

MULT×		decimal	fraction		decimal	fraction	fraction		decimal	fraction	fraction
x		(.d)	(a ^b /c)		(.d)	(a ^b /c)	(a ^b /c)		(.d)	(a ^b /c)	(a ^b /c)
	(D.MAX)	EXFRAC	EXFRAC		EXFRAC	EXFRAC CLEAR	EXFRAC SET		EXFRAC	EXFRAC CLEAR	EXFRAC SET
DENANY	DMX	SBI (1)	SBI (1)	DENFIX	SBI (2)	SBI (2)	SBI (2)		SBI	SBI	SBI
CLEAR	1234	/1234	(a) ^b /1234	CLEAR	x	x	c		/1234x	(a) ^b /1234x	(a) ^b /1234c
		/1234	(a) ^b /1234	SET	f	f	c		/1234f	(a) ^b /1234f	(a) ^b /1234c
CLEAR	>=9999	/9999	(a) ^b /9999	CLEAR	x	x	c		/9999x	(a) ^b /9999x	(a) ^b /9999c
		/9999	(a) ^b /9999	SET	f	f	c		/9999f	(a) ^b /9999f	(a) ^b /9999c
SET	1234	/1234	(a) ^b /1234	CLEAR			c		/1234	(a) ^b /1234	(a) ^b /1234c
		/1234	(a) ^b /1234	SET			c		/1234	(a) ^b /1234	(a) ^b /1234c
SET	>= 9999	/max	(a) ^b /max	CLEAR					/max	(a) ^b /max	(a) ^b /max
		/max	(a) ^b /max	SET					/max	(a) ^b /max	(a) ^b /max

Label	Fullname	Type	Description
MULT×	Multiplication symbol	Flag	Set for multiplication symbol × for exponential and complex notation, clear for ·
.d	Decimal	Function	Convert to decimal (real) value ; clear fraction mode, base mode ; convert degrees / hours / date to real ; convert c
a ^b /c	Fraction (mode)	Setting (pgm)	Toggle fraction mode (proper, improper fractions, reset by [.d])
DENANY	Denominator any	Setting	Any denominator will be used (fraction mode)
DMX	Denominator maximum	Setting (pgm)	Fractions: D.MAX set to nn ; decimal fraction, default shown as 64ths
D.MAX	Maximum denominator	Variable (longint)	Maximum denominator (system long integer variable, write protected)
EXFRAC	Exact fractions	Setting	Exact fractions
DENFIX	Denominator fixed	Setting	Only specified denominator will be used (fraction mode)