

HOME	HOME MENU - cat : HOME	HOME menu	Category: Home
-------------	------------------------	-----------	----------------

page scrolling indicator : ▲ ▼

Menu	HOME	1	2	3	4	5	6
3	gShifted	ELEC		⇒DEG	⇒RAD	RECT (•)	POLAR ()
2	fShifted	•f	•p	•n	•μ	•m	DSP ₃
1	primary	•k	•M	•G	•T	•P	FSE _{ALL}
Page	2	F1	F2	F3	F4	F5	F6

Hidden	Triple [f/g] (C47.71.16) (HOME.3 ON)
--------	--------------------------------------

HOME	Page 2								
F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	•k	kilo	Factor 10 ³	Function (nonpgm)					
F2	•M	Mega	Factor 10 ⁶	Function (nonpgm)					
F3	•G	Giga	Factor 10 ⁹	Function (nonpgm)					
F4	•T	Tera	Factor 10 ¹²	Function (nonpgm)					
F5	•P	Peta	Factor 10 ¹⁵	Function (nonpgm)					
F6	FSE	FIX-SCI-ENG	Display mode cycling (Fixed, Scientific, Engineering)	Setting (cyclic)	<no flag>			ALL	Value

fShifted F1	•f	femto	Factor 10 ⁻¹⁵	Function (nonpgm)					
fShifted F2	•p	pico	Factor 10 ⁻¹²	Function (nonpgm)					
fShifted F3	•n	nano	Factor 10 ⁻⁹	Function (nonpgm)					
fShifted F4	•μ	micro	Factor 10 ⁻⁶	Function (nonpgm)					
fShifted F5	•m	milli	Factor 10 ⁻³	Function (nonpgm)					
fShifted F6	DSP	Display precision	Set display mode precision (only)	Setting (pgm)	<no flag>	TAM : DSP __ TamNonReg menu	DSP ₃	3	Value

gShifted F1	ELEC	Electrical engineering	Electrical engineering functions and custom programs	MENU (item)		CAT.MENUS : ELEC			
gShifted F2		Parallel	Parallel impedance = (X × Y) / (X + Y)	Function					
gShifted F3	⇒DEG	Set DEG tag or convert to DEG	If untagged, set tag to DEG ; if tagged, convert X to degrees ; does not change ADM	Function		Tag : °	⇒DEG		
gShifted F4	⇒RAD	Set RAD tag or convert to RAD	If untagged, set tag to RAD ; if tagged, convert X to RAD ; does not change ADM	Function		Tag : °	⇒RAD		
gShifted F5	RECT	Rectangular	Rectangular display of complex numbers (internal value is RECT)	Setting (pgm)	POLAR	SBI : L ; Shortcut : FF X (TAM)	RECT (•)	ON	Radiobutton
gShifted F6	POLAR	Polar	Polar representation of complex numbers (internal value is RECT)	Setting (pgm)	POLAR	SBI : O ; Shortcut : FF X (TAM)	POLAR ()	OFF	Radiobutton