

MyMenu	MyMenu MENU (item, nonpgm) - cat : MyMenu	User menu presenting a ribbon to quickly access user selected functions (and menus) ; all buttons are user assignable (paneled look) ; set by RIBBONS ; reset using MyMR ; default ribbon M.C47						Category: Keyboard File: C47_Menu_MyMenu...	
page scrolling indicator : ▲ ▼									
Menu	MyMenu	1	2	3	4	5	6		
3	g-shift								
2	f-shift								
1	unshifted	DRG	y^x	x²	10^x	e^x	CC		
Page	4	F1	F2	F3	F4	F5	F6		
Hidden		long [EXIT] ; Info : ribbons are documented as pages 1 : M.CPX ; 2 : M.FIN ; 3 : M.SAV ; 4 : M.C47 ; 5 : M.R47							
MyMenu	Page 4								
F-key	Button label (complete)	Full name	Description (extended)	Type	Flag name	Additional information	Catalog	Default	Status
F1	DRG	Degrees-radians-gradians	Add ADM tag to untagged value in X, convert tagged value to degrees-radians-gradians (cyclic)	Function (cyclic ; monadic)		Info : Setting tag for complex X also sets POLAR mode for X according to ADM	DRG		
F2	y ^x	y to the power x	Raise value in the Y-register to the power in the X-register	Function (dyadic)			y ^x		
F3	x ²	Square	Square of X	Function (monadic)			x ²		
F4	10 ^x	10 to the power x	Raise 10 to the power in the X-register	Function (monadic)			10 ^x		
F5	e ^x	e to the power x	Raise e to the power in the X-register	Function (monadic)			e ^x		
F6	CC	Compose-cut	Complex closing, composing, cutting, and converting	Command		Info : a CC b ENTER returns a+b*i or a+b (using angle tag, regardless of POLAR, or ADM) ; CC returns Y : a, X : b	CC		
fShifted F1	<empty>								
fShifted F2	<empty>								
fShifted F3	<empty>								
fShifted F4	<empty>								
fShifted F5	<empty>								
fShifted F6	<empty>								
gShifted F1	<empty>								
gShifted F2	<empty>								
gShifted F3	<empty>								
gShifted F4	<empty>								
gShifted F5	<empty>								
gShifted F6	<empty>								