



# Index

## A

---

absolute magnitude  
of a vector 8-4

Advanced User's Manual x

alarms  
acknowledging 2-27  
appointment 2-27  
changing 2-29  
control 2-29  
deleting 2-29  
past-due 2-29  
viewing 2-29

alerts 2-4

algebra commands  
accessing 5-6

algebraic mode 2-4, 2-21

alpha keyboard 2-4, 2-10

alpha left-shift keyboard 1-4

alpha right-shift keyboard 1-4

amortizing 6-13

analyzing functions 4-37  
area 4-39  
extrema 4-38  
finding areas 4-39  
intersection 4-39  
intersection of 4-39  
roots 4-38  
slope 4-38

angle units 2-4, 8-2  
degrees 2-4  
grads 2-4  
radians 2-4

animation 4-23

annual interest rate 6-11

annunciators 2-4

appointments 2-27  
changing 2-29  
deleting 2-29  
setting 2-28  
viewing 2-29

approximate mode 2-4, 2-23

area beneath plot 4-39

arguments  
specifying in RPN mode E-3  
using in a program 10-5

arithmetic commands  
accessing 5-6

array 8-7  
creating 8-7  
editing 8-9  
navigating through 8-9

arrow keys 1-10

axes 4-8

## B

---

bad guess message 6-4

bar charts *See* bar plots

bar plots 4-31

bases  
binary 2-5  
decimal 2-5  
hexadecimal 2-5  
octal 2-5

batteries D-2  
replacing D-3

beep 2-18

best correlation, data modelling 9-5

bin number, generating frequencies 9-4

bivariate data, calculating summary statistics 9-6

bivariate data, data modelling 9-5

branching  
in programming 10-13

## C

---

calculations  
in RPN mode E-3  
RPN examples E-4  
sample 2-24

calculator modes 2-18

calculus commands 5-17  
accessing 5-6

CAS *See* computer algebra system

characters

- entering 2-10
    - lower-case 2-10
    - special 2-11
    - upper-case 2-10
  - characters tool 2-12
  - check fields 2-16
  - clock 2-20
    - display 2-19
  - coefficients, polynomial 6-5
  - command line 2-7
    - calculations 2-24
    - editing 2-13
    - multi-line entries 2-8
  - commands 2-6
    - CAS command categories 5-6
    - interactive stack commands E-7
  - comparison functions, in programming 10-13
  - complex mode 5-4
  - complex numbers 5-6
    - entering  $i$  in Equation Writer 3-4
  - components of expressions
    - selecting in Equation Writer 3-7
  - compounding interest periods 6-11
  - computer algebra system 2-20
    - command categories 5-6
    - expanding part of expression 5-12
    - expansion 5-11
    - factorization 5-11
    - factorizing expressions 5-11, 5-13
    - RPN example calculation E-6
    - settings 2-20
    - substitution 5-10
  - condition statements, in programming 10-13
  - confidence intervals 9-14
  - confidence intervals, inferential statistics 9-14
  - conic plots 4-13
  - constant message 6-4
  - contrast 2-3
  - control alarm 2-29
    - setting 2-30
  - coordinate notation 2-4, 2-18, 8-2
    - cylindrical 2-4
    - rectangular 2-4
    - spherical 2-4
  - coordinates
    - of plots 4-35
  - correlation coefficient, data modelling 9-5
  - covariance value, data modelling 9-5
  - cross product 8-5
  - cursor
    - coordinates 4-35
    - movement 4-34
  - cursor mode 3-5, 3-6
  - custom keyboard 1-5
- ## D
- 
- data
    - for statistical plotting 4-28
    - modelling 9-5
    - transfer A-2
    - using in a program 10-6
  - data fields 2-14
  - date
    - formatting 2-27
    - setting 2-26
  - default screen 2-3
  - default values, resetting 2-16
  - defining functions 7-4
  - descriptive statistics 9-2
  - determinant 8-11
  - dialog box *See* input forms
  - differential equations
    - plotting 4-15
    - solving 6-10
    - stiff solver 4-16
  - differentiating step-by-step 5-19
  - directories 2-6, 7-5
    - copying 7-9
    - creating 7-6
    - deleting 7-8
    - moving 7-9
    - moving up 7-8
    - renaming 7-9
    - selecting 7-7
  - directory tree 7-6
  - display contrast 2-3
  - display modes 2-19
  - dot product 8-5
  - drawing graphs 4-3

## E

---

e 3-4

editing, full page 2-19

engineering mode 2-9

entry mode 3-5

environmental limits D-1

EQ 4-41

equation

    creating in Equation Writer 3-2

    placing on the stack E-2

    solving a polynomial 6-5

    solving differential equations 6-10

Equation Writer 3-2

    examples 3-8

    modes of operation 3-5

    selecting terms 3-7

    shortcut keys 3-9

    using computer algebra 5-9

error messages B-1

error on start up D-6

error trapping 10-15

Euler identities 5-14

exact mode 2-5, 2-23

expanding

    expressions 5-11

    part of an expression 5-12

exponent 2-9

exponential commands, accessing 5-6

exponential expressions 5-14

expressions

    creating and saving 3-2

    editing 3-3

    expanding 5-11

    factorizing 5-11

    in Equation Writer 3-7

extended data fields 2-15

extrema 4-38, 6-4

eyepoint 4-20

## F

---

factorizing 5-11, 5-13

fast 3-D plots 4-27

fields

    check 2-16

    data 2-14

    extended data 2-15

    list 2-15

File Manager 7-6

financial calculations

    amortizing results 6-13

    solving 6-11

Fit Data input form 9-5

fix mode 2-9

flags

    setting and clearing 2-20

flash ROM 7-10

font

    choosing 2-19

    size 2-19

fraction mark 2-19

frequencies 9-2

full-page editing 2-19

function keyboard 1-3

functions

    analyzing 4-37

    area 4-39

    defining 7-4

    extrema 4-38

    intersection of 4-39

    plotting 4-6

    roots of 4-38

    slope of 4-38

    user-defined 7-4

## G

---

Gaussian elimination 8-11

global variables 10-8, 10-11

graphing 4-3

Greek alphabet 1-4

gridmap plots 4-24

guarantee xii

## H

---

half-tangent computer algebra function  
5-14

halting the system D-4

header size 2-20

histograms 4-33

history 2-3, 2-5, 2-21

    clearing 2-5

    entering from 2-12

    saving 2-5

home directory 7-5  
hypothesis tests, inferential statistics 9-9

## I

---

*i* 3-4  
I/O A-1  
Implied multiplication in Equation Writer 3-4  
indenting 2-19  
independent variable  
    configuring 5-4  
inferential statistics  
    confidence intervals 9-14  
    example data 9-7  
    hypothesis tests 9-9  
    One-Proportion Z-Interval 9-15  
    One-Sample Z-Interval 9-14  
    One-Sample Z-Test 9-9  
    Two-Proportion Z-Interval 9-16  
    Two-Proportion Z-Test 9-11  
    Two-Sample T-Interval 9-17  
    Two-Sample Z-Interval 9-15  
input forms 2-14  
    calculations in 2-17  
input/output A-1  
integers 2-8  
integration commands 5-17  
interactive stack E-7  
interest component, amortizing 6-13  
interest rate, financial calculations 6-11  
intersections 4-39

## K

---

key click 2-19  
key conventions 1-10  
keyboard  
    alpha 2-10  
    alpha left-shift 1-4  
    alpha right-shift 1-4  
    customized 1-5  
    function 1-3  
    left-shift 1-3  
    primary 1-3  
    right-shift 1-3  
    unlocking 2-11

user 1-5  
keys  
    arrow 1-10  
    Equation Writer shortcut keys 3-9  
    function of each 1-5

## L

---

left-shift keyboard 1-3  
line breaks, adding 10-4  
linear systems 6-7, 8-11  
linearization  
    example 5-16  
    with computer algebra 5-14  
list fields 2-15  
lists 8-6  
    creating 8-6  
local variables  
    in a program 10-8  
logarithmic commands, accessing 5-6  
logarithmic terms  
    collecting in an expression 5-14  
looping 10-13  
low memory D-6  
lower-case characters 2-10

## M

---

mantissa 2-9  
matrix 8-7  
    arithmetic 8-10  
    determinant of 8-11  
    placing on the stack E-2  
    representing a linear system 6-8  
    row-reduced echelon form 8-12  
Matrix Writer 8-7  
maximum value in statistical data 9-3  
mean, calculating 9-3  
memory 7-10  
    low D-6  
    out of D-7  
    resetting D-5  
menu item, selecting 2-6  
menus 2-3, 2-6  
    multi-screen 2-7  
    programming 10-4  
minifont  
    for display and editing 2-19

- minimum value
  - generating frequencies 9-4
  - in statistical data 9-3
- modes 2-18
  - algebraic 2-4, 2-21
  - approximate 2-4, 2-23
  - calculator 2-18
  - changing 2-18
  - complex 5-4
  - complex number 2-4
  - computer algebra system 2-20, 5-2
  - cursor 3-5, 3-6
  - display 2-19
  - engineering 2-9
  - entry 3-5
  - exact 2-4, 2-23
  - fix 2-9
  - operating 2-18
  - program 2-4
  - real number 2-4
  - RPN 2-22, E-1
  - scientific 2-9
  - selection 3-5, 3-6
  - standard 2-9
  - step-by-step 5-4, 5-19
  - term selection 3-5, 3-6
  - textbook 2-20
- modulo, configuring 5-4
- multiplication
  - implied in Equation Writer 3-4

## N

---

- natural logarithm 3-4
- negative numbers 2-8
- nested procedures in a program 10-7
- non-rational expressions, simplification mode 5-5
- Normal Z-distribution, confidence intervals 9-14
- number displays
  - engineering mode 2-9
  - fix mode 2-9
  - scientific mode 2-9
  - standard mode 2-9
- number format 2-18
- numbers
  - negative 2-8

- positive 2-8
- real 2-8

numeric solver 6-2

## O

---

- objects
  - purging D-7
  - storing 7-1, 7-2
  - transferring A-1
  - types in input forms 2-16
- on and off 2-2
  - can't turn on D-2
- One-Proportion Z-Interval 9-15
- One-Sample T-Interval 9-17
- One-Sample T-Test 9-12
- One-Sample Z-Interval 9-14
- One-Sample Z-Test 9-9
- operands
  - Equation Writer tree structure 3-7
- operators
  - Equation Writer tree structure 3-7
- outer product 8-5
- output/input A-1

## P

---

- parametric plots 4-8
- parametric surface plots 4-25
- partial derivatives 4-16
- past-due alarm 2-29
- payment period, financial calculations 6-11
- Pearson correlation, data modelling 9-5
- periodic payment amount 6-11
- plots
  - axes 4-8
  - bar 4-31
  - conic 4-13
  - cursor coordinates 4-35
  - differential equation 4-15
  - display coordinates 4-35
  - display range 4-6
  - fast 3-D 4-27
  - function 4-6
  - gridmap 4-24
  - histograms 4-33
  - parametric 4-8

- parametric surface 4-25
- polar 4-10
- pseudo-contour 4-21
- scatter 4-29
- slopefield 4-19
- statistical 4-3, 4-28
- tracing 4-35
- truth 4-17
- wireframe 4-20
- Y-slice 4-23
- zooming 4-36
- plotting
  - basic steps 4-3
  - variables 4-41
- polar plots 4-10
- polynomials
  - finding coefficients 6-5
  - finding roots 6-5
  - setting the order 5-4
- port memory 7-11
- ports 7-1, 7-10
- PPAR 4-41
- primary keyboard 1-3
- principal remaining, amortization 6-13
- problems D-1
- procedures in a program 10-7
- program
  - halted 2-4
  - mode 2-4
- programming
  - arguments in 10-5
  - branching and looping 10-13
  - data 10-6
  - getting started 10-2
  - menu 10-4
  - variables 10-8
- programming modes
  - algebraic 10-5
  - RPN 10-5
- pseudo-contour plots 4-21
- purging D-7

## R

---

- RAM 7-10
- real number mode 2-4
- real numbers 2-8
- regression formula, data modelling 9-5

- regression model, finding 9-5
- regulatory information *See also* environmental limits
  - Canada xi
  - Japan xi
  - USA x
- reminder *See* appointment
- reset defaults 2-16
- resetting calculator D-2
- reverse Polish notation *See* RPN
- right-shift keyboard 1-3
- rigorous mode, setting 5-5
- roots 4-38
  - polynomial 6-5
- RPN 2-22, E-1
- RPN mode 2-22, E-1
  - example calculations E-4
  - interactive stack commands E-7
  - performing calculations E-3

## S

---

- sampling grid 4-19, 4-20, 4-23, 4-27
- saving a program 10-4
- scalar magnitude 8-4
- scalar product 8-5
- scientific mode 2-9
- screen contrast 2-3
- screen, default 2-3
- selecting terms in Equation Writer 3-7
- selection mode 3-5
- semi-colon
  - keyboard shortcut 10-4
  - separating functions in a program 10-4
- serial cable A-1
- shortcut keys in Equation Writer 3-9
- $\Sigma$ DAT 4-41
- $\Sigma$ PAR 4-42
- sign reversal
  - interpreting equation-solve results 6-4
- simplifying non-rational expressions
  - mode 5-5
- simultaneous equations 6-7
- single-variable statistics 9-2
  - calculating 9-3
- slope 4-38

- slopefield plots 4-19
  - solving equations 6-2
    - interpreting results 6-4
    - linear systems 6-7, 8-11
    - simultaneous equations 6-7
  - special characters 2-11
  - stack
    - Also see* history
    - example calculations E-4
    - interactive stack commands E-7
    - manipulating data E-7
    - performing calculations E-3
  - standard deviation 9-3
  - standard mode 2-9
  - statistical plots 4-3, 4-5, 4-28
  - statistics
    - application 9-2
    - descriptive 9-2
    - inferential 9-7
    - mean 9-3
    - regression tests 9-6
    - single variable 9-3
    - standard deviation 9-3
    - summary 9-2
    - variance 9-3
  - status 2-4
  - status area 2-3
    - change size of 2-19
    - changing the size of 2-20
  - step-by-step differentiating 5-19
  - step-by-step mode 5-4
  - stiff solver 4-16, 6-10
  - substitution 5-10
  - summary statistics 9-6
  - symbolic solving 5-6
  - symbols, entering 1-4, 2-11
  - syntax 1-5
  - system halt D-4
- T**
- 
- tables 4-40
    - customizing 4-40
  - term selection mode 3-5
  - terms
    - selecting in Equation Writer 3-7
  - terms and conditions xi
  - textbook mode 2-20
  - 3-D plots 4-27
  - time
    - formatting 2-27
    - setting 2-26
  - time-value-of-money calculations 6-11
  - TPAR 4-42
  - tracing a plot 4-35
  - transferring data A-2
  - trapping errors 10-15
  - tree structure
    - in Equation Writer 3-7
  - trigonometric expressions 5-14
  - trigonometry 5-14
    - accessing commands 5-6
  - troubleshooting xi, D-1
  - truth plots 4-17
  - turning on and off 2-2
  - Two-Proportion Z-Interval 9-16
  - Two-Proportion Z-Test 9-11
  - Two-Sample T-Interval 9-17
  - Two-Sample T-test 9-13
  - Two-Sample Z-Interval 9-15
- U**
- 
- units C-1
    - converting C-1
    - SI C-1
  - upper-case characters 2-10
  - user keyboard 1-5, 2-4
  - user-defined functions 7-4
- V**
- 
- variables 2-6, 7-2
    - copying 7-9
    - creating 7-2
    - deleting 7-8
    - editing 7-10
    - global 10-8
    - independent 5-4
    - listing 7-3
    - local 10-8
    - moving 7-9
    - plotting 4-41
    - renaming 7-9
    - selecting 7-7
  - variance 9-3

- vector mathematics
  - absolute magnitude 8-4
  - dot product 8-5
  - vector product 8-5
- vectors 8-2
  - creating 8-2
  - polynomial 6-5
- verbose mode, configuring 5-4
- view volume 4-20
- VPAR 4-42

## W

---

- warnings *See* error messages
- warranty xii
- wireframe plots 4-20

World Wide Web x

## Y

---

Y-slice plots 4-23

## Z

---

Z-Interval, inferential statistics 9-14

zooming

- factor 4-36

- in 4-36

- out 4-36

- proportional 4-36

- reset default 4-36

ZPAR 4-42