## **WP 34S Command Alias Names for the Assembler**

Only commands where an alias exists or where the command name as used by the assembler, the "pretty name", differs from its normal display are listed.

## Sorted by Command

Display Name	Pretty Name	Alias
°C→°F	[degree]C[->][degree]F	C>F
°F→°C	[degree]F[->][degree]C	F>C
°→G	[degree][->]G	DEG>GRAD
°→rad	[degree][->]rad	DEG>RAD
10×	10[^x]	10^x
°10×	[cmplx]10[^x]	c10^x
1/x	1/x	INV
*1/x	[cmplx]1/x	cINV
2×	2[^x]	2^x
*2×	[cmplx]2[^x]	c2^x
3-1	[^3][sqrt]	CROOT
:3·L	[cmplx][^3][sqrt]	cCROOT
*ABS	[cmplx]ABS	cABS
*ACOS	[cmplx]ACOS	cACOS
*ACOSH	[cmplx]ACOSH	cACOSH
acres⇒ha	acres[->]ha	acres>ha
<sup>e</sup> AGM	[cmplx]AGM	cAGM
ar.→dB	ar.[->]dB	ar.>dB
FASIN	[cmplx]ASIN	cASIN
FASINH	[cmplx]ASINH	cASINH
FATAN	[cmplx]ATAN	CATAN
FATANH	[cmplx]ATANH	CATANH
atm→Pa	atm[->]Pa	atm>Pa
AU→km	AU[->] km	AU>km
bar⇒Pa	bar[->]Pa	bar>Pa
Binom <sub>F</sub>	Binom[sub-p]	Binom-p
Binom <sup>-1</sup>	Binom[^-1]	INV-Binom
B <sub>n</sub>	B[sub-n]	Bn
B <sub>n</sub> **	B[sub-n][super-star]	Bn*
Btu⇒J	Btu[->]J	Btu>J
cal⇒J	cal[->]J	cal>J

Display Name	Pretty Name	Alias
Cauche	Cauch[sub-p]	Cauch-p
Caucha	Cauch[sub-u]	Cauch-u
Cauch-1	Cauch[^-1]	INV-Cauch
cft⇒l	cft[->]1	cft>l
CLα	CL[alpha]	CLa
CLΣ	CL[SIGMA]	CLSUMS
cm⇒inches	cm[->]inches	cm>inches
CNST	[cmplx]CNST	cCNST
*COMB	[cmplx]COMB	cCOMB
CONJ	[cmplx]CONJ	cCONJ
°COS	[cmplx]COS	cCOS
*COSH	[cmplx]COSH	cCOSH
*CROSS	[cmplx]CROSS	cCROSS
cwt→k9	cwt[->]kg	cwt>kg
DATE→	DATE[->]	DATE>
DBL×	DBL[times]	DBL*
dB⇒ar.	dB[->]ar.	dB>ar.
dB⇒er.	dB[->]pr.	dB>pr.
DEG→	DEG[->]	DEG>
TOCT	[cmplx]DOT	cDOT
*DROP	[cmplx]DROP	cDROP
D÷J	D[->]J	D>J
FENTER	[cmplx]ENTER	CENTER
ENTER↑	ENTER[^]	ENTER
e×	e[^x]	EXP
re*	[cmplx]e[^x]	cEXP
Expone	Expon[sub-p]	Expon-p
Expon	Expon[sub-u]	Expon-u
Expon-1	Expon[^-1]	INV-Expon
e×-1	e[^x]-1	EXP-1
°e×-1	[cmplx]e[^x]-1	cEXP-1
fathom→m	fathom[->]m	fathom>m
feet→m	feet[->]m	feet>m
°FIB	[cmplx]FIB	cFIB
FILL	[cmplx]FILL	cFILL
flozUK→ml	flozUK[->]ml	flozUK>ml

Display Name	Pretty Name	Alias
flozUS⇒ml	flozUS[->]ml	flozUS>ml
°FP	[cmplx]FP	cFP
F <sub>F</sub> (x)	F[sub-p](x)	F-p(x)
F-1(p)	F[^-1](p)	INV-F
9a1UK→1	galUK[->]l	galUK>l
9alUS⇒l	galus[->]1	galUS>l
94	g[sub-d]	GUD
<sup>6</sup> 9a	[cmplx]g[sub-d]	cGUD
94-1	g[sub-d][^-1]	INV-GUD
<sup>6</sup> g <sub>a</sub> -1	[cmplx]g[sub-d][^-1]	cINV-GUD
Geome	Geom[sub-p]	Geom-p
Geoma	Geom[sub-u]	Geom-u
Geom <sup>-1</sup>	Geom[^-1]	INV-Geom
GRAD→	GRAD[->]	GRAD>
GTOα	GTO[alpha]	GTOa
G÷°	G[->][degree]	GRAD>DEG
9 <del>)</del> 02	g[->]oz	g>oz
G⇒rad	G[->]rad	GRAD>RAD
9+tr.oz	g[->]tr.oz	g>tr.oz
ha+acres	ha[->]acres	ha>acres
Н-	H[sub-n]	Hn
Hae	H[sub-n][sub-p]	Hnp
HP€→W	HP[sub-e][->]W	HP[sub-e]>W
h⊳UK→W	hpUK[->]W	hpUK>W
he→W	hp[->]W	hp>W
°i	[cmplx]i	ci
inches⇒cm	inches[->]cm	inches>cm
inH9→Pa	inHg[->]Pa	inHg>Pa
"IP	[cmplx]IP	cIP
Ιβ	I[beta]	IBETA
ІГ	I[GAMMA]	IGAMMA
J⇒Btu	J[->]Btu	J>Btu
J⇒cal	J[->]cal	J>cal
J÷D	J[->]D	J>D
J⇒kWh	J[->] kWh	J>kWh
k9→cwt	kg[->]cwt	kg>cwt

Display Name	Pretty Name	Alias
k9+1b	kg[->]lb	kg>lb
k9+stone	kg[->]stone	kg>stone
k9+s.cwt	kg[->]s.cwt	kg>s.cwt
km→AU	km[->]AU	km>AU
km⇒l.y.	km[->]1.y.	km>l.y.
km→miles	km[->]miles	km>miles
km⇒nmi	km[->]nmi	km>nmi
km⇒pc	km[->]pc	km>pc
kWh⇒J	kWh[->]J	kWh>J
1bf→N	lbf[->]N	lbf>N
lb→k9	lb[->]kg	lb>kg
L9Nrme	LgNrm[sub-p]	LgNorm-p
LaNews	LgNrm[sub-u]	LgNrm-u
L9Nrm-1	LgNrm[^-1]	INV-LgNorm
L	L[sub-n]	Ln
<sup>e</sup> LN	[cmplx]LN	cLN
<sup>c</sup> LN1+x	[cmplx]LN1+x	cLN1+x
L <sub>κ</sub> α	L[sub-n][alpha]	LnAlpha
LNB	LN[beta]	LNBETA
*LNB	[cmplx]LN[beta]	CLNBETA
LNC	LN [GAMMA]	LNGAMMA
FLNC	[cmplx]LN[GAMMA]	cLNGAMMA
LOADΣ	LOAD[SIGMA]	LOADSUMS
LOG <sub>16</sub>	LOG[sub-1][sub-0]	LG
°LOG1a	[cmplx]LOG[sub-1][sub-0]	cLG
LOGz	LOG[sub-2]	LB
°L0Gz	[cmplx]LOG[sub-2]	cLB
Lo9is <sub>e</sub>	Logis[sub-p]	Logis-p
Logisa	Logis[sub-u]	Logis-u
Logis-1	Logis[^-1]	INV-Logis
LOG×	LOG[sub-x]	LOGx
<sup>e</sup> LOG <sub>×</sub>	[cmplx]LOG[sub-x]	cLOGx
l.y.→km	1.y.[->] km	1.y.>km
l⇒cft	1[->]cft	l>cft
l→9alUK	l[->]galUK	1>galUK
l⇒9alUS	1[->]galUS	1>galUS

Display Name	Pretty Name	Alias
miles⇒km	miles[->]km	miles>km
ml⇒flozUK	ml[->]flozUK	ml>flozUK
ml→flozUS	ml[->]flozUS	ml>flozUS
mmH9+Pa	mmHg[->]Pa	mmHg>Pa
MROW+×	MROW+[times]	MROW+*
MROW×	MROW[times]	MROW*
MROW#	MROW [<->]	MROW<>
M+×	M+[times]	M+*
M-1	M[^-1]	M.INV
M×	M[times]	M*
m→fathom	m[->] fathom	m>fathom
m→feet	m[->] feet	m>feet
m⇒yards	m[->]yards	m>yards
nmi⇒km	nmi[->] km	nmi>km
Norm1=	Norml[sub-p]	Norml-p
Normlu	Norml[sub-u]	Norml-u
Norml-1	Norml [^-1]	INV-Norml
nΣ	n[SIGMA]	nSUM
N→1bf	N[->]lbf	N>lbf
oz <b></b> +9	oz[->]g	oz>g
Pa⇒atm	Pa[->] atm	Pa>atm
Pa⇒bar	Pa[->]bar	Pa>bar
Pa⇒inH9	Pa[->]inHg	Pa>inHg
Pa→mmH9	Pa[->]mmHg	Pa>mmHg
Pa→psi	Pa[->]psi	Pa>psi
Pa→torr	Pa[->]torr	Pa>torr
ec→km	pc[->] km	pc>km
PERM	[cmplx]PERM	CPERM
P.	P[sub-n]	Pn
Poisse	Poiss[sub-p]	Poiss-p
Poiss-1	Poiss[^-1]	INV-Poiss
Poish	Pois[lambda]	Pois1
Poishe	Pois[lambda][sub-p]	Pois1-p
Poish-1	Pois[lambda][^-1]	INV-Pois1
pr.→dB	pr.[->]dB	pr.>dB
psi→Pa	psi[->]Pa	psi>Pa

Display Name	Pretty Name	Alias
PS(hp)÷W	PS(hp)[->]W	PS(hp)>W
RAD→	RAD[->]	RAD>
rad>°	rad[->][degree]	RAD>DEG
rad÷G	rad[->]G	RAD>GRAD
*RCL	[cmplx]RCL	cRCL
*RCL+	[cmplx]RCL+	cRCL+
*RCL-	[cmplx]RCL-	cRCL-
RCL×	RCL[times]	RCL*
*RCL×	[cmplx]RCL[times]	cRCL*
FRCL/	[cmplx]RCL/	cRCL/
RCL↑	RCL[^]	RCLMAX
RCL↓	RCL[v]	RCLMIN
FROUND	[cmplx]ROUND	cROUND
Rт	R[^]	RUP
°R↑	[cmplx]R[^]	cRUP
R⊎	R[v]	RDN
°R↓	[cmplx]R[v]	cRDN
SENDS	SEND[SIGMA]	SENDSUMS
*SIGN	[cmplx]SIGN	cSIGN
<sup>E</sup> SIN	[cmplx]SIN	cSIN
*SINC	[cmplx]SINC	cSINC
*SINH	[cmplx]SINH	cSINH
*STO	[cmplx]STO	cSTO
stone→k9	stone[->]kg	stone>kg
*STO+	[cmplx]STO+	cSTO+
*STO-	[cmplx]STO-	cSTO-
STO×	STO[times]	STO*
*STO×	[cmplx]STO[times]	cSTO*
"STO/	[cmplx]STO/	cSTO/
STO+	STO[^]	STOMAX
STO.	STO[v]	STOMIN
Sxv	s[sub-x][sub-y]	sxy
s.cwt→k9	s.cwt[->]kg	s.cwt>kg
s.tons→t	s.tons[->]t	s.tons>t
*TAN	[cmplx]TAN	cTAN
TANH	[cmplx]TANH	CTANH

Display Name	Pretty Name	Alias
T.	T[sub-n]	Tn
tons→t	tons[->]t	tons>t
torr→Pa	torr[->]Pa	torr>Pa
t <sub>F</sub> (x)	t[sub-p](x)	t-p(x)
tr.oz+9	tr.oz[->]g	tr.oz>g
t <sub>u</sub> (x)	t[sub-u](x)	t-u
t-1(p)	t[^-1](p)	INV-t
təs.tons	t[->]s.tons	t>s.tons
t+tons	t[->]tons	t>tons
t≒	t[<->]	t<>
U.,	U[sub-n]	Un
VΙΕΜα	VIEW[alpha]	VIEWa
VWα+	VW[alpha]+	VWa+
Weibl=	Weibl[sub-p]	Weibl-p
Weibl.	Weibl[sub-u]	Weibl-u
Weibl-1	Weibl[^-1]	INV-Weibl
М	W[sub-m]	W1
Me	W[sub-p]	WO
°W=	[cmplx]W[sub-p]	cW0
<b>Ш-1</b>	W[^-1]	INV-W
•М-1	[cmplx]W[^-1]	cINV-W
W→he	W[->]hp	W>hp
W→HP€	W[->]HP[sub-e]	W>HP[sub-e]
W⇒heUK	W[->]hpUK	W>hpUK
W→PS(hp)	W[->]PS(hp)	W>PS(hp)
x	[x-bar]	MEAN
x²	x[^2]	x^2
c <sup>X</sup> 3	[cmplx]x[^2]	cx^2
χZ	x[^3]	x^3
c <sup>X</sup> 2	[cmplx]x[^3]	cx^3
XEQα	XEQ[alpha]	XEQa
хэ	[x-bar]g	GEOMEAN
x̄ω	[x-bar]w	MEAN-w
e <sup>X</sup> i	[cmplx]x!	cx!
x→α	x[->][alpha]	x>a
x <del>‡</del>	x[<->]	SWAP

Display Name	Pretty Name	Alias
°x‡	[cmplx]x[<->]	cSWAP
x <b></b>	x[<->]	X<>
°x‡	[cmplx]x[<->]	cx<>
x <b></b>	x[<->]	х<>у
x <b>≟</b> 0?	x[<=]0?	x<=0?
x <b>≤</b> 1?	x[<=]1?	x<=1?
x <b>≟</b> ?	x[<=]?	x<=?
°x=0?	[cmplx]x=0?	cx=0?
"x=1?	[cmplx]x=1?	cx=1?
"x=i?	[cmplx]x=i?	cx=i?
*x=?	[cmplx]x=?	cx=?
xx0?	x[approx]0?	x~0?
xx1?	x[approx]1?	x~1?
xx?	x[approx]?	x~?
x≠0?	x[!=]0?	x!=0?
°x≠0?	[cmplx]x[!=]0?	cx!=0?
x≠1?	x[!=]1?	x!=1?
<sup>e</sup> x≠1?	[cmplx]x[!=]1?	cx!=1?
¤x≠i?	[cmplx]x[!=]i?	cx!=i?
x≠?	x[!=]?	x!=?
°x≠?	[cmplx]x[!=]?	cx!=?
x≥0?	x[>=]0?	x>=0?
x <b>≥</b> 1?	x[>=]1?	x>=1?
x≱?	x[>=]?	x>=?
×1^>	[^x][sqrt]y	XROOT
e×1.>	[cmplx][^x][sqrt]y	CXROOT
×	[x-hat]	FCSTx
yards⇒m	yards[->]m	yards>m
У <sup>×</sup>	y[^x]	y^x
ελ <sub>×</sub>	[cmplx]y[^x]	cy^x
у <b>‡</b>	y[<->]	у<>
Ŷ	[y-hat]	FCSTy
2\$	z [<->]	z<>
·2‡	[cmplx]z[<->]	CZ<>
α	[alpha]	a
α	[alpha] [0223]	'0223'

Display Name	Pretty Name	Alias
α	[alpha] [narrow-space]	'narrow-space'
α	[alpha] [space]	1 1
α f	[alpha] [f-shift]	'f-shift'
α 9	[alpha] [g-shift]	'g-shift'
αh	[alpha] [h-shift]	'h-shift'
αθ	[alpha] 0	'0'
α •	[alpha] [degree]	'degree'
αρ	[alpha] [sub-0]	'sub-0'
α 1	[alpha] 1	'1'
α 1	[alpha] [sub-1]	'sub-1'
α 2	[alpha] 2	121
α <sup>2</sup>	[alpha] [^2]	'^2'
α 2	[alpha] [sub-2]	'sub-2'
α 3	[alpha] 3	'3'
α 3	[alpha] [^3]	'^3'
α 4	[alpha] 4	'4'
α 5	[alpha] 5	'5'
α 6	[alpha] 6	'6'
α 7	[alpha] 7	'7'
α 8	[alpha] 8	181
α 9	[alpha] 9	191
α .	[alpha] [sub-A]	'sub-A'
αα	[alpha] a	'a'
αА	[alpha] A	'A'
αÀ	[alpha] [A-grave]	'A-grave'
αδ	[alpha] [a-grave]	'a-grave'
αά	[alpha] [a-acute]	'a-acute'
αÁ	[alpha] [A-acute]	'A-acute'
α ā	[alpha] [a-tilde]	'a-tilde'
αĀ	[alpha] [A-tilde]	'A-tilde'
αä	[alpha] [a-umlaut]	'a-umlaut'
αй	[alpha] [A-umlaut]	'A-umlaut'
α σε	[alpha] [ae]	'ae'
αÆ	[alpha] [AE]	'AE'
αά	[alpha] [a-dot]	'a-dot'
αÃ	[alpha] [A-dot]	'A-dot'

Display Name	Pretty Name	Alias
αь	[alpha] [sub-B]	'sub-B'
αВ	[alpha] B	'B'
αЬ	[alpha] b	'b'
α <sup>ε</sup>	[alpha] [cmplx]	'cmplx'
αε	[alpha] [sub-c]	'sub-c'
αс	[alpha] c	'c'
αC	[alpha] C	'C'
α ζ	[alpha] [c-acute]	'c-acute'
α έ	[alpha] [C-acute]	'C-acute'
α ζ	[alpha] [c-hook]	'c-hook'
αξ	[alpha] [C-hook]	'C-hook'
α ⊊	[alpha] [c-cedilla]	'c-cedilla'
α \$	[alpha] [C-cedilla]	'C-cedilla'
α	[alpha] [sub-d]	'sub-d'
αd	[alpha] d	'd'
α D	[alpha] D	'D'
α Đ	[alpha] [D-bar]	'D-bar'
α đ	[alpha] [d-bar]	'd-bar'
ατ	[alpha] [sub-e]	'sub-e'
αε	[alpha] e	'e'
α Ε	[alpha] E	'E'
αē	[alpha] [e-grave]	'e-grave'
αΈ	[alpha] [E-grave]	'E-grave'
αέ	[alpha] [e-acute]	'e-acute'
αέ	[alpha] [E-acute]	'E-acute'
α Ε	[alpha] [E-tilde]	'E-tilde'
α ē	[alpha] [e-tilde]	'e-tilde'
α Ε΄	[alpha] [E-trema]	'E-trema'
αë	[alpha] [e-trema]	'e-trema'
αF	[alpha] F	'F'
αf	[alpha] f	'f'
αG	[alpha] G	'G'
α 9	[alpha] g	'g'
αН	[alpha] H	'H'
αh	[alpha] h	'h'
αħ	[alpha] [h-bar]	'h-bar'

Display Name	Pretty Name	Alias
αΙ	[alpha] I	'I'
αί	[alpha] i	'i'
αί	[alpha] [I-grave]	'I-grave'
αί	[alpha] [i-grave]	'i-grave'
αί	[alpha] [I-acute]	'I-acute'
αί	[alpha] [i-acute]	'i-acute'
αῖ	[alpha] [i-tilde]	'i-tilde'
αΪ	[alpha] [I-tilde]	'I-tilde'
αϊ	[alpha] [i-trema]	'i-trema'
αΪ	[alpha] [I-trema]	'I-trema'
αJ	[alpha] J	'J'
α ϳ	[alpha] j	'j'
αк	[alpha] [sub-k]	'sub-k'
αΚ	[alpha] K	'K'
αk	[alpha] k	'k'
α 1	[alpha] l	'1'
αL	[alpha] L	'L'
α	[alpha] [sub-m]	'sub-m'
αm	[alpha] m	'm'
αМ	[alpha] M	'M'
α "	[alpha] [sub-n]	'sub-n'
αΝ	[alpha] N	'N'
αn	[alpha] n	'n'
αп	[alpha] [n-tilde]	'n-tilde'
αй	[alpha] [N-tilde]	'N-tilde'
α 0	[alpha] O	'0'
αο	[alpha] o	'0'
αδ	[alpha] [O-grave]	'O-grave'
αδ	[alpha] [o-grave]	'o-grave'
αδ	[alpha] [o-acute]	'o-acute'
αδ	[alpha] [O-acute]	'O-acute'
αδ	[alpha] [o-tilde]	'o-tilde'
αδ	[alpha] [O-tilde]	'O-tilde'
αὄ	[alpha] [o-umlaut]	'o-umlaut'
αὄ	[alpha] [O-umlaut]	'O-umlaut'
αø	[alpha] [o-slash]	'o-slash'

Display Name	Pretty Name	Alias
αØ	[alpha] [O-slash]	'O-slash'
α •	[alpha] [sub-p]	'sub-p'
αР	[alpha] p	'p'
αР	[alpha] P	'P'
αQ	[alpha] Q	'Q'
αч	[alpha] q	'q'
αr	[alpha] r	'r'
αR	[alpha] R	'R'
αĒ	[alpha] [R-hook]	'R-hook'
αг	[alpha] [r-hook]	'r-hook'
α 5	[alpha] s	's'
α S	[alpha] S	'S'
α 5	[alpha] [s-hook]	's-hook'
α \$	[alpha] [S-hook]	'S-hook'
αβ	[alpha] [sz]	'sz'
α Τ	[alpha] T	'T'
αt	[alpha] t	't'
αμ	[alpha] [sub-u]	'sub-u'
αu	[alpha] u	'u'
α U	[alpha] U	יטי
αΰ	[alpha] [u-grave]	'u-grave'
αΰ	[alpha] [U-grave]	'U-grave'
αΰ	[alpha] [U-acute]	'U-acute'
αΰ	[alpha] [u-acute]	'u-acute'
αΰ	[alpha] [u-tilde]	'u-tilde'
αΰ	[alpha] [U-tilde]	'U-tilde'
αϋ	[alpha] [U-umlaut]	'U-umlaut'
α ü	[alpha] [u-umlaut]	'u-umlaut'
αΰ	[alpha] [U-dot]	'U-dot'
αύ	[alpha] [u-dot]	'u-dot'
αν	[alpha] v	' <sub>V</sub> '
α ٧	[alpha] V	'V'
α	[alpha] [sub-w]	'sub-w'
αИ	[alpha] W	'W'
α ω	[alpha] w	'w'
α×	[alpha] [^x]	1 ^ X 1

Display Name	Pretty Name	Alias
α×	[alpha] [sub-x]	'sub-x'
αx̄	[alpha] [x-bar]	'x-bar'
αХ	[alpha] X	'X'
αх	[alpha] x	'x'
αû	[alpha] [x-hat]	'x-hat'
αν	[alpha] [sub-y]	'sub-y'
αν	[alpha] y	'у'
αΥ	[alpha] Y	'Y'
αν	[alpha] [y-acute]	'y-acute'
αΫ	[alpha] [Y-acute]	'Y-acute'
α 9	[alpha] [y-bar]	'y-bar'
α γ	[alpha] [y-hat]	'y-hat'
α ў	[alpha] [y-trema]	'y-trema'
αΫ	[alpha] [Y-trema]	'Y-trema'
α Ζ	[alpha] z	'z'
α Ζ	[alpha] Z	'Z'
α Σ	[alpha] [Z-hook]	'Z-hook'
α Σ	[alpha] [z-hook]	'z-hook'
αα	[alpha] [alpha]	'alpha'
αβ	[alpha] [beta]	'beta'
αΓ	[alpha] [GAMMA]	'GAMMA'
α τ	[alpha] [gamma]	'gamma'
αδ	[alpha] [delta]	'delta'
αΔ	[alpha] [DELTA]	'DELTA'
αε	[alpha] [epsilon]	'epsilon'
αζ	[alpha] [zeta]	'zeta'
αη	[alpha] [eta]	'eta'
αθ	[alpha] [THETA]	'THETA'
α 9	[alpha] [theta]	'theta'
αι	[alpha] [iota]	'iota'
αк	[alpha] [kappa]	'kappa'
αλ	[alpha] [lambda]	'lambda'
αΛ	[alpha] [LAMBDA]	'LAMBDA'
αμ	[alpha] [mu]	'mu'
αμ	[alpha] [sub-mu]	'sub-mu'
αν	[alpha] [nu]	'nu'

Display Name	Pretty Name	Alias
αξ	[alpha] [xi]	'xi'
α Ξ	[alpha] [XI]	'XI'
αП	[alpha] [PI]	'PI'
α π	[alpha] [pi]	'pi'
αρ	[alpha] [rho]	'rho'
α Σ	[alpha] [SIGMA]	'SIGMA'
ασ	[alpha] [sigma]	'sigma'
ατ	[alpha] [tau]	'tau'
αυ	[alpha] [upsilon]	'upsilon'
α Φ	[alpha] [phi]	'phi'
α Φ	[alpha] [PHI]	'PHI'
α χ	[alpha] [chi]	'chi'
α Ψ	[alpha] [PSI]	'PSI'
α Ψ	[alpha] [psi]	'psi'
α Ω	[alpha] [OMEGA]	'OMEGA'
α ω	[alpha] [omega]	'omega'
α (	[alpha] (	' ( '
α)	[alpha] )	')'
α +	[alpha] +	'+'
α -	[alpha] -	' _ '
α -1	[alpha] [^-1]	'^-1'
α×	[alpha] [times]	'times'
α /	[alpha] /	1/1
α±	[alpha] [+/-]	'+/-'
α,	[alpha] ,	1, 1
α.	[alpha] .	1.1
α!	[alpha] !	'!'
α?	[alpha] ?	131
α:	[alpha] :	1:1
αξ	[alpha] ;	1;1
α '	[alpha] '	1 1 1
α "	[alpha] "	1 11 1
α *	[alpha] *	1 * 1
α *	[alpha] [super-star]	'super-star'
α Θ	[alpha] @	'@'
α _	[alpha] _	'_'

Display Name	Pretty Name	Alias
α ~	[alpha] ~	1 ~ 1
α ¬	[alpha] [not]	'not'
α →	[alpha] [->]	'->'
α +	[alpha] [<-]	'<-'
α↑	[alpha] [^]	'[^]'
α ψ	[alpha] [v]	'[v]'
α \$	[alpha] [<->]	'<->'
α 4	[alpha] <	'<'
α ≟	[alpha] [<=]	'<='
α =	[alpha] =	' = '
α %	[alpha] [approx]	'approx'
α≠	[alpha] [!=]	'!='
α ≥	[alpha] [>=]	'>='
α 2	[alpha] >	'>'
α %	[alpha] %	1 % 1
α\$	[alpha] \$	1\$1
α €	[alpha] [euro]	'euro'
α£	[alpha] [pound]	'pound'
α¥	[alpha] [yen]	'yen'
α 1	[alpha] [sqrt]	'sqrt'
αδ	[alpha] [integral]	'integral'
α ω	[alpha] [infinity]	'infinity'
α	[alpha] [sub-infinity]	'sub-infinity'
α Θ	[alpha] [sol]	'sol'
α 8	[alpha] [terra]	'terra'
α &	[alpha] &	'&'
α \	[alpha] \	1 \ 1
α ^	[alpha] ^	1 ^ 1
αΙ	[alpha]	' '
α G	[alpha] [grad]	'grad'
α [	[alpha] [	'['
α ]	[alpha] ]	']'
αί	[alpha] {	'{'
αΣ	[alpha] }	'}'
α 8	[alpha] [print]	'print'
α ‡	[alpha] [^v]	1 ^ V 1

Display Name	Pretty Name	Alias
α `	[alpha] `	1 ` 1
α #	[alpha] #	'#'
αDATE	[alpha]DATE	aDATE
αDAY	[alpha]DAY	aDAY
αGTO	[alpha]GTO	aGTO
αΙΡ	[alpha]IP	aIP
αLENG	[alpha]LENG	aLENG
αMONTH	[alpha]MONTH	aMONTH
αOFF	[alpha]OFF	aOFF
αΟΝ	[alpha]ON	aON
αRCL	[alpha]RCL	aRCL
αRC#	[alpha]RC#	aRC#
αRL	[alpha]RL	aRL
αRR	[alpha]RR	aRR
αSL	[alpha]SL	aSL
αSR	[alpha]SR	aSR
αSTO	[alpha]STO	aSTO
αTIME	[alpha]TIME	aTIME
αXEQ	[alpha]XEQ	aXEQ
α÷x	[alpha][->]x	a>x
β	[beta]	BETA
¢β	[cmplx][beta]	CBETA
Γ	[GAMMA]	GAMMA
۲	[cmplx][GAMMA]	cGAMMA
∆DAYS	[DELTA] DAYS	DELTADAYS
Δ%	[DELTA]%	%CH
٤	[epsilon]	epsilon
8m	[epsilon]m	epsilon-m
E <b>⊨</b>	[epsilon][sub-p]	epsilon-pop
7	[zeta]	ZETA
П	[PI]	PROD
П	[PI]	PROD
σ	[sigma]	sigma
Σ	[SIGMA]	SUM
Σ	[SIGMA]	SUM
Σln²x	[SIGMA]ln[^2]x	SUMln2x

Display Name	Pretty Name	Alias
Σln²y	[SIGMA]ln[^2]y	SUMln2y
Σlnx	[SIGMA]lnx	SUMlnx
Σlnxy	[SIGMA]lnxy	SUMlnxy
Σlny	[SIGMA]lny	SUMlny
σω	[sigma]w	sigma-w
Σχ	[SIGMA]x	SUMx
Σx²	[SIGMA]x[^2]	SUMx2
Σx²y	[SIGMA]x[^2]y	SUMx2y
Σxlny	[SIGMA]xlny	SUMxlny
Σχν	[SIGMA]xy	SUMxy
Σν	[SIGMA]y	SUMy
Σν²	[SIGMA]y[^2]	SUMy2
Σylnx	[SIGMA]ylnx	SUMylnx
Σ+	[SIGMA]+	SIGMA+
Σ-	[SIGMA]-	SIGMA-
Φ <sub>4</sub> (χ)	[PHI][sub-u](x)	Q-u
Ф(х)	[PHI] (x)	PHI(x)
Φ(χ)	[phi](x)	phi(x)
Ф-1(р)	[PHI][^-1](p)	INV-PHI
X2	[chi][^2]	CHI2
x <sup>2</sup> INV	[chi][^2]INV	INV-CHI2
X2=	[chi][^2][sub-p]	chi2
(-1)×	(-1) [^x]	(-1)^x
<sup>c</sup> (−1)×	[cmplx](-1)[^x]	c(-1)^x
<sup>c</sup> +	[cmplx]+	C+
E+/-	[cmplx]+/-	C+/-
+/-	+/-	CHS
E+/-	[cmplx]+/-	cCHS
<b>-</b>	[cmplx]-	C-
×	[times]	*
c×	[cmplx][times]	C*
47	[cmplx]/	c/
⇒DATE	[->] DATE	>DATE
→DEG	[->] DEG	>DEG
→GRAD	[->] GRAD	>GRAD
→HR	[->] HR	>HR

Display Name	Pretty Name	Alias
→H.MS	[->]H.MS	>H.MS
→POL	[->] POL	>POL
→RAD	[->] RAD	>RAD
→REC	[->] REC	>REC
<b>‡</b>	[<->]	<>
%Σ	%[SIGMA]	%SUM
1	[sqrt]	SQRT
<b>-</b> √	[cmplx][sqrt]	cSQRT
J	[integral]	INTG
J	[integral]	INTG
ω?	[infinity]?	INF?
<b>-</b> [	[cmplx]	cll
<b>A</b> ADV	[print]ADV	P.ADV
<b>A</b> CHR	[print]CHR	P.CHR
<b>A</b> DLAY	[print]DLAY	P.DLAY
AMODE	[print]MODE	P.MODE
<b>A</b> PROG	[print] PROG	P.PROG
<u>Ar</u>	[print]r	P.r
<b>A</b> REGS	[print] REGS	P.REGS
<b>∆</b> STK	[print]STK	P.STK
<b>A</b> TAB	[print]TAB	P.TAB
Δα	[print][alpha]	P.a
<b>Δ</b> α+	[print][alpha]+	P.a+
ΔΣ	[print][SIGMA]	P.SUMS
<b>∆</b> +∝	[print]+[alpha]	P.+a
<b>A</b> ?	[print]?	PRT?
<b>4</b> #	[print]#	P.#
<sup>c</sup> #	[cmplx]#	c#
# 1/ <b>√</b> 5	# 1/[sqrt]5	# RECIP_SQRT5
# 00	# a[sub-0]	# a0
# am.	# a[sub-m]	# SM_luna
# a#	# a[terra]	# SM_terra
# C1	# c[sub-1]	# C1
# C2	# c[sub-2]	# C2
# Fox	# F[alpha]	# F_alpha
# Fá	# F[delta]	# F_delta

	Display Name	Pretty Name	Alias
#	G <sub>0</sub>	# G[sub-0]	# Go
#	Ge	# G[sub-c]	# catalan
#	9€	# g[sub-e]	# Ge
#	ħ	# [h-bar]	# hon2PI
#	L10-1	# L10[^-1]	# RECIPLN10
#	LN2-1	# LN2[^-1]	# RECIPLN2
#	1-	# 1[sub-p]	# PlanckL
#	Me	# m[sub-e]	# me
#	M <sub>m</sub> .	# M[sub-m]	# M_luna
#	M <sub>m</sub>	# m[sub-n]	# mn
#	Me	# m[sub-p]	# mp
#	M <sub>E</sub>	# M[sub-p]	# PlanckM
#	Mu	# m[sub-u]	# mu
#	muc <sup>2</sup>	# m[sub-u]c[^2]	# muc2
#	Me	# m[sub-mu]	# mMu
#	Mo	# M[sol]	# M_sol
#	М⊕	# M[terra]	# M_terra
#	N <sub>A</sub>	# N[sub-A]	# Na
#	Po	# p[sub-0]	# atm
#	9p	# q[sub-p]	# PlanckQ
#	re	# r[sub-e]	# Re
#	Rĸ	# R[sub-k]	# Rk
#	R <sub>m</sub> .	# R[sub-m]	# R_luna
#	R.	# R[sub-infinity]	# Rinf
#	Ro	# R[sol]	# R_sol
#	R⊕	# R[terra]	# R_terra
#	Se <sup>2</sup>	# Se[^2]	# WGS_E2
#	Se' <sup>2</sup>	# Se'[^2]	# WGS_ES2
#	\$f-1	# Sf[^-1]	# WGS_F
#	Ть	# T[sub-0]	# t
#	T <sub>F</sub>	# T[sub-p]	# PlanckTh
#	t.	# t[sub-p]	# tp
#	٧	# V[sub-m]	# Vm
#	Z <sub>0</sub>	# Z[sub-0]	# Zo
#	α	# [alpha]	# alpha
#	тЕМ	# [gamma]EM	# EULER

	Display Name	Pretty Name	Alias
#	ΎF	# [gamma][sub-p]	# gamP
#	٤0	# [epsilon][sub-0]	# eps0
#	λε	# [lambda][sub-c]	# lamC
#	λεπ	# [lambda][sub-c][sub-n]	# lamCn
#	λερ	# [lambda][sub-c][sub-p]	# lamCp
#	μo	# [mu][sub-0]	# mu0
#	μ	# [mu][sub-B]	# muB
#	με	# [mu][sub-e]	# muE
#	μ <sub>n</sub>	# [mu][sub-n]	# mun
#	μ <sub>F</sub>	# [mu][sub-p]	# muP
#	μ	# [mu][sub-u]	# mu_u
#	μμ	# [mu][sub-mu]	# mumu
#	π	# [pi]	PI
#	π/2	# [pi]/2	# PIon2
#	σa	# [sigma][sub-B]	# sigma
#	Ф	# [PHI]	# PHI
#	Фα	# [PHI][sub-0]	# phi0
#	ω	# [omega]	# WGS_OMEGA
#	-∞	# -[infinity]	# NEGINF
#	√2π	# [sqrt]2[pi]	# SQRT_2_PI
#	√R⊴B	# [integral]RgB	# INT_R_BOUNDS
#	σ.	# [infinity]	# INF

## Sorted by Alias

Alias	Display Name	Pretty Name
c#	°#	[cmplx]#
# a0	# 00	# a[sub-0]
# alpha	# a	# [alpha]
# atm	# Po	# p[sub-0]
# C1	# C1	# c[sub-1]
# C2	# C2	# c[sub-2]
# catalan	# Ge	# G[sub-c]
# eps0	# Eo	# [epsilon][sub-0]
# EULER	# γEM	# [gamma]EM
# F_alpha	# Fα	# F[alpha]
# F_delta	# Fá	# F[delta]
# gamP	# Ye	# [gamma][sub-p]
# Ge	# 9e	# g[sub-e]
# Go	# G.	# G[sub-0]
# hon2PI	# ħ	# [h-bar]
# INF	# w	# [infinity]
# INT_R_BOUNDS	# JR9B	# [integral]RgB
# lamC	# \rac{1}{c}	# [lambda][sub-c]
# lamCn	# >z=	# [lambda][sub-c][sub-n]
# lamCp	# \hcp	# [lambda][sub-c][sub-p]
# M_luna	# M <sub>m</sub> .	# M[sub-m]
# M_sol	# Mo	# M[sol]
# M_terra	# M⊕	# M[terra]
# me	# Me	# m[sub-e]
# mMu	# Mr	# m[sub-mu]
# mn	# m <sub>n</sub>	# m[sub-n]
# mp	# Me	# m[sub-p]
# mu	# m <sub>=</sub>	# m[sub-u]
# mu0	# 40	# [mu][sub-0]
# mu_u	# 4"	# [mu][sub-u]
# muB	# 4.	# [mu][sub-B]
# muc2	# muc <sup>2</sup>	# m[sub-u]c[^2]
# muE	# 44	# [mu][sub-e]
# mumu	# 44	# [mu][sub-mu]
# mun	# ٢-	# [mu][sub-n]

Alias	Display Name	Pretty Name
# muP	# 4=	# [mu][sub-p]
# Na	# N <sub>*</sub>	# N[sub-A]
# NEGINF	# -∞	# -[infinity]
# PHI	# Ф	# [PHI]
# phi0	# Фо	# [PHI][sub-0]
# PIon2	# π/2	# [pi]/2
# PlanckL	# 1-	# 1[sub-p]
# PlanckM	# M=	# M[sub-p]
# PlanckQ	# 9=	# q[sub-p]
# PlanckTh	# T <sub>F</sub>	# T[sub-p]
# R_luna	# R	# R[sub-m]
# R_sol	# Ro	# R[sol]
# R_terra	# R⊕	# R[terra]
# Re	# re	# r[sub-e]
# RECIP_SQRT5	# 1/√5	# 1/[sqrt]5
# RECIPLN10	# L10-1	# L10[^-1]
# RECIPLN2	# LN2-1	# LN2[^-1]
# Rinf	# R∞	# R[sub-infinity]
# Rk	# Rx	# R[sub-k]
# sigma	# <b>σ</b> s	# [sigma][sub-B]
# SM_luna	# am.	# a[sub-m]
# SM_terra	# a⊕	# a[terra]
# SQRT_2_PI	# √2π	# [sqrt]2[pi]
# t	# To	# T[sub-0]
# tp	# tp	# t[sub-p]
# Vm	# Ym	# V[sub-m]
# WGS_E2	# Se <sup>2</sup>	# Se[^2]
# WGS_ES2	# Se' <sup>2</sup>	# Se'[^2]
# WGS_F	# Sf-1	# Sf[^-1]
# WGS_OMEGA	# w	# [omega]
# Zo	# Zo	# Z[sub-0]
%CH	Δχ	[DELTA] %
%SUM	<b>%</b> Σ	%[SIGMA]
1 1	α	[alpha] [space]
111	α!	[alpha] !
'!='	α≠	[alpha] [!=]

Alias	Display Name	Pretty Name
1 11 1	α "	[alpha] "
'#'	α <b>#</b>	[alpha] #
1\$1	α \$	[alpha] \$
181	α %	[alpha] %
'&'	α &	[alpha] &
1 1 1	α '	[alpha] '
' ( '	α (	[alpha] (
')'	α)	[alpha] )
1 * 1	α *	[alpha] *
'+'	α +	[alpha] +
'+/-'	α±	[alpha] [+/-]
1,1	α,	[alpha] ,
1_1	α -	[alpha] -
'->'	α +	[alpha] [->]
1.1	α.	[alpha] .
1/1	α /	[alpha] /
'0'	αθ	[alpha] 0
'0223'	α	[alpha] [0223]
'1'	α 1	[alpha] 1
121	α 2	[alpha] 2
'3'	α 3	[alpha] 3
'4'	α 4	[alpha] 4
151	α 5	[alpha] 5
'6'	α 6	[alpha] 6
171	α 7	[alpha] 7
181	α 8	[alpha] 8
191	α 9	[alpha] 9
1:1	α:	[alpha] :
1;1	α :	[alpha] ;
'<'	α 4	[alpha] <
'<-'	α +	[alpha] [<-]
'<->'	α \$	[alpha] [<->]
'<='	α 4	[alpha] [<=]
1 = 1	α =	[alpha] =
'>'	α 2	[alpha] >
'>='	α ≥	[alpha] [>=]

Alias	Display Name	Pretty Name
131	α?	[alpha] ?
'@'	α Θ	[alpha] @
'['	α [	[alpha] [
'[^]'	α ↑	[alpha] [^]
'approx'	α %	[alpha] [approx]
'cmplx'	α ε	[alpha] [cmplx]
'[v]'	α ψ	[alpha] [v]
1 \ 1	α \	[alpha] \
']'	α ]	[alpha] ]
1 ^ 1	α ^	[alpha] ^
'^-1'	α -1	[alpha] [^-1]
1^21	α 2	[alpha] [^2]
1^31	α 3	[alpha] [^3]
1 ^ V 1	α ‡	[alpha] [^v]
1 ^ X 1	α×	[alpha] [^x]
1_1	α _	[alpha] _
1 ^ 1	α `	[alpha] `
'a'	αα	[alpha] a
'A'	αА	[alpha] A
'A-acute'	αÁ	[alpha] [A-acute]
'a-acute'	αά	[alpha] [a-acute]
'A-dot'	αĀ	[alpha] [A-dot]
'a-dot'	αά	[alpha] [a-dot]
'a-grave'	αà	[alpha] [a-grave]
'A-grave'	αÀ	[alpha] [A-grave]
'A-tilde'	αĀ	[alpha] [A-tilde]
'a-tilde'	αā	[alpha] [a-tilde]
'A-umlaut'	αÄ	[alpha] [A-umlaut]
'a-umlaut'	αä	[alpha] [a-umlaut]
'AE'	αÆ	[alpha] [AE]
'ae'	ox one	[alpha] [ae]
'alpha'	αα	[alpha] [alpha]
'B'	αВ	[alpha] B
'b'	αЬ	[alpha] b
'beta'	αβ	[alpha] [beta]
'C'	αC	[alpha] C

Alias	Display Name	Pretty Name
'C'	αс	[alpha] c
'c-acute'	α έ	[alpha] [c-acute]
'C-acute'	αć	[alpha] [C-acute]
'c-cedilla'	ας	[alpha] [c-cedilla]
'C-cedilla'	α ¢	[alpha] [C-cedilla]
'C-hook'	α δ	[alpha] [C-hook]
'c-hook'	αξ	[alpha] [c-hook]
'chi'	α χ	[alpha] [chi]
'D'	α D	[alpha] D
'd'	α d	[alpha] d
'D-bar'	α Đ	[alpha] [D-bar]
'd-bar'	∝ ಕ	[alpha] [d-bar]
'degree'	α •	[alpha] [degree]
'DELTA'	α Δ	[alpha] [DELTA]
'delta'	αδ	[alpha] [delta]
'E'	αЕ	[alpha] E
'e'	ox e	[alpha] e
'E-acute'	αέ	[alpha] [E-acute]
'e-acute'	αē	[alpha] [e-acute]
'e-grave'	αē	[alpha] [e-grave]
'E-grave'	αÈ	[alpha] [E-grave]
'E-tilde'	α Ε	[alpha] [E-tilde]
'e-tilde'	α <del>ē</del>	[alpha] [e-tilde]
'e-trema'	αë	[alpha] [e-trema]
'E-trema'	αË	[alpha] [E-trema]
'epsilon'	α ε	[alpha] [epsilon]
'eta'	αη	[alpha] [eta]
'euro'	α€	[alpha] [euro]
'F'	αF	[alpha] F
'f'	αf	[alpha] f
'f-shift'	α f	[alpha] [f-shift]
'g'	α9	[alpha] g
'G'	αG	[alpha] G
'g-shift'	α 9	[alpha] [g-shift]
'GAMMA'	αΓ	[alpha] [GAMMA]
'gamma'	αΥ	[alpha] [gamma]

Alias	Display Name	Pretty Name
'grad'	αG	[alpha] [grad]
'H'	αН	[alpha] H
'h'	αh	[alpha] h
'h-bar'	αħ	[alpha] [h-bar]
'h-shift'	α h	[alpha] [h-shift]
'I'	αΙ	[alpha] I
'i'	αi	[alpha] i
'i-acute'	αί	[alpha] [i-acute]
'I-acute'	αi	[alpha] [I-acute]
'i-grave'	αi	[alpha] [i-grave]
'I-grave'	αί	[alpha] [I-grave]
'I-tilde'	αΪ	[alpha] [I-tilde]
'i-tilde'	αῖ	[alpha] [i-tilde]
'i-trema'	αϊ	[alpha] [i-trema]
'I-trema'	αï	[alpha] [I-trema]
'infinity'	α ω	[alpha] [infinity]
'integral'	α Γ	[alpha] [integral]
'iota'	αι	[alpha] [iota]
'j'	α ϳ	[alpha] j
'J'	αJ	[alpha] J
'K'	αK	[alpha] K
'k'	αk	[alpha] k
'kappa'	αк	[alpha] [kappa]
'1'	α 1	[alpha] l
'L'	αL	[alpha] L
'lambda'	αλ	[alpha] [lambda]
'LAMBDA'	αΛ	[alpha] [LAMBDA]
'M'	αМ	[alpha] M
'm'	α m	[alpha] m
'mu'	αμ	[alpha] [mu]
'n'	αn	[alpha] n
'N'	αN	[alpha] N
'N-tilde'	αÑ	[alpha] [N-tilde]
'n-tilde'	απ	[alpha] [n-tilde]
'narrow-space'	α	[alpha] [narrow-space]
'not'	α ¬	[alpha] [not]

Alias	Display Name	Pretty Name
'nu'	αν	[alpha] [nu]
'0'	αο	[alpha] o
'0'	α Ο	[alpha] O
'O-acute'	αδ	[alpha] [O-acute]
'o-acute'	αδ	[alpha] [o-acute]
'O-grave'	αδ	[alpha] [O-grave]
'o-grave'	αδ	[alpha] [o-grave]
'o-slash'	cc ø	[alpha] [o-slash]
'O-slash'	αØ	[alpha] [O-slash]
'O-tilde'	αδ	[alpha] [O-tilde]
'o-tilde'	αδ	[alpha] [o-tilde]
'O-umlaut'	αö	[alpha] [O-umlaut]
'o-umlaut'	α ö	[alpha] [o-umlaut]
'OMEGA'	αΩ	[alpha] [OMEGA]
'omega'	αω	[alpha] [omega]
'P'	αР	[alpha] P
'p'	αр	[alpha] p
'PHI'	α Φ	[alpha] [PHI]
'phi'	α Φ	[alpha] [phi]
'PI'	αП	[alpha] [PI]
'pi'	α π	[alpha] [pi]
'pound'	α£	[alpha] [pound]
'print'	α <b>Δ</b>	[alpha] [print]
'psi'	α Ψ	[alpha] [psi]
'PSI'	αΨ	[alpha] [PSI]
'Q'	α Q	[alpha] Q
'q'	αч	[alpha] q
'R'	α R	[alpha] R
'r'	αr	[alpha] r
'r-hook'	α г	[alpha] [r-hook]
'R-hook'	αĒ	[alpha] [R-hook]
'rho'	αρ	[alpha] [rho]
's'	α 5	[alpha] s
'S'	α S	[alpha] S
'S-hook'	α 5	[alpha] [S-hook]
's-hook'	αξ	[alpha] [s-hook]

Alias	Display Name	Pretty Name
'SIGMA'	α Σ	[alpha] [SIGMA]
'sigma'	ασ	[alpha] [sigma]
'sol'	αΘ	[alpha] [sol]
'sqrt'	α √	[alpha] [sqrt]
'sub-0'	αο	[alpha] [sub-0]
'sub-1'	α 1	[alpha] [sub-1]
'sub-2'	α 2	[alpha] [sub-2]
'sub-A'	α .	[alpha] [sub-A]
'sub-B'	αь	[alpha] [sub-B]
'sub-c'	αε	[alpha] [sub-c]
'sub-d'	α	[alpha] [sub-d]
'sub-e'	αε	[alpha] [sub-e]
'sub-infinity'	α	[alpha] [sub-infinity]
'sub-k'	αк	[alpha] [sub-k]
'sub-m'	α	[alpha] [sub-m]
'sub-mu'	αμ	[alpha] [sub-mu]
'sub-n'	α "	[alpha] [sub-n]
'sub-p'	αр	[alpha] [sub-p]
'sub-u'	αω	[alpha] [sub-u]
'sub-w'	α	[alpha] [sub-w]
'sub-x'	α×	[alpha] [sub-x]
'sub-y'	αν	[alpha] [sub-y]
'super-star'	α **	[alpha] [super-star]
'sz'	αβ	[alpha] [sz]
'T'	αТ	[alpha] T
't'	αt	[alpha] t
'tau'	ατ	[alpha] [tau]
'terra'	α 8	[alpha] [terra]
'THETA'	αθ	[alpha] [THETA]
'theta'	α 9	[alpha] [theta]
'times'	α×	[alpha] [times]
'U'	α U	[alpha] U
'u'	αu	[alpha] u
'u-acute'	αΰ	[alpha] [u-acute]
'U-acute'	αΰ	[alpha] [U-acute]
'u-dot'	αύ	[alpha] [u-dot]

Alias	Display Name	Pretty Name
'U-dot'	αΰ	[alpha] [U-dot]
'u-grave'	αΰ	[alpha] [u-grave]
'U-grave'	αΰ	[alpha] [U-grave]
'U-tilde'	αΰ	[alpha] [U-tilde]
'u-tilde'	αΰ	[alpha] [u-tilde]
'U-umlaut'	αϋ	[alpha] [U-umlaut]
'u-umlaut'	αü	[alpha] [u-umlaut]
'upsilon'	αυ	[alpha] [upsilon]
' ' '	αν	[alpha] v
, A .	αV	[alpha] V
'w'	α ω	[alpha] w
'W'	αИ	[alpha] W
'X'	αΧ	[alpha] X
'x'	αх	[alpha] x
'x-bar'	α χ	[alpha] [x-bar]
'x-hat'	αû	[alpha] [x-hat]
'xi'	αξ	[alpha] [xi]
'XI'	α Ξ	[alpha] [XI]
'y'	αу	[alpha] y
'Y'	αΥ	[alpha] Y
'Y-acute'	α Ϋ	[alpha] [Y-acute]
'y-acute'	αν	[alpha] [y-acute]
'y-bar'	α Σ	[alpha] [y-bar]
'y-hat'	αŶ	[alpha] [y-hat]
'Y-trema'	αΫ	[alpha] [Y-trema]
'y-trema'	α Ϋ	[alpha] [y-trema]
'yen'	α¥	[alpha] [yen]
'Z'	α Ζ	[alpha] Z
'Z'	αι	[alpha] z
'Z-hook'	αĪ	[alpha] [Z-hook]
'z-hook'	α Σ	[alpha] [z-hook]
'zeta'	α 7	[alpha] [zeta]
' { '	α (	[alpha] {
1   1	αI	[alpha]
1 } 1	α }	[alpha] }
1 ~ 1	α ~	[alpha] ~

Alias	Display Name	Pretty Name
(-1) ^x	(-1)×	(-1) [^x]
c(-1)^x	<sup>c</sup> (−1)×	[cmplx](-1)[^x]
*	×	[times]
C*	c <sup>X</sup>	[cmplx][times]
C+	r+	[cmplx]+
C+/-	c+/-	[cmplx]+/-
C-	c_	[cmplx]-
c/	9	[cmplx]/
10^x	10×	10[^x]
c10^x	*10×	[cmplx]10[^x]
2^x	2×	2[^x]
c2^x	*2*	[cmplx]2[^x]
<>	<b>‡</b>	[<->]
>DATE	→DATE	[->] DATE
>DEG	→DEG	[->] DEG
>GRAD	→GRAD	[->] GRAD
>H.MS	→H.MS	[->]H.MS
>HR	→HR	[->]HR
>POL	→POL	[->] POL
>RAD	→RAD	[->]RAD
>REC	→REC	[->]REC
a	α	[alpha]
a>x	α÷x	[alpha][->]x
cABS	rabs	[cmplx]ABS
cACOS	*ACOS	[cmplx]ACOS
cACOSH	*ACOSH	[cmplx]ACOSH
acres>ha	acres⇒ha	acres[->]ha
aDATE	∝DATE	[alpha]DATE
aDAY	αDAY	[alpha]DAY
cAGM	'AGM	[cmplx]AGM
aGTO	αGTO	[alpha]GTO
aIP	αIP	[alpha]IP
aLENG	αLENG	[alpha]LENG
aMONTH	αMONTH	[alpha]MONTH
aOFF	αOFF	[alpha]OFF
aON	αON	[alpha]ON

Alias	Display Name	Pretty Name
ar.>dB	ar.→dB	ar.[->]dB
aRC#	αRC#	[alpha]RC#
aRCL	αRCL	[alpha]RCL
aRL	αRL	[alpha]RL
aRR	αRR	[alpha]RR
casin	FASIN	[cmplx]ASIN
casinh	FASINH	[cmplx]ASINH
aSL	αSL	[alpha]SL
aSR	αSR	[alpha]SR
aSTO	α8ΤΟ	[alpha]STO
CATAN	'ATAN	[cmplx]ATAN
CATANH	'ATANH	[cmplx]ATANH
aTIME	αTIME	[alpha]TIME
atm>Pa	atm→Pa	atm[->]Pa
AU>km	AU⇒km	AU[->] km
aXEQ	αXEQ	[alpha]XEQ
bar>Pa	bar→Pa	bar[->]Pa
BETA	β	[beta]
CBETA	rβ	[cmplx][beta]
Binom-p	Binome	Binom[sub-p]
Bn	B.,	B[sub-n]
Bn*	B <sub>n</sub> **	B[sub-n][super-star]
Btu>J	Btu⇒J	Btu[->]J
C>F	°C→°F	[degree]C[->][degree]F
cal>J	cal⇒J	cal[->]J
Cauch-p	Cauche	Cauch[sub-p]
Cauch-u	Caucha	Cauch[sub-u]
cft>l	cft⇒l	cft[->]1
chi2	X2p	[chi][^2][sub-p]
CHI2	X2	[chi][^2]
CHS	+/-	+/-
cCHS	c+/-	[cmplx]+/-
CLa	CLα	CL[alpha]
CLSUMS	CLY	CL[SIGMA]
cm>inches	cm⇒inches	cm[->]inches
cCNST	CNST	[cmplx]CNST

Alias	Display Name	Pretty Name
cCOMB	*COMB	[cmplx]COMB
cCONJ	*CONJ	[cmplx]CONJ
cCOS	°COS	[cmplx]COS
cCOSH	*COSH	[cmplx]COSH
CROOT	71.	[^3][sqrt]
cCROOT	c7.L	[cmplx][^3][sqrt]
cCROSS	*CROSS	[cmplx]CROSS
cwt>kg	cwt+k9	cwt[->] kg
D>J	D÷J	D[->]J
DATE>	DATE→	DATE[->]
dB>ar.	dB⇒ar.	dB[->]ar.
dB>pr.	dB⇒pr.	dB[->]pr.
DBL*	DBL×	DBL[times]
DEG>	DEG+	DEG[->]
DEG>GRAD	°+G	[degree][->]G
DEG>RAD	°÷rad	[degree][->]rad
DELTADAYS	ΔDAYS	[DELTA] DAYS
CDOT	'DOT	[cmplx]DOT
cDROP	*DROP	[cmplx]DROP
ENTER	ENTER↑	ENTER[^]
CENTER	'ENTER	[cmplx]ENTER
epsilon	٤	[epsilon]
epsilon-m	8m	[epsilon]m
epsilon-pop	ε.	[epsilon][sub-p]
EXP	e×	e[^x]
CEXP	re×	[cmplx]e[^x]
EXP-1	e*-1	e[^x]-1
cEXP-1	°e×−1	[cmplx]e[^x]-1
Expon-p	Expone	Expon[sub-p]
Expon-u	Exponu	Expon[sub-u]
F-p(x)	F <sub>F</sub> (x)	F[sub-p](x)
F>C	°F→°C	[degree]F[->][degree]C
fathom>m	fathom→m	fathom[->]m
FCSTx	â	[x-hat]
FCSTy	Ŷ	[y-hat]
feet>m	feet→m	feet[->]m

Alias	Display Name	Pretty Name
cFIB	*FIB	[cmplx]FIB
cFILL	FILL	[cmplx]FILL
flozUK>ml	flozUK→ml	flozUK[->]ml
flozUS>ml	flozUS→ml	flozUS[->]ml
cFP	'FP	[cmplx]FP
g>oz	9+02	g[->]oz
g>tr.oz	9+tr.oz	g[->]tr.oz
galUK>l	9a1UK→1	galUK[->]l
galUS>1	9a1US+1	galus[->]l
GAMMA	Γ	[GAMMA]
cGAMMA	٠̈۲	[cmplx][GAMMA]
Geom-p	Geome	Geom[sub-p]
Geom-u	Geoma	Geom[sub-u]
GEOMEAN	х̄я	[x-bar]g
GRAD>	GRAD→	GRAD[->]
GRAD>DEG	G+°	G[->][degree]
GRAD>RAD	G+rad	G[->]rad
GTOa	GT0α	GTO[alpha]
GUD	9.	g[sub-d]
cGUD	<sup>6</sup> 9a	[cmplx]g[sub-d]
ha>acres	ha⇒acres	ha[->]acres
Hn	H <sub>n</sub>	H[sub-n]
Нпр	Hae	H[sub-n][sub-p]
hp>W	he→W	hp[->]W
HP[sub-e]>W	HP€→M	HP[sub-e][->]W
hpUK>W	heUK→W	hpUK[->]W
ci	°i	[cmplx]i
IBETA	Iệ	I[beta]
IGAMMA	IΓ	I[GAMMA]
inches>cm	inches⇒cm	inches[->]cm
INF?	ω?	[infinity]?
inHg>Pa	inH9→Pa	inHg[->]Pa
INTG	ı	[integral]
INTG	S	[integral]
INV	1/x	1/x
cINV	*1/x	[cmplx]1/x

Alias	Display Name	Pretty Name
INV-Binom	Binom-1	Binom[^-1]
INV-Cauch	Cauch-1	Cauch[^-1]
INV-CHI2	x2INV	[chi][^2]INV
INV-Expon	Expon-1	Expon[^-1]
INV-F	F-1(p)	F[^-1](p)
INV-Geom	Geom <sup>-1</sup>	Geom[^-1]
INV-GUD	g <sub>a</sub> -1	g[sub-d][^-1]
cINV-GUD	<sup>6</sup> 9 <sub>4</sub> -1	[cmplx]g[sub-d][^-1]
INV-LgNorm	LaNrm-1	LgNrm[^-1]
INV-Logis	Logis-1	Logis[^-1]
INV-Norml	Norml-1	Norml[^-1]
INV-PHI	Ф-1(р)	[PHI][^-1](p)
INV-Pois1	Poisλ-1	Pois[lambda][^-1]
INV-Poiss	Poiss-1	Poiss[^-1]
INV-t	t-1(p)	t[^-1](p)
INV-W	<b>Д-1</b>	W[^-1]
cINV-W	гµ-1	[cmplx]W[^-1]
INV-Weibl	Weibl-1	Weibl[^-1]
cIP	*IP	[cmplx]IP
J>Btu	J⇒Btu	J[->]Btu
J>cal	J÷cal	J[->]cal
J>D	J÷D	J[->]D
J>kWh	J÷kWh	J[->] kWh
kg>cwt	k9→cwt	kg[->]cwt
kg>lb	k9+1b	kg[->]lb
kg>s.cwt	k9+s.cwt	kg[->]s.cwt
kg>stone	k9+stone	kg[->]stone
km>AU	km→AU	km[->]AU
km>l.y.	kməl.y.	km[->]1.y.
km>miles	km→mile <i>s</i>	km[->]miles
km>nmi	km⇒nmi	km[->]nmi
km>pc	km→pc	km[->]pc
kWh>J	kWh⇒J	kWh[->]J
1.y.>km	l.y.⇒km	1.y.[->] km
l>cft	l⇒cft	1[->]cft
l>galUK	1+9a1UK	1[->]galUK

Alias	Display Name	Pretty Name
1>galUS	1 <b>→9a1U</b> S	l[->]galUS
LB	LOG <sub>2</sub>	LOG[sub-2]
cLB	LOG2	[cmplx]LOG[sub-2]
lb>kg	lb⇒k9	lb[->]kg
lbf>N	1bf→N	lbf[->]N
LG	LOG <sub>10</sub>	LOG[sub-1][sub-0]
cLG	LOG10	[cmplx]LOG[sub-1][sub-0]
LgNorm-p	LaNeme	LgNrm[sub-p]
LgNrm-u	L9Nrmu	LgNrm[sub-u]
Ln	Ln	L[sub-n]
cLN	<sup>e</sup> LN	[cmplx]LN
cLN1+x	LN1+x	[cmplx]LN1+x
LnAlpha	L <sub>n</sub> α	L[sub-n][alpha]
LNBETA	LNB	LN[beta]
CLNBETA	°LNB	[cmplx]LN[beta]
LNGAMMA	LNC	LN [GAMMA]
cLNGAMMA	LNC	[cmplx]LN[GAMMA]
LOADSUMS	LOADΣ	LOAD[SIGMA]
Logis-p	Logis <sub>F</sub>	Logis[sub-p]
Logis-u	Logisu	Logis[sub-u]
LOGx	LOGx	LOG[sub-x]
cLOGx	<sup>e</sup> LOG <sub>×</sub>	[cmplx]LOG[sub-x]
M*	M×	M[times]
M+*	M+×	M+[times]
M.INV	M-1	M[^-1]
m>fathom	m→fathom	m[->] fathom
m>feet	m→feet	m[->]feet
m>yards	m⇒yards	m[->]yards
MEAN	x	[x-bar]
MEAN-w	xω	[x-bar]w
miles>km	miles⇒km	miles[->]km
ml>flozUK	ml→flozUK	ml[->]flozUK
ml>flozUS	ml→flozUS	ml[->]flozUS
mmHg>Pa	mmH9+Pa	mmHg[->]Pa
MROW*	MROW×	MROW[times]
MROW+*	MROW+×	MROW+[times]

Alias	Display Name	Pretty Name
MROW<>	MROW#	MROW [ <-> ]
N>lbf	N→1bf	N[->]lbf
nmi>km	nmi⇒km	nmi[->]km
Norml-p	Normle	Norml[sub-p]
Norml-u	Normlu	Norml[sub-u]
nSUM	nΣ	n[SIGMA]
oz>g	02+9	oz[->]g
P.#	<b>4</b> #	[print]#
P.+a	<b>∆</b> +∝	[print]+[alpha]
P.a	Δα	[print][alpha]
P.a+	<b>∆</b> α+	[print][alpha]+
P.ADV	<b>B</b> ADV	[print]ADV
P.CHR	<b>A</b> CHR	[print]CHR
P.DLAY	<b>A</b> DLAY	[print]DLAY
P.MODE	AMODE	[print]MODE
P.PROG	<b>A</b> PROG	[print]PROG
P.r	∆r-	[print]r
P.REGS	<b>AREG</b> S	[print]REGS
P.STK	<b>A</b> STK	[print]STK
P.SUMS	ΔΣ	[print][SIGMA]
P.TAB	<b>A</b> TAB	[print]TAB
Pa>atm	Pa⇒atm	Pa[->]atm
Pa>bar	Pa⇒bar	Pa[->]bar
Pa>inHg	Pa⇒inH9	Pa[->]inHg
Pa>mmHg	Pa+mmH9	Pa [->] mmHg
Pa>psi	Pa⇒psi	Pa[->]psi
Pa>torr	Pa⇒torr	Pa[->]torr
pc>km	ec⇒km	pc[->] km
CPERM	PERM	[cmplx]PERM
PHI(x)	Φ(χ)	[PHI](x)
phi(x)	$\Phi(x)$	[phi](x)
PI	# π	# [pi]
Pn	P.,	P[sub-n]
Pois1	Poish	Pois[lambda]
Pois1-p	Poish	Pois[lambda][sub-p]
Poiss-p	Poisse	Poiss[sub-p]

Alias	Display Name	Pretty Name
pr.>dB	pr.→dB	pr.[->]dB
PROD	П	[PI]
PROD	П	[PI]
PRT?	<b>a</b> ?	[print]?
PS(hp)>W	PS(hp)→W	PS(hp)[->]W
psi>Pa	psi→Pa	psi[->]Pa
Q-u	$\Phi_{\omega}(\chi)$	[PHI][sub-u](x)
RAD>	RAD→	RAD[->]
RAD>DEG	rad→°	rad[->][degree]
RAD>GRAD	rad⇒G	rad[->]G
cRCL	FRCL	[cmplx]RCL
RCL*	RCL×	RCL[times]
cRCL*	*RCL×	[cmplx]RCL[times]
cRCL+	*RCL+	[cmplx]RCL+
cRCL-	*RCL-	[cmplx]RCL-
cRCL/	*RCL/	[cmplx]RCL/
RCLMAX	RCL+	RCL[^]
RCLMIN	RCL↓	RCL[v]
RDN	R↓	R[v]
cRDN	°R↓	[cmplx]R[v]
cROUND	FROUND	[cmplx]ROUND
RUP	R↑	R[^]
CRUP	⁵R↑	[cmplx]R[^]
s.cwt>kg	s.cwt+k9	s.cwt[->]kg
s.tons>t	s.tons→t	s.tons[->]t
SENDSUMS	SENDS	SEND[SIGMA]
sigma	σ	[sigma]
SIGMA+	Σ+	[SIGMA]+
SIGMA-	Σ-	[SIGMA]-
sigma-w	σω	[sigma]w
cSIGN	*SIGN	[cmplx]SIGN
cSIN	"SIN	[cmplx]SIN
cSINC	*SINC	[cmplx]SINC
cSINH	*SINH	[cmplx]SINH
SQRT	1	[sqrt]
cSQRT	ıı	[cmplx][sqrt]

Alias	Display Name	Pretty Name
cSTO	'STO	[cmplx]STO
STO*	\$TO×	STO[times]
cSTO*	*STO×	[cmplx]STO[times]
cSTO+	*STO+	[cmplx]STO+
cSTO-	*STO-	[cmplx]STO-
cSTO/	'STO/	[cmplx]STO/
STOMAX	\$TO+	STO[^]
STOMIN	\$TO↓	STO[v]
stone>kg	stone→k9	stone[->]kg
SUM	Σ	[SIGMA]
SUM	Σ	[SIGMA]
SUMln2x	Σln²x	[SIGMA]ln[^2]x
SUMln2y	Σln²y	[SIGMA]ln[^2]y
SUMlnx	Σlnx	[SIGMA]lnx
SUMlnxy	Σlnxy	[SIGMA]lnxy
SUMlny	Σlny	[SIGMA]lny
SUMx	Σχ	[SIGMA]x
SUMx2	Σx²	[SIGMA]x[^2]
SUMx2y	Σx²y	[SIGMA]x[^2]y
SUMxlny	Σxlny	[SIGMA]xlny
SUMxy	Σχν	[SIGMA]xy
SUMy	Σν	[SIGMA]y
SUMy2	Σν²	[SIGMA]y[^2]
SUMylnx	Σylnx	[SIGMA]ylnx
SWAP	x <del>‡</del>	x[<->]
cSWAP	cׇ	[cmplx]x[<->]
sxy	5×v	s[sub-x][sub-y]
t-p(x)	t <sub>e</sub> (x)	t[sub-p](x)
t-u	t <sub>a</sub> (x)	t[sub-u](x)
t<>	t#	t[<->]
t>s.tons	t→s.tons	t[->]s.tons
t>tons	t+tons	t[->]tons
CTAN	*TAN	[cmplx]TAN
CTANH	TANH	[cmplx]TANH
Tn	T.	T[sub-n]
tons>t	tons→t	tons[->]t

Alias	Display Name	Pretty Name
torr>Pa	torr→Pa	torr[->]Pa
tr.oz>g	tr.oz+9	tr.oz[->]g
Un	U <sub>m</sub>	U[sub-n]
VIEWa	VΙΕΜα	VIEW[alpha]
VWa+	VWx+	VW[alpha]+
WO	Me	W[sub-p]
cW0	<sup>c</sup> M <sub>P</sub>	[cmplx]W[sub-p]
W1	M <sub>m</sub> .	W[sub-m]
W>hp	W⇒he	W[->]hp
W>HP[sub-e]	W→HP€	W[->]HP[sub-e]
W>hpUK	W⇒heUK	W[->]hpUK
W>PS(hp)	W→PS(hp)	W[->]PS(hp)
Weibl-p	Weibl <sub>F</sub>	Weibl[sub-p]
Weibl-u	Weibl.	Weibl[sub-u]
cx!	c <sup>X</sup> i	[cmplx]x!
x!=0?	x≠0?	x[!=]0?
cx!=0?	°x≠0?	[cmplx]x[!=]0?
x!=1?	x≠1?	x[!=]1?
cx!=1?	°x≠1?	[cmplx]x[!=]1?
x!=?	x≠?	x[!=]?
cx!=?	°x≠?	[cmplx]x[!=]?
cx!=i?	°x≠i?	[cmplx]x[!=]i?
x<=0?	x <b>≤</b> 0?	x[<=]0?
x<=1?	x <b>≤1</b> ?	x[<=]1?
x<=?	x <b>±</b> ?	x[<=]?
x<>	x≒	x[<->]
CX<>	¢x‡	[cmplx]x[<->]
х<>У	x≒	x[<->]
cx=0?	*x=0?	[cmplx]x=0?
cx=1?	<sup>c</sup> x=1?	[cmplx]x=1?
cx=?	Ex=?	[cmplx]x=?
cx=i?	rx=i?	[cmplx]x=i?
x>=0?	x <del>2</del> 0?	x[>=]0?
x>=1?	x <b>≥</b> 1?	x[>=]1?
x>=?	x <del>7</del> 5	x[>=]?
x>a	x→α	x[->][alpha]

Alias	Display Name	Pretty Name
x^2	x²	x[^2]
cx^2	e <sub>X2</sub>	[cmplx]x[^2]
x^3	x <sub>2</sub>	x[^3]
cx^3	c <sup>X</sup> Z	[cmplx]x[^3]
XEQa	XEQα	XEQ[alpha]
XROOT	×ГУ	[^x][sqrt]y
CXROOT	ex1.2	[cmplx][^x][sqrt]y
x~0?	xx0?	x[approx]0?
x~1?	xx1?	x[approx]1?
x~?	xx?	x[approx]?
Υ<>	<b>ν</b> ‡	y[<->]
y^x	У <sup>X</sup>	y[^x]
cy^x	r <sub>y</sub> x	[cmplx]y[^x]
yards>m	yards→m	yards[->]m
z<>	2\$	z [<->]
cz<>	cz‡	[cmplx]z[<->]
ZETA	7	[zeta]
cll	데	[cmplx]

## Sorted by Pretty Name

Pretty Name	Display Name	Alias
[cmplx]#	<sup>c</sup> #	c#
# -[infinity]	#	# NEGINF
# 1/[sqrt]5	# 1/√5	# RECIP_SQRT5
# [alpha]	# α	# alpha
# [epsilon][sub-0]	# 80	# eps0
# [gamma][sub-p]	# Ye	# gamP
# [gamma]EM	# ΥEM	# EULER
# [h-bar]	# ħ	# hon2PI
# [infinity]	# w	# INF
# [integral]RgB	# JR9B	# INT_R_BOUNDS
# [lambda][sub-c]	# \(\lambda_c\)	# lamC
# [lambda][sub-c][sub-n]	# \\c_=	# lamCn
# [lambda][sub-c][sub-p]	# \\ce	# lamCp
# [mu][sub-0]	# 40	# mu0
# [mu][sub-B]	# Pm	# muB
# [mu][sub-e]	# <b>P</b> €	# muE
# [mu][sub-mu]	# Ph	# mumu
# [mu][sub-n]	# 4-	# mun
# [mu][sub-p]	# 4=	# muP
# [mu][sub-u]	# 40	# mu_u
# [omega]	# ω	# WGS_OMEGA
# [PHI]	# Ф	# PHI
# [PHI][sub-0]	# Фо	# phi0
# [pi]	# π	PI
# [pi]/2	# π/2	# PIon2
# [sigma][sub-B]	# оъ	# sigma
# [sqrt]2[pi]	# √2π	# SQRT_2_PI
# a[sub-0]	# 00	# a0
# a[sub-m]	# am.	# SM_luna
# a[terra]	# a#	# SM_terra
# c[sub-1]	# C1	# C1
# c[sub-2]	# C2	# C2
# F[alpha]	# Fα	# F_alpha
# F[delta]	# Fá	# F_delta
# G[sub-0]	# G.	# Go

Pretty Name	Display Name	Alias
# G[sub-c]	# Gc	# catalan
# g[sub-e]	# 9e	# Ge
# L10[^-1]	# L10-1	# RECIPLN10
# 1[sub-p]	# 1-	# PlanckL
# LN2[^-1]	# LN2-1	# RECIPLN2
# M[sol]	# Mo	# M_sol
# m[sub-e]	# Mt	# me
# M[sub-m]	# M	# M_luna
# m[sub-mu]	# Mr	# mMu
# m[sub-n]	# m-	# mn
# m[sub-p]	# Me	# mp
# M[sub-p]	# M <sub>F</sub>	# PlanckM
# m[sub-u]	# Mu	# mu
# m[sub-u]c[^2]	# Muc <sup>2</sup>	# muc2
# M[terra]	# M⊕	# M_terra
# N[sub-A]	# N <sub>4</sub>	# Na
# p[sub-0]	# Po	# atm
# q[sub-p]	# 9=	# PlanckQ
# R[sol]	# R0	# R_sol
# r[sub-e]	# re	# Re
# R[sub-infinity]	# R <sub>0</sub>	# Rinf
# R[sub-k]	# Rx	# Rk
# R[sub-m]	# R	# R_luna
# R[terra]	# R#	# R_terra
# Se'[^2]	# Se' <sup>2</sup>	# WGS_ES2
# Se[^2]	# Se <sup>2</sup>	# WGS_E2
# Sf[^-1]	# Sf-1	# WGS_F
# T[sub-0]	# T <sub>0</sub>	# t
# T[sub-p]	# T <sub>F</sub>	# PlanckTh
# t[sub-p]	# t <sub>P</sub>	# tp
# V[sub-m]	# Vm	# Vm
# Z[sub-0]	# Z <sub>0</sub>	# Zo
%[SIGMA]	%Σ	%SUM
(-1) [^x]	(-1)×	(-1) ^x
[cmplx](-1)[^x]	*(-1)*	c (-1) ^x
[cmplx]+	<sup>c</sup> +	C+

[cmp1x]+/-         \$\frac{4}{-}\$         \$\chi/-\$           \$\frac{4}{-}\$         \$\frac{4}{-}\$         \$\chi/-\$           \$\chi/-\$         \$\chi/-\$         \$\chi/-\$	Pretty Name	Display Name	Alias
[cmplx]+/- [cmplx]- [cmplx]- [cmplx]/ [v	[cmplx]+/-	E+/-	c+/-
[cmplx]- [cmplx]/ 1/x	+/-	+/-	CHS
Complay	[cmplx]+/-	E+/-	cCHS
1/x	[cmplx]-	<b>-</b>	C-
Cmplx 1/x	[cmplx]/	4	c/
10(^x)	1/x	1/x	INV
Cmplx 10[^x    19x	[cmplx]1/x	*1/x	CINV
2	10[^x]	19×	10^x
Cmplx 2[^x]	[cmplx]10[^x]	*10*	c10^x
[->]DATE	2[^x]	2×	2^x
-> DEG	[cmplx]2[^x]	*2×	c2^x
[->]GRAD	[->] DATE	⇒DATE	>DATE
[->] H.MS	[->] DEG	→DEG	>DEG
[->]HR	[->] GRAD	⇒GRAD	>GRAD
POL	[->]H.MS	→H.MS	>H.MS
Fab   Fab	[->] HR	→HR	>HR
-> REC	[->] POL	→POL	>POL
(<->	[->] RAD	→RAD	>RAD
[^3][sqrt]	[->] REC	→REC	>REC
[cmplx][^3][sqrt]       **J*       cCROOT         [^x][sqrt]y       **J*       XROOT         [cmplx][^x][sqrt]y       cXROOT       cXROOT         [alpha]       a       a         [alpha]!       a!       '!'         [alpha] "       a"       '"'         [alpha] "       a"       '"'         [alpha] \$       a*       '\$'         [alpha] \$       a*       '\$'         [alpha] \$       a*       '\$'         [alpha] (       a*       '''         [alpha] (       a*       '''         [alpha] )       a*       '''	[<->]	<b>‡</b>	<>
[^x][sqrt]y       *\formula y       CXROOT         [cmplx][^x][sqrt]y       cXFOOT       CXROOT         [alpha]       \alpha       '!'         [alpha]!       \alpha!       '"'         [alpha] "       \alpha "       '"'         [alpha] \$       \alpha \$       '\s'         [alpha] \$       \alpha \$       '\s'         [alpha] (       \alpha (       ''('         [alpha] )       \alpha (       ''('         [alpha] )       \alpha (       ''('	[^3][sqrt]	3·L	CROOT
[cmplx][^x][sqrt]y       cXROOT         [alpha]       \alpha       a         [alpha]!       \alpha!       '!'         [alpha] "       \alpha"       '#'         [alpha] \( \frac{\pi}{2} \)       \alpha \( \frac{\pi}{2} \)       '\pi'         [alpha] \( \pi \)       \alpha \( \frac{\pi}{2} \)       '\pi'         [alpha] (       \alpha \( \frac{\pi}{2} \)       '\pi'         [alpha] (       \alpha \( \frac{\pi}{2} \)       '\pi'         [alpha] )       \alpha \( \frac{\pi}{2} \)       '\pi'	[cmplx][^3][sqrt]	-71	cCROOT
[alpha]       \alpha       a         [alpha] !       \alpha !       '!'         [alpha] "       \alpha "       '#'         [alpha] \$       \alpha \$       '\$'         [alpha] \$       \alpha \alpha \$       '&'         [alpha] \$       \alpha \alpha \$       '\alpha '         [alpha] (       \alpha (       '('')         [alpha] )       \alpha )       ')'	[^x][sqrt]y	×1.>	XROOT
[alpha] !       \alpha !       '!'         [alpha] "       \alpha "       '"'         [alpha] #       \alpha #       '#'         [alpha] \$       \alpha *       '\$'         [alpha] \$       \alpha *       '&'         [alpha] '       \alpha '       ''.''         [alpha] (       \alpha (       '(''         [alpha] )       \alpha )       '')'	[cmplx][^x][sqrt]y	ex1.2	CXROOT
[alpha] "	[alpha]	α	a
[alpha] #       0 #       '#'         [alpha] \$       0 \$       '\$'         [alpha] \$       0 \$       '&'         [alpha] \$       0 \$       '\delta'         [alpha] '       0 \$       '\delta'         [alpha] (       0 \$       '\delta'         [alpha] )       0 \$       '\delta'	[alpha] !	α!	.i.
[alpha] \$	[alpha] "	α "	1 11 1
[alpha] %	[alpha] #	α #	'#'
[alpha] &	[alpha] \$	α\$	'\$'
[alpha] '	[alpha] %	α %	181
[alpha] (	[alpha] &	α &	'&'
[alpha] )	[alpha] '	α '	1 1 1
-	[alpha] (	α (	1 (1
[alpha] *	[alpha] )	α)	')'
	[alpha] *	α *	1 * 1
[alpha] +	[alpha] +	α +	'+'

Pretty Name	Display Name	Alias
[alpha] ,	α,	1,1
[alpha] -	α -	1_1
[alpha] .	α.	1.1
[alpha] /	α /	'/'
[alpha] 0	αθ	'0'
[alpha] 1	α 1	'1'
[alpha] 2	α 2	'2'
[alpha] 3	α 3	'3'
[alpha] 4	α 4	'4'
[alpha] 5	α 5	'5'
[alpha] 6	α 6	'6'
[alpha] 7	α 7	171
[alpha] 8	α 8	181
[alpha] 9	α 9	191
[alpha] :	α:	1:1
[alpha] ;	αξ	1;1
[alpha] <	α 4	'<'
[alpha] =	α =	' = '
[alpha] >	α 2	'>'
[alpha] ?	α?	131
[alpha] @	α Θ	' @ '
[alpha] [	α [	'['
[alpha] [!=]	α≠	'!='
[alpha] [+/-]	α±	'+/-'
[alpha] [->]	α →	'->'
[alpha] [0223]	α	'0223'
[alpha] [<->]	α \$	'<->'
[alpha] [<-]	α <del>(</del>	'<-'
[alpha] [<=]	α≝	'<='
[alpha] [>=]	α Έ	'>='
[alpha] [^-1]	α -1	'^-1'
[alpha] [^2]	α <sup>2</sup>	1^21
[alpha] [^3]	α 3	1^31
[alpha] [^]	α ф	'[^]'
[alpha] [^v]	α ‡	1 ^ <sub>V</sub> 1
[alpha] [^x]	α *	1^X1

Pretty Name	Display Name	Alias
[alpha] [a-acute]	αá	'a-acute'
[alpha] [A-acute]	αÃ	'A-acute'
[alpha] [A-dot]	αÃ	'A-dot'
[alpha] [a-dot]	αá	'a-dot'
[alpha] [A-grave]	αĀ	'A-grave'
[alpha] [a-grave]	αā	'a-grave'
[alpha] [a-tilde]	α ā	'a-tilde'
[alpha] [A-tilde]	αĀ	'A-tilde'
[alpha] [a-umlaut]	αä	'a-umlaut'
[alpha] [A-umlaut]	αÄ	'A-umlaut'
[alpha] [AE]	αÆ	'AE'
[alpha] [ae]	α <b>σ</b> ε	'ae'
[alpha] [alpha]	αα	'alpha'
[alpha] [approx]	α α	'approx'
[alpha] [beta]	αβ	'beta'
[alpha] [c-acute]	α ζ	'c-acute'
[alpha] [C-acute]	α έ	'C-acute'
[alpha] [c-cedilla]	ας	'c-cedilla'
[alpha] [C-cedilla]	α β	'C-cedilla'
[alpha] [c-hook]	αξ	'c-hook'
[alpha] [C-hook]	αδ	'C-hook'
[alpha] [chi]	α χ	'chi'
[alpha] [cmplx]	α <sup>t</sup>	'cmplx'
[alpha] [D-bar]	αĐ	'D-bar'
[alpha] [d-bar]	α đ	'd-bar'
[alpha] [degree]	α •	'degree'
[alpha] [DELTA]	α Δ	'DELTA'
[alpha] [delta]	α ခံ	'delta'
[alpha] [E-acute]	αέ	'E-acute'
[alpha] [e-acute]	α é	'e-acute'
[alpha] [e-grave]	αè	'e-grave'
[alpha] [E-grave]	αΕ	'E-grave'
[alpha] [e-tilde]	α 👨	'e-tilde'
[alpha] [E-tilde]	αΕ	'E-tilde'
[alpha] [e-trema]	αë	'e-trema'
[alpha] [E-trema]	α Ε΄	'E-trema'

Pretty Name	Display Name	Alias
[alpha] [epsilon]	α ε	'epsilon'
[alpha] [eta]	αη	'eta'
[alpha] [euro]	α€	'euro'
[alpha] [f-shift]	α f	'f-shift'
[alpha] [g-shift]	o: 9	'g-shift'
[alpha] [GAMMA]	αГ	'GAMMA'
[alpha] [gamma]	αγ	'gamma'
[alpha] [grad]	αG	'grad'
[alpha] [h-bar]	αħ	'h-bar'
[alpha] [h-shift]	αh	'h-shift'
[alpha] [I-acute]	αί	'I-acute'
[alpha] [i-acute]	αi	'i-acute'
[alpha] [I-grave]	αί	'I-grave'
[alpha] [i-grave]	αi	'i-grave'
[alpha] [i-tilde]	α ī	'i-tilde'
[alpha] [I-tilde]	α Ϊ	'I-tilde'
[alpha] [I-trema]	αΪ	'I-trema'
[alpha] [i-trema]	αϊ	'i-trema'
[alpha] [infinity]	α ω	'infinity'
[alpha] [integral]	αβ	'integral'
[alpha] [iota]	αι	'iota'
[alpha] [kappa]	ακ	'kappa'
[alpha] [LAMBDA]	αΛ	'LAMBDA'
[alpha] [lambda]	αλ	'lambda'
[alpha] [mu]	αμ	'mu'
[alpha] [n-tilde]	αћ	'n-tilde'
[alpha] [N-tilde]	αÑ	'N-tilde'
[alpha] [narrow-space]	α	'narrow-space'
[alpha] [not]	α ¬	'not'
[alpha] [nu]	αν	'nu'
[alpha] [O-acute]	αό	'O-acute'
[alpha] [o-acute]	αδ	'o-acute'
[alpha] [O-grave]	αδ	'O-grave'
[alpha] [o-grave]	αδ	'o-grave'
[alpha] [O-slash]	αØ	'O-slash'
[alpha] [o-slash]	ασ	'o-slash'

Pretty Name	Display Name	Alias
[alpha] [o-tilde]	αō	'o-tilde'
[alpha] [O-tilde]	αδ	'O-tilde'
[alpha] [O-umlaut]	αö	'O-umlaut'
[alpha] [o-umlaut]	α ö	'o-umlaut'
[alpha] [omega]	α ω	'omega'
[alpha] [OMEGA]	αΩ	'OMEGA'
[alpha] [PHI]	αФ	'PHI'
[alpha] [phi]	α Φ	'phi'
[alpha] [pi]	α π	'pi'
[alpha] [PI]	αП	'PI'
[alpha] [pound]	α£	'pound'
[alpha] [print]	α 🕰	'print'
[alpha] [psi]	αΨ	'psi'
[alpha] [PSI]	α Ψ	'PSI'
[alpha] [R-hook]	αĒ	'R-hook'
[alpha] [r-hook]	αF	'r-hook'
[alpha] [rho]	αρ	'rho'
[alpha] [S-hook]	α ξ	'S-hook'
[alpha] [s-hook]	α 5	's-hook'
[alpha] [sigma]	ασ	'sigma'
[alpha] [SIGMA]	α Σ	'SIGMA'
[alpha] [sol]	α Θ	'sol'
[alpha] [space]	α	1 1
[alpha] [sqrt]	α √	'sqrt'
[alpha] [sub-0]	αο	'sub-0'
[alpha] [sub-1]	α 1	'sub-1'
[alpha] [sub-2]	α 2	'sub-2'
[alpha] [sub-A]	α *	'sub-A'
[alpha] [sub-B]	αь	'sub-B'
[alpha] [sub-c]	α =	'sub-c'
[alpha] [sub-d]	oc a	'sub-d'
[alpha] [sub-e]	αε	'sub-e'
[alpha] [sub-infinity]	α «	'sub-infinity'
[alpha] [sub-k]	αк	'sub-k'
[alpha] [sub-m]	α	'sub-m'
[alpha] [sub-mu]	αр	'sub-mu'

Pretty Name	Display Name	Alias
[alpha] [sub-n]	α "	'sub-n'
[alpha] [sub-p]	α -	'sub-p'
[alpha] [sub-u]	α	'sub-u'
[alpha] [sub-w]	α	'sub-w'
[alpha] [sub-x]	α×	'sub-x'
[alpha] [sub-y]	αν	'sub-y'
[alpha] [super-star]	α <b>*</b>	'super-star'
[alpha] [sz]	αβ	'SZ'
[alpha] [tau]	ατ	'tau'
[alpha] [terra]	α 🖶	'terra'
[alpha] [THETA]	αθ	'THETA'
[alpha] [theta]	α 9	'theta'
[alpha] [times]	α×	'times'
[alpha] [U-acute]	αΰ	'U-acute'
[alpha] [u-acute]	αΰ	'u-acute'
[alpha] [u-dot]	αύ	'u-dot'
[alpha] [U-dot]	αΰ	'U-dot'
[alpha] [U-grave]	αΰ	'U-grave'
[alpha] [u-grave]	αΰ	'u-grave'
[alpha] [u-tilde]	αΰ	'u-tilde'
[alpha] [U-tilde]	αΰ	'U-tilde'
[alpha] [u-umlaut]	αü	'u-umlaut'
[alpha] [U-umlaut]	αϋ	'U-umlaut'
[alpha] [upsilon]	αυ	'upsilon'
[alpha] [v]	α ψ	'[v]'
[alpha] [x-bar]	α χ	'x-bar'
[alpha] [x-hat]	αŝ	'x-hat'
[alpha] [XI]	α Ξ	'XI'
[alpha] [xi]	αξ	'xi'
[alpha] [Y-acute]	α Ϋ	'Y-acute'
[alpha] [y-acute]	αΫ	'y-acute'
[alpha] [y-bar]	α 9	'y-bar'
[alpha] [y-hat]	α ΰ	'y-hat'
[alpha] [y-trema]	αΫ	'y-trema'
[alpha] [Y-trema]	αΫ	'Y-trema'
[alpha] [yen]	α¥	'yen'

Pretty Name	Display Name	Alias
[alpha] [z-hook]	α Σ	'z-hook'
[alpha] [Z-hook]	αĪ	'Z-hook'
[alpha] [zeta]	αζ	'zeta'
[alpha] \	α١	1 \ 1
[alpha] ]	α ]	']'
[alpha] ^	α ^	1 ^ 1
[alpha] _	α _	1 1 _
[alpha] `	α `	1 ` 1
[alpha] A	αA	'A'
[alpha] a	αа	'a'
[alpha] B	αВ	'B'
[alpha] b	αb	'b'
[alpha] C	αC	'C'
[alpha] c	αс	'c'
[alpha] d	αd	'd'
[alpha] D	α D	'D'
[alpha] e	α <b>e</b>	'e'
[alpha] E	α Ε	'E'
[alpha] F	αF	'F'
[alpha] f	αf	'f'
[alpha] G	αG	'G'
[alpha] g	α 9	<b>'</b> g'
[alpha] h	αh	'h'
[alpha] H	αН	'H'
[alpha] i	αi	'i'
[alpha] I	αΙ	'I'
[alpha] J	αJ	'J'
[alpha] j	α ϳ	'j'
[alpha] K	αK	'K'
[alpha] k	αk	'k'
[alpha] l	α 1	'1'
[alpha] L	αL	'L'
[alpha] m	α m	'm'
[alpha] M	αМ	'M'
[alpha] n	αn	'n'
[alpha] N	αN	'N'

Pretty Name	Display Name	Alias
[alpha] o	αο	'0'
[alpha] O	α 0	'0'
[alpha] P	αР	'P'
[alpha] p	αР	'p'
[alpha] Q	αQ	'Q'
[alpha] q	αч	'q'
[alpha] r	αr	'r'
[alpha] R	αR	'R'
[alpha] S	αδ	'S'
[alpha] s	α 5	's'
[alpha] T	α Τ	'T'
[alpha] t	αt	't'
[alpha] u	αu	'u'
[alpha] U	α U	'U'
[alpha] V	α ٧	'V'
[alpha] v	αν	'v'
[alpha] W	αИ	'W'
[alpha] w	α ω	'w'
[alpha] x	αх	'x'
[alpha] X	αΧ	'X'
[alpha] y	αУ	'y'
[alpha] Y	αΥ	'Y'
[alpha] Z	α Ζ	'Z'
[alpha] z	αΖ	'z'
[alpha] {	α (	' { '
[alpha]	αΙ	' '
[alpha] }	αλ	'}'
[alpha] ~	α ~	' ~ '
[alpha][->]x	α÷x	a>x
[alpha]DATE	αDATE	aDATE
[alpha]DAY	αDAY	aDAY
[alpha]GTO	αGTO	aGTO
[alpha]IP	αΙΡ	aIP
[alpha]LENG	αLENG	aLENG
[alpha]MONTH	αMONTH	aMONTH
[alpha]OFF	αOFF	aOFF

Pretty Name	Display Name	Alias
[alpha]ON	αON	aON
[alpha]RC#	αRC#	aRC#
[alpha]RCL	αRCL	aRCL
[alpha]RL	αRL	aRL
[alpha]RR	αRR	aRR
[alpha]SL	αSL	aSL
[alpha]SR	αSR	aSR
[alpha]STO	αSTO	aSTO
[alpha]TIME	αTIME	aTIME
[alpha]XEQ	αXEQ	aXEQ
[beta]	β	BETA
[cmplx][beta]	¢β	CBETA
[chi][^2]	X2	CHI2
[chi][^2][sub-p]	X2p	chi2
[chi][^2]INV	x2INV	INV-CHI2
[degree][->]G	°→G	DEG>GRAD
[degree][->]rad	°+rad	DEG>RAD
[degree]C[->][degree]F	°C→°F	C>F
[degree]F[->][degree]C	°F→°C	F>C
[DELTA]%	Δ%	%CH
[DELTA] DAYS	<b>ADAYS</b>	DELTADAYS
[epsilon]	ε	epsilon
[epsilon][sub-p]	Sp	epsilon-pop
[epsilon]m	8m	epsilon-m
[GAMMA]	Γ	GAMMA
[cmplx][GAMMA]	eL.	cGAMMA
[infinity]?	ω?	INF?
[integral]	J	INTG
[integral]	J	INTG
[PHI](x)	Φ(χ)	PHI(x)
[phi](x)	φ(χ)	phi(x)
[PHI][^-1](p)	ф-1(р)	INV-PHI
[PHI][sub-u](x)	Φ <sub>4</sub> (χ)	Q-u
[PI]	П	PROD
[PI]	П	PROD
[print]#	<b>&amp;</b> #	P.#

Pretty Name	Display Name	Alias
[print]+[alpha]	<b>A</b> +α	P.+a
[print]?	<b>A</b> ?	PRT?
[print][alpha]	Δα	P.a
[print][alpha]+	<b>∆</b> α+	P.a+
[print][SIGMA]	ΔΣ	P.SUMS
[print]ADV	BADY	P.ADV
[print]CHR	<b>A</b> CHR	P.CHR
[print]DLAY	ADLAY	P.DLAY
[print]MODE	AMODE	P.MODE
[print]PROG	<b>A</b> PROG	P.PROG
[print]r	<u>Ar</u>	P.r
[print]REGS	<b>A</b> REGS	P.REGS
[print]STK	<b>A</b> STK	P.STK
[print]TAB	<b>A</b> TAB	P.TAB
[sigma]	σ	sigma
[SIGMA]	Σ	SUM
[SIGMA]	Σ	SUM
[SIGMA]+	Σ+	SIGMA+
[SIGMA]-	Σ-	SIGMA-
[SIGMA]ln[^2]x	Σln²x	SUMln2x
[SIGMA]ln[^2]y	Σln²y	SUMln2y
[SIGMA]lnx	Σlnx	SUMlnx
[SIGMA]lnxy	Σ1πχν	SUMlnxy
[SIGMA]lny	Σlny	SUMlny
[sigma]w	σω	sigma-w
[SIGMA]x	Σχ	SUMx
[SIGMA]x[^2]	Σx²	SUMx2
[SIGMA]x[^2]y	Σx²y	SUMx2y
[SIGMA]xlny	Σxlny	SUMxlny
[SIGMA]xy	Σχν	SUMxy
[SIGMA]y	Σν	SUMy
[SIGMA]y[^2]	Σν2	SUMy2
[SIGMA]ylnx	Σylnx	SUMylnx
[sqrt]	1	SQRT
[cmplx][sqrt]	-1	cSQRT
[times]	×	*

Pretty Name	Display Name	Alias
[cmplx][times]	r×	C*
[x-bar]	x .	MEAN
[x-bar]g	хэ	GEOMEAN
[x-bar]w	<del>Σ</del> ω	MEAN-w
[x-hat]	Ŷ.	FCSTx
[y-hat]	Ŷ	FCSTy
[zeta]	7	ZETA
[cmplx]ABS	•ABS	cabs
[cmplx]ACOS	*ACOS	cACOS
[cmplx]ACOSH	*ACOSH	cACOSH
acres[->]ha	acres⇒ha	acres>ha
[cmplx]AGM	FAGM	cAGM
ar.[->]dB	ar.→dB	ar.>dB
[cmplx]ASIN	FASIN	cASIN
[cmplx]ASINH	FASINH	cASINH
[cmplx]ATAN	FATAN	CATAN
[cmplx]ATANH	FATANH	CATANH
atm[->]Pa	atm→Pa	atm>Pa
AU[->] km	AU→km	AU>km
B[sub-n]	B <sub>n</sub>	Bn
B[sub-n][super-star]	B <sub>n</sub> **	Bn*
bar[->]Pa	bar→Pa	bar>Pa
Binom[^-1]	Binom-1	INV-Binom
Binom[sub-p]	Binom⊧	Binom-p
Btu[->]J	Btu⇒J	Btu>J
cal[->]J	cal+J	cal>J
Cauch[^-1]	Cauch-1	INV-Cauch
Cauch[sub-p]	Cauche	Cauch-p
Cauch[sub-u]	Caucha	Cauch-u
cft[->]1	cft→1	cft>l
CL[alpha]	CLα	CLa
CL[SIGMA]	CLΣ	CLSUMS
cm[->]inches	cm⇒inches	cm>inches
[cmplx]CNST	*CNST	cCNST
[cmplx]COMB	*COMB	cCOMB
[cmplx]CONJ	*CONJ	cCONJ

Pretty Name	Display Name	Alias
[cmplx]COS	*cos	cCOS
[cmplx]COSH	*COSH	cCOSH
[cmplx]CROSS	*CROSS	cCROSS
cwt[->]kg	cwt+k9	cwt>kg
D[->]J	D÷J	D>J
DATE [->]	DATE→	DATE>
dB[->]ar.	dB⇒ar.	dB>ar.
dB[->]pr.	dB⇒pr.	dB>pr.
DBL[times]	DBL×	DBL*
DEG[->]	DEG→	DEG>
[cmplx]DOT	'DOT	cDOT
[cmplx]DROP	*DROP	cDROP
e[^x]	e×	EXP
[cmplx]e[^x]	re×	cEXP
e[^x]-1	e×-1	EXP-1
[cmplx]e[^x]-1	°e×-1	cEXP-1
[cmplx]ENTER	ENTER	CENTER
ENTER[^]	ENTER↑	ENTER
Expon[^-1]	Expon-1	INV-Expon
Expon[sub-p]	Expone	Expon-p
Expon[sub-u]	Expone	Expon-u
F[^-1](p)	F-1(p)	INV-F
F[sub-p](x)	F <sub>F</sub> (x)	F-p(x)
fathom[->]m	fathom→m	fathom>m
feet[->]m	feet→m	feet>m
[cmplx]FIB	'FIB	cFIB
[cmplx]FILL	FILL	cFILL
flozUK[->]ml	flozUK→ml	flozUK>ml
flozUS[->]ml	flozUS→ml	flozUS>ml
[cmplx]FP	'FP	cFP
G[->][degree]	G÷°	GRAD>DEG
g[->]oz	9+02	g>oz
G[->]rad	G+rad	GRAD>RAD
g[->]tr.oz	9>tr.oz	g>tr.oz
g[sub-d]	94	GUD
[cmplx]g[sub-d]	<sup>1</sup> 9 <sub>4</sub>	cGUD

Pretty Name	Display Name	Alias
g[sub-d][^-1]	94-1	INV-GUD
[cmplx]g[sub-d][^-1]	<sup>6</sup> 9 <sub>4</sub> -1	cINV-GUD
galUK[->]l	9alUK→l	galUK>l
galUS[->]1	9alUS→l	galUS>l
Geom[^-1]	Geom <sup>-1</sup>	INV-Geom
Geom[sub-p]	Geome	Geom-p
Geom[sub-u]	Geomu	Geom-u
GRAD[->]	GRAD+	GRAD>
GTO[alpha]	GT0x	GTOa
H[sub-n]	H <sub>n</sub>	Hn
H[sub-n][sub-p]	Hae	Hnp
ha[->]acres	ha+acres	ha>acres
hp[->]W	he→W	hp>W
HP[sub-e][->]W	HP€→M	HP[sub-e]>W
hpUK[->]W	heUK→W	hpUK>W
[cmplx]i	°i	ci
I[beta]	Iŝ	IBETA
I[GAMMA]	ΙΓ	IGAMMA
inches[->]cm	inches⇒cm	inches>cm
inHg[->]Pa	inH9→Pa	inHg>Pa
[cmplx]IP	"IP	cIP
J[->]Btu	J→Btu	J>Btu
J[->]cal	J⇒cal	J>cal
J[->]D	J→D	J>D
J[->] kWh	J⇒kWh	J>kWh
kg[->]cwt	k9→cwt	kg>cwt
kg[->]lb	k9→lb	kg>lb
kg[->]s.cwt	k9+s.cwt	kg>s.cwt
kg[->]stone	k9+stone	kg>stone
km[->]AU	km→AU	km>AU
km[->]1.y.	km⇒l.y.	km>l.y.
km[->]miles	km→miles	km>miles
km[->]nmi	km→nmi	km>nmi
km[->]pc	km→pc	km>pc
kWh[->]J	kWh→J	kWh>J
l.y.[->] km	l.y.⇒km	1.y.>km

Pretty Name	Display Name	Alias
1[->]cft	l⇒cft	l>cft
l[->]galUK	1→9alUK	l>galUK
1[->]galUS	l→9alUS	l>galUS
L[sub-n]	L	Ln
L[sub-n][alpha]	L <sub>n</sub> α	LnAlpha
lb[->] kg	lb⇒k9	lb>kg
lbf[->]N	1bf→N	lbf>N
LgNrm[^-1]	LaNew-1	INV-LgNorm
LgNrm[sub-p]	L3Nrme	LgNorm-p
LgNrm[sub-u]	LaNewa	LgNrm-u
[cmplx]LN	'LN	cLN
[cmplx]LN1+x	LN1+x	cLN1+x
LN[beta]	LNB	LNBETA
[cmplx]LN[beta]	*LN¢	cLNBETA
LN[GAMMA]	LNC	LNGAMMA
[cmplx]LN[GAMMA]	LNC	cLNGAMMA
LOAD[SIGMA]	LOADΣ	LOADSUMS
LOG[sub-1][sub-0]	LOG <sub>10</sub>	LG
[cmplx]LOG[sub-1][sub-0]	°LOG10	cLG
LOG[sub-2]	LOG <sub>2</sub>	LB
[cmplx]LOG[sub-2]	°LOG2	cLB
LOG[sub-x]	LOGx	LOGx
[cmplx]LOG[sub-x]	<sup>e</sup> LOG <sub>×</sub>	cLOGx
Logis[^-1]	Logis-1	INV-Logis
Logis[sub-p]	Logis <sub>e</sub>	Logis-p
Logis[sub-u]	Logisu	Logis-u
M+[times]	M+×	M+*
m[->]fathom	m→fathom	m>fathom
m[->]feet	m→feet	m>feet
m[->]yards	m⇒yards	m>yards
M[^-1]	M-1	M.INV
M[times]	M×	M*
miles[->]km	miles⇒km	miles>km
ml[->]flozUK	ml⇒flozUK	ml>flozUK
ml[->]flozUS	ml⇒flozUS	ml>flozUS
mmHg[->]Pa	mmH9+Pa	mmHg>Pa

Pretty Name	Display Name	Alias
MROW+[times]	MROW+×	MROW+*
MROW [<->]	MROW#	MROW<>
MROW[times]	MROW×	MROW*
N[->]lbf	N→1bf	N>lbf
n[SIGMA]	nΣ	nSUM
nmi[->]km	nmi⇒km	nmi>km
Norml[^-1]	Norm1-1	INV-Norml
Norml[sub-p]	Normle	Norml-p
Norml[sub-u]	Norml	Norml-u
oz[->]g	02+9	oz>g
P[sub-n]	P <sub>n</sub>	Pn
Pa[->]atm	Pa⇒atm	Pa>atm
Pa[->]bar	Pa⇒bar	Pa>bar
Pa[->]inHg	Pa⇒inH9	Pa>inHg
Pa[->] mmHg	Pa+mmH9	Pa>mmHg
Pa[->]psi	Pa⇒psi	Pa>psi
Pa[->]torr	Pa+torr	Pa>torr
pc[->] km	ec⇒km	pc>km
[cmplx]PERM	*PERM	cPERM
Pois[lambda]	Poish	Pois1
Pois[lambda][^-1]	Poisλ-1	INV-Pois1
Pois[lambda][sub-p]	Poish	Pois1-p
Poiss[^-1]	Poiss-1	INV-Poiss
Poiss[sub-p]	Poiss <sub>e</sub>	Poiss-p
pr.[->]dB	pr.→dB	pr.>dB
PS(hp)[->]W	PS(hp)→W	PS(hp)>W
psi[->]Pa	psi→Pa	psi>Pa
R[^]	R↑	RUP
[cmplx]R[^]	°R↑	cRUP
R[v]	R↓	RDN
[cmplx]R[v]	°R↓	cRDN
RAD[->]	RAD→	RAD>
rad[->][degree]	rad→°	RAD>DEG
rad[->]G	rad⇒G	RAD>GRAD
[cmplx]RCL	*RCL	cRCL
[cmplx]RCL+	*RCL+	cRCL+

Pretty Name	Display Name	Alias
[cmplx]RCL-	FRCL-	cRCL-
[cmplx]RCL/	*RCL/	cRCL/
RCL[^]	RCL+	RCLMAX
RCL[times]	RCL×	RCL*
[cmplx]RCL[times]	*RCL×	cRCL*
RCL[v]	RCL↓	RCLMIN
[cmplx]ROUND	*ROUND	cROUND
s.cwt[->]kg	s.cwt+k9	s.cwt>kg
s.tons[->]t	s.tons+t	s.tons>t
s[sub-x][sub-y]	5×Y	sxy
SEND[SIGMA]	SENDΣ	SENDSUMS
[cmplx]SIGN	*SIGN	cSIGN
[cmplx]SIN	*SIN	cSIN
[cmplx]SINC	*SINC	cSINC
[cmplx]SINH	*SINH	cSINH
[cmplx]STO	*STO	cSTO
[cmplx]STO+	"STO+	cSTO+
[cmplx]STO-	"STO-	cSTO-
[cmplx]STO/	"STO/	cSTO/
STO[^]	STO <b>↑</b>	STOMAX
STO[times]	STO×	STO*
[cmplx]STO[times]	*STO×	cSTO*
STO[v]	STO.	STOMIN
stone[->]kg	stone+k9	stone>kg
t[->]s.tons	t+s.tons	t>s.tons
t[->]tons	t+tons	t>tons
t[<->]	t <del>‡</del>	t<>
t[^-1](p)	t-1(p)	INV-t
T[sub-n]	T <sub>n</sub>	Tn
t[sub-p](x)	t <sub>F</sub> (x)	t-p(x)
t[sub-u](x)	t <sub>u</sub> (x)	t-u
[cmplx]TAN	*TAN	CTAN
[cmplx]TANH	FTANH	CTANH
tons[->]t	tons→t	tons>t
torr[->]Pa	torr->Pa	torr>Pa
tr.oz[->]g	tr.02+9	tr.oz>g

Pretty Name	Display Name	Alias
U[sub-n]	U <sub>m</sub>	Un
VIEW[alpha]	VΙΕΜα	VIEWa
VW[alpha]+	V₩α+	VWa+
W[->]hp	W⇒he	W>hp
W[->]HP[sub-e]	W⇒HP€	W>HP[sub-e]
W[->]hpUK	W⇒heUK	W>hpUK
W[->]PS(hp)	W→PS(hp)	W>PS(hp)
W[^-1]	μ-1	INV-W
[cmplx]W[^-1]	-μ-1	cINV-W
W[sub-m]	<b>Д</b>	W1
W[sub-p]	M <sub>P</sub>	WO
[cmplx]W[sub-p]	<sup>c</sup> M <sub>P</sub>	cW0
Weibl[^-1]	Weibl-1	INV-Weibl
Weibl[sub-p]	Weibl=	Weibl-p
Weibl[sub-u]	Weibl.	Weibl-u
[cmplx]x!	ε <sup>X</sup> i	cx!
[cmplx]x=0?	*x=0?	cx=0?
[cmplx]x=1?	*x=1?	cx=1?
[cmplx]x=?	*x=?	cx=?
[cmplx]x=i?	rx=i?	cx=i?
x[!=]0?	x≠0?	x!=0?
[cmplx]x[!=]0?	°x≠0?	cx!=0?
x[!=]1?	x≠1?	x!=1?
[cmplx]x[!=]1?	<sup>s</sup> x≠1?	cx!=1?
x[!=]?	x≠?	x!=?
[cmplx]x[!=]?	°x≠?	cx!=?
[cmplx]x[!=]i?	°x≠i?	cx!=i?
x[->][alpha]	x→α	x>a
x[<->]	x <b></b>	SWAP
[cmplx]x[<->]	¢x‡	cSWAP
x[<->]	x <b></b>	x<>
[cmplx]x[<->]	cׇ	cx<>
x[<->]	x <b></b>	х<>у
x[<=]0?	x <b>≤</b> 0?	x<=0?
x[<=]1?	x <b>≤</b> 1?	x<=1?
x[<=]?	x <b>≤</b> ?	x<=?

Pretty Name	Display Name	Alias
x[>=]0?	x≥0?	x>=0?
x[>=]1?	x≥1?	x>=1?
x[>=]?	x <del>,</del> Σ	x>=?
x[^2]	x <sup>2</sup>	x^2
[cmplx]x[^2]	c <sub>X</sub> 2	cx^2
x[^3]	x2	x^3
[cmplx]x[^3]	c <sup>X</sup> 2	cx^3
x[approx]0?	xx0?	x~0?
x[approx]1?	xx1?	x~1?
x[approx]?	xx?	x~?
XEQ[alpha]	XEQα	XEQa
y[<->]	<b>ν</b> ‡	у<>
y[^x]	У×	Υ^X
[cmplx]y[^x]	ty×	cy^x
yards[->]m	yards→m	yards>m
z [<->]	2#	z<>
[cmplx]z[<->]	·2‡	cz<>
[cmplx]	41	cll