

P.FN2	Programming functions 2 MENU - cat : P.FN2	Programming functions 2 (fixed)	Category: Programming
--------------	--	---------------------------------	-----------------------

Menu	P.FN2	1	2	3	4	5	6
3	g-shift	MENU	KEYG	KEYX	VarMNU	MVAR	PUTK
2	f-shift	CLMENU	R-COPY	R-SORT	R-SWAP	R-CLR	EXITall
1	unshifted	AGRAPH	PIXEL	POINT	VOL ₁₁	I/O	P.FN1
Page	1	F1	F2	F3	F4	F5	F6

--	--	--	--	--	--	--	--

P.FN2	Page 1								
F-key	Button label (complete)	Full name	Description (extended)	Type	Flag name	Additional information	Catalog	Default	Status
F1	AGRAPH	Alpha graphics	Show a 64 column pattern according to variable GRAMOD (OR: 0 ; SET: 1 ; OFF: 2 ; XOR: 3)	Command		TAM : AGRAPH __ Tam menu	AGRAPH		
F2	PIXEL	Display pixel	Display one pixel (X, Y)	Command			PIXEL		
F3	POINT	Display point	Display 9 (3x3) pixels (X, Y)	Command			POINT		
F4	VOL	Volume	Set audio volume (range 0-11) ; hardware only	Setting (pgm ; HW)		TAM : VOL _ TamNonReg menu	VOL ₁₁	11	Value
F5	I/O	Input/output	Input/output functions	MENU			I/O		
F6	P.FN1	Programming functions 1	Programming functions 1 (fixed)	MENU			P.FN1		

fShifted F1	CLMENU	Clear (program) menu	Clear the programmable menu	Command			CLMENU		
fShifted F2	R-COPY	Copy registers	Copy registers (sss.nnddd means copy registers from sss through sss + nn - 1 to registers ddd through ddd + nn - 1)	Command			R-COPY		
fShifted F3	R-SORT	Sort registers	Sort registers (sss.nn means sort registers from sss through sss + nn - 1)	Command			R-SORT		
fShifted F4	R-SWAP	Swap registers	Swap registers (sss.nnddd means swap registers from sss through sss + nn - 1 with registers ddd through ddd + nn - 1)	Command			R-SWAP		
fShifted F5	R-CLR	Clear registers	Clear registers (sss.nn means clear registers from sss through sss + nn - 1)	Command			R-CLR		
fShifted F6	EXITall	Exit all	Exit all menus ; return to MyMenu (interactive mode) ; exit VarMNU (program mode)	Command			EXITALL		

gShifted F1	MENU	Display (program) menu	Display the programmable menu	Command (PEM)			MENU		
gShifted F2	KEYG	Key go to	Used in programs to specify label to go to when soft button (1-18), [▲] (19), [▼] (20) or [EXIT] (21) is pressed	Command (PEM)		TAM : KEY __ TamKey menu ; KEY GTO __ TamLabel menu	KEYG		
gShifted F3	KEYX	Key execute	Used in programs to specify label to execute when soft button (1-18), [▲] (19), [▼] (20) or [EXIT] (21) is pressed	Command (PEM)		TAM : KEY __ TamKey menu ; KEY XEQ __ TamLabel menu	KEYX		
gShifted F4	VarMNU	Variable menu	Create variable menu	MENU (item ; PEM)		TAM : VARMNU __ TamLabel menu	VARMNU		
gShifted F5	MVAR	Menu variable	Define menu variable for VarMNU	Command (PEM)		TAM : MVAR __ Tam menu	MVAR		
gShifted F6	PUTK	Put keycode in buffer	Copy keycode from register to keyboard buffer for immediate execution	Command		TAM : PUTK __ Tam menu	PUTK		