a multiple command statement control will be returned at the next executable statement.

Other Keyboard Shortcuts

0-9 Position Display to entered line #

S	Step
O	Step Over
X	Step Out

G	Go
E	Edit Value
Q	Quit