

Prefix	Prefixes (UNIT) MENU - cat : Prefix	Prefixes for UNIT mode					Category: Numeric File: C47_Menu_Prefix...
---------------	-------------------------------------	------------------------	--	--	--	--	---

Menu	Prefix	1	2	3	4	5	6
3	g-shift	·Kl	·Ml	·Gl	·Tl	·Pl	1024ⁿ []
2	f-shift	·m	·μ	·n	·p	·f	DSP₃
1	unshifted	·k	·M	·G	·T	·P	FSE_{ALL}
Page	1	F1	F2	F3	F4	F5	F6

--

Prefix	Page 1										
F-key	Button label (complete)	Full name	Description (extended)	Type	Flag name	Additional information	Catalog	Default	Status		
F1	·k	kilo	Factor 10 ³	Command (nonpgm)							
F2	·M	Mega	Factor 10 ⁶	Command (nonpgm)							
F3	·G	Giga	Factor 10 ⁹	Command (nonpgm)							
F4	·T	Tera	Factor 10 ¹²	Command (nonpgm)							
F5	·P	Peta	Factor 10 ¹⁵	Command (nonpgm)							
F6	FSE	Fixed-Scientific-Engineering	Display mode cycling (FIX, SCI, ENG, ...)	Setting (cyclic)	<no flag>	Info : FSE _{FIX} ; FSE _{SCI} ; FSE _{ENG} ; FSE _{UNIT} ; FSE _{STD} ; FSE _{ALL}	FSE_{ALL}	ALL	Value		

fShifted F1	·m	milli	Factor 10 ⁻³	Command (nonpgm)					
fShifted F2	·μ	micro	Factor 10 ⁻⁶	Command (nonpgm)					
fShifted F3	·n	nano	Factor 10 ⁻⁹	Command (nonpgm)					
fShifted F4	·p	pico	Factor 10 ⁻¹²	Command (nonpgm)					
fShifted F5	·f	femto	Factor 10 ⁻¹⁵	Command (nonpgm)					
fShifted F6	DSP	Display precision	Set display mode precision (only)	Setting (pgm)	<no flag>	TAM : DSP ... TamNonReg menu	DSP₃	3	Value

gShifted F1	·Kl	Kilo binary	Factor 2 ¹⁰	Command (nonpgm)					
gShifted F2	·Ml	Mega binary	Factor 2 ²⁰	Command (nonpgm)					
gShifted F3	·Gl	Giga binary	Factor 2 ³⁰	Command (nonpgm)					
gShifted F4	·Tl	Tera binary	Factor 2 ⁴⁰	Command (nonpgm)					
gShifted F5	·Pl	Peta binary	Factor 2 ⁵⁰	Command (nonpgm)					
gShifted F6	1024ⁿ	Binary prefixes	Switch on binary prefixes in UNIT display mode	Setting	1024ⁿ	Info : Binary prefixes designate powers of 1024 applicable to long integers and reals in UNIT display mode	1024ⁿ []	OFF	Checkbox