Button PgUp Sequences

Physical constants

Pilysical	oonstants	
Name	Symbol	PgUp sequence
alpha particle mass	A _P	А
angstron star	A*	*
atomic mass	ma	a
Avogadro constant	N _A	N
Bohr magneton	μв	b
Bohr radius	a ₀	В
Boltzmann constant	k _B	К
impedance of vacuum	Z ₀	W
electron radius	re	!
deuteron mass	D _M	Q
electron mass	m _e	е
electron volt	eV	V
elementary charge	е	q
Faraday constant	F	F
fine-structure constant	α	f
Hartree energy	Eh	Т
Josephson constant	К	I
lattice parameter Si	a	t
molar gas constant	R	R
nuclear magneton	μ _N	(
Planck constant	h	h
proton mass	Р	&
Rydberg constant	R∞	х
speed of light	С	С
acceleration of gravity	g	g
standard atmosphere	Atm	m
Stefan-Boltzmann constant	Σ	S
electric permittivity	€	n
magnetic permeability	μ	Х
von Klitzing constant	Rk	V

Astronomical constants

Name	Symbol	PgUp sequence
Astronomical Unit	AU	U
parsec	рс	р
lightyear	ly	Y
Modified Julian Day	mdj0	j
Julian Year	JulYr	J
Julian Century	JulCy	у
Epoch 2000-Jan-1.5TD	J2000.0	0
Besselian Epoch	B1950.0	%
Sidereal year	Syr	1
Tropical year	Tyr	[
Gregorian year	Gyr]
acceleration of gravity	g	g
constant of gravitation	G	G
mass of sun	S	S
Gaussian gravitational constant	k	k
Equatorial radius for Earth	Re	0
earth ellipticity	е	i
Geocentric gravitational constant	GE	D
earth mass / moon mass	1/μ	u
Precession in longitude	ρ	r
Precession term in m	m	Z
Precession term in n	n	Z
Obliquity of ecliptic	3	0
Sidereal rate	€	:
Constant of nutation	N	2
Constant of aberration	К	1
Heliocentric gravitational constant	GS	L
sun mass / earth mass	S/E	E
sun mass / earth+moon mass	S/E+M	#
Hubble constant	H₀	Н
Solar luminosity	Lo	W

Button PgDown (PgDn) Sequences

		Radiation	
Unit	Symbol	PgDwn seq	Туре
candela	cd	@	Luminous Intensity
lumen	lm	W	Luminous Flux
lux	lx	I	Illuminance
becquerel	Bq	k	Radioactivity
gray	Gy	R	Absorbed ionising radiation
slevert	Sv	D	Equivalent absorbed radiation

		Thermo	
Unit	Symbol	PgDwn seq	Туре
mole	mol	*	Amount of substance
kelvin	°K	K	Temperature
celsius	°C	С	Temperature
farenheit	۰F	F	Temperature
calorie	cal	q	Energy,Work,Heat
katal	kat	J	catalytic activity

		Angle (angle)	
Unit	Symbol	PgDwn seq	Туре
radian	rad	r	angle
degree	deg	0	angle
minute	min	1	angle
second	sec	п	angle
grad	grd	0	angle
Hour	Н	Н	angle
Hour-minute	Hmin	=	angle
Hour-second	Hsec	+	angle

		Space	
Unit	Symbol	PgDwn seq	Туре
metre	m	m	Length
inch	in	n	Length
foot	ft	f	Length
yard	yd	`	Length
mile	mi	8	Length
nautical mile	nmi	w	Length
angstron	AA	-	Length
astronomic unit	AU	U	Length
parsec	рс	р	Length
lightyear	ly	Y	Length
are	a	9	Surface
acre	ac	\$	Surface
litre	L	L	Volume
ounce	OZ	Z	Volume
barrel	Bar	М	Volume
gallon	Gal	G	Volume
pint	Pin	Р	Volume

		Time	
Unit	Symbol	PgDwn seq	Туре
second	S	S	time
minute	mn	u	time
hour	hr	h	time
day	dy	а	time
month	mth	е	time
year	yr	У	time
Julian year	Jyr	?	time
tropical year	Tyr	[time
Gregorian year	Gyr	С	time
sidereal year	Syr	1	time
century	Cen	С	time
hertz	Hz	Z	Frequency

		Momentum	
Unit	Symbol	PgDwn seq	Туре
knot	kt		Speed
mach	М	>	Speed
light speed	С	^	Speed
gravity	grav	х	Acceleration, Potential field
newton	N	N	Force,Weight
pascal	Pa	4	Pressure,Stress
bar	bar	6	Pressure,Stress
atmosphere	atm	~	Pressure,Stress
joule	J	j	Energy,Work,Heat
erg	erg	7	Energy,Work,Heat
electron volt	eV	V	Energy,Work,Heat
ton of TNT	TNT	n	Energy,Work,Heat
horse-power	hp	2	Power,Radiant Flux
watt	W	t	Power,Radiant Flux

		ElectroMag	
Unit	Symbol	PgDwn seq	Туре
ampere	Α	Α	Electric current
coulomb	С	5	Electric charge
volt	V	V	Electric Potential, Voltage, EMF
farad	F	d	Capacitance
ohm	Ω	0	Resistance,Impedance,Reactance
siemens	S	3	Electrical conductance
weber	Wb	В	Magnetic Flux
tesla	Т	1	Magnetic Flux Density
henry	Н	b	Inductance

		Mass (mass)	
Unit	Symbol	PgDwn seq	Туре
gram	g	g	mass
ton	Tn	Т	mass
SunMass	S	S	mass
pound	lb	&	mass
arroba	@	@	mass

Command Keys

Function	Key
Sum X+Y	+
Difference Y-X	=
Product Y*X	*
Divide Y/X	1

Function	Key
CHS	_
ABS -ABS	b
1/X	<
INT FRAC	I
X-Y LstX	←
RND	n
% D%	%

Function	Key
QUAD Atan2	Q
ToPolar toRect	р
D:M:S D.dddd	•
Sin asin	S
Cos acos	С
Tan atan	t

Function	Key
1	1
3	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
0	0
-	-
. :	
E	E

Function	Key
Exp Ln	Х
10^X Log	Х
SQR SQRT	q
Y^X X^Y	۸
SNH ASNH	S
CSH ACSH	С
TNH ATNH	Т
π π/2	Р
x!	!
Set Format	f
N Digits	09ABC
Fix	F
Sci	S
Prc	Е

Function	Key
JulD GregD	j
Kepler	k
EqH Heq	\$
EEc EcE	@
EGa GaE	#
GST0	u

Function	Key
Inv*	١
Upload Units	u/U
Coalesce Convert	Home
Convert	k
Clean CleanAll	Insert
C CE	Delete
Rdown	ļ
Inv Rup	1
Enter Down	Enter
STO	m
RCL	r

^{*} Functions that accept "Inv" toggle with the signal "|".