

<b>PRINT</b>	Printing MENU - cat : PRINT	Printing functions	Category: Printing
--------------	-----------------------------	--------------------	--------------------

Menu	PRINT	1	2	3	4	5	6
3	gShifted	PRNTR [ ]	ALLr		WIDTH	DLAY	MODE
2	fShifted	STK	REGS	USER	TAB	#	CHAR
1	primary	X	F	Σ	ADV	LCD	PROG
Page	1	F1	F2	F3	F4	F5	F6

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

PRINT	Page 1								
F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	X	Print X	Print stack register X	Command (strike)			X		
F2	F	Print register	Print register	Command (strike)			F		
F3	Σ	Print sums	Print summation registers	Command (strike)			Σ		
F4	ADV	Printer advance	Print buffer followed by linefeed (advance)	Command (strike)			ADV		
F5	LCD	Print LCD	Print screen contents	Command (strike)			LCD		
F6	PROG	Print program	Print current program (to text file in FAT)	Command		TAM : PROG _ TamLabel ; DMCP : File save dialog (PROGRAMS)	PROG		

fShifted F1	STK	Print stack	Print stack registers - save contents as text to data file in FAT	Command		Info : Filename format YYYYMMDD-HHMMSS00.REGS	STK		
fShifted F2	REGS	Print registers	Print registers (sss.nn means print registers from sss through sss + nn - 1)	Command (strike)			REGS		
fShifted F3	USER	Print user items	Print user items: variable names and programs	Command (strike)			USER		
fShifted F4	TAB	Print column	Position print head to column	Command (strike)			TAB		
fShifted F5	#	Print byte	Print single byte	Command (strike)			#		
fShifted F6	CHAR	Print character	Print single character	Command (strike)			CHAR		

gShifted F1	PRNTR	Printer on/off	Set printer on/off	Setting	PRTACT		PRNTR [ ]	OFF	Checkbox
gShifted F2	ALLr	Print all registers	Print all registers - save contents as text to data file in FAT	Command		Info : Filename format YYYYMMDD-HHMMSS00.REGS	ALLr		
gShifted F3	<empty>								
gShifted F4	WIDTH	Print width	Number of print columns or pixels (depending on MODE)	Command (strike)			WIDTH		
gShifted F5	DLAY	Printer delay	Set printer delay	Command (strike)			DLAY		
gShifted F6	MODE	Printer mode	Set printer mode	Command (strike)		Info : 0: printer font ; 1: variable ; 2: small ; 3: ascii	MODE		