

<b>MODE</b>	Mode settings MENU - cat : MODE	System (mode) settings with status indication and modification	Category: Settings
-------------	---------------------------------	--	--------------------

page scrolling indicator :

Menu	MODE	1	2	3	4	5	6
3	gShifted						
2	fShifted	<b>SYSTEM</b>	<b>DMCP</b>	<b>ActUSB</b>	<b>eRPN [.]</b>	<b>INFO</b>	<b>CFG</b>
1	primary	<b>DEG (°)</b>	<b>RAD ( )</b>	<b>GRAD ( )</b>	<b>RP<sub>HP</sub> [.]</b>	<b>RECT (°)</b>	<b>POLAR ( )</b>
Page	<b>1</b>	F1	F2	F3	F4	F5	F6

--

MODE	Page 1								
F-key	Button label (complete)	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	DEG	Set ADM to DEG	Set ADM to degrees mode	Setting (pgm)	<no flag>	SBI : $x^0$ ; Info : SBI depends on SBang	DEG (°)	ON	Radiobutton
F2	RAD	Set ADM to RAD	Set ADM to radians mode	Setting (pgm)	<no flag>	SBI : $x^r$ ; Info : SBI depends on SBang	RAD ( )	OFF	Radiobutton
F3	GRAD	Set ADM to GRAD	Set ADM to gradians mode	Setting (pgm)	<no flag>	SBI : $x^g$ ; Info : SBI depends on SBang	GRAD ( )	OFF	Radiobutton
F4	RP <sub>HP</sub>	Classic Rect/Polar	Set for the classic (HP) stack conventions for →RECT and →POLAR ; Clear to follow C47 conventions of CC, COMPLEX and $\dot{z}$ (swapped)	Setting	RP <sub>HP</sub>	Info : Classic means $X = x (Re)$ , $Y = y (Im)$ for RECT ; $X = r$ , $Y = \theta$ for POLAR	RP <sub>HP</sub> [.]	ON	Checkbox
F5	RECT	Rectangular	Rectangular display of complex numbers (internal value is RECT)	Setting (pgm)	POLAR	SBI : $\perp$ ; Shortcut : FF X (TAM) ; Info : SBI depends on SBcpx	RECT (°)	ON	Radiobutton
F6	POLAR	Polar	Polar representation of complex numbers (internal value is RECT)	Setting (pgm)	POLAR	SBI : $\circ$ ; Shortcut : FF X (TAM) ; Info : SBI depends on SBcpx	POLAR ( )	OFF	Radiobutton

fShifted F1	SYSTEM	System (exit)	Exit calculator (causing reset) and enter DMCP (hardware only) ; confirmation dialog "Are you sure?" [Y/N]	Command		Info : Autosaves backup file C47auto.sav to FAT	SYSTEM		
fShifted F2	DMCP	Access DMCP menu	Access DMCP menu (use EXIT to return without reset ; hardware only)	Command		Info : Does not autosave backup file to FAT	DMCP		
fShifted F3	ActUSB	Activate USB disk	Activate USB disk without exiting to DMCP (hardware only)	Command		Info : Does not autosave backup file to FAT	ActUSB		
fShifted F4	eRPN	Entry RPN	Entry RPN	Setting	<no flag>		eRPN [.]	ON	Checkbox
fShifted F5	INFO	Information	System information and some information about the value in the X-register	MENU			INFO		
fShifted F6	CFG	Configuration	Activates menu for setting system flags using FF (Flip flag) function	MENU (item)		CAT.MENUS : SYS.FL			

gShifted F1	<empty>								
gShifted F2	<empty>								
gShifted F3	<empty>								
gShifted F4	<empty>								
gShifted F5	<empty>								
gShifted F6	<empty>								