

(status bar)

I:
L:
D:
C:
B:
A:
T:
Z:
Y:
X:

(status bar)

R07:
R06:
R05:
R04:
R03:
R02:
R01:
R00:
K:
J:

(status bar)

R99:
R98:
R97:
R96:
R95:
R94:
R93:
R92:
R91:
R90:

*: switch register/variable view
 R/S: switch contents/storage view
 RCL: recall bottom item
 Up/Dn; A..D; I..L; 00..99: navigation

Register	Special value
R10	Reg 11,12 & 13 have: The 3 cubes = 3.
R11	569936821221962380720
R12	-569936821113563493509
R13	-47271549345327032
R14	Reg 15, 16 & 17 have: The 3 cubes = 42.
R15	-80538738812075974
R16	80435758145817515
R17	12602123297335631
R18	37 digits of pi, Reg19 / Reg20.
R19	2646693125139304345
R20	842468587426513207
R21	Primes: Carol
R22	18014398241046527
R23	Primes: Kynea
R24	18446744082299486207
R25	Primes: repunit
R26	736913065735778596659
R27	Primes: Woodal
R28	19584598277569926302400511
R29	Primes: Woodal
R30	4776913109852041418248056622882488319
R31	Primes: Woodal
R32	225251798594466661409915431774713195745814267044878909733007331390393510002687
R33	pi.(10^100) (101 dig/its) longinteger
R34	31415926535897932384626433832795028841971693993751058209749445923078164062862089986280348253421170680

Register	Shortcut
R100	X
R101	Y
R102	Z
R103	T
R104	A
R105	B
R106	C
R107	D
R108	L (LASTx)
R109	I (Matrix editor: Row; Distribution: parameter - description in separate table)
R110	J (Matrix editor: Column; Distribution: parameter - description in separate table)
R111	K (Hypergeometric distribution: number of special items in the pool) - description in separate table; K is also used as special function alpha register)

Register	Special use in ELEC menu functions on Z, V and I
R90	Z.x
R91	Z.y
R92	Z.z
R93	V.x
R94	V.y
R95	V.z
R96	I.x
R97	I.y
R98	I.z

Register	Special use in XEQM
R99	Temporary storage

Register	Local register for 1 routine
R.00	R112
R.01	R113
R.02	R114
R.03	R115
R.04	R116
R.05	R117
R.06	R118
R.07	R119
R.08	R120
R.09	R121
R.10	R122
R.11	R123
R.12	R124
R.13	R125
R.14	R126
R.15	R127
R.16	R128
...	...
...	...
R.93	R205
R.94	R206
R.95	R207
R.96	R208
R.97	R209
R.98	R210

local register use example: DSE .00

Register	Special use in Solver (not user adjustable)
R81	STARTX0
R82	STARTX1
R83	TICKS
R84	TMP
R85	Xold
R86	Yold
R87	Y0
R88	X0
R89	X1
R90	X2
R91	Y1
R92	Y2
R93	X2N
R94	DX
R95	DY
R96	F
R97	TOL
R98	L1