

NEW	New matrix MENU - cat : M.EDIT	Create new matrix	Category: Matrix
------------	--------------------------------	-------------------	------------------

Menu	NEW	1	2	3	4	5	6
3	gShifted						
2	fShifted	INSR		DELR	GOTO	WRAP	GROW
1	primary	←	↑	OLD	CC	↓	→
Page	1	F1	F2	F3	F4	F5	F6

Mode MIM = Matrix Input Mode

NEW F-key	Page 1 Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	←	Left	Move left (navigation) or arrow character (alpha selection menus)	Arrow					
F2	↑	Up	Move up (navigation) or arrow character (alpha selection menus)	Arrow					
F3	OLD	Old (matrix)	Revert to old element (while editing)	Function			M.OLD		
F4	CC	Compose-cut	Complex closing, composing, cutting, and converting	Function (nonpgm)		Info : a CC b ENTER returns a+bi or a×b (using b angle tag or ADM) ; CC returns Y : a, X : b			
F5	↓	Down	Move down (navigation) or arrow character (alpha selection menus)	Arrow					
F6	→	Right	Move right (navigation) or arrow character (alpha selection menus)	Arrow					

fShifted F1	INSR	Insert row	Insert row into matrix	Function			M.INSR		
fShifted F2	<empty>								
fShifted F3	DELR	Delete row	Delete row from matrix	Function			M.DELR		
fShifted F4	GOTO	Go to matrix element	Go to matrix element using GOTO Row ; GOTO Column	Function		(TAM) : GOTO Row ; GOTO Column	M.GOTO		
fShifted F5	WRAP	Wrap (matrix edit)	Matrix edit in wrapping mode	Setting	GROW	SBI : wrap	M.WRAP	ON	
fShifted F6	GROW	Grow (matrix edit)	Matrix edit in grow mode	Setting	GROW	SBI : grow	M.GROW	OFF	

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