

I/O	Input/Output MENU - cat : I/O	Input/output functions	Category: Input-Output
------------	-------------------------------	------------------------	------------------------

Menu	I/O	1	2	3	4	5	6
3	gShifted	XPORTP	BEEP	TONE	BUZZ	PLAY	VOL↓₁₁
2	fShifted	READP	LOADST	LOAD	LOADΣ	LOADSS	VOL↓₁₁
1	primary	WRITEP	SAVEST	SAVE	LOADP	LOADR	LOADV
Page	1	F1	F2	F3	F4	F5	F6

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

I/O	Page 1								
F-key	Button label (complete)	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	WRITEP	Write program	Write program to file <program.p47> in FAT	Command		TAM : WRITEP _ TamLabel ; DMCP : File save dialog (PROGRAMS) ; Inverse : READP	WRITEP		
F2	SAVEST	Save state file	Save state file to file <state.s47> in FAT	Command (nonpgm)		DMCP : File save dialog (STATE) ; Inverse : LOADST	SAVEST		
F3	SAVE	Save full backup	Save full backup to file C47.sav in FAT	Command (nonpgm)		Directory : SAVFILES ; Inverse : LOAD	SAVE		
F4	LOADP	Load program	Load program from SAVE file C47.sav in FAT	Command (nonpgm)		Directory : SAVFILES ; inverse : SAVE	LOADP		
F5	LOADR	Load registers	Load registers from SAVE file C47.sav in FAT	Command (nonpgm)		Directory : SAVFILES ; inverse : SAVE	LOADR		
F6	LOADV	Load variables	Load variables from SAVE file C47.sav in FAT	Command (nonpgm)		Directory : SAVFILES ; inverse : SAVE	LOADV		

fShifted F1	READP	Read program	Read program from WRITEP file <program.p47> in FAT	Command		DMCP : File open dialog (PROGRAMS) ; Inverse : WRITEP	READP		
fShifted F2	LOADST	Load state file	Load state file from SAVEST file <state.s47> in FAT	Command (nonpgm)		DMCP : File open dialog (STATE) ; Inverse : SAVEST	LOADST		
fShifted F3	LOAD	Load full backup	Load full backup from SAVE file C47.sav in FAT and auto-clear user mode	Command (nonpgm)		Directory : SAVFILES ; inverse : SAVE	LOAD		
fShifted F4	LOADΣ	Load Sigma registers	Load Sigma registers from SAVE file C47.sav in FAT	Command (nonpgm)		Directory : SAVFILES ; inverse : SAVE	LOADΣ		
fShifted F5	LOADSS	Load system state	Load system state from SAVE file C47.sav in FAT	Command (nonpgm)		Directory : SAVFILES ; inverse : SAVE	LOADSS		
fShifted F6	VOL↓	Volume down	Volume down (0-11)	Setting			VOL↓ ₁₁	11	Value

gShifted F1	XPORTP	Export program	Export program to text file in FAT	Command		TAM : XPORTP _ TamLabel ; DMCP : File save dialog (PROGRAMS)	XPORTP		
gShifted F2	BEEP	Beep	Play beep sound (4 tones)	Command			BEEP		
gShifted F3	TONE	Tone	Tone (0-11)	Command		TAM : TONE _ TamNonReg menu	TONE		
gShifted F4	BUZZ	Buzzer	Play sound (input from stack : frequency in Hz (0 = silent) ; duration in ms (max 2000))	Command			BUZZ		
gShifted F5	PLAY	Play sounds	Play sounds (input from nx3 or nx2 matrix variable having rows : [frequency, duration, volume] with frequency in Hz (0 = silent) ; duration in ms (max 2000) ; volume) ; volume element is optional	Command		TAM : PLAY _ TamLabel menu	PLAY		
gShifted F6	VOL↑	Volume up	Volume up (0-11)	Setting			VOL↑ ₁₁	11	Value