

[1.3] Alphabetic list of reserved variable names

The TI-89 / TI-92 Plus have several system variables and reserved names. These can be found in the manual. However, the TI-92 Plus module manual list was not updated. The most up-to-date list of reserved names is found in the combined TI-89 / TI-92 Plus manual. That list shows the reserved names grouped by application type, and the list is not alphabetized. This makes it tedious to determine if a variable name is reserved. The table below shows all the reserved names, alphabetized. Variable names that start with greek letters are first in the table.

TI-89 / TI-92 Plus Reserved Names

$\Delta tb1$	medx2	tc	zeyeθ
Δx	medx3	tmax	zeyeφ
Δy	medy1	tmin	zeyeψ
Σx	medy2	tplot	zfact
Σx^2	medy3	tstep	zmax
Σxy	minX	u1(n) - u99(n)	zmin
Σy	minY	ui1 - ui99	znmax
Σy^2	nc	Ȑ	znmin
σx	ncontour	xc	zplstep
σy	ncurves	xfact	zplstrt
θc	nmax	xgrid	zscl
θ_{max}	nmin	xmax	ztθde
θ_{min}	nStat	xmin	ztmax
θ_{step}	ok	xres	ztmaxde
$c1 - c99$	plotStep	xscl	ztmin
corr	plotStrt	xt1(t) - xt1(t)	ztplotde
diftol	q1	Ȑ	ztstep
dtime	q3	y1'(t) - y99'(t)	ztstepde
eqn	R ²	y1(x) - y99(x)	zxgrid
errornum	r1(θ) - r99(θ)	yc	zxmax
Estep	rc	yfact	zxmin
exp	regCoef	ygrid	zxres
eyeθ	regEq(x)	yi1 - yi99	zscl
eyeφ	seed1	ymax	zygrid
eyeψ	seed2	ymin	zymax
fldpic	Sx	yscl	zymin
fldres	Sy	yt1(t) - yt99(t)	zyscl
main	sysData	zθmax	zzmax
maxX	sysMath	zθmin	zzmin
maxY	tθ	zθstep	zzscl
medStat	tblInput	z1(x,y) - z99(x,y)	
medx1	tblstart	zc	