Command	Full 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
10x	10[^x]	10^x
©10x	[cmplx]10[^x]	c10^x
1/x	1/x	INV
©1/x	[cmplx]1/x	cINV
2 X	2[^x]	2^x
© 2 X	[cmplx]2[^x]	c2^x
3√	[^3][sqrt]	CROOT
©³√	[cmplx][^3][sqrt]	cCROOT
©ABS	[cmplx]ABS	cABS
©ACOS	[cmplx]ACOS	cACOS
©ACOSH	[cmplx]ACOSH	cACOSH
acres→ha	acres[->]ha	acres>ha
acreUS→ha	acreUS[->]ha	acreUS>ha
©AGM	[cmplx]AGM	cAGM
ar.→dB	ar.[->]dB	ar.>dB
©ASIN	[cmplx]ASIN	cASIN
©ASINH	[cmplx]ASINH	cASINH
©ATAN	[cmplx]ATAN	cATAN
©ATANH	[cmplx]ATANH	cATANH
atm→Pa	atm[->]Pa	atm>Pa
AU→km	AU[->]km	AU>km
bar→Pa	bar[->]Pa	bar>Pa
Binom₽	Binom[sub-p]	Binom-p
Binomu	Binom[sub-u]	Binom-u
Binom ⁸	Binom[^-1]	INV-Binom
Br.	B[sub-n]	Bn
Br. +	B[sub-n][super-star]	Bn*
Btu→J	Btu[->]J	Btu>J
cal→J	cal[->]J	cal>J
Cauch	Cauch[sub-p]	Cauch-p
Cauch _u	Cauch[sub-u]	Cauch-u
Cauch ⁸	Cauch[^-1]	INV-Cauch
cft→l CLα	cft[->]l	cft>l CLa
CLΣ	CL[alpha] 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→kg	cwt[->]kg	cwt>kg
DATE→	DATE[->]	DATE>
DBL×	DBL[times]	DBL*
dB→ar.	dB[->]ar.	dB>ar.
dB→pr.	dB[->]pr.	dB>pr.
DEG→	DEG[->]	DEG>
	L 1	

Command	Full Name	Alias
©DOT	[cmplx]DOT	cDOT
©DROP	[cmplx]DROP	cDROP
D→J	D[->]J	D>J
©ENTER	[cmplx]ENTER	cENTER
ENTER↑	ENTER[^]	ENTER
ex	e[^x]	EXP
©ex	[cmplx]e[^x]	cEXP
Expon	Expon[sub-p]	Expon-p
Exponu	Expon[sub-u]	Expon-u
Expon ⁸	Expon[^-1]	INV-Expon
ex-1	e[^x]-1	EXP-1
©ex-1	[cmplx]e[^x]-1	cEXP-1
fathom→m	fathom[->]m	fathom>m
feetUS→m	feetUS[->]m	feetUS>m
feet→m	feet[->]m	feet>m
©FIB	[cmplx]FIB	cFIB
©FILL	[cmplx]FILL	cFILL
flozUK→ml	flozUK[->]ml	flozUK>ml
flozUS→ml	flozUS[->]ml	flozUS>ml
©FP	[cmplx]FP	cFP
F⊪(x)	F[sub-p](x)	F-p(x)
$F_{u}(x)$	F[sub-u](x)	F-u
F ⁸ (p)	F[^-1](p)	INV-F
galUK→l	galUK[->]I	galUK>l
galUS→l	galUS[->]l	galUS>l
g(d)	g[sub-d]	GUD
$\mathbb{O}g(d)$	[cmplx]g[sub-d]	cGUD
g(d) ⁸	g[sub-d][^-1]	INV-GUD
$\mathbb{C}g(d)^8$	[cmplx]g[sub-d][^-1]	cINV-GUD
Geom₽	Geom[sub-p]	Geom-p
Geomu	Geom[sub-u]	Geom-u
Geom ⁸	Geom[^-1]	INV-Geom
GRAD→	GRAD[->]	GRAD>
GTOα	GTO[alpha]	GTOa
G→°	G[->][degree]	GRAD>DEG
g→oz	g[->]oz	g>oz
G→rad	G[->]rad	GRAD>RAD
g→tr.oz	g[->]tr.oz	g>tr.oz
ha→acres	ha[->]acres	ha>acres
ha→acreUS	ha[->]acreUS	ha>acreUS
H _n	H[sub-n]	Hn
Hn#	H[sub-n][sub-p]	Hnp
hp(E)→W	hp(E)[->]W	hp(E)>W
hp(I)→W	hp(I)[->]W	hp(I)>W
$hp(M) \rightarrow W$	hp(M)[->]W	hp(M)>W
©i	[cmplx]i	Ci
©IDIV	[cmplx]IDIV	cIDIV
inches→cm	inches[->]cm	inches>cm
inHg→Pa	inHg[->]Pa	inHg>Pa
©IP	[cmplx]IP	CIP
l _χ	I[sub-x]	IBETA
J→Btu	J[->]Btu	J>Btu

Command	Full Name	Alias
J→cal	J[->]cal	J>cal
$J{ ightarrow}D$	J[->]D	J>D
J→kWh	J[->]kWh	J>kWh
kg→cwt	kg[->]cwt	kg>cwt
kg→lb	kg[->]lb	kg>lb
kg→stone	kg[->]stone	kg>stone
kg→s.cwt	kg[->]s.cwt	kg>s.cwt
km→AU	km[->]AU	km>AU
km→l.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
lbf→N	lbf[->]N	lbf>N
lb→kg	lb[->]kg	lb>kg
LgNrm⊪	LgNrm[sub-p]	LgNorm-p
LgNrm _u	LgNrm[sub-u]	LgNrm-u
LgNrm ⁸	LgNrm[^-1]	INV-LgNorm
L _n	L[sub-n]	Ln
©LN	[cmplx]LN	cLN
©LN1+x	[cmplx]LN1+x	cLN1+x
L _r , α	L[sub-n][alpha]	LnAlpha
LNβ	LN[beta]	LNBETA
©LNβ	[cmplx]LN[beta]	cLNBETA
LNC .	LN[GAMMA]	LNGAMMA
©LNF	[cmplx]LN[GAMMA]	cLNGAMMA
LOADΣ	LOAD[SIGMA]	LOADSUMS
LOG ₁₀	LOG[sub-1][sub-0]	LG
©LOG ₁₀	[cmplx]LOG[sub-1][sub-0]	cLG
LOG₂	LOG[sub-2]	LB
©LOG₂	[cmplx]LOG[sub-2]	cLB
Logis	Logis[sub-p]	Logis-p
Logis _u	Logis[sub-u]	Logis-u
Logis ⁸	Logis[^-1]	INV-Logis
LOG _x	LOG[sub-x]	LOGx
©LOG _x	[cmplx]LOG[sub-x]	cLOGx
I.y.→km	l.y.[->]km	l.y.>km
l→cft	I[->]cft	I>cft
l→galUK	I[->]galUK	l>galUK
l→galUS	l[->]galUS	l>galUS
miles→km	miles[->]km	miles>km
ml→flozUK	ml[->]flozUK	ml>flozUK
ml→flozUS	ml[->]flozUS	ml>flozUS
mmHg→Pa	mmHg[->]Pa	mmHg>Pa
MROW+×	MROW+[times]	MROW+*
MROW×	MROW[times]	MROW*
MROW≒	MROW[<->]	MROW<>
M+×	M+[times]	M+*
M ⁸	M[^-1]	M.INV
M×	M[times]	M*
m→fathom	m[->]fathom	m>fathom
m→feet	m[->]feet	m>feet

Command	Full Name	Alias
m→feetUS	m[->]feetUS	m>feetUS
m→yards	m[->]yards	m>yards
nmi→km	nmi[->]km	nmi>km
Norml _F	Norml[sub-p]	Norml-p
Norml _u	Norml[sub-u]	Norml-u
Norml ⁸	Norml[^-1]	INV-NormI
nΣ	n[SIGMA]	nSUM
$N\rightarrow lbf$	N[->]lbf	N>lbf
oz→g	oz[->]g	oz>g
Pa→atm	Pa[->]atm	Pa>atm
Pa→bar	Pa[->]bar	Pa>bar
Pa→inHg	Pa[->]inHg	Pa>inHg
Pa→mmHg	Pa[->]mmHg	Pa>mmHg
Pa→psi	Pa[->]psi	Pa>psi
Pa→torr	Pa[->]torr	Pa>torr
pc→km	pc[->]km	pc>km
©PERM	[cmplx]PERM	cPERM
P _n	P[sub-n]	Pn
Poiss	Poiss	Pois2
Poiss _F	Poiss[sub-p]	Pois2-p
Poissu	Poiss[sub-u]	Pois2-u
Poiss ⁸	Poiss[^-1]	INV-Pois2
Pois\	Pois[lambda]	Pois
Poisλ⊮	Pois[lambda][sub-p]	Pois-p
Poisλ _u	Pois[lambda][sub-u]	Pois-u
Poisλ ⁸	Pois[lambda][^-1]	INV-Pois
pr.→dB	pr.[->]dB	pr.>dB
psi→Pa	psi[->]Pa	psi>Pa
$RAD \rightarrow$	RAD[->]	RAD>
$rad \rightarrow^{\circ}$	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*
©RCL/	[cmplx]RCL/	cRCL/
RCL↑	RCL[^]	RCLMAX
RCL↓	RCL[v]	RCLMIN
©ROUND	[cmplx]ROUND	cROUND
R↑	R[^]	RUP
©R↑	[cmplx]R[^]	cRUP
R↓	R[v]	RDN
©R↓	[cmplx]R[v]	cRDN
SENDΣ	SEND[SIGMA]	SENDSUMS
©SIGN	[cmplx]SIGN	cSIGN
©SIN	[cmplx]SIN	cSIN
©SINC	[cmplx]SINC	cSINC
©SINH	[cmplx]SINH	cSINH
©STO	[cmplx]STO	cSTO
stone→kg	stone[->]kg	stone>kg
©STO+	[cmplx]STO+	cSTO+

Command	Full Name	Alias
©STO-	[cmplx]STO-	cSTO-
STO×	STO[times]	STO*
©STO×	[cmplx]STO[times]	cSTO*
©STO/	[cmplx]STO/	cSTO/
STO↑	STO[^]	STOMAX
STO	STO[v]	STOMIN
Sxy	s[sub-x][sub-y]	sxy
s.cwt→kg	s.cwt[->]kg	s.cwt>kg
s.tons→t	s.tons[->]t	s.tons>t
©TAN	[cmplx]TAN	cTAN
©TANH	[cmplx]TANH	cTANH
Tn	T[sub-n]	Tn
tons→t	tons[->]t	tons>t
torr→Pa	torr[->]Pa	torr>Pa
t⊩ (x)	t[sub-p](x)	t-p(x)
tr.oz→g	tr.oz[->]g	tr.oz>g
TSOFF	TSOFF	E3OFF
TSON	TSON	E3ON
$t_u(x)$	t[sub-u](x)	t-u
t ⁸ (p)	t[^-1](p)	INV-t
t→s.tons	t[->]s.tons	t>s.tons
t→tons	t[->]tons	t>tons
t≒	t[<->]	t<>
	U[sub-n]	Un
©VIEW	[cmplx]VIEW	cVIEW
VIEWα VWα+	VIEW[alpha]	VIEWa VWa+
Weibli:	VW[alpha]+ Weibl[sub-p]	wwa+ Weibl-p
Weiblu	Weibl[sub-u]	Weibl-p
Weibl ⁸	Weibl[^-1]	INV-Weibl
With	W[sub-m]	W1
W _F ·	W[sub-p]	W0
©W _F	[cmplx]W[sub-p]	cW0
W^8	W[^-1]	INV-W
©W ⁸	[cmplx]W[^-1]	cINV-W
W→hp(E)	W[->]hp(E)	W>hp(E)
$W\rightarrow hp(I)$	W[->]hp(I)	W>hp(I)
$W\rightarrow hp(M)$	W[->]hp(M)	W>hp(M)
Ŵ	[x-bar]	MEAN
X ²	x[^2]	x^2
©x²	[cmplx]x[^2]	cx^2
X ³	x[^3]	x^3
©x³	[cmplx]x[^3]	cx^3
XEQα	XEQ[alpha]	XEQa
Ŵg	[x-bar]g	GEOMEAN
Ŵw	[x-bar]w	MEAN-w
©x!	[cmplx]x!	cx!
$X \rightarrow \alpha$	x[->][alpha]	x>a
X≒	x[<->]	χ<>
©x≒	[cmplx]x[<->]	CX<>
x≒Y	x[<->] Y	SWAP
x≒Y	x[<->] Y	x<>y

Command	Full Name	Alias
©x≒ Z	[cmplx]x[<->] Z	cSWAP
x≤0?	x[<=]0?	x<=0?
x≤1?	x[<=]1?	x<=1?
x≤?	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=?
x≈0?	x[approx]0?	x~0?
x≈1?	x[approx]1?	x~1?
x≈?	x[approx]?	x~?
x≠0?	x[!=]0?	x!=0?
©x≠0?	[cmplx]x[!=]0?	cx!=0?
x≠1?	x[!=]1?	x!=1?
©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≥1?	x[>=]1?	x>=1?
x≥?	x[>=]?	x>=?
x√y	[^x][sqrt]y	XROOT
©x√y	[cmplx][^x][sqrt]y	cXROOT
×	[x-hat]	FCSTx
yards→m	yards[->]m	yards>m
yx	y[^x]	y^x
©yx	[cmplx]y[^x]	cy^x
y≒	y[<->]	y<>
ŷ	[y-hat]	FCSTy
Z≒	z[<->]	z<>
©z≒	[cmplx]z[<->]	CZ<>
αDATE	[alpha]DATE	aDATE
αDAY	[alpha]DAY	aDAY
αGTO	[alpha]GTO	aGTO
αIP	[alpha]IP	alP
αLENG	[alpha]LENG	aLENG
αMONTH αOFF	[alpha]MONTH	aMONTH aOFF
αΟΝ	[alpha]OFF [alpha]ON	aOFF aON
αRCL	[alpha]RCL	aRCL
αRC#	[alpha]RC#	aRC#
αRL	[alpha]RL	aRC# aRL
αRR	[alpha]RR	aRR
αSL	[alpha]SL	aSL
αSR	[alpha]SR	aSR
αSTO	[alpha]STO	aSTO
αΤΙΜΕ	[alpha]TIME	aTIME
αXEQ	[alpha]XEQ	aXEQ
α→X	[alpha][->]x	a>x
β	[beta]	BETA
©β	[cmplx][beta]	cBETA
Γ	[GAMMA]	GAMMA
•	(- , armin q	O,

Command	Full Name	Alias
©Γ	[cmplx][GAMMA]	cGAMMA
Γ₽	[GAMMA][sub-p]	GAMMAP
Гр	[GAMMA][sub-q]	GAMMAQ
ү хү	[gamma][sub-x][sub-y]	gammaxy
Γ_{xy}	[GAMMA][sub-x][sub-y]	GAMMAxy
ΔDAYS	[DELTA]DAYS	DDAYS
Δ%	[DELTA]%	%CH
3	[epsilon]	epsilon
εm	[epsilon]m	epsilon-m
EF-	[epsilon][sub-p]	epsilon-pop
ζ	[zeta]	ZETA
П	[PI]	PROD
σ Σ	[sigma]	sigma
Σln²x	[SIGMA]	SUM
	[SIGMA]ln[^2]x	SUMIn2x
Σln²y Σlnx	[SIGMA]In[^2]y [SIGMA]Inx	SUMIn2y SUMInx
Σlnxy	[SIGMA]Inxy	SUMINX
Σlny	[SIGMA]Iny	SUMINY
σw	[sigma]w	sigma-w
Σχ	[SIGMA]x	SUMx
ΣX^2	[SIGMA]x[^2]	SUMx2
$\Sigma x^2 y$	[SIGMA]x[^2]y	SUMx2y
Σxlny	[SIGMA]xlny	SUMxIny
Σχγ	[SIGMA]xy	SUMxy
Σγ	[SIGMA]y	SUMy
Σy^2	[SIGMA]y[^2]	SUMy2
Σylnx	[SIGMA]ylnx	SUMylnx
Σ+	[SIGMA]+	SIGMA+
Σ-	[SIGMA]-	SIGMA-
$\Phi_{u}(x)$	[PHI][sub-u](x)	Q-u
Ф(х)	[PHI](x)	PHI(x)
$\varphi(x)$	[phi](x)	phi(x)
$\Phi^8(p)$	[PHI][^-1](p)	INV-PHI
X ²	[chi][^2]	CHI2
χ²INV	[chi][^2]INV	INV-CHI2
χ² _F .	[chi][^2][sub-p]	chi2-p
χ ² u	[chi][^2][sub-u]	CHI2-u
(-1) ^X	(-1)[^x]	(-1)^x
©(-1) ^X	[cmplx](-1)[^x]	c(-1)^x
©+	[cmplx]+	C+
©+/-	[cmplx]+/-	C+/-
+/-	+/-	CHS
©+/-	[cmplx]+/-	cCHS
©-	[cmplx]-	C-
×	[times]	*
©×	[cmplx][times]	C*
×MOD	[times]MOD	
©/	[cmplx]/	c/
→DATE	[->]DATE	>DATE
→DEG	[->]DEG	>DEG
→GRAD	[->]GRAD	>GRAD

Command	Full Name	Alias
→HR	[->]HR	>HR
→H.MS	[->]H.MS	>H.MS
→POL	[->]POL	>POL
→RAD	[->]RAD	>RAD
→REC	[->]REC	>REC
⇒REU		
→ %Σ	[<->]	<> 0/ CLIM
	%[SIGMA]	%SUM
$\sqrt{}$	[sqrt]	SQRT
©√	[cmplx][sqrt]	cSQRT
J	[integral]	INTG
∞?	[infinity]?	INF?
©	[cmplx]	c
△ADV	[print]ADV	P.ADV
∆CHR	[print]CHR	P.CHR
⊈©r _{xγ}	[print][cmplx]r[sub-x][sub-y]	P.crect
₫DLAY	[print]DLAY	P.DLAY
₫MODE	[print]MODE	P.MODE
△PLOT	[print]PLOT	P.PLOT
₫PROG	[print]PROG	P.PROG
≙r	[print]r	P.r
≙REGS	[print]REGS	P.REGS
△STK	[print]STK	P.STK
⊴TAB	[print]TAB	P.TAB
⊴WIDTH	[print]WIDTH	P.WIDTH
≙ α	[print][alpha]	P.a
⊕α+	[print][alpha]+	P.a+
<u>Δ</u> Σ	[print][SIGMA]	P.SUMS
⊒±α ⊴+α	[print]+[alpha]	P.+a
△?	[print]?	PRT?
 ⊕#	[print]#	P.#
 ©#	[cmplx]#	C#
# 1/√5	# 1/[sqrt]5	# RECIP SQRT5
# 1/√π	# 1/[sqrt][pi]	# RECIP SQRTPI
# a ₀	# a[sub-0]	# a0
# am	# a[sub-m]	# SM_luna
# a †	# a[terra]	# SM_terra
# C ₁	# c[sub-1]	# C1
# C ₂	# c[sub-2]	# C2
# Fα	# F[alpha]	# F_alpha
# Fδ	# F[delta]	# F_delta
# G ₀	# G[sub-0]	# Go
# G(c)	# G[sub-c]	# catalan
# g _e	# g[sub-e]	# Ge
# 9 ^e # ħ	# [h-bar]	# hon2PI
# L10 ⁸	# L10[^-1]	# RECIPLN10
# LN2 ⁸	# LN2[^-1]	# RECIPLN2
# LINZ	# [sub-p]	# PlanckL
# m _e	# n[sub-p] # m[sub-e]	# me
# Mm	# M[sub-m]	# M luna
# Mr.	# m[sub-n]	# Mn
# IIIn # mp	# m[sub-n] # m[sub-p]	
# Me		# mp # PlanckM
TT IVIE	# M[sub-p]	# FIGHTCKIVI

Command	Full Name	Alias
# m _u	# m[sub-u]	# mu
# m _u c²	# m[sub-u]c[^2]	# muc2
# m¶	# m[sub-mu]	# mMu
 # M ⊙	# M[sol]	# M_sol
# M ō	# M[terra]	# M_terra
# Na	# N[sub-A]	# Na
# p ₀	# p[sub-0]	# atm
# q:-	# q[sub-p]	# PlanckQ
# re	# r[sub-e]	# Re
#R⊧:	#R[sub-k]	# Rk
# Rm	# R[sub-m]	# R_luna
# R ₈	# R[sub-infinity]	# Rinf
#R ∘	# R[sol]	#R_sol
# R Ō	# R[terra]	# R_terra
# Se ²	# Se[^2]	#WGS_E2
# Se' ²	# Se'[^2]	#WGS_ES2
# Sf ⁸	# Sf[^-1]	#WGS_F
# T ₀	# T[sub-0]	# t
# T₽	# T[sub-p]	# PlanckTh
# t:-	# t[sub-p]	# tp
# V _{rr} .	# V[sub-m]	# Vm
# Z ₀	# Z[sub-0]	# Zo
# a	# [alpha]	# alpha
#γEM	# [gamma]EM	# EULER
# γ _F	# [gamma][sub-p]	# gamP
#ε ₀	# [epsilon][sub-0]	# eps0
# \ (C)	# [lambda][sub-c]	# lamC
# \(\rac{1}{2}\).	# [lambda][sub-c][sub-n]	# lamCn
# λ(C) _F .	# [lambda][sub-c][sub-p]	# lamCp
# μ ₀	# [mu][sub-0]	# mu0
# µ(b)	# [mu][sub-B]	# muB
# µe	# [mu][sub-e]	# muE
# µ _r ,	# [mu][sub-n]	# mun
# µ₽	# [mu][sub-p]	# muP
# μ _u	# [mu][sub-u]	# mu_u
# μ¶	# [mu][sub-mu]	# mumu
# π	# [pi]	PI
# π/2	# [pi]/2	# Plon2
# o (b)	# [sigma][sub-B]	# sigma
#Ф	# [PHI]	# PHI
# Φ ₀	# [PHI][sub-0]	# phi0
# ω	# [omega]	# WGS_OMEGA
# -∞	# -[infinity]	# NEGINF
# √2π	# [sqrt]2[pi]	# SQRT_2_PI
#∫RgB	# [integral]RgB	# INT_R_BOUNDS
#∞	# [infinity]	# INF
By Alias		
c#	©#	[cmplx]#
# a0	# a ₀	# a[sub-0]
# alpha	# a	# [alpha]
# atm	# p ₀	# p[sub-0]

Command	Full Name	Alias
# C1	# C ₁	# c[sub-1]
# C2	# C ₂	# c[sub-2]
# catalan	# G (c)	# G[sub-c]
# eps0	#ε ₀	# [epsilon][sub-0]
# EULER	#γEM	# [gamma]EM
# F_alpha	# Fα	# F[alpha]
#F delta	# Fδ	# F[delta]
# gamP	# үр	# [gamma][sub-p]
# Ge	# g _e	# g[sub-e]
# Go	# G ₀	# G[sub-0]
# hon2PI	#ħ	# [h-bar]
# INF	# ∞	# [infinity]
# INT_R_BOUNDS	 #∫RgB	# [integral]RgB
# lamC	# λ(C)	# [lambda][sub-c]
# lamCn	# \(\lambda(\c)_{\text{fig}}	# [lambda][sub-c][sub-n]
# lamCp	# λ(C) _F	# [lambda][sub-c][sub-p]
# M_luna	# Mrn.	# [[sub-m]
# M_Idila # M_sol	# M ⊙	# M[sol]
# M_terra	# M	# M[terra]
# me	# m _e	# m[sub-e]
# mMu		# m[sub-e] # m[sub-mu]
	# m¶	•
# mn	# m _n	# m[sub-n]
# mp	# m:-	# m[sub-p]
# mu	# m _u	# m[sub-u]
# mu0	# µ ₀	# [mu][sub-0]
# mu_u	# µ _u	# [mu][sub-u]
# muB	# µ(b)	# [mu][sub-B]
# muc2	# m _u c ²	# m[sub-u]c[^2]
# muE	# µe	# [mu][sub-e]
# mumu	# µ¶	# [mu][sub-mu]
# mun	# µn	# [mu][sub-n]
# muP	# µÞ	# [mu][sub-p]
# Na	# Na	# N[sub-A]
# NEGINF	#_∞	# -[infinity]
# PHI	#Ф	# [PHI]
# phi0	# Φ ₀	# [PHI][sub-0]
# Plon2	# π/2	# [pi]/2
# PlanckL	# le	# I[sub-p]
# PlanckM	# Mi-	# M[sub-p]
# PlanckQ	# q⊪	# q[sub-p]
# PlanckTh	# T₽	# T[sub-p]
# R_luna	#Rm	# R[sub-m]
# R_sol	#R ∘	#R[sol]
# R_terra	# R ō	# R[terra]
# Re	# r _e	# r[sub-e]
# RECIP_SQRT5	# 1/√5	# 1/[sqrt]5
# RECIP_SQRTPI	# 1/√π	# 1/[sqrt][pi]
# RECIPLN10	# L10 ⁸	# L10[^-1]
# RECIPLN2	# LN2 ⁸	# LN2[^-1]
# Rinf	# R ₈	# R[sub-infinity]
# Rk	# R _E	# R[sub-k]
# sigma	# o (b)	# [sigma][sub-B]
-		

Command	Full Name	Alias
# SM_luna	# am	# a[sub-m]
# SM_terra	# a Ō	# a[terra]
# SQRT_2_PI	# √2π	# [sqrt]2[pi]
# t	#T _o	# T[sub-0]
# tp	# t»	# t[sub-p]
# Vm	# V ₁₇₁	# V[sub-m]
# WGS_E2	# Se ²	# Se[^2]
# WGS_ES2	# Se' ²	# Se'[^2]
# WGS_F	# Sf ⁸	# Sf[^-1]
# WGS_OMEGA	#ω	# [omega]
# Zo	# Z ₀	# Z[sub-0]
%CH	Δ%	[DELTA]%
%SUM	%Σ	%[SIGMA]
(-1)^x	(-1)X	(-1)[^x]
c(-1)^x	©(-1)x	[cmplx](-1)[^x]
*	×	[times]
C*	©×	[cmplx][times]
C+	©+	[cmplx]+
C+/-	©+/-	[cmplx]+/-
C-	©-	[cmplx]-
c/	©/	[cmplx]/
10^x	10x	10[^x]
c10^x	©10×	[cmplx]10[^x]
2^x	2x	2[^x]
c2^x	©2x	[cmplx]2[^x]
<>	\leftrightarrows	[<->]
>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>x	$\alpha \rightarrow x$	[alpha][->]x
cABS	©ABS	[cmplx]ABS
cACOS	©ACOS	[cmplx]ACOS
cACOSH	©ACOSH	[cmplx]ACOSH
acres>ha	acres→ha	acres[->]ha
acreUS>ha	acreUS→ha	acreUS[->]ha
aDATE	αDATE	[alpha]DATE
aDAY	αDAY	[alpha]DAY
cAGM	©AGM	[cmplx]AGM
aGTO	αGTO	[alpha]GTO
alP	αIP	[alpha]IP
aLENG	αLENG	[alpha]LENG
aMONTH	αMONTH	[alpha]MONTH
aOFF	αOFF	[alpha]OFF
aON	αΟΝ	[alpha]ON
ar.>dB	ar.→dB	ar.[->]dB
aRC#	αRC#	[alpha]RC#
aRCL	αRCL	[alpha]RCL

Command	Full Name	Alias
aRL	αRL	[alpha]RL
aRR	αRR	[alpha]RR
cASIN	©ASIN	[cmplx]ASIN
cASINH	©ASINH	[cmplx]ASINH
aSL	αSL	[alpha]SL
aSR	αSR	[alpha]SR
aSTO	αSTO	[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	©β	[cmplx][beta]
Binom-p	Binom _i	Binom[sub-p]
Binom-u	Binomu	Binom[sub-u]
Bn	B _r	B[sub-n]
Bn*	B _r , ⁺	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	Cauch	Cauch[sub-p]
Cauch-u	Cauchu	Cauch[sub-u]
cft>l	cft→I	cft[->]l
CHI2	χ^2	[chi][^2]
chi2-p	Χ Χ ² ϝ·	[chi][^2][sub-p]
CHI2-u	Χ F X ² u	[chi][^2][sub-u]
CHS	Χ u +/-	+/-
cCHS	©+/-	[cmplx]+/-
CLa	©+/- CLα	CL[alpha]
CLSUMS	CLΣ	CL[SIGMA]
cm>inches	cm→inches	•
cCNST	©CNST	cm[->]inches [cmplx]CNST
cCOMB	©COMB	
cCONJ	©CONJ	[cmplx]COMB
cCOS	©CON3	[cmplx]CONJ [cmplx]COS
cCOSH	©COSH	[cmplx]COSH
CROOT	3√	
cCROOT	° ©³√	[^3][sqrt]
cCROSS	©CROSS	[cmplx][^3][sqrt]
		[cmplx]CROSS
cwt>kg	cwt→kg	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]
DDAYS	ΔDAYS	[DELTA]DAYS
DEG>	DEG→	DEG[->]
DEG>GRAD	°→G	[degree][->]G
DEG>RAD	°→rad	[degree][->]rad

Command	Full Name	Alias
cDOT	©DOT	[cmplx]DOT
cDROP	©DROP	[cmplx]DROP
E3OFF	TSOFF	TSOFF
E3ON	TSON	TSON
ENTER	ENTER↑	ENTER[^]
cENTER	©ENTER	[cmplx]ENTER
epsilon	ε	[epsilon]
epsilon-m	εm	[epsilon]m
epsilon-pop	43	[epsilon][sub-p]
EXP	ex	e[^x]
cEXP	©ex	[cmplx]e[^x]
EXP-1	ex-1	e[^x]-1
cEXP-1	©ex-1	[cmplx]e[^x]-1
Expon-p	Expon⊬	Expon[sub-p]
Expon-u	Exponu	Expon[sub-u]
F-p(x)	F _F (x)	F[sub-p](x)
F-u	$F_{u}(x)$	F[sub-u](x)
F>C	°F→°C	[degree]F[->][degree]C
fathom>m	fathom→m	fathom[->]m
FCSTx	×	[x-hat]
FCSTy	ŷ	[y-hat]
feet>m	feet→m	feet[->]m
feetUS>m	feetUS→m	feetUS[->]m
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	g→oz	g[->]oz
g>tr.oz	g→tr.oz	g[->]tr.oz
galUK>I	galUK→l	galUK[->]l
galUS>I	galUS→l	galUS[->]l
GAMMA	Γ	[GAMMA]
cGAMMA	©F	[cmplx][GAMMA]
GAMMAP	Γ _P -	[GAMMA][sub-p]
GAMMAQ	Γ _p	[GAMMA][sub-q]
GAMMAxy	Гхү	[GAMMA][sub-x][sub-y]
gammaxy	У ху	[gamma][sub-x][sub-y]
Geom-p	Geom	Geom[sub-p]
Geom-u	Geomu	Geom[sub-u]
GEOMEAN	Wg	[x-bar]g
GRAD>	GRAD→	GRAD[->]
GRAD>DEG	G→°	G[->][degree]
GRAD>RAD GTOa	G→rad GTOα	G[->]rad
GUD	g(d)	GTO[alpha]
cGUD	=	g[sub-d]
	©g(d)	[cmplx]g[sub-d]
ha>acres ha>acreUS	ha→acres ha→acreUS	ha[->]acres ha[->]acreUS
Hn	H _n .	H[sub-n]
Hnp	⊓n Hn∌	H[sub-n][sub-p]
hp(E)>W	hp(E)→W	hp(E)[->]W
11P(L)~ VV	11P(L)-7**	111P(F)[-~]VV

Command	Full Name	Alias
hp(I)>W	hp(I)→W	hp(I)[->]W
hp(M)>W	hp(M)→W	hp(M)[->]W
ci	©i	[cmplx]i
IBETA	l _x	I[sub-x]
cIDIV	©IDIV	[cmplx]IDIV
inches>cm	inches→cm	inches[->]cm
INF?	∞?	[infinity]?
inHg>Pa	inHg→Pa	inHg[->]Pa
INTG)	[integral]
INV	1/x	1/x
cINV	©1/x	[cmplx]1/x
INV-Binom	Binom ⁸	Binom[^-1]
INV-Cauch	Cauch ⁸	Cauch[^-1]
INV-CHI2	χ²INV	[chi][^2]INV
INV-Expon	Expon ⁸	Expon[^-1]
INV-F	F ⁸ (p)	F[^-1](p)
INV-Geom	Geom ⁸	Geom[^-1]
INV-GUD	$g(d)^8$	g[sub-d][^-1]
cINV-GUD	$\bigcirc g(d)^8$	[cmplx]g[sub-d][^-1]
INV-LgNorm	LgNrm ⁸	LgNrm[^-1]
INV-Logis	Logis ⁸	Logis[^-1]
INV-NormI	Norml ⁸	Norml[^-1]
INV-PHI	Φ ⁸ (p)	[PHI][^-1](p)
INV-Pois	Poisλ ⁸	Pois[lambda][^-1]
INV-Pois2	Poiss ⁸	Poiss[^-1]
INV-t	t ⁸ (p)	t[^-1](p)
INV-W	W ⁸	W[^-1]
cINV-W	©W ⁸	[cmplx]W[^-1]
INV-Weibl	Weibl ⁸	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	kg→cwt	kg[->]cwt
kg>lb	kg→lb	kg[->]lb
kg>s.cwt	kg→s.cwt	kg[->]s.cwt
kg>stone	kg→stone	kg[->]stone
km>AU	km→AU	km[->]AU
km>l.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	I.y.→km	l.y.[->]km
l>cft	l→cft	I[->]cft
l>galUK	l→galUK	I[->]galUK
l>galUS	l→galUS	I[->]galUS
LB	LOG ₂	LOG[sub-2]
cLB	©LOG ₂	[cmplx]LOG[sub-2]
lb>kg	lb→kg	lb[->]kg
lbf>N	lbf→N	lbf[->]N

Command	Full Name	Alias
LG	LOG ₁₀	LOG[sub-1][sub-0]
cLG	©LOG ₁₀	[cmplx]LOG[sub-1][sub-0]
LgNorm-p	LgNrm _F	LgNrm[sub-p]
LgNrm-u	LgNrm _u	LgNrm[sub-u]
Ln	L _n	L[sub-n]
cLN	©LN	[cmplx]LN
cLN1+x	©LN1+x	[cmplx]LN1+x
LnAlpha	Lnα	L[sub-n][alpha]
LNBETA	LNβ	LN[beta]
cLNBETA	©LNβ	[cmplx]LN[beta]
LNGAMMA	LNΓ	LN[GAMMA]
cLNGAMMA	©LNΓ	[cmplx]LN[GAMMA]
LOADSUMS	LOADΣ	LOAD[SIGMA]
Logis-p	Logis	Logis[sub-p]
Logis-u	Logisu	Logis[sub-u]
LOGx	LOG _x	LOG[sub-x]
cLOGx	©LOG _x	[cmplx]LOG[sub-x]
M*	M×	M[times]
M+*	M+×	M+[times]
M.INV	M ⁸	M[^-1]
m>fathom	m→fathom	m[->]fathom
m>feet	m→feet	m[->]feet
m>feetUS	m→feetUS	m[->]feetUS
m>yards	m→yards	m[->]yards
MEAN	W W	[x-bar]
MEAN-w	Ŵw	[x-bar]w
miles>km	miles→km	miles[->]km
ml>flozUK	ml→flozUK	ml[->]flozUK
ml>flozUS	ml→flozUS	ml[->]flozUS
mmHg>Pa	mmHg→Pa	mmHg[->]Pa
MROW*	MROW×	MROW[times]
MROW+*	MROW+×	MROW+[times]
MROW<>	MROW≒	MROW[<->]
N>lbf	N→lbf	N[->]lbf
nmi>km	nmi→km	nmi[->]km
Norml-p	Norml⊧	Norml[sub-p]
Norml-u	Norml _u	Norml[sub-u]
nSUM	nΣ	n[SIGMA]
oz>g	oz→g	oz[->]g
P.#	02—7g ⊴#	[print]#
P.+a	⊒ <i>#</i> ⊴+α	[print]+[alpha]
P.a	<u>Δ</u> α	[print][alpha]
P.a+	Δα+	[print][alpha]+
P.ADV	∆ADV	[print]ADV
P.CHR	△CHR	[print]CHR
P.crect	△©r _{xy}	[print][cmplx]r[sub-x][sub-y]
P.DLAY	⊕ DLAY	[print]DLAY
P.MODE	∆MODE	
P.PLOT	△PLOT	[print]MODE [print]PLOT
P.PROG	△PROG	
		[print]PROG
P.r P.REGS	∆r 4PECS	[print]r
r.NEGO	△REGS	[print]REGS

Command	Full Name	Alias
P.STK	∆STK	[print]STK
P.SUMS	дΣ	[print][SIGMA]
P.TAB	∆TAB	[print]TAB
P.WIDTH	△WIDTH	[print]WIDTH
Pa>atm	Pa→atm	Pa[->]atm
Pa>bar	Pa→bar	Pa[->]bar
Pa>inHg	Pa→inHg	Pa[->]inHg
Pa>mmHg	Pa→mmHg	Pa[->]mmHg
Pa>psi	Pa→psi	Pa[->]psi
Pa>torr	Pa→torr	Pa[->]torr
pc>km	pc→km	pc[->]km
cPERM	©PERM	[cmplx]PERM
PHI(x)	Ф(х)	[PHI](x)
phi(x)	φ(x)	[phi](x)
PI	# π	# [pi]
Pn	P _r ,	P[sub-n]
Pois	Poisλ	Pois[lambda]
Pois-p	Poisλ	Pois[lambda][sub-p]
Pois-u	Poisλu	Pois[lambda][sub-u]
Pois2	Poiss	Poiss
Pois2-p	Poiss:	Poiss[sub-p]
Pois2-u	Poissu	Poiss[sub-u]
pr.>dB	pr.→dB	pr.[->]dB
PROD	П	[PI]
PRT?	△?	[print]?
psi>Pa	psi→Pa	psi[->]Pa
Q-u RAD>	$\Phi_{\rm u}({\rm x})$	[PHI][sub-u](x)
RAD>DEG	$RAD \rightarrow rad \rightarrow^{\circ}$	RAD[->]
RAD>GRAD	rad→G	rad[->][degree] rad[->]G
cRCL	©RCL	[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	©ROUND	[cmplx]ROUND
RUP	R↑	R[^]
cRUP	©R↑	[cmplx]R[^]
s.cwt>kg	s.cwt→kg	s.cwt[->]kg
s.tons>t	s.tons→t	s.tons[->]t
SENDSUMS	SENDΣ	SEND[SIGMA]
sigma	σ	[sigma]
SIGMA+	Σ+	[SIGMA]+
SIGMA-	Σ-	[SIGMA]-
sigma-w	σw	[sigma]w
cSIGN	©SIGN	[cmplx]SIGN
cSIN	©SIN	[cmplx]SIN

Command	Full Name	Alias
cSINC	©SINC	[cmplx]SINC
cSINH	©SINH	[cmplx]SINH
SQRT	$\sqrt{}$	[sqrt]
cSQRT	©√	[cmplx][sqrt]
cSTO	©STO	[cmplx]STO
STO*	STO×	STO[times]
cSTO*	©STO×	[cmplx]STO[times]
cSTO+	©STO+	[cmplx]STO+
cSTO-	©STO-	[cmplx]STO-
cSTO/	©STO/	[cmplx]STO/
STOMAX	STO↑	STO[^]
STOMIN	STO↓	STO[v]
stone>kg	stone→kg	stone[->]kg
SUM	Σ	[SIGMA]
SUMIn2x	Σln²x	[SIGMA]In[^2]x
SUMIn2y	Σln²y	[SIGMA]In[^2]y
SUMInx	Σlnx	[SIGMA]Inx
SUMInxy	ΣΙπχ	[SIGMA]Inxy
SUMIny	Σlny	[SIGMA]Iny
SUMx	Σχ	[SIGMA]x
SUMx2	ΣX^2	[SIGMA]x[^2]
SUMx2y	Σx^2y	[SIGMA]x[^2]y
SUMxIny	ΣxIny	[SIGMA]xIny
SUMxy	Σχγ	[SIGMA]xy
SUMy	Σγ	[SIGMA]y
SUMy2	Σy²	[SIGMA]y[^2]
SUMylnx	Σylnx	[SIGMA]ylnx
SWAP	zyπx x ≒ Y	x[<->] Y
cSWAP	©x≒ Z	[cmplx]x[<->] Z
SXY		s[sub-x][sub-y]
t-p(x)	S _{xγ} tr· (x)	t[sub-p](x)
t-u	t _u (x)	t[sub-u](x)
t-u t<>	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 _n	T[sub-n]
tons>t	tons→t	tons[->]t
torr>Pa	torr→Pa	torr[->]Pa
tr.oz>g	tr.oz→g	tr.oz[->]g
Un	u.oz→g U _r ,	U[sub-n]
cVIEW	©VIEW	[cmplx]VIEW
VIEWa	VIEWα	VIEW[alpha]
VWa+	VWα+	VW[alpha]+
W0	W _F .	W[sub-p]
cW0	©W _F .	[cmplx]W[sub-p]
W1	W _{rr} ,	
W>hp(E)	vv _{rr} . W→hp(E)	W[sub-m] W[->]hp(E)
W>hp(I)	$W \rightarrow hp(I)$	W[->]hp(I)
W>hp(M)	W→hp(M)	W[->]hp(M)
Weibl-p	Weibl⊮	Weibl[sub-p]

Command	Full Name	Alias
Weibl-u	Weiblu	Weibl[sub-u]
cx!	©x!	[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≤0?	x[<=]0?
x<=1?	x≤1?	x[<=]1?
x<=?	x≤?	x[<=]?
χ<>	X≒	x[<->]
CX<>	∧→ ©x≒	[cmplx]x[<->]
x<>y	⊗∧→ x≒ Y	x[<->] Y
cx=0?	©x=0?	
cx=0?	©x=0? ©x=1?	[cmplx]x=0?
		[cmplx]x=1?
cx=?	©x=?	[cmplx]x=?
cx=i?	©x=i?	[cmplx]x=i?
x>=0?	x≥0?	x[>=]0?
x>=1?	x≥1?	x[>=]1?
x>=?	x≥?	x[>=]?
x>a	x→α	x[->][alpha]
x^2	χ^2	x[^2]
cx^2	©x²	[cmplx]x[^2]
x^3	X ³	x[^3]
cx^3	©X3	[cmplx]x[^3]
XEQa	XEQα	XEQ[alpha]
XROOT	x√y	[^x][sqrt]y
cXROOT	©x√y	[cmplx][^x][sqrt]y
x~0?	x≈0?	x[approx]0?
x~1?	x≈1?	x[approx]1?
x~?	x≈?	x[approx]?
y<>	y≒	y[<->]
y^x	yx	y[^x]
cy^x	©yx	[cmplx]y[^x]
yards>m	yards→m	yards[->]m
z<>	Z≒	z[<->]
cz<>	©z≒	[cmplx]z[<->]
ZETA	ζ	[zeta]
c		[cmplx]
By Pretty Command		
[cmplx]#	©#	C#
# -[infinity]	<i>⊎</i> # # -∞	# NEGINF
# 1/[sqrt]5	# 1/√5	# RECIP SQRT5
	# 1/√π	_
# 1/[sqrt][pi]		# RECIP_SQRTPI
# [alpha]	#α # c	# alpha
# [epsilon][sub-0]	# ε ₀	# eps0
# [gamma][sub-p]	# γ _F ·	# gamP
# [gamma]EM	# γEM	# EULER
# [h-bar]	#ħ	# hon2PI

Command	Full Name	Alias
# [infinity]	#∞	# INF
# [integral]RgB	#∫RgB	# INT_R_BOUNDS
# [lambda][sub-c]	# \(\lambda(C)\)	# lamC
# [lambda][sub-c][sub-n]	# λ(C) _r ,	# lamCn
# [lambda][sub-c][sub-p]	# \((C) _F .	# lamCp
# [mu][sub-0]	# µ ₀	# mu0
# [mu][sub-B]	# µ(b)	# muB
# [mu][sub-e]	# µ _e	# muE
# [mu][sub-mu]	# µ¶	# mumu
# [mu][sub-n]	# µn	# mun
# [mu][sub-p]	# µ⊳	# muP
# [mu][sub-u]	# μ _u	# mu_u
# [omega]	#ω	# WGS_OMEGA
# [PHI]	#Ф	# PHI
# [PHI][sub-0]	# Φ ₀	# phi0
# [pi]	# п	PI
# [pi]/2	# π/2	# Plon2
# [sigma][sub-B]	# o (b)	# sigma
# [sqrt]2[pi]	# √2π	# SQRT_2_PI
# a[sub-0]	# a ₀	# a0
# a[sub-m]	# am	# SM_luna
# a[terra]	# a †	# SM_terra
# c[sub-1]	# C ₁	# C1
# c[sub-2]	# C ₂	# C2
# F[alpha]	# Fα	# F_alpha
# F[delta]	# Fδ	# F_delta
# G[sub-0]	# G ₀	# Go
# G[sub-c]	# G(c)	# catalan
# g[sub-e]	# g _e	# Ge
# L10[^-1]	# L10 ⁸	# RECIPLN10
# [sub-p]	# p	# PlanckL
# LN2[^-1]	# LN2 ⁸	# RECIPLN2
# M[sol]	# M ⊙	# M_sol
# m[sub-e]	# m _e	# me
# M[sub-m]	# Mm	# M luna
# m[sub-mu]	# m¶	# mMu
# m[sub-n]	# m _r .	# mn
# m[sub-n]	# mp	# mp
# M[sub-p]	# Ma	# PlanckM
# m[sub-u]	# m _u	# mu
# m[sub-u]c[^2]	# m _u c ²	# muc2
# M[terra]	# M [†]	# M_terra
# N[sub-A]	# N _a	# Na
# p[sub-0]	# p ₀	# atm
# q[sub-p]	# q _P	# PlanckQ
# R[sol]	# q .° # R ⊙	#R_sol
# r[sub-e]	#r _e	# Re
# R[sub-infinity]	# R ₈	# Rinf
# R[sub-k]	# R ₈	# Rk
	# Rr. # Rm	
# R[sub-m] # P[terra]		# R_luna # P_terra
# R[terra]	# R [†] # Se' ²	# R_terra
# Se'[^2]	# 36	# WGS_ES2

Command	Full Name	Alias
# Se[^2]	# Se ²	# WGS_E2
# Sf[^-1]	# Sf ⁸	# WGS_F
# T[sub-0]	#T _o	# t
# T[sub-p]	# T₽	# PlanckTh
# t[sub-p]	# t _P	# tp
# V[sub-m]	# Vrr.	# Vm
# Z[sub-0]	# Z ₀	# Zo
%[SIGMA]	%Σ	%SUM
(-1)[^x]	(-1) ^X	(-1)^x
[cmplx](-1)[^x]	©(-1) ^X	c(-1)^x
[cmplx]+	©+	C+
[cmplx]+/-	©+/-	C+/-
+/-	+/-	CHS
[cmplx]+/-	©+/-	cCHS
[cmplx]-	©-	C-
[cmplx]/	©/	C/
1/x	1/x	INV
[cmplx]1/x	©1/x	cINV
10[^x]	10x ©10x	10^x
[cmplx]10[^x]		c10^x 2^x
2[^x]	2x ©2x	c2 [^] x
[cmplx]2[^x] [->]DATE	→DATE	>DATE
[->]DEG	→DATE →DEG	>DATE
[->]GRAD	→DEG →GRAD	>GRAD
[->]H.MS	→H.MS	>H.MS
[->]HR	→HR	>HR
[->]POL	→POL	>POL
[->]RAD	→RAD	>RAD
[->]REC	→REC	>REC
[<->]	⇒	<>
[^3][sqrt]	3√	CROOT
[cmplx][^3][sqrt]	© ³ √	cCROOT
[^x][sqrt]y	x√y	XROOT
[cmplx][^x][sqrt]y	©x√y	cXROOT
[alpha][->]x	α→x	a>x
[alpha]DATE	αDATE	aDATE
[alpha]DAY	αDAY	aDAY
[alpha]GTO	αGTO	aGTO
[alpha]IP	αIP	alP
[alpha]LENG	αLENG	aLENG
[alpha]MONTH	αMONTH	aMONTH
[alpha]OFF	αOFF	aOFF
[alpha]ON	αΟΝ	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

Command	Full Name	Alias
[alpha]XEQ	αXEQ	aXEQ
[beta]	β	BETA
[cmplx][beta]	©β	cBETA
[chi][^2]	X ²	CHI2
[chi][^2][sub-p]	χ ² _F .	chi2-p
[chi][^2][sub-u]	χ ² u	CHI2-u
[chi][^2]INV	χ²INV	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	ΔDAYS	DDAYS
[epsilon]	ε	epsilon
[epsilon][sub-p]	43	epsilon-pop
[epsilon]m	εm	epsilon-m
[GAMMA]	Γ	GAMMA
[cmplx][GAMMA]	©Г	cGAMMA
[GAMMA][sub-p]	Гв	GAMMAP
[GAMMA][sub-q]	Гр	GAMMAQ
[gamma][sub-x][sub-y]	Ү хү	gammaxy
[GAMMA][sub-x][sub-y]	Гхү	GAMMAxy
[infinity]?	∞?	INF?
[integral]	1	INTG
[PHI](x)	$\Phi(x)$	PHI(x)
[phi](x)	$\varphi(x)$	phi(x)
[PHI][^-1](p)	$\Phi^8(p)$	INV-PHI
[PHI][sub-u](x) [PI]	Φ _u (x)	Q-u PROD
[print]#	Δ#	P.#
[print]+[alpha]	⊔ <i>π</i> ⊴+α	P.+a
[print]?	△?	PRT?
[print][alpha]	 ⊴α	P.a
[print][alpha]+	⊕α+	P.a+
[print][cmplx]r[sub-x][sub-y]	⊈©r _{xγ}	P.crect
[print][SIGMA]	Δ Σ	P.SUMS
[print]ADV	△ADV	P.ADV
[print]CHR	△CHR	P.CHR
[print]DLAY	₫DLAY	P.DLAY
[print]MODE	△MODE	P.MODE
[print]PLOT	₫PLOT	P.PLOT
[print]PROG	≙PROG	P.PROG
[print]r	≙r	P.r
[print]REGS	△REGS	P.REGS
[print]STK	△STK	P.STK
[print]TAB	△TAB	P.TAB
[print]WIDTH	∆WIDTH	P.WIDTH ·
[sigma]	σ	sigma
[SIGMA]	Σ	SUM
[SIGMA]+	Σ+ Σ-	SIGMA+ SIGMA-
[SIGMA]- [SIGMA]In[^2]x	Σln²x	SUMIn2x
[Olom/sjiri[ZJA	ΔIII Λ	JOIVIIIIZA

Command	Full Name	Alias
[SIGMA]In[^2]y	Σln²y	SUMIn2y
[SIGMA]Inx	Σlnx	SUMInx
[SIGMA]Inxy	ΣΙηχγ	SUMInxy
[SIGMA]Iny	ΣIny	SUMIny
[sigma]w	ow	sigma-w
[SIGMA]x	Σχ	SÜMx
[SIGMA]x[^2]	ΣX^2	SUMx2
[SIGMA]x[^2]y	Σx²y	SUMx2y
[SIGMA]xlny	ΣχΙηγ	SUMxlny
[SIGMA]xy	Σχγ	SUMxy
[SIGMA]y	Σγ	SUMy
[SIGMA]y[^2]	Σy^2	SUMy2
[SIGMA]ylnx	Σylnx	SUMylnx
[sqrt]	$\sqrt{}$	SQRT
[cmplx][sqrt]	©√	cSQRT
[times]	×	*
[cmplx][times]	©×	C*
[times]MOD	×MOD	
[x-bar]	Ŵ	MEAN
[x-bar]g	Ŵg	GEOMEAN
[x-bar]w	Ŵw	MEAN-w
[x-hat]	X	FCSTx
[y-hat]	ŷ	FCSTy
[zeta]	ζ	ZETA
[cmplx]ABS	©ABS	cABS
[cmplx]ACOS	©ACOS	cACOS
[cmplx]ACOSH	©ACOSH	cACOSH
acres[->]ha	acres→ha	acres>ha
acreUS[->]ha	acreUS→ha	acreUS>ha
[cmplx]AGM	©AGM	cAGM
ar.[->]dB	ar.→dB	ar.>dB
[cmplx]ASIN	©ASIN	cASIN
[cmplx]ASINH	©ASINH	cASINH
[cmplx]ATAN	©ATANU	cATAN
[cmplx]ATANH	©ATANH	cATANH
atm[->]Pa	atm→Pa	atm>Pa
AU[->]km	AU→km	AU>km
B[sub-n]	Br. ⁺	Bn Bn*
B[sub-n][super-star] bar[->]Pa	bar→Pa	bar>Pa
Binom[^-1]	Binom ⁸	INV-Binom
Binom[sub-p]	Binom	Binom-p
Binom[sub-u]	Binom _u	Binom-u
Btu[->]J	Btu→J	Btu>J
cal[->]J	cal→J	cal>J
Cauch[^-1]	Cauch ⁸	INV-Cauch
Cauch[sub-p]	Cauch	Cauch-p
Cauch[sub-u]	Cauchu	Cauch-u
cft[->]l	cft→I	cft>l
CL[alpha]	CLα	CLa
CL[SIGMA]	CLΣ	CLSUMS
cm[->]inches	cm→inches	cm>inches

Command	Full Name	Alias
[cmplx]CNST	©CNST	cCNST
[cmplx]COMB	©COMB	cCOMB
[cmplx]CONJ	©CONJ	cCONJ
[cmplx]COS	©COS	cCOS
[cmplx]COSH	©COSH	cCOSH
[cmplx]CROSS	©CROSS	cCROSS
cwt[->]kg	cwt→kg	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]	ex	EXP
[cmplx]e[^x]	©ex	cEXP
e[^x]-1	ex-1	EXP-1
[cmplx]e[^x]-1	©ex-1	cEXP-1
[cmplx]ENTER	©ENTER	cENTER
ENTER[^]	ENTER↑	ENTER
Expon[^-1]	Expon ⁸	INV-Expon
Expon[sub-p]	Expon⊧	Expon-p
Expon[sub-u]	Expon _u	Expon-u
F[^-1](p)	F ⁸ (p)	INV-F
F[sub-p](x)	F _F (x)	F-p(x)
F[sub-u](x)	$F_{u}(x)$	F-u
fathom[->]m	fathom→m	fathom>m
feet[->]m	feet→m	feet>m
feetUS[->]m	feetUS→m	feetUS>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]	$G\rightarrow^{\circ}$	GRAD>DEG
g[->]oz	g→oz	g>oz
G[->]rad	G→rad	GRAD>RAD
g[->]tr.oz	g→tr.oz	g>tr.oz
g[sub-d]	g(d)	GUD
[cmplx]g[sub-d]	$\mathbb{C}g(d)$	cGUD
g[sub-d][^-1]	$g(d)^8$	INV-GUD
[cmplx]g[sub-d][^-1]	©g(d) ⁸	cINV-GUD
galUK[->]l	galUK→l	galUK>l
galUS[->]l	galUS→l	galUS>l
Geom[^-1]	Geom ⁸	INV-Geom
Geom[sub-p]	Geom₽	Geom-p
Geom[sub-u]	Geom _u	Geom-u
GRAD[->]	GRAD→	GRAD>
GTO[alpha]	GTOα	GTOa
H[sub-n]	H _r .	Hn
H[sub-n][sub-p]	Hnp	Hnp

Command	Full Name	Alias
ha[->]acres	ha→acres	ha>acres
ha[->]acreUS	ha→acreUS	ha>acreUS
hp(E)[->]W	hp(E)→W	hp(E)>W
hp(I)[->]W	hp(I)→W	hp(I)>W
hp(M)[->]W	hp(M)→W	hp(M)>W
[cmplx]i	©i	ci
I[sub-x]	I _x	IBETA
[cmplx]IDIV	©IDIV	cIDIV
inches[->]cm	inches→cm	inches>cm
inHg[->]Pa	inHg→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	kg→cwt	kg>cwt
kg[->]lb	kg→lb	kg>lb
kg[->]s.cwt	kg→s.cwt	kg>s.cwt
kg[->]stone	kg→stone	kg>stone
km[->]AU	km→AU	km>AU
km[->]l.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	l.y.>km
[->]cft	l→cft	l>cft
I[->]galUK	l→galUK	l>galUK
I[->]galUS	l→galUS	l>galUS
L[sub-n]	Ln	Ln
L[sub-n][alpha]	L _r , α	LnAlpha
lb[->]kg	lb→kg	lb>kg
lbf[->]N	lbf→N	lbf>N
LgNrm[^-1]	LgNrm ⁸	INV-LgNorm
LgNrm[sub-p]	LgNrm:	LgNorm-p LgNrm-u
LgNrm[sub-u]	LgNrm _u ©LN	cLN
[cmplx]LN	©LN1+x	cLN1+x
[cmplx]LN1+x LN[beta]	LNβ	LNBETA
[cmplx]LN[beta]	©LNβ	cLNBETA
LN[GAMMA]	LNF	LNGAMMA
[cmplx]LN[GAMMA]	©LNF	cLNGAMMA
LOAD[SIGMA]	LOADΣ	LOADSUMS
LOG[sub-1][sub-0]	LOG ₁₀	LG
[cmplx]LOG[sub-1][sub-0]	©LOG ₁₀	cLG
LOG[sub-2]	LOG ₂	LB
[cmplx]LOG[sub-2]	©LOG ₂	cLB
LOG[sub-x]	LOG _x	LOGx
[cmplx]LOG[sub-x]	©LOG _x	cLOGx
Logis[^-1]	Logis ⁸	INV-Logis
Logis[sub-p]	Logis	Logis-p
Logis[sub-u]	Logis _u	Logis-p Logis-u
Logis[sub-u]	Logisu	Logis-u

Command	Full Name	Alias
M+[times]	M+×	M+*
m[->]fathom	m→fathom	m>fathom
m[->]feet	m→feet	m>feet
m[->]feetUS	m→feetUS	m>feetUS
m[->]yards	m→yards	m>yards
M[^-1]	M ⁸	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	mmHg→Pa	mmHg>Pa
MROW+[times]	MROW+×	MROW+*
MROW[<->]	MROW≒	MROW<>
MROW[times]	MROW×	MROW*
N[->]lbf	N→lbf	N>lbf
n[SIGMA]	nΣ	nSUM
nmi[->]km	nmi→km	nmi>km
Norml[^-1]	Norml ⁸	INV-NormI
Norml[sub-p]	Norml⊧	Norml-p
Norml[sub-u]	Norml _u	Norml-u
oz[->]g	oz→g	oz>g
P[sub-n]	P _r ,	Pn
Pa[->]atm	Pa→atm	Pa>atm
Pa[->]bar	Pa→bar	Pa>bar
Pa[->]inHg	Pa→inHg	Pa>inHg
Pa[->]mmHg	Pa→mmHg	Pa>mmHg
Pa[->]psi	Pa→psi	Pa>psi
Pa[->]torr	Pa→torr	Pa>torr
pc[->]km	pc→km	pc>km
[cmplx]PERM	©PERM	cPERM
Pois[lambda]	Pois\	Pois
Pois[lambda][^-1]	Poisλ ⁸	INV-Pois
Pois[lambda][sub-p]	Poisλ _F	Pois-p
Pois[lambda][sub-u]	Poisλ _u	Pois-u
Poiss	Poiss Poiss ⁸	Pois2
Poiss[^-1]	Poiss:	INV-Pois2
Poiss[sub-p] Poiss[sub-u]	Poiss _u	Pois2-p Pois2-u
pr.[->]dB	pr.→dB	pr.>dB
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+
[cmplx]RCL-	©RCL-	cRCL-
[cmplx]RCL/	©RCL/	cRCL/
RCL[^]	RCL↑	RCLMAX
[]		. COLIVITOR

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	IS
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	IS
$\begin{array}{llllllllllllllllllllllllllllllllllll$	IS
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	IS
$\begin{array}{llllllllllllllllllllllllllllllllllll$	IS
$\begin{array}{llllllllllllllllllllllllllllllllllll$	1S
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1S
$\begin{array}{llllllllllllllllllllllllllllllllllll$	1S
[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/	
[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/	
[cmplx]SINC ©SINC cSINC [cmplx]SINH ©SINH cSINH [cmplx]STO ©STO cSTO [cmplx]STO+ ©STO+ cSTO+ [cmplx]STO- ©STO- cSTO- [cmplx]STO/ ©STO/ cSTO/	
[cmplx]SINH ©SINH cSINH [cmplx]STO ©STO cSTO [cmplx]STO+ ©STO+ cSTO+ [cmplx]STO- ©STO- cSTO- [cmplx]STO/ ©STO/ cSTO/	
[cmplx]STO ©STO cSTO [cmplx]STO+ ©STO+ cSTO+ [cmplx]STO- ©STO- cSTO- [cmplx]STO/ ©STO/ cSTO/	
[cmplx]STO+ ©STO+ cSTO+ [cmplx]STO- ©STO- cSTO- [cmplx]STO/ ©STO/ cSTO/	
[cmplx]STO-	
[cmplx]STO/ ©STO/ cSTO/	
5.5, , OIOW/V	
STO[times] STO× STO*	
[cmplx]STO[times] ©STO× cSTO*	
STO[v] STO↓ STOMIN	
stone[->]kg stone→kg stone>kg	
$t[->]s.tons$ $t\rightarrow s.tons$ $t>s.tons$	
t[->]tons t→tons t>tons	
t[<->] t≒ t<>	
$t^{-1}(p)$ $t^{8}(p)$ INV-t	
T[sub-n] T _r . Tn	
t[sub-p](x) $t(x)$ $t(x)$	
$t[sub-u](x)$ $t_u(x)$ $t-u$	
[cmplx]TAN ©TAN cTAN	
[cmplx]TANH ©TANH cTANH	
tons[->]t tons \rightarrow t tons>t	
torr[->]Pa torr→Pa torr>Pa	
$tr.oz[->]g$ $tr.oz\rightarrow g$ $tr.oz>g$	
TSOFF TSOFF E30FF	
TSON TSON E3ON	
$U[sub-n]$ U_{r_1} Un	
[cmplx]VIEW ©VIEW cVIEW	
VIEW[alpha] VIEWα VIEWa	
$VW[alpha]+ VW\alpha+ VWa+$	
$W[-]hp(E)$ $W\rightarrow hp(E)$ $W>hp(E)$	
$W[->]hp(I) \qquad \qquad W \rightarrow hp(I) \qquad \qquad W > hp(I)$	
$W[->]hp(M)$ $W\rightarrow hp(M)$ $W>hp(M)$	
W[^-1] W ⁸ INV-W	
$[cmplx]W[^-1]$ ©W ⁸ cINV-W	
W[sub-m] W _{rr} , W1	
W[sub-p] W _F W0	
[cmplx]W[sub-p] ©W _F cW0	
Weibl ⁸ INV-Weibl	
Weibl[sub-p] Weiblr Weibl-p	
Weibl[sub-u] Weibl _u Weibl-u	
[cmplx]x! ©x! cx!	
[cmplx]x=0?	

Command	Full Name	Alias
[cmplx]x=1? [cmplx]x=? [cmplx]x=i? x[!=]0? [cmplx]x[!=]0? x[!=]1? [cmplx]x[!=]1? x[!=]?	©x=1? ©x=? ©x=i? x≠0? ©x≠0? x≠1? ©x≠1? x≠?	cx=1? cx=? cx=i? x!=0? cx!=0? x!=1? cx!=1? x!=?
[cmplx]x[!=]? [cmplx]x[!=]i? x[->][alpha] x[<->] [cmplx]x[<->] x[<->] Y	©x≠? ©x≠i? x→α x≒ ©x≒ x≒ x≒ x≒ x≒ x≒ y x≒ y	cx!=? cx!=i? x>a x<> cx<> SWAP x<>y
[cmplx]x[<->] Z x[<=]0? x[<=]1? x[<=]? x[>=]0? x[>=]1? x[>=]?	©x ⇒ Z x≤0? x≤1? x≤? x≥0? x≥1? x≥?	cSWAP x<=0? x<=1? x<=? x>=0? x>=1? x>=?
x[^2] [cmplx]x[^2] x[^3] [cmplx]x[^3] x[approx]0? x[approx]1? x[approx]? XEQ[alpha] y[<->] y[^x] [cmplx]y[^x] yards[->]m	x²	x^2 cx^2 x^3 cx^3 x~0? x~1? x~? XEQa y<> y^x cy^x yards>m
z[<->] [cmplx]z[<->] [cmplx] Alpha Characters	z≒ ©z≒ ©	z<> cz<>
W y √ ∫	[x-bar] [y-bar] [sqrt] [integral] [degree] [narrow-space]	₩ ȳ √ ∫
© ± ≤ ≥ ≠ € →	[grad] [+/-] [<=] [>=] [!=] [euro] [->]	© ± ≤ ≥ ≠ € →

Command	Full Name	Alias
←	[<-]	←
\downarrow	[v]	\downarrow
\uparrow	[^]	↑
(f)	[f-shift]	↑ (f)
9	[g-shift]	9
↑ (f) (g) (h)	[h-shift]	(9) (h)
©	[cmplx]	©
Ø	[O-slash]	Ø
Ø	[o-slash]	Ø
\leftrightarrows	[<->]	\leftrightarrows
ß	[sz]	ß
X	[x-hat]	Χ̈́
ŷ	[y-hat]	ŷ
m	[sub-m]	m
×	[times]	×
≈	[approx]	≈
£	[pound]	£
¥	[yen]	¥
	[space]	
!	!	!