

P.FN1	Programming functions 1 MENU - cat : P.FN1	Programming functions 1 (fixed)					Category: Programming File: C47_Menu_P.FN1...
Menu	P.FN1	1	2	3	4	5	6
3	g-shift	PIXEL	POINT	AGRAPH			ZOOM
2	f-shift	MSG	ERR	KEY?	KTYP?	PUTK	PLTRST
1	unshifted	INPUT	AVIEW	PROMPT	PAUSE	TICKS	P.FN2
Page	1	F1	F2	F3	F4	F5	F6

--	--

P.FN1	Page 1								
F-key	Button label (complete)	Full name	Description (extended)	Type	Flag name	Additional information	Catalog	Default	Status
F1	INPUT	Input	Halt program execution, push current value and accept input for variable or register	Command (PEM)		TAM : INPUT ___ Tam menu	INPUT		
F2	AVIEW	AVIEW	View the register or variable content in the top left part of the screen, without TI (for use in Program Entry Mode) ; if the contents include the ↵ symbol, optionally display one or more TI's at the top line, X, Y and Z registers ; example: "Top = ↵ X = ↵ Y = ", etc.	Command (PEM)		TAM : AVIEW ___ Tam menu ; Info : ↵ is on [oMisc.1]F1	AVIEW		
F3	PROMPT	Prompt	Halt program execution and view the register or variable content in the top left part of the screen, without TI (for use in Program Entry Mode) ; if the contents include the ↵ symbol, optionally display one or more TI's at the top line, X, Y and Z registers ; example: "Top = ↵ X = ↵ Y = ", etc.	Command (PEM)		TAM : PROMPT ___ Tam menu	PROMPT		
F4	PAUSE	Pause	Pause program for n ticks (0-99 ; one tick is 10 ms) ; continues after delay or on keypress	Command (PEM)		TAM : PAUSE ___ TamNonReg menu	PAUSE		
F5	TICKS	Ticks	Number of ticks counted since calculator was turned on (one tick is 10 ms)	Command			TICKS		
F6	P.FN2	Programming functions 2	Programming functions 2 (fixed)	MENU			P.FN2		

fShifted F1	MSG	Message	Show error message	Command		TAM : MSG ___ Tam menu	MSG		
fShifted F2	ERR	Error	Raise error and show error message	Command (PEM)		TAM : ERR ___ TamNonReg menu	ERR		
fShifted F3	KEY?	Key pressed?	Test key was pressed (store keycode in register)	Command		TAM : KEY? ___ Tam menu	KEY?		
fShifted F4	KTYP?	Key type?	Get key type for key code returned by KEY?	Function (monadic)		TAM : KTYP? ___ Tam menu	KTYP?		
fShifted F5	PUTK	Put keycode in buffer	Copy keycode from register to keyboard buffer for immediate execution	Command		TAM : PUTK ___ Tam menu	PUTK		
fShifted F6	PLTRST	Reset plot	Reset all plot options and redraw graph	Command		Info : Options include lines, boxes, crosses, plusses, scales			

gShifted F1	PIXEL	Display pixel	Display one pixel (X, Y)	Command			PIXEL		
gShifted F2	POINT	Display point	Display 9 (3x3) pixels (X, Y)	Command			POINT		
gShifted F3	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		
gShifted F4	<empty>								
gShifted F5	<empty>								
gShifted F6	ZOOM	Zoom (plot)	Zoom plot to factor in X	Command		Info : -3..-1 : zoom out ; 0 : normal	ZOOM		