

SU	MO	TU	WE	TH	FR	SA
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

← → DEC • 1986 ← →

# MegaCalculator Help

Perpetual Monthly Calendar  
Use Arrows to Scroll

## Registers

**MEMORY**

1 0

**HEX**

2 0

**BINARY**

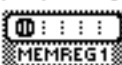
3 0

**INTEGER**

4 0


**SCIENTIFIC NOTATION**

5 0

Memory- Display for 5 Memory Registers controlled by the Switch  under Memory Function Bar.

Hex-Display of Hex Value for Integers entered into the Main Calculator Display

Binary-Display of Binary Values for Integers entered into the Main Calculator Display


Integer-Display of Integer Value for Hex Entered in Main Display with Hex Switch 

Scientific Notation-Display of Scient.Not. for Integers in Main Calculator Display


**MACRO**

21

Macro Button=Hold Down the Command Button and Activate the Macro Button (it will turn black). It will then record anything you do on the calculator and when you're finished click on it again. it will store your macro.

Will Date Stamp the Paper Tape in Day Mode 

Will Time Stamp the Paper Tape in Time Mode  
Will act as Alarm Clock. Set it in Time Mode. Activate it by Clicking. Turn it off by Clicking again. It will remain Active (like Apple's) even after its gone and will beep. Use Time Display buttons to enter Time.

Use as Stop Watch up to 9'59". Click to start Time and see elapsed time in Time Mode by Clicking again 

Use as Timer/Alarm and enter time with these buttons

Plays Notes when you enter Numbers.

Converts + to - and vice versa.

Prints Asterisks across Tape


Prints Hashes across Tape


Copy Tape to File

Send Tape to Printer \*\*\*this part had bugs!!\*\*\*

Send Tape to Clipboard

Credits

 Used to clear Values

 Switch to Display NORMAL, DO, HEX, DATE, TI Modes

Used to Enter Time Values in Time Mode

**TIME FUNCTIONS**

DAY MON DAY=D  
MON=M  
MN HR MN=Min  
HR=Hour

Regular Calculator. Keys to most logical kaycaps. Try them out. Hex is also keyed to letters.

**HEX VALUE**

1 2 3 +

4 5 6 X

7 8 9 .

0 00 00

SUB TOT =

CE \$A \$B

CL \$D \$E

Use to enter Hex Value in Hex Mode; See Integer Display for Corresp. V

**MATH FUNCTIONS** 1/x=Recip  
π = Pi  
TAN=Tan  
SIN=Sine  
SQR=Square  
COS=Cosine

1/X π TAN  
√ SIN <  
SQR COS >

√ = Square Root  
<>=Move Decimal

**BUSINESS FUNCTIONS**

INT #P PFT P  
CST M  
PV FU SEL T  
/12

INT=Interest (Use /12 Button for Monthly Amortization).  
#P= Number of payments \*\*Knowledge of these functions is required\*\*\*\*\*  
PV=Present Value  
FV=Future Value Enter variables and click on desired Answer and then the = Button.  
PFT=Profit Margin  
CST- Cost  
SEL=Selling Price  
PMT= Payment

**LIST FUNCTIONS**

SUM MAX MIN E  
CNT AUG T

SUM=Sum of all numbers entered  
MAX=Largest number entered  
MIN=Smallest number entered  
CNT=Number of entries

**MEMORY FUNCTIONS**

MEMREG1 CM  
M+ STO RCL  
M- EXC

M+=Add  
M-=Sub  
CM=Clear  
STO=Store  
RCL=Recall  
EXC=Exchange