

P.FN	Programming functions MENU - cat : P.FN	Programming functions	Category: Programming
-------------	---	-----------------------	-----------------------

Menu	P.FN	1	2	3	4	5	6
3	gShifted	INPUT	MSG	ERR	TICKS	LocR	PopLR
2	fShifted	CASE	BACK	SKIP	RTN+1	PAUSE	NOP
1	primary	XEQ	GTO	LBL	RTN	END	P.FN...
Page	1	F1	F2	F3	F4	F5	F6

P.FN	Page 1								
F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	XEQ	Execute	Execute function or program	Function		TAM : XEQ __ TamLbl(Alpha) menu	XEQ		
F2	GTO	Go to	Go to local/global label or line	Function		TAM : GTO __ TamLbl(Alpha) menu	GTO		
F3	LBL	Label	Create local/global label	Function (PEM)		TAM : LBL __ TamLbl(Alpha) menu	LBL		
F4	RTN	Return	Return from (sub)routine to calling routine	Function (PEM)			RTN		
F5	END	End	End statement	Function (PEM)			END		
F6	P.FN...	More programming functions	More programming functions	MENU			P.FN...		

fShifted F1	CASE	Case	Case statement, skips number of steps (CASE normally followed by number of GTO's)	Function (PEM)		TAM : CASE __ Tam menu	CASE		
fShifted F2	BACK	Back	Jumps n steps back in program	Function (PEM)		TAM : BACK __ TamNonReg menu	BACK		
fShifted F3	SKIP	Skip	Skip n program steps	Function (PEM)		TAM : SKIP __ TamNonReg menu	SKIP		
fShifted F4	RTN+1	Return 2 levels up	Return from (sub)routine to 1 level higher than calling routine	Function (PEM)			RTN+1		
fShifted F5	PAUSE	Pause	Pause program for n ticks (refresh display) ; continues after delay or on keypress	Function (PEM)		TAM : PAUSE __ TamNonReg menu	PAUSE		
fShifted F6	NOP	No operation	No operation (empty step)	Function (PEM, deprecated)			NOP		

gShifted F1	INPUT	Input	Halt program execution, push current value and accept input for variable or register	Function (PEM)		TAM : INPUT __ Tam menu	INPUT		
gShifted F2	MSG	Message	Show error message	Function		TAM : MSG __ Tam menu ; Ref : Errors	MSG		
gShifted F3	ERR	Error	Raise error and show error message	Function (PEM)		TAM : ERR __ TamNonReg menu ; Ref : Errors	ERR		
gShifted F4	TICKS	Ticks	Number of ticks counted since calculator was turned on (1 tick = 0.1 s)	Function			TICKS		
gShifted F5	LocR	Allocate local registers	Allocates n local registers and 16 local flags (current routine)	Function (PEM)		TAM : LocR __ TamNonReg menu	LocR		
gShifted F6	PopLR	Pop local registers	Pop local registers (no return to calling routine)	Function (PEM)			PopLR		