

NEW	New equation MENU (item, nonpgm)	Open equation editor menu to create new equation (previous equation pushed) ; displays menu EDIT [EQN]				Category: Equation File: C47_Menu_NEW_EQN...
------------	----------------------------------	--	--	--	--	---

page scrolling indicator: ▲ ▼

Menu	NEW	1	2	3	4	5	6
3	g-shift						
2	f-shift	floor	ceil	max	min	CNST	conj
1	unshifted		∠	Re	Im	←	→
Page	3	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 ⁿ ; Ref : Equation editor
------	--

NEW	Page 3								
F-key	Button label (complete)	Full name	Description (extended)	Type	Flag name	Additional information	Catalog	Default	Status
F1		Bar	Open/close absolute value	Symbol		Hidden : alpha g [STO] ; Code : 124			
F2	∠	Argument (angle)	Argument (angle) of complex number	Function (monadic)			∠		
F3	Re	Real part	Real part of complex number	Function (monadic)			Re		
F4	Im	Imaginary part	Imaginary part of complex number	Function (monadic)			Im		
F5	←	Cursor left	Move cursor left	Arrow					
F6	→	Cursor right	Move cursor right	Arrow					

fShifted F1	floor	Floor	Floor (type real)	Function (monadic)			floor		
fShifted F2	ceil	Ceiling	Ceiling (type real)	Function (monadic)			ceil		
fShifted F3	max	Maximum	Maximum of X and Y	Function (dyadic)			max		
fShifted F4	min	Minimum	Minimum of X and Y	Function (dyadic)			min		
fShifted F5	CNST	Constants	Important scientific and technical constant values	MENU (ASM)		Info : Constants preceded by "# " in programs ; Type characters 1-2 to search ; TI (temporary info) is shown in description of constants	CNST		
fShifted F6	conj	Conjugate	Conjugate	Function (monadic)			CONJ		

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