1 Introduction

Since HP-42S was a very nice calculator, and its official manual is no longer freely available and there were many people looking for its manual, seemed good to me to write my own HP-42S manual. I personally don't have a HP-42S (more than US$300 on ebay). I have a HP-33S and had a HP-48G, but my brother has one and I also use Free42 simulator for PalmOS.

This manual will be of interest to people who:
   a) Have a HP-42S calculator and lost its manual.
   b) Got the Free42 simulator and want to know how to use it.
   c) Have a palmtop with PalmOS and want a nice scientific calculator (get Free42)
   d) Just want to have an idea how 42S was.
   e) Have the official manual but don't want to read more than 300 pages!

Why HP-42S? Because it was a very, very nice calculator and also a powerful one. I know some other HP models from the past and the present like 48G, 49G, 28S, 33S, 20S, 6S Solar, 15C, and even a TI-36X Solar, etc, but 42S is my favorite. And because there is a free simulator (Free42) that works on Palm OS, Windows and Linux and there are also some emulators (at the moment emulators are only useful for who has a real calculator since HP-42S roms are not freely available). This calculator played an unique position among HP calculators! Being a scientific programmable 100% RPN calculator, it also had some graphing abilities but was pocketed sized and non RPL (some people as me like RPN, but dislike RPL).

It is important to say that this manual is not complete and I don't want it to be. Two things I really don't want to see here are PRINTING and HP-41 compatibility. This because I suppose most owners don't have the printer (and it is not so useful) and also haven't had a HP-41 prior to HP-42S.

If you want to download the fantastic Thomas Okken Free42 program please go to this web site http://home.planet.nl/~demun000/thomas_projects/free42/.
In my opinion Free42 is even better than the real HP-42S. Try asin(acos(atan(tan(cos(sin(6°)))))�).
For more information about HP-42S please see http://www.hp42s.com http://www.hpmuseum.org/hp42s.htm
Here you can find emulators for HP-42S http://privat.swol.de/ChristophGiesselink (very nice) http://www.geocities.com/hrastprogrammer/HP42X/index.htm

I would like to finish this introduction saying that it would be nice to have the HP-42S back to life again and even better to have a model (both real and in simulator/emulator form) based on HP-42S but with some of the 33S features like more memory, an equation editor, fractions, program lines starting with letters, physical constants, units conversion, less useless functions, etc. And it also would be nice to have HP-42S ROM images for free just like what happened to HP-48G and other models and keeping PDF versions of the manuals of retired models to download would be nice too. Perhaps someone will listen to me! ☺

A quick note on notation: throughout this manual, for the most part, keys that are to be pressed are denoted by putting them in a box, e.g. enter, except when the keys are numbers or arithmetic operators. Keys that are "2nd functions" denoted by orange lettering on the calculator are denoted in orange with an orange box preceding it, e.g. [ALPHA]. Functions that are accessed through the menus are generally denoted by shading in grey, such as in FCN.
2 Basic Operations

2.1 RPN

The HP-42S, like most old HP calculators, is a RPN calculator. RPN comes from “Reverse Polish Notation”. In RPN we first enter data and then we enter the mathematical operations.
Example: To make a simple operation like 2+2 in a normal algebraic calculator we do “2 + 2 =” which give to us 4. To make this same calculation using a RPN calculator we do “2 [ENTER] 2 +”
As we can see in RPN mode we first enter the data pressing the [ENTER] key after every data (except for the last in HP's RPN) and then we enter the operations.

Let's now consider the following calculation

$$4 + (2 \times 79)$$

In a RPN calculator we do

$$2 [ENTER] 79 \times 4 +$$

But how could one do this in an algebraic calculator? If the calculator has “(“ and “)” keys we enter

$$4 + (2 \times 79) =$$

But if there are no parenthesis keys we might do this in a good calculator by doing

$$4 + 2 \times 79 =$$

By a “good” calculator we mean a calculator which knows that “×” and “÷” have precedence over “+” and “−”. In a bad algebraic calculator which does not know this we have to do

$$2 \times 79 =$$

and

$$+ 4 =$$

Or

$$2 \times 79 + 4 =$$

What about to calculate \(\sin(33°)\)? In a RPN calculator we enter

$$33 \sin$$

or if you prefer

$$33 [ENTER] \sin$$

(in this case we don't need to press enter key)

But in an algebraic calculator we have two ways. In the classic old models it is like RPN and we do

$$33 \sin$$

but in some modern models (which typically allow you to edit entered data using cursors) we do
\sin 33 =

So algebraic calculators are ambiguous because the many ways they work. RPN calculators are more
standard and so less ambiguous. The main key to understand how to use RPN in more complex
calculus is to realize that in RPN we make calculations from “inside” to “outside” instead of from left
to right. For example:

\[8 \times \ln (5 + \sin(40°))\]

in RPN this is accomplished by

\[40 \sin 5 + \ln 8 \times\]

In RPN calculators, there is no operator precedence — operators are executed immediately and the
order of the calculations determines precedence. There is never any need for parentheses. In RPN
we can make any calculation we could do in algebraic devices and this is not only more elegant but also
more effective since there are less ambiguities and we use less key strokes. For example, my HP-33S,
which is both algebraic and RPN, is always in RPN mode. (Just to insert equations I think algebraic
mode is better) For more information on RPN, please see http://www.hpmuseum.org/rpn.htm

2.2 Turn ON/OFF

To turn your HP-42 on press ON. The ON key is the same EXIT key. To turn your HP-42S off press
\[\text{OFF}\]. OFF is in the same key as \[\text{EXIT}\] and ON, and by \[\text{OFF}\] we mean you have to press the
orange key before pressing the \[\text{EXIT}\] key (which has “OFF” in orange above it). The orange \[\text{OFF}\] key is
what in some other calculators is called “second function”. When you press this all keys turn into
what is written in orange above them.

Actually \[\text{OFF}\] is a redundancy since OFF can be only accessed by pressing \[\text{OFF}\] first. But (as in the
HP-42S official manual) we will do this just to remember when we have to press \[\text{OFF}\] or not. If you
press this key a second time all keys go back to the normal function.

2.3 Setting the display contrast

HP-42S, as most HP calculators, can set the display contrast by pressing at the same time ON and \[\uparrow\]
or \[\downarrow\].

2.4 Training RPN using HP-42S

Now that you have your 42S on try to do the following calculations:

<table>
<thead>
<tr>
<th>Calculation</th>
<th>Keystrokes</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 × (4 + 3)</td>
<td>4 ENTER 3 + 6 ×</td>
</tr>
<tr>
<td>6 ÷ {8 × [2 + (4/3)]}</td>
<td>4 ENTER 3 / 2 + 8 × 6 +</td>
</tr>
</tbody>
</table>

IMPORTANT: For sake of simplicity sometimes we will use / instead of ÷.

2.5 Menus

Not all functions of HP-42S are visible above the keys. It has menus with access to many more
functions. The menus are

<table>
<thead>
<tr>
<th>ALPHA</th>
<th>MODES</th>
<th>DISP</th>
<th>CLEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOLVER</td>
<td>[\int f(x)]</td>
<td>MATRIX</td>
<td>STAT</td>
</tr>
<tr>
<td>BASE</td>
<td>CONVERT</td>
<td>FLAGS</td>
<td>PROB</td>
</tr>
<tr>
<td>CUSTOM</td>
<td>PGM.FCN</td>
<td>PRINT</td>
<td>TOP.FCN</td>
</tr>
<tr>
<td>CATALOG</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.6 DISP Menu

The DISP menu is the first menu we have to see. It is above E key. So start by pressing \[ \text{DISP} \].

When you do this the DISP menu appears in the first line with the following functions:

\[ \text{FIX}, \text{SCI}, \text{ENG}, \text{ALL}, \text{RDX}, \text{RDX}, \text{RDX}, \text{RDX}. \]

These functions appear just above the top row of keys \( \sum+, 1/x, \sqrt{x}, \text{LOG}, \text{LN}, \text{XEQ} \). Now with the DISP menu active those keys don't represent their original functions but those of the DISP menu. The same happens with all menus.

2.6.1 The FIX function

The FIX “function” is not a function in the mathematical sense, but a calculator function. By using FIX function the display becomes with a fixed number of digits after decimal point. Ok, press FIX. (I mean \( \sum+ \) with DISP menu active) When you do this what appears is FIX _ _ Then you have to enter a number up to 11. For example FIX 0 4 sets the calculator to have 4 digits of precision after the decimal point. A number like \( \pi \) will appear as 3.1416 and \( \sqrt{2} \) will appear as 1.4142. (You can verify this by doing \( \pi \) and \( \sqrt{2} \) respectively)

If you put FIX 0 9 than those numbers will appear as 3.141592654 and 1.414213562. It is important to say that this is not the actual precision the calculator will have but just the display precision. To see all calculator precision you have to press ALL in DISP menu (above LOG key). By doing so those numbers will appear as 3.14159265359 and 1.41421356237. As you can see the numbers are not truncated but rounded.

Not all numbers can be seen with a fixed decimal precision. If you put 4 digits for fixed precision the number \( \pi \) will appear as 3.1416 but if one calculates \( 10^{8} \) (do this by doing \( 8 \times 10^{8} \) or by entering \( 1E8 \)) what you are going to see is 100,000,000.000 with 3 decimal digits. This happens because the calculator cannot show more than 12 digits at a same line.

2.6.2 The ALL function

We already talked about the ALL function. It makes the calculator to show all of its precision.

2.6.3 The SCI function

The SCI function works just like FIX one but puts the calculator in “scientific” mode. The numbers will be shown as a decimal number between 1 and 10 times a power of 10. For example 1000 will be represented as 1.00E3 with you put the calculator in scientific mode with 2 digits. 1.00E3 means 1.00×10^3. The \( \pi \) number will appear as 3.14E0.

Actually even when in FIX mode, the calculator will convert some answers to scientific notation. For example if you calculate 1.0001-1 with FIX 3 you are not going to get 0.000 but 1.000E-4. This means that the calculator is “smart” and shows the result in the best way as possible.

**Exercise:** Show that 1.0001 – 1 gives 1.000E-4 in FIX 3 mode.

**Answer:** First we put the calculator in FIX 3 mode by doing \( \text{DISP} \text{FIX} \) 0 3. Then we do 1.0001 ENTER 1 – and we get the answer.

As you can see, when you are in FIX mode a sign \( \text{■} \) appears on the right side of the FIX name in the DISP menu. This means FIX mode is active. The same happens with SCI, ALL, etc.

2.6.4 The ENG function

The ENG function puts the calculator in engineering notation. It looks like scientific notation but now the first number does not need to be between 0 and 1 but can be between 0 and 1000 and the power will be always 3 manifold (corresponding to the magnitude prefixes such as milli-, micro-, kilo-, mega-, etc. used in engineering units). For example: 100 will be represented by 100.E0 in ENG 2
mode while 1000 will be 1.00E3 in the same mode. Why do we get 100.E0 for 100 instead of 100.00E2 in ENG 2 mode? Because the calculator shows in engineering mode the same number of digits it shows in scientific mode.

2.6.5 RDX. And RDX, functions
In some countries like Brazil we use ',' for the decimal point instead of '.' and also '.' instead of ',' for thousands separators. For example π is written here (Brazil) as 3,141 etc and not as 3.141 etc. In FIX 3 mode one million is written here as 1.000.000.000 and not as 1,000,000.000 as in English use. By pressing RDX, you make the calculator to use ',' for the decimal point and by pressing RDX. we make it use '.' for decimal point. Again the active mode is followed by a ■ sign. Here, in this manual, I assume the calculator is using '.' for decimal point.

2.7 MODES Menu
To access MODES menu just press ■ M[ODES]. (MODES is above +/– key).

DEG actives degree mode for trigonometric functions. In this mode a circumference has 360°. RAD actives radian mode and in this mode a circumference has 2π radians or just 2π.GRAD is not so useful and correspond to 400 degrains for a circumference. For example: In degrees we have sin(90°)=1 and in radians we have sin(π/2)=1.

Try this: ■ π 2 / COS in radians mode. Why the result is not exactly zero?
Answer: Because the number that calculator entered was not exactly π but 3.14159265359.

REC actives rectangular mode (x,y) and POLAR actives polar mode (r,θ). We will see this more in detail when study complex numbers.

The MODES menu has another line but we will discuss this later. We will discuss the others menus later too.

2.8 The Stack
The stack is intimately related to the way the calculator uses RPN to perform calculations so it’s a good idea to understand the concept and behavior of the stack. On the HP42S, the stack consists of 4 registers named X, Y, Z and T, and normally the values of X and Y (or just X if a menu is active) are displayed.

No calculator can store an infinite amount of data. In algebraic calculators the “( )” are limited to a given number depending on the model. The same happens in RPN calculators. In some models like HP-48 or HP-49 the amount of input data is limited only by available memory. But in other models like 32SII, 33S (in RPN mode) and 42S the input data have to fit in a “stack” of four lines. There are four lines labeled x, y, z and t. So the stack is something like

```
t: 0.0000
z: 0.0000
y: 0.0000
x: 0.0000
```

But since the calculator’s display has only two lines just x and y lines are visible. When you enter a number (say 2 ENTER) what happens is the following.

i) The content of lines t and z are lost.
ii) The content of line y goes to line t.
iii) The content of line x goes to line z.
iv) The content just entered goes to line y and line x.
So what you just entered appears twice. So if you do 2 ENTER + you will have 4 as answer.
This is a feature, a bad feature I think, of the HP RPN style used by the 42S (also in the 33S, 12C, etc but not in the HP48 or 49). In my opinion we could have a simpler RPN style. Anyway there is another way to enter data in RPN, namely yo just type the number and then press the desired function key. For example, if you do 2 1/x , the calculator makes an automatic ENTER before the 1/x function but in this case the content just entered appears only once. So if you do 2 1/x or another example 9 √x what you will have will be

i) Only the content of the t register will be lost.
ii) The content of the z register goes into the t register.
iii) The content of y goes into z.
iv) The content of x goes into y.
v) Your result will be in the x register.

This second way to enter data looks more intuitive to me and I think it should be always like this. But it is not!:( So to do 2+3 we have to do 2 ENTER 3 + (and not 2 ENTER 3 ENTER +). (Actually one can also use EXIT to enter a number without duplication). If you just press ENTER you duplicate what is in register x. When making a calculation one should never forget about the limitation of the 4 lines of the stack. The lines of the stack cannot contain only numbers but also matrices, complex numbers, etc.

Two basic operations with the stack are: k<>y and R↓. The first exchanges the value in register x with the value in register y. The second makes the stack “roll down” (t goes to z, z goes to y, y goes to x, and x rolls around to t).

In the CLEAR Menu there are some interesting functions: CLST which clears all the stack(something missing in HP-33S). CLX clears the line x in the same way of pressing ←. The ← is more used to correct a number when typing it. Another useful function is ■LASTx which gives the last calculated result.

2.9 Getting used to some keys of the keyboard
Let’s discuss some basic keys of the calculator. We will start from upper left side. Σ+ and Σ-. These are statistical functions. We will discuss this later.

1/x and Σx: These functions just calculate the square root and the square of a number in x. When studying complex numbers we will see that unlike the HP-33S, in HP-42S the number in square root can be negative.

LOG and 10x: These functions calculate the base 10 logarithm and its inverse.

LN and e^x: These functions calculate the natural (base e=2.71828...) logarithm and its inverse. If we want a logarithm in another base, we can use the relation logz y=logez y / logez x where z is any other base. If we take z = e = 2.71828 then we have loge y =ln y / ln x.
Example: Calculate log2 8
Answer: 8 LN 2 LN / which give us 3 because 2^3 = 8.

XEQ and GTO: These are related to programming and we shall discuss this later. XEQ will also be discussed in ALPHA menu part.
STO and **COMPLEX**: These are related to the memories and complex numbers. We will discuss this later.

RCL and **%**: RCL is related to memories and we will discuss later. **%** is the percentage function. To calculate 10% of 300 we do 300 **ENTER** 10 **%** which gives 30 as the answer. Note that 300 remains in line y, so if you want to calculate 300 plus 10% you do 300 **ENTER** 10 **%** +

**R↓** and **π**: We already discussed these. The first “rolls down” the stack and the other returns \(\pi = 3.14\ldots\)

**SIN** and **ASIN**: These are the sine trigonometric function and inverse. The angle type is set up as said before in the MODES menu. The default is degrees. ASIN is the inverse usually called arcsine or sometimes \(\sin^{-1}\) (not to be confused with cosecant which is \(1/\sin\)). It is important to remember that ASIN is not a real function since there is no single result. For example \(\sin(135^\circ) = \sin(45^\circ) = \sqrt{2}/2\) but the calculator gives always \(\text{ASIN}(\sqrt{2}/2) = 45^\circ\). HP-42S will give a complex number if the input of an arcsinus is bigger than 1 or smaller than -1.

**COS** and **ACOS**: These are the cosine trigonometric function and inverse.

**TAN** and **ATAN**: These are the tangent trigonometric function and inverse. Not all numbers can have a result for tangent. For example \(\tan(90^\circ)\) goes to infinity. The HP-42S gives a big number instead.

**ENTER** and **ALPHA**: The ENTER key does not need any comment. **ALPHA** is the alpha-numeric menu used to enter letters instead of numbers. When you press **ALPHA** what appears is

```
ABCDE   FGHI   JKLM   NOPQ   RSTUV   WXYZ
```

These are sub-menus. If you press now ABCDE what you will have is

```
A   B   C   D   E
```

Then just pick the letter you want. But above you can see this symbol △. This symbol means the menu has more than on line. You can access the other lines by pressing ▲ or ▼. In this case there is just one more line with Ā, Å and Æ. If you press FGHI you will have F G H I, etc. Among all calculators I know this is in my opinion the best way to enter letters! The main ALPHA menu also has a △ symbol. The other line has the following submenus.

```
(  )  ↔  <==>  MATH  PUNC  MISC
```

Much more than one will ever need! If you are inside a submenu and want to go back to the main menu just press **EXIT**. Why is the ALPHA menu useful? Of course it is useful to label programs and data in memory, but it is also useful to enter commands using the XEQ key! For example XEQ “SIN” is the same of pressing the **SIN** key! The “” are called automatically when pressing **ALPHA** and **ENTER**. XEQ “SINH” calculates the hyperbolic sine while XEQ “OFF” turns the calculator off. Finally we must say that **ALPHA** is not always needed! In some cases like XEQ and GTO (we will see this later) a simple ENTER will do.

Entering alphabetic text is even easier with Free42. Free42 allows you to just type on the native keyboard when the ALPHA menu is activated.

**x<>y** and **LASTx**: We already talked about these.
This just changes the sign of a number.

We already talked about DISP menu. The E is the character meaning the power of 10 in scientific notation. For example, to enter $5.2 \times 10^{22}$ we do $5.2 \text{ E } 22 \text{ ENTER}$.

As said before, CLEAR clears line x and if you are entering a number you can delete the last character. We already talked a little about CLEAR menu and we will discuss it again later.

As said before we use this to change the line in a multi line menu. We will see BST and SST later.

The keys from 0 to 9 have obvious functions.

The '.' is just the decimal point and SHOW is used to show a number for an instant with all precision. For example: If you have $\pi$ in the first line and you are using the display in FIX 4 you have 3.1416 but pressing SHOW you will see 3.14159265359 for an instant.

### 3 Memory

The real HP-42S has about 7200 bytes of memory while Free42 can have much more depending on the available memory in the computer/handheld. In fact, 7200 bytes is a lot of memory for the HP-42S! A program of 10 lines uses about 15 bytes of memory. This means that, while in some other models like the HP-20S you would be able to program just 99 lines, with 42S you would be able to create programs with thousands of lines!

This available memory is shared with everything including programs, variables, etc. Let's start from the basic. To store a number which is in register x of the stack we use the STO function. The HP-42S has by default 25 positions in the memory from R00 to R24. To store the number $\pi$ in R10 just do the following: $\pi \text{ STO } 10$. To get it back it is just do this: $\text{ RCL } 10$.

If you want to make an operation you can use STO+, STO−, STO×, STO÷. Any of these operations can be entered by pressing the STO key followed by the operator key, followed by a register number or name. For example, $6 \text{ STO } 05$ subtracts 6 from the number in R05. $2 \text{ STO } 10$ divides the number in R10 by 2. You can also use RCL+, RCL−, RCL×, RCL÷, but it is not so fun. This gives the result of the calculation but does not change the number in the memory.

If 25 positions in the memory is not enough for you, you can change this number by using the SIZE function (which is in the second line of the MODES menu). For example: $\text{ MODES } \downarrow \text{ SIZE } 0100$ changes to have 100 positions, from R00 to R99. Although it is possible, I suggest you should not use more than 100 positions. These positions are stored in a normal matrix called REGS (we, the poor owners of the HP-33S for example, just have 26 memory positions, from A to Z).

But this kind of memory position only accept real numbers! What about if you want to store other things? Matrices, complex numbers of even other real numbers? To do this HP-42S has an arbitrary number of positions, limited only by the memory available, which use letters to label the positions instead of numbers. We had stored the $\pi$ number in R10 but we can create a variable called, for example, "PI" to store it. To do so we just do $\pi \text{ ENTER STO } \text{ ALPHA } \text{ "PI" ENTER}$.

Actually is not just PI you type but NOPQ P EFGHI I but we wrote that for simplicity. Now to get this number back it is just type RCL "PI". When you type RCL the "PI" should appear for you to select it. More generally, the STO and RCL functions automatically bring up a menu of previously
defined variables currently active in the calculator, and you can use the arrow keys if there are more than will fit on one screen.

You can also use STO+, STO-, STO× and STO÷ even in this case since the types of the things you are operating are the same.

We can deal with the four registers of the stack as we deal with the memory positions. In this case the lines of the stack are called ST X, ST Y, ST Z and ST T respectively. To access this we press ′ before the name of the register. For example: 5 STO . ST X puts 5 in line x of the stack. The submenu that is displayed when we press ′ Actually has two other items, ST L and IND. ST L refers to the LASTx register, and IND is used for indirect parameters.

As the content of the stack can change easily I don't think ′STO .′ is a good thing. But I cannot say the same of ′RCL .′ which may be very useful to get the content especially of registers z and t. You can also use STO and RCL with +, -, x and ÷ and ′ to work with the content of the registers of the stack. For example: 5 STO ÷ ST Z divides register z by 5.

We can use an indirect parameter by pressing . IND when using STO or RCL or any other calculator function that happens to allow indirect parameters. With indirect addressing, we specify a location where the actual parameter is stored, rather than the parameter itself. That location could be a named variable, one of the numbered storage registers, or a stack register. For example, to assign the value 125 to the register specified in the variable ABC:

10 STO “ABC” sets variable ABC to the value 10
125 STO . IND “ABC” stores 125 in the register pointed to indirectly by “ABC”
RCL 10 returns the value 125 to the x-register

3.1 The CATALOG menu

The CATALOG menu has the following submenus:

FCN  PGM  REAL  CPX  MAT  MEM

FCN: It shows all the functions available in HP-42S calculator. It has many lines and one must use the ▼ and ▲ to navigate through the lines. Here you are going to find important functions we don't see in the keyboard including hyperbolic functions (SINH, COSH, etc), functions to work with integer and real numbers like IP (integer part) and FP (fraction part), programming functions, etc. Don't forget you can also use XEQ “function name”.

PGM: It shows all variables with programs in the memory.

REAL: It shows all variables with real numbers in the memory. (But does not show numbers in the numbered registers R00, etc)

CPX: It shows all variables with complex numbers.

MAT: It shows all variables with matrices. The REGS matrix always appears. It contains the numeric memories R00, R01, etc.

MEM: It shows all available memory.

3.2 More on the CLEAR menu

We already saw some of the CLEAR menu functions, but there are also:
CLV: Clears variables we had stored using STO “name”.

CLRG: Clears the R₀₀, R₀₁, … memories known as registers.

CLLCD: Clears the LCD display (may be useful when plotting)

CLALL: Clears all the memory of the calculator.

3.3 The CUSTOM menu

This is not really related to memory, but as we have just discovered the FCN menu within the CATALOG menu, now is a convenient place to talk about it.

The HP-42S calculator has a lot of functions. So many, in fact, that it is inconvenient to find the function you want every time in the FCN menu or to use XEQ “function name” every time. To solve this problem HP-42S has the CUSTOM menu which can contain functions or user-written programs you personally select. To do this we use ▼ ASSIGN. When you call this you can select a function from FCN and also some other things. For now we are interested in functions so press FCN. Now you find the function you want and then you press the position you want it to appear in the CUSTOM menu.

Example: Let's put ABS (absolute value) in the first position of CUSTOM menu.

▼ ASSIGN FCN ABS

In the display you are going to see:

ASSIGN “ABS” TO

Then you pick a position, for example initially the CUSTOM menu is empty and you have

and you press the first your CUSTOM menu will become

ABS

As you can see the CUSTOM menu has also the ▼ symbol which means there are more than one line. There are three lines you can use when calling ASSIGN function which means 18 available positions.

(I would like to use this space to make a complaint) There are some HP models with more than 2000 functions! Many functions does not always mean power but does always mean complexity!

4 Probability

Probability functions are in ▼ PROB menu (over the × key). They are COMB, PERM, N!, GAM, RAN and SEED.

COMB: This calculates the number of combinations of N things taken r at a time (mathematically notated as Cᴺᵣ). The order does not matter. A thing cannot appear more than one time.

Example: If we have the five letters a, e, i, o and u the possible combinations taken one at a time are {a,e,i,o,u} or 5 combinations.
Taken two at a time: \{ae, ai, ao, au, ei, eo, eu, io, iu, ou\} or 10 combinations.
Taken four at a time \{aeio, aeiu, aeou, aiou, eiou\} or 5 combinations.

The number of combinations \( C \) is given by

\[
C_r^N = \frac{N!}{r!(N-r)!}
\]

where \( N! = N\times(N-1)\times(N-2)\times \ldots \times 2 \times 1 \). To calculate this using 42S just enter \( N \), press ENTER, enter \( r \) and press PROB COMB.

PERM: This calculates the number of permutations of \( N \) things taken \( r \) at a time (mathematically notated as \( P_r^N \)). A thing cannot appear more than one time but now the order matters.

Example: Five cars are in a race. Their colors are red, blue, green, white and cyan. What are the possible results for the first, second, and third place winners?
Solution: For the first position we have five possibilities. For the second position we have four possibilities, and three possibilities for the third position. So we have \( 5\times4\times3=60 \) different arrangements. To see this using 42S just enter 5, press ENTER, enter 3 and press PROB PERM.

It is simple to realize that the number of permutations is given by

\[
P_r^N = \frac{N!}{(N-r)!}
\]

In particular if \( r = N \) (all the things are taken) then the number of permutation is \( N! \).

Example: In how many ways we can re-arrange the letters of the word “love”.
Solution: \( 4!=24 \).

N!: This just calculates the factorial of \( N \) given by \( N!=N\times(N-1)\times(N-2)\times \ldots \times 2 \times 1 \) for a number (non-negative integer). The biggest number allowed is HP-42S is 253 and in Free42 is 170.

GAM: This is the Gamma function which is defined by

\[
\Gamma(a) = \int_0^\infty x^{a-1} e^{-x} \, dx
\]

For a integer number we have \( \Gamma(n)=(n-1)! \) and \( \Gamma(n+1)=n! \) but the argument of the gamma function can be a non-integer (but must be real). In this point HP-42S is different from the 33S which has only one function for both things.

RAN: This is the random number generator which gives a pseudo-random number in \( 0 \leq x \leq 1 \).

SEED: A sequence of pseudo-random numbers always starts with a seed. If you repeat the seed the sequence repeats. To enter a new seed just enter a number and press SEED. If the seed is zero the calculator will generate another seed.

5 Complex Numbers

5.1 Complex numbers in rectangular coordinates.

Unlike the HP-33S (and its ancestor HP-32SII) complex numbers are straightforwardly supported and used in the HP-42S. There is almost nothing special to say. Just enter \(-1\) and press \( \sqrt{\text{x}} \), what are you going to have is \( x: 0.0000 \text{ i}1.0000 \) which means \( i \). (Just for comparison, to do the same in HP-33S we have to do \( 0 \text{ ENTER} \ 1+/- \text{ ENTER} \ 0 \text{ ENTER} \ 5 \text{ CMPLX} \ \sqrt{\text{x}} \) and we will have 0 and 1 meaning \( i \).)
Yes it is possible, but who wants to calculate the square root of –1 every time, to have i?

We can use the \textbf{COMPLEX} function to take register y and register x of the stack and create a complex number \(y + ix\). Again unlike HP-33S almost all the functions of the HP-42S fully support complex numbers.

\textbf{Example:} Show that \(i^2\) is \(\sqrt{-1}\).

\textbf{Solution:} 0 ENTER 1 \textbf{COMPLEX} \(x^2\) which gives -1.0000 i0.0000 (means -1).

\section*{5.2 Complex numbers in polar coordinates}

When representing a point in \(\mathbb{R}^2\) we can use any kind of coordinate system. The most commonly used are the rectangular (or Cartesian system) which use the usual coordinates \(x\) and \(y\) and the polar system which use the coordinates \(r\) and \(\theta\). The relationship between them is \(x = r \cos \theta, y = r \sin \theta\) and \(r = (x^2 + y^2)^{1/2}, \theta = \tan^{-1} y/x\). When dealing with complex numbers we can think of the real axis as being the \(x\) axis and the imaginary axis as being the \(y\) axis in Cartesian coordinates, or we can use also polar coordinates. In this case \(i\) will be \(r = 1\) and \(\theta = \pi/2\) (90°). To change between rectangular or polar modes use RECT and POLAR in the \textbf{MODES} menu.

\section*{6 Programming}

Programming the HP-42S is very simple and very versatile. It does not use the RPL style of the HP-48 or HP-49. You program in the same way you use the calculator and unlike some non-HP cheaper calculators, all the steps are shown in the display and in numbered lines.

\subsection*{6.1 Basic programming}

Let’s imagine you want to make a given calculation. For example: Suppose you want to solve an equation \(x^2 - 5x + 4 = 0\) which is of the form \(ax^2 + bx + c = 0\). As you know the solution for this kind of equation is

\[ x = \frac{-b \pm \sqrt{\Delta}}{2a} \]

where \(\Delta = b^2 - 4ac\). Let’s suppose \(a, b\) and \(c\) are in \(R_{00}, R_{01}\) and \(R_{02}\) respectively and we are going to use \(R_{03}\) for \(\Delta\). To solve this equation using HP-42S/Free42 we just do

\begin{verbatim}
RCL 01 (This is b)
x^2
4
RCL 00 (This is a)
RCL 02 (This is c, keep in mind we have only four lines in the stack)
x
x
-
STO 03 (This is \Delta)
\end{verbatim}

Unlike some other models, say 33S, we don’t need to worry whether \(\Delta\) is negative. But we save the square root for later because in \(R_{03}\) the number cannot be complex. (otherwise we would need to store it in a normal memory)

Now we calculate the first root

\begin{verbatim}
RCL 01
\end{verbatim}
And the second root is given by

\[
\begin{align*}
RCL & 01 \\
+/– & \\
RCL & 03 \\
\sqrt{x} & \\
+ & \\
2 & \\
RCL & 00 \\
\times & \\
+ & 
\end{align*}
\]

So what about if you have to solve hundreds of this kind of equation? Only changing the \(a\), \(b\) and \(c\) values? It would be better to save all the steps in the calculator's memory and let it do the calculations for you. This is what calculator programming is about.

To enter in the program mode you must do \(\text{PRGM}\) (above the \(\text{R/S}\) key). If the memory has no programs yet, you are going to see:

\[
00 \Rightarrow \{ \text{0-Byte PRGM} \} \ 01 \text{.END.}
\]

(If there is a program we can erase it by doing \(\text{CLEAR CLP}\) before entering in program mode).

Now just enter the first sequence starting in \(RCL\ 01\ \times\ 2\), etc. Every command will take a line and in the end you will have \(08\ 09\ \Rightarrow \text{STO}\ 03\)

This means that this part of the program takes 9 lines. You can move through the program lines by using the \(\text{▲▼}\) cursors (which, of course, cannot be programmed). Two important things to say here are:

1. The functions are not always shown in the calculators display as we know them. For example the \(\sqrt{x}\) function is showed as \(X\uparrow2\).
2. We don't need to press \(\text{ENTER}\) after a number, unless it’s between two numbers.

Now let's enter the second part of the program which gives to us the first root. (if you used the cursors you must go back where you stopped). After doing so we have

\[
\begin{align*}
17 & \times \\
18 & \Rightarrow \div
\end{align*}
\]

Again in the display the functions are not exactly as we know and \(\sqrt{x}\) appears as \(\text{SQRT}\).

Unless we store the result in a memory we must find a way to stop the program to see the result. This is doing by the function \(\text{STOP}\) which is entered by pressing \(\text{R/S}\). \(\text{R/S}\) means “run and stop”) So after this we have
Finally we enter the last part of the program and after this we have

\[ \frac{27}{28} \]

If you move using the cursors you will find \texttt{.END.} in line 29 (which is the end of the program) and in line zero we find \texttt{00\{ 31-Byte PRGM \}. Almost 1 byte per line of program.}

As we said the HP-42S has about 7200 bytes of memory. Not bad! Just for comparison, the HP-32S had 390 bytes and spent about 1.5 bytes per line. The HP-20S had only 99 lines/steps and the HP-9G had 400 steps while HP-33S has 31KB (but hardly can take advantage of this due to a limit of 26 memories/labels, which is the same of 32S, and it spends about 3 bytes per line).

After entering the program just press \texttt{EXIT}. Now enter the numbers \( a, b \) and \( c \) of the equation into \( R_00, R_01 \) and \( R_02 \). For example for the equation \( x^2 - 5x + 4 = 0 \) we enter \( 1 \text{ STO } 00 \ 5 \text{ +/- STO } 01 \ 4 \text{ STO } 02 \). Now we just press \texttt{R/S} (to run the program) and we get 1, and pressing it again we have 4.

### 6.2 More than one program in the memory

If we want to have more than one program in the memory we can use more than one program space. To create another program space just press \texttt{■ GTO \texttt{.} \texttt{.} \texttt{.}}.

The \texttt{■ GTO} command can be used in two different situations:

1. You are not in the programming mode. In this case you can use \texttt{■ GTO \texttt{.} \texttt{.} \texttt{.}} to create another empty program space, but this happens only if the current mode is not already empty.
   - You can use \texttt{■ GTO “label”}. (We will see this below)
   - You can also use \texttt{■ GTO} followed by “END” or “.END.” etc to move among program spaces. (In this case I must admit 33S is better because the lack of this complication)
2. You are in programming mode. In this case you cannot change the program space.
   - You can use \texttt{■ GTO \_\_\_\_} to move to a line where in the “\_\_\_”s you put the number of the line where you want to go. (This will happen and it is not programmed)
   - You can use \texttt{■ GTO “label”} (This will be programmed and will cause the program when executed to jump to that label)

But what is a label? A label is a name we give to a position in the program using the LBL command which is available in \texttt{■ PGN.FCN (“program functions”) menu. To create a label you must be in the programming mode \texttt{■ PRGM} and then just press \texttt{LBL} and then enter a name (1 to 7 letters). If you use only one letter it is local to the current program and not visible elsewhere, and thus won't appear automatically when you press \texttt{XEQ} (just for comparison, in the 33S all labels are just one letter).

**Example:** In the programming mode \texttt{■ PGN.FCN} LBL AAA creates a label “AAA” which appears as LBL “AAA” in the program. So when the program is running a statement such as GTO “AAA” is encountered (for example), the program will jump to the line which has the LBL “AAA” instruction. (Please note we don't need to press \texttt{■ ALPHA} to access the A, B, C, etc in this case). For example:

\begin{verbatim}
01 LBL “AA”
02 GTO “AA”
03 .END. (you don't enter this)
\end{verbatim}
This program does nothing. It just runs until you press \texttt{EXIT}. By the way, to run it you can use \texttt{R/S} when the calculator's “pointer” is over the program or you can use \texttt{XEQ} “label”. In the present case you would use \texttt{XEQ} “AA”. The \texttt{XEQ} function calls a program (which must have a label) and runs it. You can use the \texttt{XEQ} function both in programming mode and also out of programming mode.

When in programming mode the \texttt{XEQ} function is programmed, and when the program finds the \texttt{XEQ} function, it changes to the given program which must finish with the \texttt{RTN} function. So \texttt{LBL} “label” and \texttt{RTN} makes a kind of procedure and after the procedure is run it goes back to the previous position. For example:

```
01 LBL S
02 +
03 RTN
04 LBL A
05 5
06 ENTER
07 7
08 XEQ S
09 1
10 .END.
```

This program called “A” creates a procedure “S” which does only a simple addition. In the line 07 the \texttt{XEQ} “S” makes the program to go to the procedure “S” and after that it goes back to the line next line 07 which is of course the line 08. The calculation is 5+7-1 which gives 11.

You can use programmed \texttt{GTO} and \texttt{XEQ} even to call a label in another program space but this is not exactly a good use.

### 6.3 The X?0 and X?Y sub-menus

Up to now we saw nothing about how we could do a IF instruction, like what we have in computer programming languages like BASIC, Pascal or C. In fact there is no IF, THEN, ELSE, ELSEIF, etc in the HP-42S programming language but there are 12 test functions which are:

\begin{align*}
\text{X}=0? & \quad \text{X} \not= 0? \\
\text{X}<0? & \quad \text{X}>0? \\
\text{X}\leq 0? & \quad \text{X}\geq 0?
\end{align*}

and

\begin{align*}
\text{X}=Y? & \quad \text{X} \not= Y? \\
\text{X}<Y? & \quad \text{X}>Y? \\
\text{X}\leq Y? & \quad \text{X}\geq Y?
\end{align*}

The first group of functions involving the number 0 is accessed by the \texttt{X?0} sub-menu which is available in the second line of the \texttt{PGN.FCN} menu. The second group is accessed by the \texttt{X?Y} sub-menu also in the second line of the \texttt{PGN.FCN} menu.

How do these functions work? Let's consider the first function “X=0?”. If the number in the \texttt{x} register of the stack is zero then the program works normally and it goes to the next line after the “X=0?” instruction. But if the condition is not true then the program jumps the next line and goes to the second line after the instruction. Usually the line after the instruction has a \texttt{GTO} “label” command and this makes the difference in the program flow.

All the other functions involving the 0 work in the same way. If the condition is true the program works normally and if not the program jumps one line. The \texttt{X?Y} functions work in the same way but now the condition is about the registers \texttt{x} and \texttt{y} of the stack and not only about register \texttt{x}. 
Example: A kind of “timer”

```
01 LBL A
02 1
03 –
04 X=0?
05 STOP (Enter R/S)
06 GTO A
07 RTN
```

In this program you first enter a big integer number and then press XEQ “A”. The program will subtract 1 from this number until it gets to zero. Of course the bigger the number the bigger the time the program will spend. The Emu42 program (yes, I use it too) in my laptop using “Authentic Calculator Speed” option takes about 37s for the number 1000. Without this option, or using Free42, it is too much faster!

### 6.4 Real program examples

Here is one of my favorite programs. It just see if a number is prime. (With a small change this works in the 33S too).

```
01 LBL “PRIME”
02 STO 00
03 2
04 STO 01
05 MOD (Rmdr in HP-33S)
06 X=0?
07 GTO F
08 3
09 STO 01
10 RCL 00
11 SQRT
12 STO 02
13 LBL B
14 RCL 00
15 RCL 01
16 MOD
17 X=0?
18 GTO F
19 2
20 STO + 01
21 RCL 02
22 RCL 01
23 X≤Y?
24 GTO B
25 RCL 00
26 STO 01
27 LBL F
28 RCL 01
29 RTN
```

Because the HP 42S programming format is a superset of that of the immensely popular HP 41C and HP 41CX calculators, there is a huge library of programs that can be used directly by the HP42S or readily adapted. A big collection can be found at [http://www.hpmuseum.org/software/soft41.htm](http://www.hpmuseum.org/software/soft41.htm).
7 Using the Solver

Unfortunately the HP-42S does not have an equation editor like that of the 33S. To use the solver and numeric integration we must enter the equation in a program which must have a global name.

Let's suppose we want to solve the equation \( x^2 - 5x + 4 = 0 \). We are going to enter it in a program. For example:

```
01 LBL “FX” ("FX" is the global name of the program)
02 MVAR “X” (You find this in Solver menu. I will explain this later)
03 RCL “X”
04 X↑2
05 5
06 RCL “X”
07 ×
08 –
09 4
10 +
11 END
```

Well, as you can see we don't enter the equation \( f(x)=0 \) but just the function \( f(x) \). The MVAR function tells the calculator what variables must appear in the solver menu. We suppose all variables are in the memory so we use the RCL function.

Now we leave the program mode and we go to the Solver menu. What should appear is

Select Solve Program

followed by a menu of available Solver programs. Then in our case we select FX and we give a start value, for example 8 and we press \( \text{X} \) to enter this value. Again we press \( \text{X} \) to calculate the correct value of \( x \) which gives us \( X=4 \).

But this equation does not have only one solution. \( X=1 \) is also a solution. To get it we can enter 2 for example for the start value.

If you want to solve numerically many equations of the form \( ax^2 + bx + c = 0 \) you can write a program such as

```
01 LBL “FX”
02 MVAR “A”
03 MVAR “B”
04 MVAR “C”
05 MVAR “X”
06 RCL “X”
07 X↑2
08 RCL “A”
09 ×
10 RCL “B”
11 RCL “X”
12 ×
13 +
14 RCL “C”
15 +
16 END
```
When we leave the program mode and go to the Solver menu again we select FX program and what we are going to see is

\[
\begin{array}{cccc}
A & B & C & X \\
\end{array}
\]

Now just enter the values of A, B, C and a start value for X and we are done.

Some interesting things to say are:
1. We can't find complex solutions.
2. In this particular case we are not limited to the case \( a \neq 0 \).
3. For polynomial equations it is more generally useful to write a more complex equation like \( ax^4 + bx^3 + cx^2 + dx + e = 0 \). We can set the coefficients of the higher order terms to zero if we want to solve a lower order polynomial.
4. In any equation we are not limited to find one specific variable, say X, of course we can find any missing variable.
5. We don't need to use the solver only for “complex” hard to find solution equations. We can use the solver just to automate some easy calculations.
6. We ordinarily do not need to enter a starting guess for the variable we are solving for — just press that menu button without keying a value first, and the Solver will solve for it.

Example: Consider the ideal gas equation \( PV = nRT \) where \( R \) is 8.3144472 J/mol K. We can write a program like

```plaintext
01 LBL “GAS”
02 MVAR “P”
03 MVAR “V”
04 MVAR “N”
05 MVAR “T”
06 RCL “P”
07 RCL “V”
08 ×
09 RCL “N”
10 RCL “T”
11 8.3144472
12 ×
13 ×
14
15 RTN
16 END
```

So we will have in the solver menu P V N and T. If we want to know how many moles of an ideal gas is inside a container of 1L at a 1000Pa pressure and at 300K all we have to do is 10000 P 0.001 V 300 T and we give a try for N, for example 1 N and then pressing N again we have 0.0040 moles.

8 Numeric Integration
Suppose we want to solve numerically an integral of the form

\[
\int_a^b f(x) \, dx
\]

We write the function in the same way we did in the solver case.
Example: Calculate $\int_0^1 x^2 \, dx$

First we enter the function as a program

```
01 LBL “FX”
02 MVAR “X” (also available in \( \int f(x) \) menu)
03 RCL X
04 X\(^2\)
05 RTN
06 END
```

Then we go to the \( \int f(x) \) menu and what we see is “Select \( \int f(x) \) Program”. In our case we select “FX” and enter the function. Then we set the limits: LLIM (lower limit) and ULIM (upper limit). In our case we use LLIM=0 and ULIM=1. For ACC (Accuracy factor) we can use 0.001. Now just press \( \int \) and we find 0.33333028. If we set ACC to 0.000001 we will have 0.33333333333. In the Free42 program the results may be little different.

9 Statistics

To enter statistical data we use the function \( \Sigma + \). For one variable statistic just enter the number and press \( \Sigma + \). For two variables statistic first enter y, press ENTER and then enter x (without pressing ENTER) and finally press \( \Sigma + \). To clear statistics data just do \( \text{CLEAR CL} \Sigma \).

The statistical functions are available in \( \boxed{\text{STAT}} \) menu and they are:

- \( \Sigma + \): The same of pressing \( \Sigma + \).
- SUM: Calculates the sum of the statistical data.
- MEAN: Calculates the mean of the statistical data.
- WMN: Calculates the weighted mean (x weighted by y).
- SDEV: Sample standard deviation. (To calculate the Population standard deviation you must calculate the mean, add it to statistical data and then press SDEV)
- CFIT: This is a sub-menu to fit the data in linear regression, logarithm regression, exponential regression or power regression.

There is also a second line with \( \text{ALL, LIN} \Sigma, \Sigma \text{REG and } \Sigma \text{RG?} \) Functions.

Example: A particle of mass \( m_1 = 1 \) kg is at the position \( x_1 = 2 \) m while a particle of mass \( m_2 = 3 \) kg is at position \( x_2 = 6 \) m. What is the position of the center of the mass?

Solution: The position of the center of the mass is given by

\[
x = \frac{m_1 x_1 + m_2 x_2}{m_1 + m_2}
\]

This is a weighted mean where the physical mass is the statistical weight. To calculate it using HP-42S we do:

\( \text{CLEAR CL} \Sigma \) (clearing statistical data)
1 \quad \text{ENTER} \quad \text{(This is } m_1) \\
2 \quad \Sigma^+ \quad \text{(This is } x_1) \\
3 \quad \text{ENTER} \quad \text{(This is } m_2) \\
6 \quad \Sigma^+ \quad \text{STAT WMN} \quad \text{(This is } x_2) \\

Which gives to us 5.

**9.1 The sub-menu CFIT**

The CFIT menu has the following functions:

<table>
<thead>
<tr>
<th>FCSTX</th>
<th>FCSTY</th>
<th>SLOPE</th>
<th>YINT</th>
<th>CORR</th>
<th>MODL</th>
</tr>
</thead>
</table>

Let's start from MODL which is a “sub-sub-menu”. It has LINF, LOG, EXPF, PWRF and BEST.

- If the LINF is active the calculator will try to fit the data to a linear model $y = Mx + B$.
- If the LOG is active the calculator will fit the data to a logarithmic model $y = M \ln(x) + B$.
- If EXPF is active the model is $y = B \exp\{Mx\}$ and
- If PWRF is active it is $y = B x^M$.

How can I select the model? This depends one what kind of data you are using. If you really don't know try the BEST function which will have the calculator select the best model.

The other functions in the CFIT sub-menu are quite simple.

**YINT**: Gives the value of $B$ (the name comes from LINF model which is of course the main model).

**SLOPE**: Gives the value of $M$ (again this comes from the LINF model).

**FCSTX**: Just run the model for a given $y$ and returns a estimated $x$.

**FCSTY**: Returns a estimated $y$ for a given $x$.

**CORR**: Returns a number between –1 and 1 (the correlation coefficient) which tells us how good is the fit. 1 is the best result.

Of course if you have only two data points the calculator will find LINF to best model and the correlation coefficient will be 1, which does not mean the estimation will be good!

**9.2 The second line: ALLΣ, LINΣ, ΣREG and ΣRG? Functions**

Unlike HP-33S which has special variables for statistic, the HP-42S uses the normal memories from R$_{11}$ to R$_{23}$ in the following way.

- R$_{11}$ for $\Sigma x$, R$_{12}$ for $\Sigma x^2$, R$_{13}$ for $\Sigma y$, R$_{14}$ for $\Sigma y^2$, R$_{15}$ for $\Sigma xy$ and R$_{16}$ for $n$. This is like the HP-41 and if LINES is active it is all we have.
- If ALLΣ is active we have also R$_{17}$ for $\Sigma \ln(x)$, R$_{18}$ for $\Sigma (\ln x)^2$, R$_{19}$ for $\Sigma \ln(y)$, R$_{20}$ for $\Sigma (\ln y)^2$, R$_{21}$ for $\Sigma (\ln x \times \ln y)$, R$_{22}$ for $\Sigma x \ln(y)$ and R$_{23}$ for $\Sigma y \ln(x)$.  

Why should we care? Because now we know how to access statistical data in programming and also we know we cannot put important data in memories from $R_{11}$ to $R_{23}$ if we are going to use statistics. ($33S$ is better)

Of course unless you need HP-41 compatibility, you should keep the calculator always in ALLΣ mode.

We said the statistical data start in $R_{11}$ but you can change this using $\Sigma REG$ and to view where it is starting just use $\Sigma RG?$ Function.

Conclusion: Four useless functions! ☹

10 Matrices

Despite of its small display one of the nice features of HP-42S is the ability to work with matrices. This is done using the $\blacksquare$ MATRIX menu. This multi-line menu has the following items:

- NEW
- INV
- DET
- TRAN
- SIMQ
- EDIT
- DOT
- CROSS
- UVEC
- DIM
- INDEX
- EDITN
- STOIJ
- RCLIJ
- STOEL
- RCLEL
- PUTM
- GETM

Let's start from the first line.

**NEW**: This function creates a new matrix of a given size. Line y of the stack should contain the number of rows and line x should contain the number of columns. For example:

```
3 ENTER 2 $\blacksquare$ MATRIX NEW
```

creates a 3x2 matrix. This matrix is empty or null because all elements are zero. (See EDIT)

**INV**: Calculates the inverse of a matrix in line x of the stack. The given matrix must have the same number of rows and columns and a non-zero determinant.

**DET**: Calculates the determinant of a matrix in line x of the stack. The given matrix must have the same number of rows and columns.

**TRAN**: Calculates the transpose of a matrix. The transpose is another matrix with rows changed by columns. If $A$ is a matrix $n \times m$ and $a_{ij}$ is an element of it then its transpose will be a matrix $B$ where an element $b_{ij} = a_{ji}$.

**SIMQ**: Means “Simultaneous Equations”. We are not going to see this here.

**EDIT**: This edits a matrix in line x of the stack. It has the following sub items: In the first line we have

```
← OLD ↑ ↓ GOTO →
```

and there is also a second line we are not going to discuss. When you call EDIT with a matrix in the x register of the stack you are going to see something like

1:1=0.0000
This means the element (1,1) “line one and column one” of the given matrix is 0.0000 (here we are using FIX 4 for the examples). If you want to change this element just enter the new value. For example: 56 ENTER gives us 1:1=56.0000.

To change another element just go to its position (we use ← or → to change the column and ↑ or ↓ to change the line we are editing) and change it. One can also use GOTO to go to a specific row and OLD to undo an entered element. In fact you don't need to press ENTER, just press → to move to the next element.

Exercise: Calculate the determinant of this matrix:

First line:    1 2    3
Second line:  –2  3    5
Third line:    0  4  –1

Solution: First we create a 3x3 matrix

3 ENTER "MATRIX NEW

We have “x: [ 3x3 Matrix]” in the display Now we press EDIT and we have “1:1=0.0000”. Let's enter all elements. (First line)

1 → 2 → 3

Let's go, for example to (2,1), to enter the second line.

↓ ← ← 2 +/– → 3 → 5
↓ ← ← 0 → 4 → 1 +/–

Then we press exit to stop editing. Now to calculate the determinant is just press DET which gives −51 (if you are going to use the same matrix again you'd better save it before any calculation).

The size of a matrix is limited by the available memory of the calculator. In my Palm Tungsten E using Free42 I can create a matrix of 90×90 and in my PC the Free42 program can give me a 5000×5000 or bigger while in the real HP-42S the limit is 29×29.

The EDIT function is not only useful to enter a matrix but also to see all the elements of a matrix resulting from a calculation.

Talking about matrix calculation, the HP-42S does +, −, × and ÷ of matrices in normal way. Of course, as you know, the operations are not always possible. For example: To sum or subtract matrices they must have the same size, etc.

How can one use matrices to solve linear systems? The HP-42S owner's manual explains it by using the SIMQ function. But it would be more profitable to remember a little of linear algebra. If you have \( n \times n \) linear system you can always write it as the matrix equation

\[
AX = B
\]

where A is a \( n \times n \) matrix called the coefficient matrix, B is a \( n \times 1 \) column matrix called the independent terms matrix and X is also a \( n \times 1 \) column matrix which contains the unknown variables. By multiplying this equation by the inverse matrix of A we have
\[
X = A^{-1}B.
\]

So if you are able to perform the inverse of a matrix and able to multiply matrices you can solve a linear system without needing to learn another calculator's function.

What about complex matrices? You cannot enter complex numbers in a normal matrix. You have to create a complex matrix first. The procedure to do this is like that of creating a complex number. First you enter the real part, then you enter the imaginary part and then you press \(\text{COMPLEX}\). As here it is not a normal sum but a matrix sum we have to enter two matrices of the same size. In fact one can create an empty complex matrix and then edit it. For example, to create a 3x3 complex matrix we do (with the MATRIX menu active)

\[
\begin{align*}
3 & \quad \text{ENTER} \quad \text{NEW} \quad \text{ENTER} \quad \text{COMPLEX}
\end{align*}
\]

where '3 \text{ENTER}' puts the number 3 in register x and register y of the stack. 'NEW' creates a 3x3 real matrix. 'ENTER' creates another one and 'COMPLEX' makes the complex matrix.

We are not going to study the second and the third line of the \(\text{MATRIX}\) menu (too specialized) but there are two functions in the second line that may be useful. They are: DOT and CROSS. As you know vectors can be represented by a single row or a single column matrix. In the HP-42S, vectors will be represented only by single row matrices.

There is nothing special to say about addition, subtraction or multiplication by a scalar since there is no difference for the case of a matrix. But if you want to calculate the dot product in the calculator you can use DOT function. As you know if we have two vectors A and B, the dot product is \(A_xB_x + A_yB_y + A_zB_z\). If the number of dimensions is not 3 but N we calculate the dot product in the same way as \(A_1B_1 + \ldots + A_NB_N\). You probably won't use this because it is faster to do by hand! (we would spend a lot of time just to enter the vector in the calculator).

The cross product which is given by \(i(A_yB_z - A_zB_y) + j(A_zB_x - A_xB_z) + k(A_xB_y - A_yB_x)\) is more interesting and can be calculated using the CROSS function. The cross product is only defined in 3 dimensions.

Example: Calculate \(A \times B\) for \(A = 5\hat{i} + 3\hat{j} - 2\hat{k}\) and \(B = \hat{i} - 5\hat{k}\).

Solution: \(\times\) usually means cross product while \(\bullet\) usually means dot product.

Let's enter the vector A.

\[
\begin{align*}
\text{MATRIX} & \quad \text{ENTER} \quad 3 \quad \text{NEW} \\
\text{EDIT} & \quad 5 \quad \text{ENTER} \quad \rightarrow \quad 3 \quad \text{ENTER} \quad \rightarrow \quad 2 \quad \text{+/−} \quad \text{ENTER} \quad \text{EXIT} \quad \text{STO} \quad “A”
\end{align*}
\]

(In fact we don't need the \text{ENTER})

Let's enter now the vector B.

\[
\begin{align*}
1 & \quad \text{ENTER} \quad 3 \quad \text{NEW} \\
\text{EDIT} & \quad 1 \quad \text{ENTER} \quad \rightarrow \quad \rightarrow \quad 5 \quad \text{+/−} \quad \text{ENTER} \quad \text{EXIT} \quad \text{STO} \quad “B”
\end{align*}
\]

We have stored both matrices because when you use the EDIT function, if you press ENTER as we did, what you enter goes onto to the stack and we would lose the first matrix.
Now we do \texttt{RCL A \texttt{RCL B \texttt{MATRIX ▼ CROSS}} which gives the answer, which we can see using the \texttt{EDIT} function.

The HP-42S Owner's Manual fails to mention the existence of three additional useful matrix functions:

\texttt{[MIN]} - Gets a column's smallest element.  
\texttt{[MAX]} - Get a column's largest element.  
\texttt{[FIND]} - Searches a matrix for a given element.

These additional functions were discovered independently by Joseph K. Horn.; his documentation can be found at \url{http://www.hp42s.com/docs/hidden_matrix_functions.html}.

\section*{11 Other Bases}
To work with other bases we must use the \texttt{BASE menu (over the “4”). This menu has the following functions:}

\begin{itemize}
  \item \texttt{A...F}: Select hexadecimal mode and show A to F.
  \item \texttt{HEXM}: Select hexadecimal mode.
  \item \texttt{DECM}: Decimal mode.
  \item \texttt{OCTM}: Octal mode.
  \item \texttt{BIMN}: Binary mode.
  \item \texttt{LOGIC}: Show the logic functions \texttt{AND, OR, XOR, NOT, BIT?, ROTXY}.
\end{itemize}

\textbf{Example}: How do we write 500 in hexadecimal mode?  
\textbf{Solution}: In decimal mode enter 500 and then select \texttt{HEXM}. You will find 1F4.

\section*{12 Flags}
The HP-42S has 100 flags from 00 to 99. A flag is a “binary memory” which works as an indicator of calculator's status. A flag can be “set” (true) or “clear” (false). Just for comparison the 33S has only 12 flags.

But why do we need flags? Why not set up the calculator status using just the default menus? For me the most interesting reason is related to programming. Using flags you can get the status of the calculator or change it from a program.

To work with flags there are some functions in the \texttt{FLAGS menu (over the “6”) which are \texttt{SF, CF, FS?, FC?, FS?C, FC?C} (again the HP-42S has more functions than we need).

\begin{itemize}
  \item \texttt{SF}: \textbf{Set flag}. Makes a flag to be set (true).
  \item \texttt{CF}: \textbf{Clear flag}. Makes a flag to be clear (false).
  \item \texttt{FS?}: \textbf{Flag set test}. True if the flag is set (true).
\end{itemize}
FC?: **Flag clear test.** True if the flag is clear (false).

FS?C: **Flag set test and clear.** True if the flag is set (true), and simultaneously clears the flag.

FC?C: **Flag clear test and clear.** The same as FC? and CF together.

Now let's study some of the flags.

**00–10 and 81–99:** These 30 flags are not related to the calculator's status but are just “binary memories” you can use for what you want.

11: When you turn on the calculator if the flag 11 is set the calculator runs the program where the “calculator's pointer” is stopped and clears the flag 11.

24: If this flag is set the calculator will ignore error messages. “Out of Range” will appear as 9.99999999999E499 in the HP-42S and as 1.7977E308 in Free42. This is important if you want to prevent an unwanted stop during a program.

26: Turns audio on.

28: Use '.' instead of ',' (default).

29: If set the calculator separates digits in groups of three. For example: 5000000 becomes 5,000,000. (default)

36–80: You cannot change the flags from 36 to 80.

44: Always on. If true the calculator does not turn off after about 10 minutes.

65: Matrix editor.

68–71: Base modes. CCCC=Decimal (default), CCCS=Binary, CSSS=Octal and SSSS=Hexadecimal. It is a shame! Why not only two? :)

73: This flag if true makes the calculator to show complex numbers in polar notation.

**13. Free42-Specific Features**

This section describes implementation features of Free42 that are enhancements to the functionality of the original HP-42s.

**13.1 Keyboard Interface (Windows, Linux and Mac Desktops and Laptops)**

On machines with a standard keyboard, Free42 maps the calculator keys onto the keyboard according to the following layout:

<table>
<thead>
<tr>
<th>OFF</th>
<th>TOP ROW PROGRAMMABLE KEYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXIT ESC</td>
<td>F1 F2 F3 F4 F5 F6</td>
</tr>
<tr>
<td>ASSIGN</td>
<td>CUSTOM PGM.FCN BASE CONVERT FLAGS SOLVER x MATRIX TOP.FCN +</td>
</tr>
<tr>
<td>1 2 3 4 5 6 7 8 9 0</td>
<td>CATALOG =</td>
</tr>
<tr>
<td>x² LASTx DISP % ATAN 10^</td>
<td></td>
</tr>
<tr>
<td>√x W X&lt;&gt;Y Q E RCL E TAN T Y Y U I LOG O P</td>
<td></td>
</tr>
<tr>
<td>Σ– ASIN SIN π Σ+</td>
<td></td>
</tr>
<tr>
<td>Σ+ SIN S R↓ F G H J K LN L</td>
<td>; ' ENTER</td>
</tr>
<tr>
<td>GTO ACOS y^x MTHS COMPLEX SHOW</td>
<td></td>
</tr>
<tr>
<td>2nd Function 1/x STO MOD , . /</td>
<td></td>
</tr>
<tr>
<td>2nd Function</td>
<td>BST</td>
</tr>
</tbody>
</table>

Inaccessible: ∫ f(x), PROB
13.2 Program Import and Export

One of the greatest limitations of the real HP 42s calculator is that it has no means of input or output of electronically interchanged files; so if you want to transfer a program from one HP 42s to another, you have to manually key it in (and if you don’t happen to have the HP printer, you also have to transcribe it manually).

This limitation is removed with Free42. Free42 allows you to import and export program file binaries, and using suitable translation software, convert raw binaries to/from ASCII text files. On a desktop machine (Windows, Mac or Linux), the Free42 File menu has program import/export options allowing you to specify files in “raw” format for import or export.

On mobile devices such as the iPhone, OPTIONS opens an options menu including “Import and Export Programs”. WiFi access is required to use this option, and selecting it causes Free42 to open a special web-enabled file server on the local network and assign it the url http://new-host.home:8000 which can then be accessed by a browser from any machine connected to the same local network.

The program txt2raw.pl, written by Vini Matangrano and available on the Free42 website (http://thomasokken.com/free42/ or specifically http://thomasokken.com/free42/txt2raw/txt2raw.html) converts plain text files into the raw format for import to Free42; and printing to a text file from Free42 and transferring the print file to your computer effectively exports a program from the HP 42s in plain text format.

You can find at http://thomasokken.com/free42/42progs/index.html a collection of useful HP 42s programs.

13.3 Printing

On desktop/laptop machines (Windows, Max or Linux), Free42 provides an option to print to either a text file or to a GIF graphics file under the Preferences screen (File→Preferences).

On mobile devices, the print output is stored in the print.txt file accessible from the browser interface.

14. Comprehensive Command List

The following table lists every function or command supported by the HP-42S in alphabetical order, along with a synopsis of its purpose and behavior.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| ABS     | Absolute value. Returns |x|.
| ACOS    | Arc cosine. Returns \(\cos^{-1} x\). |
| ACOSH   | Arc hyperbolic cosine. Returns \(\cosh^{-1} x\). |
| ADV     | Advance the printer paper one line |
| AGRAPH  | Alpha graphics. Display a graphics image. Each character in the Alpha register specifies an 8-dot column pattern. The x- and y-registers specify the pixel location of the image. |
| AIP     | Append Integer part of x to the Alpha register. |
| ALENG   | Alpha length. Returns the number of characters in the Alpha register. |
| ALL     | Select the All display format. |
| ALLΣ    | Select ALLΣ (All-statistics) mode, which uses 13 summation coefficients. |
| AND     | Logical AND. Returns x AND y. |
| AOFF    | Alpha off. Exit from the ALPHA menu. |
| AON     | Alpha on. Select the ALPHA menu. |
| ARCL    | Alpha recall. Copy data into the Alpha register, appending it to the current contents. Numbers are formatted using the current display format. Parameter: register or
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AROT</td>
<td>Alpha rotate. Rotate the Alpha register by the number of characters specified in the x-register.</td>
</tr>
<tr>
<td>ASHF</td>
<td>Alpha shift. Shifts the six left-most characters out of the Alpha register.</td>
</tr>
<tr>
<td>ASIN</td>
<td>Arc sine. Returns sin⁻¹ x.</td>
</tr>
<tr>
<td>ASINH</td>
<td>Arc hyperbolic sine. Returns sinh⁻¹ x.</td>
</tr>
<tr>
<td>ASSIGN</td>
<td>Assign a function, program, or variable to a menu key in the CUSTOM menu. Parameter: register or variable (indirect allowed)</td>
</tr>
<tr>
<td>ASTO</td>
<td>Alpha store. Copy the first six characters in the Alpha register into a register or variable. Parameter: register or variable (indirect allowed)</td>
</tr>
<tr>
<td>ATAN</td>
<td>Arc tangent. Returns tan⁻¹ x.</td>
</tr>
<tr>
<td>ATANH</td>
<td>Arc hyperbolic tangent. Returns tanh⁻¹ x.</td>
</tr>
<tr>
<td>ATOX</td>
<td>Alpha to X. Convert the left-most character in the Alpha register to its character code (returned to the x-register) and delete the character.</td>
</tr>
<tr>
<td>AVIEW</td>
<td>Alpha view. Display the Alpha register.</td>
</tr>
<tr>
<td>BASE+</td>
<td>Base addition. Returns the 36-bit sum of y + x.</td>
</tr>
<tr>
<td>BASE−</td>
<td>Base subtraction. Returns the 36-bit difference of y – x.</td>
</tr>
<tr>
<td>BASE×</td>
<td>Base multiplication. Returns the 36-bit product of y x x.</td>
</tr>
<tr>
<td>BASE÷</td>
<td>Base division. Returns the 36-bit quotient of y ÷ x.</td>
</tr>
<tr>
<td>BASE+/−</td>
<td>Base change sign. Returns the 36-bit 2's complement of x.</td>
</tr>
<tr>
<td>BEEP</td>
<td>Sound a sequence of four tones.</td>
</tr>
<tr>
<td>BEST</td>
<td>Select the best curve-fitting model for the current statistical data.</td>
</tr>
<tr>
<td>BNM</td>
<td>Select Binary mode (base 2)</td>
</tr>
<tr>
<td>BIT?</td>
<td>Test the xᵗʰ bit of y. If the bit is set (1), execute the next program line; if the bit is clear (0), skip the next program line.</td>
</tr>
<tr>
<td>BST</td>
<td>Back step. Move the program pointer to the previous program line. (Not programmable.)</td>
</tr>
<tr>
<td>CF</td>
<td>Clear flag nn (00 ≤ nn ≤ 35 or 81 ≤ nn ≤ 99). Parameter: flag number (indirect allowed)</td>
</tr>
<tr>
<td>CLA</td>
<td>Clear Alpha register. If Alpha mode is on and character entry is terminated (no cursor displayed), then ↓ also executes the CLA function.</td>
</tr>
<tr>
<td>CLALL</td>
<td>Clear all. Clear all stored programs and data. (Not Programmable.)</td>
</tr>
<tr>
<td>CLD</td>
<td>Clear display. Clear a message from the display.</td>
</tr>
<tr>
<td>CLKEYS</td>
<td>Clear all CUSTOM menu key assignments.</td>
</tr>
<tr>
<td>CLLCD</td>
<td>Clear LCD (liquid crystal display). Blanks the entire display.</td>
</tr>
<tr>
<td>CLMENU</td>
<td>Clear MENU. Deletes all menu key definitions for the programmable menu.</td>
</tr>
<tr>
<td>CLP</td>
<td>Clear a program from memory. Parameter: global label</td>
</tr>
<tr>
<td>CLRG</td>
<td>Clear Registers. Clear all of the numbered storage registers to zero.</td>
</tr>
<tr>
<td>CLST</td>
<td>Clear Stack. Clear the stack registers to zero.</td>
</tr>
<tr>
<td>CLV</td>
<td>Clear a variable from memory. Parameter: variable name (indirect allowed)</td>
</tr>
<tr>
<td>CLX</td>
<td>Clear x-register to zero. If digit entry is terminated (no cursor in the display), then ↓ also executes CLX.</td>
</tr>
<tr>
<td>CLZ</td>
<td>Clear statistics. Clear the accumulated statistical data in the summation registers.</td>
</tr>
<tr>
<td>COMB</td>
<td>Combinations of y items taken x at a time = y! / [x!(y-x)!]</td>
</tr>
<tr>
<td>COMPLEX</td>
<td>Convert two real numbers (or matrices) into a complex number (or matrix). Converts a complex number (or matrix) into two real numbers (or matrices).</td>
</tr>
<tr>
<td>CORR</td>
<td>Returns a correlation coefficient using the current statistical data and curve-fitting model.</td>
</tr>
<tr>
<td>COS</td>
<td>Cosine. Returns cos(x).</td>
</tr>
<tr>
<td>COSH</td>
<td>Hyperbolic cosine. Returns cosh(x).</td>
</tr>
<tr>
<td>CPXRES</td>
<td>Complex-results. Enable the calculator to return a complex result, even if the inputs are real numbers.</td>
</tr>
</tbody>
</table>
CPX? If the x-register contains a complex number, execute the next program line; if the x-register does not contain a complex number, skip the next program line.

CROSS Returns the cross product of two vectors (matrices or complex numbers).

DECM Selects Decimal mode (base 10).

DEG Select the Degrees angular mode.

DEL Delete the specified number of lines from the current program. Program-entry mode must be on. (Not programmable.) Parameter: number of lines.

DELAY Set the print delay time to x seconds.

DELR Delete row. Delete the current row from the indexed matrix.

DIM Dimension a matrix to x columns and y rows. If the matrix does not exist, DIM creates it. Parameter: variable name (indirect allowed)

DIM? Returns the dimensions of the matrix in the x-register (rows to the y-register and columns to the x-register).

DOT Dot Product. Returns the dot product of two vectors (matrices or complex numbers).

DSE Decrement, Skip if (less than or) Equal. Given ccccccc.flli in a variable or register, decrements ccccccc by ii and skips the next program line if ccccccc is now ≤ ffl.

Parameter: register or variable (indirect allowed)

EDIT Edit a matrix in the x-register.

EDITN Edit a named matrix. Parameter: variable name (indirect allowed)

END End of a program.

ENG Select Engineering display format. Parameter: number of digits (indirect allowed)

ENTER Separate two numbers keyed in sequentially; copies x into the y-register, y into the z-register, and z into the t-register, and loses t.

EXITALL Exit all menus.

EXPF Select the exponential curve-fitting model.

E↑X Natural exponential. Returns e^x.

E↑X-1 Natural exponential for values of x which are close to zero. Returns e^x – 1, which provides a much higher accuracy in the fractional part of the result.

FC? Flag clear test. If the specified flag is clear, executes the next program line; if the flag is set, skips the next program line. Parameter: flag number (indirect allowed)

FC?C Flag clear test and clear. If the specified flag is clear, execute the next program line; if the flag is set, skip the next program line. Cleared after the test is complete. (This function can be used only with flags 00 through 35 and 81 through 99.) Parameter: flag number (indirect allowed)

FCSTX Forecasts an x-value given a y-value.

FCSTY Forecasts a y-value given an x-value.

FIX Select Fixed-decimal display format. Parameter: number of digits (indirect allowed)

FNRM Returns the Frobenius norm of the matrix in the x-register.

FP Returns the fractional part of x.

FS? Flag set test. If the specified flag is set, execute the next program line; if the flag is clear, skip the next program line. Parameter: flag number (indirect allowed)

FS?C Flag set test and clear. If the specified flag is set, execute the next program line; if the flag is clear, skip the next program line. Clear the flag after the test is complete. (This function can be used only with flags 00 through 35 and 81 through 99.) Parameter: flag number (indirect allowed)

GAMMA Gamma function. Returns Γ(x).

GETKEY Get key. The calculator waits for you to press a key. When you do, the key number is returned to the x-register. Keys are numbered from 1 through 37 (Σ+ through ÷) for normal keys and 38 through 74 (■ Σ– through ■CATALOG) for shifted keys.

GETM Get matrix. Copy a submatrix into the x-register from the indexed matrix.

GRAD Select Grads angular mode.

GROW Select Grow mode. Executing ▼ or J+ causes the matrix to grow by one new row if
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GTO</td>
<td><em>Go to label.</em> From the keyboard, move the program pointer to the specified label. In a running program, cause the program to branch to the specified label. Parameter: local or global label (indirect allowed)</td>
</tr>
<tr>
<td>HEXM</td>
<td>Select <em>Hexadecimal</em> mode (base 16).</td>
</tr>
<tr>
<td>HMS+</td>
<td>Add x and y using H.MMSSss (hours-minutes-seconds) format.</td>
</tr>
<tr>
<td>HMS−</td>
<td>Subtract x from y using H.MMSSss format.</td>
</tr>
<tr>
<td>I+</td>
<td><em>Increment the row pointer</em> in the indexed matrix.</td>
</tr>
<tr>
<td>I−</td>
<td><em>Decrement the row pointer</em> in the indexed matrix.</td>
</tr>
<tr>
<td>INDEX</td>
<td>Index a named matrix. Parameter: variable name (indirect allowed)</td>
</tr>
<tr>
<td>INPUT</td>
<td>Recall a register or variable to the x-register, display the name of the register or variable along with the contents of the x-register, and halt program execution. Pressing [R/S] (or [SST]) stores x into the register or variable; pressing [EXIT] cancels. (Used only in programs.) Parameter: register or variable (indirect allowed)</td>
</tr>
<tr>
<td>INSR</td>
<td><em>Insert a row</em> in the indexed matrix.</td>
</tr>
<tr>
<td>INTEG</td>
<td><em>Integrate</em> the selected integration program with respect to the specified variable. Parameter: variable name (indirect allowed)</td>
</tr>
<tr>
<td>INVRT</td>
<td>Returns the inverse of the matrix in the x-register.</td>
</tr>
<tr>
<td>IP</td>
<td>Returns the integer part of x</td>
</tr>
<tr>
<td>ISG</td>
<td><em>Increment, Skip if Greater.</em> Given cccccccc.fffii in a variable or register, increments cccccccc by ii and skips the next program line if cccccccc is now &gt; fff. Parameter: register or variable (indirect allowed)</td>
</tr>
<tr>
<td>J+</td>
<td><em>Increment the column pointer</em> in the indexed matrix.</td>
</tr>
<tr>
<td>J−</td>
<td><em>Decrement the column pointer</em> in the indexed matrix.</td>
</tr>
<tr>
<td>KEYASN</td>
<td>Selects <em>key-assignments</em> mode for the CUSTOM menu.</td>
</tr>
<tr>
<td>KEYG</td>
<td><em>On menu key, go to.</em> Branch to specified label when a particular menu key is pressed. Parameter 1:: Key number (1 through 9), Parameter 2: program label (global or local)</td>
</tr>
<tr>
<td>KEYX</td>
<td><em>On menu key, execute.</em> Execute (as a subroutine) specified label when a particular menu key is pressed. Parameter 1:: Key number (1 through 9), Parameter 2: program label (global or local)</td>
</tr>
<tr>
<td>LASTX</td>
<td><em>Last x.</em> Recall the last value of x used in a calculation.</td>
</tr>
<tr>
<td>LBL</td>
<td><em>Label.</em> Identify programs and routines for execution and branching. Parameter: local or global label.</td>
</tr>
<tr>
<td>LCLBL</td>
<td><em>Select Local label mode</em> for the CUSTOM menu (to use CUSTOM menu assignments to execute local labels within the current program).</td>
</tr>
<tr>
<td>LINF</td>
<td>Select the <em>linear</em> curve-fitting model.</td>
</tr>
<tr>
<td>LINΣ</td>
<td>Select <em>Linear statistics</em> mode, which uses six summation coefficients.</td>
</tr>
<tr>
<td>LIST</td>
<td>Print a portion of a program listing. (Not programmable.) Parameter: number of lines.</td>
</tr>
<tr>
<td>LN</td>
<td><em>Natural logarithm.</em> Returns ln(x).</td>
</tr>
<tr>
<td>LN1+X</td>
<td><em>Natural logarithm</em> for values close to zero. Returns ln(1 + x), which provides a much higher accuracy in the fractional part of the result.</td>
</tr>
<tr>
<td>LOG</td>
<td><em>Common logarithm.</em> Returns log_{10}(x).</td>
</tr>
<tr>
<td>LOGF</td>
<td>Select the <em>logarithmic</em> curve-fitting model.</td>
</tr>
<tr>
<td>MAN</td>
<td>Select <em>Manual print mode.</em></td>
</tr>
<tr>
<td>MAT?</td>
<td>If the x-register contains a matrix, execute the next program line; if the X-register does not contain a matrix, skip the next program line.</td>
</tr>
<tr>
<td>MEAN</td>
<td><em>Mean.</em> Returns the mean of x-values ((\Sigma x \div n)) and the mean of y-values ((\Sigma y \div n)).</td>
</tr>
<tr>
<td>MENU</td>
<td>Select the programmable menu.</td>
</tr>
<tr>
<td>MOD</td>
<td><em>Modulo.</em> Returns the remainder for y / x.</td>
</tr>
<tr>
<td>MVAR</td>
<td>Declare a <em>menu variable</em> in a SOLVER program. Parameter: variable name.</td>
</tr>
<tr>
<td>N!</td>
<td><em>Factorial.</em> Returns x!.</td>
</tr>
<tr>
<td>NEWMAT</td>
<td><em>New matrix.</em> Creates a (y \times x) matrix in the x-register.</td>
</tr>
<tr>
<td>NORM</td>
<td>Select <em>Normal print mode,</em> which prints a record of keystrokes.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NOT</td>
<td>Logical NOT. Returns NOT(x).</td>
</tr>
<tr>
<td>OCTM</td>
<td>Select Octal mode</td>
</tr>
<tr>
<td>OFF</td>
<td>Turn the calculator off (programmable). (Pressing [OFF] does not execute the</td>
</tr>
<tr>
<td></td>
<td>programmable OFF function.)</td>
</tr>
<tr>
<td>OLD</td>
<td>Recall the current element from the indexed matrix. (Equivalent to RCLEL.)</td>
</tr>
<tr>
<td>ON</td>
<td>Continuous on. Prevent the calculator from automatically turning off after ten minutes of inactivity.</td>
</tr>
<tr>
<td>OR</td>
<td>Logical OR. Returns x OR y.</td>
</tr>
<tr>
<td>PERM</td>
<td>Permutations of y items taken x at a time. Returns y!/(y – x)!</td>
</tr>
<tr>
<td>PGMINT</td>
<td>Select a program to integrate. Parameter: global label (indirect allowed)</td>
</tr>
<tr>
<td>PGMSLV</td>
<td>Select a program to solve. Parameter: global label (indirect allowed)</td>
</tr>
<tr>
<td>PI</td>
<td>Put an approximation of π into the x-register (3.14159265359).</td>
</tr>
<tr>
<td>PIXEL</td>
<td>Turn on a single pixel (dot) in the display. The location of the pixel is given by the numbers in the x- and y-registers.</td>
</tr>
<tr>
<td>POLAR</td>
<td>Select polar coordinate mode for displaying complex numbers.</td>
</tr>
<tr>
<td>POSA</td>
<td>Position in Alpha. Searches the Alpha register for the target specified in the x-register. If found, returns the character position; if not found, returns -1.</td>
</tr>
<tr>
<td>PRA</td>
<td>Print Alpha register</td>
</tr>
<tr>
<td>PRLCD</td>
<td>Print LCD (liquid crystal display). Prints the entire display.</td>
</tr>
<tr>
<td>PROFF</td>
<td>Printing off. Clears flags 21 and 55.</td>
</tr>
<tr>
<td>PROMPT</td>
<td>Display the Alpha register and halt program execution.</td>
</tr>
<tr>
<td>PRON</td>
<td>Printing on. Sets flags 21 and 55.</td>
</tr>
<tr>
<td>PRP</td>
<td>Print program. If a label is not specified, print the current program. (Not programmable.) Parameter: global label (optional)</td>
</tr>
<tr>
<td>PRSTK</td>
<td>Print stack. Print the contents of the stack registers (x, y, z and t).</td>
</tr>
<tr>
<td>PRUSR</td>
<td>Print user variables and programs.</td>
</tr>
<tr>
<td>PRV</td>
<td>Print variable. Parameter: variable name (indirect allowed)</td>
</tr>
<tr>
<td>PRX</td>
<td>Print x-register.</td>
</tr>
<tr>
<td>PRZ</td>
<td>Print statistics. Prints the contents of the summation registers.</td>
</tr>
<tr>
<td>PSE</td>
<td>Pause program execution for about 1 second.</td>
</tr>
<tr>
<td>PUTM</td>
<td>Put matrix. Stores the matrix in the X-register into the indexed matrix beginning at the current element.</td>
</tr>
<tr>
<td>PWRF</td>
<td>Select the power curve-fitting model.</td>
</tr>
<tr>
<td>QUIET</td>
<td>Toggle flag 26 to disable or enable the beeper (Not programmable.)</td>
</tr>
<tr>
<td>RAD</td>
<td>Select Radians angular mode</td>
</tr>
<tr>
<td>RAN</td>
<td>Returns a random number (0 ≤ x &lt; 1)</td>
</tr>
<tr>
<td>RCL</td>
<td>Recall data into the x-register. Parameter: register or variable (indirect allowed)</td>
</tr>
<tr>
<td>RCL+</td>
<td>Recall addition. Recall data and add it to the contents of the x-register. Parameter: register or variable (indirect allowed)</td>
</tr>
<tr>
<td>RCL-</td>
<td>Recall subtraction. Recall data and subtract it from the contents of the x-register. Parameter: register or variable (indirect allowed)</td>
</tr>
<tr>
<td>RCL×</td>
<td>Recall multiplication. Recall data and multiply it by the contents of the x-register. Parameter: register or variable (indirect allowed)</td>
</tr>
<tr>
<td>RCL÷</td>
<td>Recall division. Recall data and divide it into the contents of the x-register. Parameter: register or variable (indirect allowed)</td>
</tr>
<tr>
<td>RCLEL</td>
<td>Recall element. Recalls the current matrix element from the indexed matrix.</td>
</tr>
<tr>
<td>RCLIJ</td>
<td>Recall the row- and column-pointer values (I and J) for the indexed matrix.</td>
</tr>
<tr>
<td>RDX,</td>
<td>Select a comma to be used as the radix mark (decimal point).</td>
</tr>
<tr>
<td>RDX.</td>
<td>Select a period to be used as the radix mark (decimal point).</td>
</tr>
<tr>
<td>REALRES</td>
<td>Real-results. Disables the calculator's ability to return a complex result using real-number inputs.</td>
</tr>
<tr>
<td>REAL?</td>
<td>If the x-register contains a real number, execute the next program line; if the x-register does not contain a real number, skip the next program line.</td>
</tr>
<tr>
<td>RECT</td>
<td>Select Rectangular coordinate mode for displaying complex numbers.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>RND</td>
<td><em>Round</em> the number in the x-register using the current display format.</td>
</tr>
<tr>
<td>RNRM</td>
<td>Return the <em>row norm</em> of the matrix in the x-register.</td>
</tr>
<tr>
<td>ROTXY</td>
<td><em>Rotate</em> the 36-bit number in the y-register by x bits.</td>
</tr>
<tr>
<td>RSUM</td>
<td>Return the <em>row sum</em> of each row of the matrix in the x-register and returns the sums in a column matrix.</td>
</tr>
<tr>
<td>RTN</td>
<td><em>Return</em>. In a running program, branches the program pointer back to the line following the most recent XEQ instruction. If there is no matching XEQ instruction, program execution halts. From the keyboard, RTN moves the program pointer to line 00 of the current program.</td>
</tr>
<tr>
<td>R&lt;&gt;R</td>
<td><em>Row swap row</em>. Swaps the elements in rows x and y in the indexed matrix.</td>
</tr>
<tr>
<td>R↑</td>
<td><em>Roll up</em> the contents of the four stack registers one position.</td>
</tr>
<tr>
<td>R↓</td>
<td><em>Roll down</em> the contents of the four stack registers one position.</td>
</tr>
<tr>
<td>R/S</td>
<td><em>Run/stop</em>. Runs a program (beginning at the current program line) or stops a running program. In program-entry mode, inserts a STOP instruction into the program.</td>
</tr>
<tr>
<td>SCI</td>
<td>Select scientific notation display format. Parameter: number of digits (indirect allowed)</td>
</tr>
<tr>
<td>SDEV</td>
<td><em>Standard deviation</em>. Returns $s_x$ and $s_y$ using the current statistical data.</td>
</tr>
<tr>
<td>SEED</td>
<td>Store a <em>seed</em> for the random number generator.</td>
</tr>
<tr>
<td>SF</td>
<td>Set flag nn (00 ≤ nn ≤ 35; 81 ≤ nn ≤ 99). Parameter: flag number (indirect allowed)</td>
</tr>
<tr>
<td>SIGN</td>
<td><em>Sign</em>. Return 1 for $x ≥ 0$, –1 for $x &lt; 0$, and 0 for non-numbers. Returns the unit vector of a complex number.</td>
</tr>
<tr>
<td>SIN</td>
<td><em>Sine</em>. Returns $\sin(x)$.</td>
</tr>
<tr>
<td>SINH</td>
<td><em>Hyperbolic sine</em>. Returns $\sinh(x)$.</td>
</tr>
<tr>
<td>SLOPE</td>
<td>Return the <em>slope</em> of the linear transformation of the current curve-fitting model.</td>
</tr>
<tr>
<td>SOLVE</td>
<td><em>Solve</em> for an unknown variable. Parameter: variable name (indirect allowed)</td>
</tr>
<tr>
<td>SORT</td>
<td><em>Square root</em>. Returns $\sqrt{x}$.</td>
</tr>
<tr>
<td>SST</td>
<td><em>Single step</em>. Moves the program pointer to the next program line. (Not programmable.)</td>
</tr>
<tr>
<td>ST0</td>
<td>Store a copy of x into a destination register or variable. Parameter: register or variable (indirect allowed)</td>
</tr>
<tr>
<td>ST0+</td>
<td><em>Store addition</em>. Adds x to an existing register or variable. Parameter: register or variable (indirect allowed)</td>
</tr>
<tr>
<td>ST0−</td>
<td><em>Store subtraction</em>. Subtracts x from an existing register or variable. Parameter: register or variable (indirect allowed)</td>
</tr>
<tr>
<td>ST0×</td>
<td><em>Store multiplication</em>. Multiplies an existing register or variable by x. Parameter: register or variable (indirect allowed)</td>
</tr>
<tr>
<td>ST0÷</td>
<td><em>Store division</em>. Divides an existing register or variable by x. Parameter: register or variable (indirect allowed)</td>
</tr>
<tr>
<td>STOEL</td>
<td><em>Store element</em>. Stores a copy of x into the current element of the indexed matrix.</td>
</tr>
<tr>
<td>STOIJ</td>
<td>Moves the row- and column-pointers to $I = x$ and $J = y$ in the indexed matrix.</td>
</tr>
<tr>
<td>STOP</td>
<td><em>Stop</em> program execution. ([R/S] in program entry mode).</td>
</tr>
<tr>
<td>STR?</td>
<td>If the x-register contains an Alpha string, execute the next program line; if the x-register does not contain an Alpha string, skip the next program line.</td>
</tr>
<tr>
<td>SUM</td>
<td>Returns the sums $\Sigma x$ and $\Sigma y$ into the x- and y-registers.</td>
</tr>
<tr>
<td>TAN</td>
<td><em>Tangent</em>. Returns $\tan(x)$.</td>
</tr>
<tr>
<td>TANH</td>
<td><em>Hyperbolic tangent</em>. Returns $\tanh(x)$.</td>
</tr>
<tr>
<td>TONE</td>
<td>Sounds a <em>tone</em>. Parameter: tone number (0–9) (indirect allowed)</td>
</tr>
<tr>
<td>TRACE</td>
<td><em>Select Trace</em> printing mode, which prints a record of keystrokes and results.</td>
</tr>
<tr>
<td>TRANS</td>
<td>Return the <em>transpose</em> of the matrix in the x-register.</td>
</tr>
<tr>
<td>UVEC</td>
<td><em>Unit vector</em>. Return the unit vector for the matrix or complex number in the x-register.</td>
</tr>
<tr>
<td>VARMENU</td>
<td>Create a <em>variable menu</em> using MVAR instructions following the specified global label. Parameter: global program label. (indirect allowed)</td>
</tr>
<tr>
<td>VIEW</td>
<td><em>View</em> the contents of a register or variable. Parameter: register or variable (indirect allowed)</td>
</tr>
</tbody>
</table>
**Name** | **Description**
---|---
WMEAN | *Weighted mean.* Return the mean of x-values weighted by the y-values \( \frac{\Sigma xy}{\Sigma y} \)
WRAP | Select *Wrap* mode, which prevents the indexed matrix from growing.
X<> | Swaps the contents of the x-register with another register or variable. Parameter: register or variable (indirect allowed)
X<>Y | Swaps the contents of the x- and y-registers.
X<0? | *X less than zero test.* If true, execute the next program line; if false, skip the next program line
X<Y? | *X less than y test.* If true, execute the next program line; if false, skip the next program line
X≤0? | *X less than or equal to zero test.* If true, execute the next program line; if false, skip the next program line
X≤Y? | *X less than or equal to y test.* If true, execute the next program line; if false, skip the next program line
X=0? | *X equal to zero test.* If true, execute the next program line; if false, skip the next program line
X=Y? | *X equal to y test.* If true, execute the next program line; if false, skip the next program line
X≠0? | *X not equal to zero test.* If true, execute the next program line; if false, skip the next program line
X≠Y? | *X not equal to y test.* If true, execute the next program line; if false, skip the next program line
X>O? | *X greater than zero test.* If true, execute the next program line; if false, skip the next program line
X>Y? | *X greater than y test.* If true, execute the next program line; if false, skip the next program line
X≥0? | *X greater than or equal to zero test.* If true, execute the next program line; if false, skip the next program line
X≥Y? | *X greater than or equal to y test.* If true, execute the next program line; if false, skip the next program line
XEQ | *Execute* a function or program. Parameter: function or label (indirect allowed)
XOR | *Logical XOR* (exclusive OR). Returns \( x \oplus y \)
XTOA | *X to Alpha.* Appends a character (specified by the code in the x-register) to the Alpha register. If the x-register contains an Alpha string, appends the entire string.
X↑2 | *Square.* Returns \( x^2 \)
YINT | *y-intercept.* Returns the y-intercept of the curve fitted to the current statistical data.
Y↑X | *Power.* Returns \( y^x \)
1/x | *Reciprocal.* Returns \( 1/x \).
10↑X | *Common exponential.* Returns \( 10^x \).
+ | *Addition.* Returns \( y + x \).
- | *Subtraction.* Returns \( y - x \).
× | *Multiplication.* Returns \( x \times y \).
÷ | *Division.* Returns \( y \div x \).
+/− | *Change the sign* of the number in the x-register. While entering an exponent, can also be used to change the sign of the exponent.
Σ+ | *Summation plus.* Accumulate a pair of x- and y values into the summation registers.
Σ− | *Summation minus.* Subtract a pair of x- and y-values from the summation registers.
ΣREG | *Summation registers.* Defines which storage register begins the block of summation registers. Parameter: register number (indirect allowed)
ΣREG? | Return the register number of the first summation register.
→DEC | *To decimal.* Converts the octal (base 8) representation of a number to decimal (base 10). Note: This function is included to provide program compatibility with the HP-41 (which uses the function name DEC).
→DEG | *To degrees.* Convert an angle-value from radians to degrees. Returns \( x \times (180/\pi) \).
→HMS | *To hours, minutes, and seconds.* Convert x from a decimal fraction to a minutes-
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>→HR</td>
<td>To hours. Converts x from a minutes-seconds format to a decimal fraction.</td>
</tr>
<tr>
<td>→0CT</td>
<td>To octal. Converts a decimal number to the octal representation. Note: This function is included to provide program compatibility with the HP-41 (which uses the function name OCT).</td>
</tr>
<tr>
<td>→POL</td>
<td>To polar. Converts x and y to the corresponding polar coordinates r and θ. If the x-register contains a complex number, converts the two parts of the number to polar values.</td>
</tr>
<tr>
<td>→RAD</td>
<td>To radians. Converts a angle value in degrees to radians. Returns x×(π/180).</td>
</tr>
<tr>
<td>→REC</td>
<td>To rectangular. Converts r (in the x-register) and θ (in the y-register) to the corresponding rectangular coordinates, x and y. If the X-register contains a complex number, converts the two parts of the number to rectangular values.</td>
</tr>
</tbody>
</table>

**←** Backspace or clear x-register. In Program entry mode, deletes the current program line.

**↑** Move up one element in the indexed matrix.

**↓** Move down one element in the indexed matrix.

**→** Move right one element in the indexed matrix.

**%** Percent. Returns (x × y) / 100. (Leaves the y value in the y-register.)

**%CH** Percent change. Returns (x – y)×(100 / y).

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