

<b>CLK</b>	<b>Clock MENU - cat : CLK</b>	<b>Clock functions, including setting date and time and julian day numbers (astronomy)</b>	Category: Time
------------	-------------------------------	--	----------------

page scrolling indicator : ▲ ▼

Menu	CLK	1	2	3	4	5	6
3	gShifted	CLK12 ( )	CLK24 (+)		SEC	MIN	HOUR
2	fShifted	SETDAT	SETTIM	WDAY	DAY	MONTH	YEAR
1	primary	DATE	TIME	TDISP <sub>0</sub>	DMY ( )	MDY ( )	YMD (+)
Page	2	F1	F2	F3	F4	F5	F6

Ref page	DMS-HMS
----------	---------

CLK	Page 2	F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1			DATE	Date	Current date	Function		TI : Weekday	DATE		
F2			TIME	Time	Current time	Function			TIME		
F3			TDISP	Time display format	Set time display format: 0 = full ; 1,2 = hours/minutes ; 3 = hours/minutes/seconds	Setting	<no flag>	TAM : TDISP _ TamNonReg menu	TDISP <sub>0</sub>	0	System
F4			DMY	Day month year	Date display mode DD.MM.YYYY	Setting	DMY	Format : DD.MM.YYYY	DMY ( )	OFF	Radiobutton
F5			MDY	Month day year	Date display mode MM/DD/YYYY	Setting (pgm)	MDY	Format : MM/DD/YYYY	MDY ( )	OFF	Radiobutton
F6			YMD	Year month day	Date display mode YYYY-MM-DD	Setting (pgm)	YMD	Format : YYYY-MM-DD	YMD (+)	ON	Radiobutton

fShifted F1	SETDAT	Set date	Set date		Function				SETDAT		
fShifted F2	SETTIM	Set time	Set time		Function				SETTIM		
fShifted F3	WDAY	Weekday	Show weekday for date		Function			TI : Weekday	WDAY		
fShifted F4	DAY	Day	Day (of date)		Function				DAY		
fShifted F5	MONTH	Month	Month (of date)		Function				MONTH		
fShifted F6	YEAR	Year	Year (of date)		Function				YEAR		

gShifted F1	CLK12	12 hour clock	12 hour time display		Setting (pgm)	TDM24	SBI : HH:MMam/pm		CLK12 ( )	OFF	Radiobutton
gShifted F2	CLK24	24 hour clock	24 hour time display		Setting (pgm)	TDM24	SBI : HH24:MM		CLK24 (+)	ON	Radiobutton
gShifted F3	<empty>										
gShifted F4	SEC	Seconds	Seconds (of time)		Function				SEC		
gShifted F5	MIN	Minutes	Minutes (of time)		Function				MIN		
gShifted F6	HOUR	Hours	Hours (of time)		Function				HOUR		