

EDIT	Edit equation Command (submnu)	Edit equation (previous equation loaded)	Category: Equation File: C47_Menu_EDIT_EQN...
-------------	--------------------------------	--	--

page scrolling indicator: ▲ ▼

Menu	EDIT	1	2	3	4	5	6
3	g-shift						
2	f-shift	()	√	CAPS []	^{SUP} SUB []	:
1	unshifted	e ^x	x	^	NUM []	←	→
Page	1	F1	F2	F3	F4	F5	F6

Info EIM = Equation Input Mode ; scroll through expressions using [▲] and [▼] ; constant names cannot be used as variables ; [EEX] enters E as a shortcut for 10^e ; Ref : Equation editor

EDIT	Page 1								
F-key	Button label (complete)	Full name	Description (extended)	Type	Flag name	Additional information	Catalog	Default	Status
F1	e ^x	e to the power x	e to the power x	Symbol					
F2	x	Variable x	Variable x	Symbol					
F3	^	Exponent	Raise to power	Symbol		Hidden : alpha g [1/x] ; Code : 94			
F4	NUM	Numlock	Switch on numlock	Setting	NUM	SBI : N ; n		OFF	Checkbox
F5	←	Cursor left	Move cursor left	Arrow					
F6	→	Cursor right	Move cursor right	Arrow					

fShifted F1	(Left parenthesis	Open (left) parenthesis	Symbol					
fShifted F2)	Right parenthesis	Close (right) parenthesis	Symbol					
fShifted F3	√	Square root	Square root	Symbol		Hidden : alpha g [√x] ; Code : 8730			
fShifted F4	CAPS	Alpha capslock	Switch on alpha capslock	Setting	αCAP	SBI : A ; a ; Info : Toggling clears Numlock ; also sets initial case of menus A..Ω/α..ω and αINTL/αintl		OFF	Checkbox
fShifted F5	^{SUP} SUB	Normal-super-subscript	Cycle normal-super-subscript (locking)	Setting (cyclic)	<no flag>	SBI : A ; A ; A ; Info : ^{SUP} SUB ; α ^{SUP} ; αSUB		Normal	Checkbox
fShifted F6	:	Colon	In NEW [EQN], used to name an expression (NAME : <expression>)	Symbol		Hidden : alpha [0] ; Code : 58			

gShifted F1	<empty>								
gShifted F2	<empty>								
gShifted F3	<empty>								
gShifted F4	<empty>								
gShifted F5	<empty>								
gShifted F6	<empty>								