HEWLETT-PACKARD Owner's HP-21 Handbook

"The success and prosperity of our company will be assured only ifwe offer our customers superior products that fill real needs and provide lasting value, and that are supported by a wide variety of useful services, both before and after sale."

Statement of Corporate Objectives. Hewlett-Packard Company

When Messrs. Hewlett and Packard founded our company in 1939, we offered one superior product, an audio oscillator. Today, we offer more than 3,000 quality products, designed and built for some of the world's most discerning customers.

Sinceweintroducedourfirstpocketcalculatorin1972,we'vesold over 500,000 worldwide. Their owners include Nobel laureates, astronauts, mountain climbers, businessmen, doctors, students, and housewives.

Each of our pocket calculators is precision crafted and designed to solve the problems itsowner can expect to encounter through- out a working lifetime.

HP calculators fill real needs. And they provide lasting value.

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Introduction

Congratulations!

Getting Started

Your HP-21 is another professional-quality pocket instrument from the Hewlett-Packard line of calculators—calculators whose durability, small size, and ease of operation have made them the choice for use by climbers on the frigid crags of Mt. Everest and astronauts orbiting the vast depths of space, as well

asdoctors, engineers, scientists, and other people who require instant, accurate answers to complex and highly technical problems. You're in good company with HP!

This handbook has been designed to help you get the most from your HP-21 and in its pages you'll find a reference guide to every basic operation your calculator can perform. ButHPhopesthatyou'llusethisbookasmorethanareference. The secret to getting the most from your HP-21 lies in the amountofconfidenceyouhaveinyourcalculator. Andyou'll build this confidence and learn the calculator's functions most

quicklybysittingdownwithyourHP-21andworkingthrough this handbook page by page. Even ifyou've used other pocket calculators, you'll want to take a good, hard look at this handbook. Your HP-21 has unique features which make complex problem solving easy. WhenyouseethesimplepoweroftheHPsystem,you'llbe-comeanapostlejustashavesomehalf-millionHPowners before you.

So get to know your HP-21. It's easy!

Power On

Your HP-21 is shipped fully assembled, including a battery.

Youcanrunthecalculatoronbatterypoweraloneoryoucan connect the battery charger and use the calculator while the batteryischarging. If youwanttousethecalculatoronbattery power only, charge the battery for 6 hours first. Whether you operate from batteries or from the charger, the batteries must be in the calculator.

7

To begin, slide the On-Off switch to ON. Press a few keys at random and watch the display lights change. You can't hurt the HP-21.

Key Nowyou'rereadytoworkthroughafewsimpleproblems.

First, clearany numbers now in the display by pressing the [S€3

(clearx)key.Thisreturnsthedisplayto[0.00l.

Your HP-21 has a keyboard and a display. The display is used to show you numbers. The keyboard:

s is used to key numbers into the calculator.

= is used to tell the calculator to perform operations upon

those numbers.

Keying In Numbers

Key in a number by pressing the number keys in sequence, just as though you were writing on a piece of paper. The decimal pointmust bekeyedinifitis part of the number.

Forexample:

Key in 148.84

by pressing the keys

(1] (a] (8] [] (8] [4]

The resultant number 148.84 is seen in the display.

Ifyou make a mistake when keying in a number, clear the entire numberstring by pressing [§B3. Then key in the correct number.

Keying In Negative Numbers

Toenteranegativenumber, keyinthenumber, then press

(change sign). The number, preceded by a minus (-) sign, will appear on the display. For example:

Press Display -148.84

To change the sign of a negative or positive number on the

display, press[I. For example, to change the sign of the -148.84 now in the display:

Press Display

Operations

Most function keys control two functions. One of the functions

iswrittenonthetopofthekev, while the other is written in blue on the slanted face of the key.

- =Toselectthefunctionwrittenonthetopfaceofthekey, press the key.
- =Toselectthefunctionwritteninblueontheslantedfaceof the key:
- 1. First press the blue shift key once. 2. Then press the function key.

In spite of the dozens of functions available on the HP-21 key- board, you will find the calculator simple to operate using a singleall-

encompassingrule: Whenyoupressafunctionkey, the calculator immediately executes the function written on that key.

Pressing a function key tells the calculator to imme-diately perform that function.

Forexample, to calculate the square root of the 148.84 now in the calculator, merely:

operates upon more than two numbers at once.

Function keys always work with either one number or two numbers.

One-Number Functions

To use one-number functions: 1. Key in the number.

2. Pressthe function key (or press the blue shift key, then the function key).

Press Display e

Square root of 148.84.

is a one-number function. All function keys operate upon

eitheronenumberortwonumbersatatime. No function key

Forexample,tousetheone-numberfunction{2key,youkey inthex-

numberandpressthefunction. To calculate 1/4, keyin 4 (the x-number) and press the [[23 key. Example: Calculate 1/4:

Press 4

2"

Nowtrytheseotherone-numberfunctionproblems.Remem- ber, first key in the number, then press the function:

1

55 = [00s]

 $V2500 = 10^{\circ} =$

V3204100 = log12.58925411 =

Two-Number Functions

(Use the [o*]key.)

Two-number functions are functions that must have two num- bers present in order for the operation to be performed. For example, you cannot add, subtract, multiply, or divide unless there are two numbers present in the calculator, so[+] [=][x]and (+] are examples of two-number function keys.

Two-number functions work the same way as one-number functions—thatis, the operation occurs when the function key is pressed. Therefore, both numbers must be in the calculator beforethefunctionkeyispressed. Toplacetwonumbers into the calculator and perform an operation:

- 1. Key inthefirstnumber.
- 2. Press to separate the firstnumber from the second. 3. Key in the second number.
- 4. Press the function key to perform the operation.

S)=&<

For example, you add 12 and 3 by pressing:

12 The firstnumber.

Separates the first number from the second.

3 The second number. The function.

The answer, , is displayed.

Other arithmetic functions are performed the same way: To perform Press Display

-3 REEE

2x3 R+3

REESE REEDSE

The

numbers to powers, and you can use itin the same simple way that you use every other two-number function key:

key is also a two-number operation. It is used to raise

- 1. Key in the first number.
- 2. Press to separate the first from the second. 3. Key in the second number (power).
- 4.Performtheoperation(press[I]).

When working with any function key (including), you should remember that the displayed number is always desig- nated by x on the function keys.

The number displayed is always x.

Thus, to calculate 3¢: Press Display

3 13.0

6 6 is now designated by x.

s 729.00 The answer.

Nowtrythefollowingproblemsusingthe[**key,keepingin mind the simple rules for two-number functions:

16* (16 to the 4th power) = 812 (81 squared) = 2255 (square root of 225) =

216 (2 to the 16th power) =

also performs this as a one-num-

ber function.)

Chain Calculations

The speed and simplicity of operation of the HP-21 become most apparent during chain calculations. Even during the longest of calculations, you still work with only one or two numbers at a time—the unique Hewlett-Packard automatic memory stores intermediate results until you need them, then inserts them into the calculation. The process of working through a problem is as natural as itwould be ifyou were work- ing it out with pencil and paper, but the calculator takes care of the hard part.

For example, solve (12 + 3) X 7.

If you were working the problem with a pencil and paper, you would first calculate the intermediate result of (12 +3)

15 (2437x7=

. . and then you would multiply the intermediate result by 7.

15 (2437%7

You work through the problem exactly the same way with the HP-21, never working with more than two numbers at a time. Yousolvefortheintermediateresultfirst...

(12 + 3) 12

Display

Press

33

. . . and then solve for the final answer. Youdon't need to press to store the intermediate result—the HP-21 stores it

automaticallywhenyoukeyinthenextnumber. Tocontinue ...

Press 7

[x]

Display

105.00

The intermediate result from the pre- ceding operation is automatically stored when you key in this number.

Pressing the function key gives you the final answer.

Nowtrytheseproblems. Notice that you only have to press

EXEtoinsertthefirstpairofnumbersintothecalculator— each subsequent operation is performed using a new number and an automatically stored intermediate result.

To solve: Press: 2+3 2

10 [ENTER4]

(16 - 4)x 3

ST

14+7+3-2 1 7

36.00

Getting Started 13

Bpmwlw.\I

>>

E"E"IN o«

Problems that are even more complicated can be solved in the same simple manner, using the automatic storage of inter- mediate results. For example, to solve $(2 + 3) \times (4 + 5)$ with a pencil and paper, you would:

RQ+3)xM@4+)59 N'

First solve for the contents

of these parentheses. and then for these parentheses

..and then you would multiply the two intermediate answers together.

You work through the problem the same way with the HP-21,

exceptthatyoudon'thavetowritedownintermediateanswers —the HP-21 remembers them for you.

First add 2 and 3: Procedure Press

5 G+x4+5EE3E

Then add 4 and S: Procedure Press

59

Q3 xs 4ENED5[+

Display

Display

Then multiply the intermediate answers together for the final answer:

Procedure Press Display s9

23X@ty[

Notice that you didn't need to write down the intermediate answers from inside the parentheses before you multiplied— the HP-21 automatically stored the intermediate results for you and brought them out when itwas time to multiply.

Nowtrytheseproblems.Remembertoworkthroughthemas you would with a pencil and paper, but don't worry about inter- mediate answers—they're remembered automatically by the calculator.

Problems 2x3)+@4x5)=[2600

(14+ 1S2)x (18— 12)

= Geioo [(17-12)x4]=(10-5 =[400

VR +3)X@+95+Ve+T7xB+9 = I21.57

A Word about the HP-21

Nowthatyou'velearnedhowtousethecalculatortosolve complicated problems, you can fully appreciate the benefits of the Hewlett-Packard logic system. With this system, you enter numbers using a parenthesis-free unambiguous method called RPN(ReversePolishNotation).

It is this unique system that gives you all these calculating advantages:

m You neverwork with more than two numbers at a time. The HP-21 cuts problems down to size instead of making them more complex.

m Pressing a function key immediately executes the function. You work naturally through complicated problems, with fewer keystrokes and less time spent.

m Intermediate results appear as they are calculated. There are no "hidden" calculations, and you can check each step as you go.

» Intermediate results are automatically stored. You don't have to write down long intermediate answers when you work a problem.

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Getting Started 15

16

wIntermediateanswersreappearautomatically. Youdon't have to remember where they are and then summon them. w You can calculate in the same order you do with pencil and paper. You don't have to think the problem

through ahead of time.

The HP system takes a few minutes to learn. But you'll be amply rewarded by the ease with which the HP-21 solves the longest and most complex equations. With HP, the investment of a few moments of learning yields a lifetime of mathematical bliss.

Controlling the Display

In the HP-21, numbers in the display normally appear rounded to only two decimal places. For example, the fixed constant 7, which is actually used in the calculator as 3.141592654, nor- mallyappearsinthedisplayas(unlessyoutellthe calculator to show you the number rounded to a greater or lesser number of decimal places).

Although a number is normally shown to only two decimal places, the HP-21 always computes internally using 10 digits of each number. For example, when you compute 2 X 3, you see the answer to only two decimal places:

Press Display 2I 33

However, inside the calculator all numbers have 10 digits. So the calculator actually calculates using full 10-digit numbers:

2.000000000 3.000000000 [x]

yields an answer that is actually carried to 10 digits:

6.000000000 ———

You see only

these digits. . . but these digits

are also present.

Display Key

The [osP](display) key allows you to control only the manner inwhichanumberis displayed. The number itself is not altered by the key.

Using the key, you can choose either of two ways to display a number; fixed decimal point notation or scientific notation.

Nomatterwhatnotationyouchoose, these rounding options affect the display only—the HP-21 always calculates internally with the entire number.

17

18 Controlling the Display Fixed Decimal Point Display 10-Digit Number

AA

Sign Decimal point

Fixed Decimal Point Display

Fixed decimal point display is selected by pressing [0sP] [] followed by the appropriate number key to specify the number

of decimal places (0-9) to which the display is to be rounded. Fixed point display allows answers to be shown with the same number of places after the decimal point. The number begins at the left side of the display and includes trailing zeros within

thesettingselected. When the calculator is turned OFF, then

ON, italways returns back to fixed point notation with the display rounded to two decimal places. Press

Display

(Turn the calcu- lator OFF,

thenON.) 123.4567

Display is rounded off to 2 decimal places. Internally, however, the number main- tains its original value to

10 digits.

Normal fix 2 display.

[Bs7)(=14 [-]6

(]2 [-]0

123.456700

:

Scientific Display

8-Digit Number

A Exponent of 10

rm--

AA

Sign Exponent of 10 Sign

(This means - 1.2345678 x 1072%) Scientific Notation Display

Scientificnotationdisplayisusefulwhenyouareworkingwith large or very small numbers and allows all answers to be dis- played with a specific number of digits after the decimal point. It is selected by pressing [DspP]followed by the appropriate number key to specify the number of decimal places to which thenumberisseenrounded. Again, the displayis left-justified and includes trailing zeros within the selected setting. For example:

Press Display

[DsP] 2 4 7

(Turn the cal- culator OFF,

eN- 123.4567EOED [123.46]

In scientific notation display, the HP-21 shows only eight digits plusthetwodigitexponentoften. Soeventhoughyoumaytry to carry the operation out farther, the calculator will display a maximumofeightdigits. For example, continuing the above operation results in no apparent change in the display:

Press

89

Display

Controlling the Display 19

Equals 1.23 x 102. Equals 1.2346 x 102. Equals 1.2345670 x 102.

No change in display. No change indisplay.

20 Controlling the Display

In scientific notation display, the HP-21 contains a ten-digit number and a two-digit exponent of ten inside the calculator, even though itdisplays only out to seven digits after the decimal point. So although [DsP]7, [DsP]8, and [DSP]9 may affect the rounding of the display, the calculator maintains full accuracy internally.

For example, if you key in 1.000000094 and specify full scien- tific notation display ([psp] 7), the calculator rounds off to the seventh digit after the decimal point: 1.000000094 A Calculator rounds to this digit in 7.

Press Display 1.00000094

7

1.0000001 00

8, the calculator rounds off to the eighth digitafter the

In

decimal point, but you see only out to seven digits after the decimal: 1.000000094

You see to here .._TT_ .. I?utthe calculator rounds to here in 8.

Press Display

8 1.0000000 00

You can see that ifyou had keyed in 1.000000095, 8 would

also have caused the seventh and final displayed digit to be rounded to a one (1).

Automatic Display Switching

The HP-21 features automatic overflow and underflow that switch the display to full scientific whenever the number is too large or too small for fixed decimal point display. For example, solve (.05)%:

Press Display

CLX 0.0000000 00 7 from previous example.

05By Normalfix2display. 051

Another way of displaying the answer would be,

but in normal fix 2 display, you would have seen only as the displayed part of the answer. So the

display automatically switches to scientific notation display to let you see the answer.

The HP-21 also switches to scientific notation if the answeris too large for fixed decimal point display (> 10¹⁰). For example, solve 1582000 x 1842.

Press

1582000 1842 [x]

Display 2914044000.

__. Fixed decimal point display.

Theanswerdoesnotoverflow, soitremains in fixed notation. However, solve 1582000 x 18420.

Press Display

1582000 18420(x)

Scientific display.

The number is too large for fixed decimal point display, so it is automatically displayed in scientific notation.

Keying In Exponents of Ten

You can key in numbers multiplied by powers often by press-

ing@3(enterexponent). For example, keyin 15.6 trillion (15.6 x 10'?), and multiply it by 25:

Press

Display

15.6 00 15.6 12

1.5600000 13

3.9000000 14

15.6 EEX

12

Now Press

25 [x]

(This means 15.6 x 10'2)

You can save time when keying in exact powers of ten by pressing [E23 and then pressing the desired power of ten. For example, key in 1 million (10°) and divide by 52.

Controlling the Display 21

22

Press T

6

Controlling the Display Display

1.06 1000000.00

19230.77

You do not have to key in the number 1 before pressing when the number is an exact power of 10.

Since you have not specified scientific notation, the an- swer reverts to fixed point display when you press

52 (%)

To seeyouranswerin scientificnotationwithsixdecimalplaces: Press Display 6 1.923077 04

To key in negative exponents of ten, key in the number, press E33 .,press [to make the exponent negative, then key in the power of 10. For example, key in Planck's constant (h) — roughly,6.625x10727ergsec—andmultiplyitby50.

Press Display

ESlok

6.6252

CHS 6.625 -00 27 6.625 -27

6.625000 -27

50[x] 3.3125000 Erg sec.

Using the @@Jkey, you can key in numbers made up of 10-digit mantissas and two-digit exponents of 10. However, when you

usethe@@key,theHP-21displayseachnumberasaneight-

digit mantissa and a two-digit exponent of 10. In a few cases, a number may have to be altered slightly in form before you can key itinusingthe@ key:

Ifyou key in a number whose mantissa contains more than

eightdigitstotheleftofthedecimalpoint,theB2keyis

overridden and does not operate. Begin again and key in the number in a form that displays the mantissa with eight digits or less to the left of the decimal point before pressing the B key. (Thus, 123456789.1 x 1023 could be keyed in as 12345678.91 x 10%))

If you key in a number whose first significant digit occurs

afterthefirsteightdigitsofthedisplay,theEEdkeyshould not be used. To key in the number correctly, begin again and place the number in a form such thatits first significant digit is one of the first eight digits of the display, then pro- ceed using the key.(Thus, 0000.000025 \times 10°°> must not be keyed in in that form. It could be keyed in as 0000.00025

X 1054, or as $0.000025 \times 10^{\circ}$, for example.)

E2and[>7] DonotconfusetheuseoftheEZY(enterexponent)keywith

the key. is used to specify the power of ten by which a number is multiplied. is used to raise a number to a power.

For example, compute the cube of Avogadro's number: (6.02 X 1 023).'}.

Press Display

6.0223

33

] 2.1816721 x 107 isthe

cube of Avogadro's number.

6.0200000 23

Controlling the Display 23

24 Controlling The Display

Overextended Calculation

Whenthedisplaywouldbegreaterthan 9.999999 x 10%, the HP-21 displays all 9's to indicate that the problem has ex- ceeded the calculator's abilities for display. For example, if you solve $(1 \times 10\%)$ x $(1 \times 10\%)$, the HP-21 will display the answer.

Press 49

50 [x]

Display 1.0000000 49 1.0000000 99

But if you attempt to multiply the above result by 100, the HP-21 display indicates that it has overextended by showing you all 9's.

Press Display

100 [x] 9.999999 99

How the HP-21 Works

The Stack

Automatic storage of intermediate results is the reason that the HP-21 slides so easily through the most complex equations. AndthekeytoautomaticstorageistheHewlett-Packardauto- matic memory stack.

Initial Display WhenyoufirstswitchthecalculatorON, the displayshows

.This represents the contents of the display, or "*X-register."

Basically, numbers are stored and manipulated in the machine ""registers."" Each number, no matter how simple (e.g., 0, 1, or 5) or how complex (e.g., 3.141592654, -23.28362, or 2.87148907 x 10?7), occupies one entire register.

The displayed X-register, which is the only visible register, is one of four registers inside the calculator that are positioned toformtheautomaticmemorystack. Welabelthese registers X, Y, Z, and T. They are "stacked" one on top of the other with the displayed X-register on the bottom. When the calculator is switched ON, these four registers are cleared to 0.00.

Name Register

T-(top) 0.00

Z 0.00

Y 0.00

X 0.00 Always displayed.

You can also place all 0's in the stack registers by pressing B (7). Do thisnow.

25

20 Howthe VWOTrk

When a number is keyed in, its contents are written into the displayed X-register, and the other registers remain unchanged. For example, if you keyed in the number 314.32, your stack registers would look like this:

Name Register T 0.00

Z 0.00

Y 0.00

X 314.32

Reviewing the Stack

Display.

Thel8(rolldown)keyletsyoureviewtheentirestackcon- tents at any time. Each time you press the key, the stack contents shift downward one register.

So the number as you've keyed itin will be rotated around to the T-register by pressing [X8. Whenyoupressthe keythestackcontents are rotated

from this . . .

T [0.00

Z 10.00

Y 10.00

X I314.32

Display.

to this:

T 314.32

Z 10.00

Y 10.00

X I0.00 Display.

Notice that the contents of the registers are shifted. The registers themselves maintain their positions. The X-register isalwaysdisplayed, so you can see now.

Pressing the [iXII key again rotates the contents once more. Press [[X again and the stack contents are shifted

from this . . .

. .. to this.

T 0.00

Z 314.32

Y 0.00

X I0.00 Display.

TZYX

314.32 0.00 10.00 0.00

Display.

Press [[X3 twice more . . . and the stack shifts . . .

...through this ...

...back to the start again .

T 10.00

Z 0.00

Y 0.00

X 31432 Display.

T [0.00 Z 70.0 Y 31432 X 10.00

Display

Once again the number 314.32 is in the displayed X-register.

Nowthatyouknowhowthestackisrotated, you can use the XA

keytoreviewthecontentsofthestackatanytime. Always

remember, though, that it takes four presses of the [lkey to return the contents to their original registers.

Nowensurethattheoriginalnumber,314.32,isagaininthe displayed X-register. In order to key in a second number, you must first tell the calculator that you are finished writing the first number.

Pressing the [[I@ key told the calculator that you were finished writing the number 314.32, and you could key in a new number right now. But in actual practice, as you already know, you use the key to separate numbers.

So to see how the key normally works, press [$\S\%$ and then key the number 314.32 back into the X-register. Then press

to change the contents of the registers . . .

from this: T 10.00 Z 10.00 Y 10.00

X [314.32 Display.

to this: T 10.00 Z 0.00 Yy 314.32 X I314.32 Display.

As you can see, the number in the displayed X-register iscopied into Y. (The numbers in Y and Z have also been transferred to Z and T, respectively, and the number in T has been lostoffthe top of the stack. But this will be more apparent when we have different numbers in all four registers.)

ImmediatelyafterpressingEXMEX,theX-registerisprepared foranew number. And that new number writes over the number in X. For example, key in the number 543.28 and the contents of the stack registers change . . .

TZYX

from this: 0.00

0.00 | 314.32 | 1314.32

Display.

to this: T 0.00 Z 0.00 Y 314.32 X I543.28

Display.

replaces any number in the display with zero. Any new number then writes over the zero in X.

For example, if you had meant to key in 689.4 instead of 543.28,

you would press[from this:

now to change the stack ...

T Z Y X 0.00

0.00 | 314.32 | 543.28

Display.

to this: T 0.00 Z 0.00 Y 314.32 X 0.00

Display.

And then key from this:

T 4 Y X 0.00

0.00 [314.32 0.00

Display.

to this: T 0.00 Z 0.00 Y [314.32

X 689.4 Display.

in 689.4 to change the stack ...

Notice that numbers in the stack do not move when a new num-

beriskeyedinimmediatelyafterpressing or & 3. (How-

ever,numbersinthestackdomoveupwardwhenanewnumber is keyed in immediately after pressing [[X8.)

Clearing

Toclearthedisplayonly,press[EB3.Tocleartheentireauto- matic memory stack, including the displayed X-register (but not the manual storage register—more about that later), press I (cr].(Noticethatitisn'tnecessary—althoughitmaybe comforting—to clear the calculator when starting a new calcu- lation.) To clear everything, including the manual storage register, turn the HP-21 OFF, then ON.

Arithmetic-How the Stack Does It

In Hewlett-Packard calculators, arithmetic is performed by first positioning the numbers in the stack the same way you would on paper. For instance, ifyou wanted to add 34 and 21 you would write 34 on a piece of paper and then write 21 under- neath it like this:

34 21

34 +21 55

Numbers are positioned the same way in the HP-21. Here's how it is done. (Clear the previous number entry first by

and rhen you'd add like this:

pressing J)

Press 34

21

```
Display
34 is keyed into X.
34 is copied into Y.
21 writes over the 34 in X.
30 How the HP-21 Works
Now34and21aresittingverticallyinthestackasshown below, so we can add.
Press
Display
T 0.00
Z 0.00
Y 34.00
X I21 Display.
The answer.
The simple old-fashioned math notation explains how to use your calculator. Both numbers
are always positioned in the stack first; then the operation is executed when the key is
pressed. There are no exceptions to this rule.
Subtraction, multiplication, and division work the same way. In each case, the data must
be in the proper position before the operation can be performed.
To subtract 21 from 34:
Press 34
7 [
Display
EZ:___J
34 -21
34 is keyed into X.
34 is copied into Y.
21 writes over the 34 in X. The answer.
34 x21
34 is keyed into X.
34 is copied into Y.
21 writes over the 34 in X. The answer.
To multiply 34 by 21:
Press 34
21 (x)
Display
To divide 34 by 21:
Press 34
21 (=]
34 21
Display
Chain Arithmetic
34 is keyed into X.
34 is copied into Y.
21 writes over the 34 in X. The answer.
You've already learned how to enter numbers into the calcu- lator and perform calculations
```

You've already learned how to enter numbers into the calcu- lator and perform calculations with them. In each case you first needed to position the numbers in the stack manually using the key. However, the stack also performs many movements automatically. It's these automatic movements that give it tremendous computing efficiency and ease of use, and it's these movements that automatically store intermediate results. The stack automatically "lifts" every calculated number in the stack when a new number is keyed in because it

knows when it completes a calculation that any new digits you key in are a part of a new number. Also, the stack auto- matically "drops" when you perform an operation. For example, calculate 16 + 30 + 11 + 17 = ?Press 16 Stack Contents ~0.00 0.00 0.00 16. 0.00 0.00 16.00 16.00 16 is keyed into the displayed X-register. 16 is copied into Y. Note: Pressl[cr]to insure that the stack initially contains all zeros. $X < N=- X \sim < N-$ 30 0.00 0.00 16.00 30. 0.00 0.00 0.00 46.00 0.00 0.00 46.00 11. 0.00 0.00 0.00 The answer, 57, isdisplayed. 11 30 writes over the 16 in X. 16 and 30 are added together. The answer, 46, isdisplayed. 11 is keyed into the displayed X-register. The 46 in the stack is automatically raised. 17 17 is keyed into the X-register 57 is automatically entered into Y. 46 and 11 are added together. 57.00 0.00 0.00 57.00 17. 0.00 0.00 0.00 for the final answer. 74.00

After any calculation or number manipulation, the stack auto- matically lifts when a new number is keyed in. Because opera- tions are performed when the operations are pressed, the length of such chain problems is unlimited until the answer exceeds the range of the calculator (up to09.99999999 x 109).

57 and 17 are added together

X < N =

X <N - X < N - X < N - X ~<N - X < NH

In addition to the automatic stack lift after a calculation, the stack automatically drops during calculations involving both X- and Y-registers. It happened in the above example, but let's do the problem differently to see this feature more clearly. First press [fBj to clear the X-register.

```
Press 16
Stack Contents 0.00
0.00 0.00
16.
16 is keyed into the displayed X-register.
16 is copied into Y.
30 is written over the 16 in X.
30 is entered into Y. 16 is lifted up to Z.
11 is keyed into the displayed register.
11 is copied into Y. 30 and 16 are lifted upto Zand T respectively.
30
0.00
0.00 16.00 30.
0.00 | 16.00 30.00 30.00
0.00 16.00 30.00 11.
16.00 30.00
11.00 11.00
- 0.001 0.00
16.00 16.00
X < N - X < N - X = < N -
X<N
X < N = X < N
17
TZ
YX
16.00 30.00
11.00 17.
17 is written over the 11 in X.
17 and 11 are added together and the rest of the stack drops. 16dropstoZ andisalsodupli-
cated in T. 30 and 28 are ready to be added.
Υ
X 28.00
T 16.00
Z 16.00 v 16.00
30 and 28 are added together g
Χ
T 7
YX
: 58.00
16.00 16.00 :
16.00 74.00
and the stack drops again. Now 16 and 58 are ready to be added.
iggg: 30.00
This same dropping action also occurs with [-],[x], and [#]. The number in T is duplicated in
T and Z, the number in Z drops to Y, and the numbers in Y and X combine to give the
answer, which is visible in the X-register.
```

The automatic stack lift and automatic stack drop let you retain and position intermediate results without reentering the numbers. This is an advantage the stack has over other data

Direction of Execution

handling methods. Problems can be solved by keying in

thenumbersinanylogicalorderyouchoose. Youcanevenkey in numbers in left-to-right order.

Try left-to-right order with the following expression: (35+ 45)X (55+ 69)

Press Display

35IETheleft-mostnumberiskevedinto the X-register.

L No operations can be performed SO you press IEUSGE].

16 and 58 are added together for the final answer and the stack continues to drop.

Press 45

55

Display 80.00

The next number is keyed into X.

Theintermediateresultofthe addition operation is displayed.

The next number is keyed into X. The multiplication operation cannot be performed yet, so vou press EIEL.

The next number is keyed into X.

The addition operation is performed next.

The answer is calculated without repositioning the numbers.

9600.00

Of course, you don't have to work problems from left to right. Most people start at the innermost parentheses and work out- ward, keying in numbers as they need them. Either way, the more complex the problem, the more you'll appreciate the capabilities of the automatic memory stack. Try this addi- tional example.

```
Example: Calculate 5 \times [(3+4) + (5+2) + (4+3)] = (3 \times .213). 3
1S=T
ΓΤ
0.75(3+4)
(5+2)
3+4) + (5+2)
(4+3)
3+4) + (5+2) + (4+3)
ΤI
0i
26 J\J
Press Display 3
213
[x] (3 x .213)
= ]7.17
5 The first number is keyed in.
```

[B+4)+(5+2)+(4+3)]+(3x.213).

[x] 35.86

You could also work this problem from left to right.

Constant Arithmetic Youhaveprobablynoticedthatwheneverthestackdropsbe-causeofatwonumberoperation(notbecauseof@),the numberintheT-registeriscopiedintotheZregisterandalso rewritten into the T-register. This stack operation can be used to insert a constant into a problem.

Example: Bacteriologist Martin Arrowsmith tests a certain strain whose population increases by 15% each day under ideal conditions. If he starts a sample culture of 1000, what will be the bacteria population at the end of each day for six consecu- tive days?

Method: Put the growth factor (1.15) in the Y-, Z-, and T- registers and put the original population (1000) in the X-register. Thereafter, you get the new population whenever you press[x].

1.15

1000 (x] [x] (x] [x] [x] [x]

Growth factor.

Growth factor now Starting population. Population after 1st Population after 2nd Population after 3rd Population after 4th Population after 5th Population after 6th

in T.

day.

day.

day.

day.

day. day.

The answer.

il

When you press[x]the firsttime, you calculate 1.15 x 1000. The

result(1150.00)isdisplayedintheX-registerandanew copyof the growth factor dropsinto the Y-register. Since a new copy of the growth factor is duplicated from the T-register each time the stack drops, you never have to reenterit.

Notice that performing a two-number operation such as [x] causesthenumberintheT-registertobeduplicatedthereeach time the stack is dropped. However, the [key, since it rotates the contents of the stack registers, cannot rewrite any number, but merely shifts the numbers that are already in the stack.

Exchanging x and y

Another key that manipulates the stack contents is the

(xexchangey)key. The BBkey exchanges the contents of

the X- and Y-registers without affecting the Z-and T-registers. For example:

Press

The stack contents now look like this.

1234T100 z 2.00 Y 3.00

Press

Andthestackcontents are changed to this.

T 1.00

Z 2.00

Y 4.00

X 3.00 Display

Pressing EBJ again will restore the numbers in the X- and Y- registers to their original places. You can always verify the positionofthedatainthestackbyreviewingwiththeEXIIkey. X 4.

Display

Error Display

Ifyou happen to key in an improper operation, the word Error will appear in the display. For example, try to divide 1 by 0 (the HP-21 will recognize this as an illegal operation): Press Display

IENED

n

Youcancleartheerrorbypressing orbykeyinganother

number into the displayed X-register. Press Display

All those operations that cause the word to appear in the display are listed in appendix B.

Shift Key Cancel Ifyoupresstheblueshiftkey##andwishtocancelbefore anotherkeyisoperated,pressEf&yandcontinue.For example:

P2ress Display

Whoops!Youwantedto ,not[/],so: Press Display

Inthiscase, the normal EXIE function is not performed. Pressing after the blue shift key [does nothing but cancel the shift key.

Function Keys

Finding Reciprocals

To calculatereciprocalsofadisplayednumber, key inthenum- ber, then press [[24.

Example: Find the reciprocal of 25. Press Display

25u Youcanalsocalculatethereciprocalofavalueinaprevious calculation without reentering the number.

1 Examplel:e:Calcullatee—31—6—.

Press 3

g /xl

1/x

Display

Finding Square Roots

To calculate the square root of any displayed value, press

-:

Example: Find the square root of 16. Press Display

16 Nowfindthesquarerootoftheresult. Press Display

B (=)

39

Reciprocal of 3. Reciprocal of 6. Sum ofreciprocals. Reciprocal of sum.

Using 7

m, 3.141592654, is provided as a fixed constant in the HP-21. Merely press 8 (7] whenever you need it in a calculation

before executing the applicable operation. Example 1: Calculate 3.

Press Display 3ENER

Example 2: Find the area A of a circle with 3-foot radius r, where

Solution: Press 31

= [x]

AT2 r3

Display

Example 3: Finding himself wafted dangerously close to a series ofjagged mountain peaks, intrepid balloonist Ike Dae- dalus frantically cranks open the helium valve on his spherical balloon. Gasfromtheheliumtankincreasestheballoon's radius from 25 feet to 27 feet, and Daedalus safely clears the mountain- tops. By how much did Daedalus increase the volume of the balloon?

Solution: Volume of asphere is equal to 4/3 z 7 r 3. The increase in volume is therefore (4/3) 7 (27)% minus (4/3) = (25)3. This can also be written

Press

27 3 25 3 N

B4&

s 27— (250] Display

Square feet.

ī

Press

3 [2)

=[x]

Display 5410.67

Manual Storage Register

In addition to the four automatic memories of the stack regis- ters, the HP-21 also has a storage register that is manually operated, and unaffected by operations within the stack. Keys usedtomanipulatethemanualstorageregisterareBy,A,

], L], [, [w].

Storing and Recalling Data Tostoreanumberappearinginthedisplay(whethertheresult of a calculation or a keystroke entry), merely press B. If

thestorageregisteralreadyhasanumberin it, the oldnumber will be overwritten by the new one. The value in the displayed X-register will remain unchanged.

To recall a number from the manual storage register, press the

key. Recalling a number does not remove it from the

storage register, but only copies the stored number into the displayed X-register. Recalling a number will cause the stack

to lift (unless follows a [Z%3 or an).

The original number will remain in the storage register until either:

- 1. A new number is placed in the storage register over the old one.
- 2. The calculatoristurned off. To clear only the manual storage register, press 0 BY.

Example: A customer at Hepzibah Pyncheon's Emporium has bought three items priced at \$1000, \$2000, and \$3000, respectively. Hepzibah's policy istogranta 5% discount on all purchases over \$500. How much will the customer payfor each of the three items? What is the total cost?

Cubic feet that Daedalus has increased the balloon's volume.

Solution:

Press Display

1EE.05 (=1

Storesconstant0.95(95%)in storage register.

1000[x] 950.00 Amountcustomerwillpayfor first item.

2000 (%] 1900.00 Amountcustomerwillpayfor second item.

3000 (x) 2850.00 Amountcustomerwillpayfor third item.

5700.00 Total cost.

Storage Register Arithmetic

Arithmetic is performed using the storage register by pressing

theMMkeyasillustratedabove. Arithmetic is performed upon the contents of the storage register by pressing the blue shift key and either [w], [w], [w], or [v].

Press e

B(v)B(*x)

B (1]

Example:

tothecanneryforthreedays.On MondayandTuesdayhehauls loads of 45 tons, 47 tons, 49 tons, and 43 tons, for which the cannery pays him \$55 per ton. On Wednesday the price rises to \$57.50 per ton, and Snopes ships loads of 46 tons and 48

tons.lfthecannerydeducts2%ofthepriceonMondayand

Tuesdaybecauseofblightonthetomatoes, and 3% of the price on Wednesday, what is Snopes' total net income?

Method: Keep total amount in the storage register while using the stack to add tonnages and calculate amounts of loss.

Result

Number in X-register added to contents of the storage register.

Number in X-register subtracted from the storage register contents.

Number in X-register multiplied by the number in the storage register, and the product placed into the storage register.

Storage contents divided by number in X-register and the quotient placed into the storage register.

During harvest, farmer Flem Snopes hauls tomatoes

```
Press
45
49[+] 43
55
Χ
STO
.02[x]
B() mMondayandTuesday's
46
57.50 [x]
[x]80.
48
deductions subtracted from total in storage register.
94.00 Total of Wednesday's tonnage.
5405.00 Wednesday's gross amount.
5405.00 Wednesday's gross amount added to total
in storage register.
162.15 Amount of Wednes- day's deduction.
47
Total of Monday and Tuesday's tonnage.
Monday and Tuesday's gross amount.
Display
184.00
. 10720.00
10120.00
Gross placed in storage register.
Bl(v 162.15 Wednesday'sdeduc- tions subtracted from
total in storage register.
oh 15160.45 Snopes'totalnet income.
Trigonometric Functions
The following trigonometric functions are provided:
(sine)
s (arc sine)
(cosine)
b (arc cosine)
(tangent)
o (arc tangent)
Monday and Tuesday's deductions.
```

To use the ,B and functions, key in the number and press the appropriate function key. To use the arc functions, press I then press the associated function key. For example, find (.866):

Press

Display

```
.866 I (=1)
degrees
depending upon
or
which angular mode radians
you are in. Trigonometric functions can be performed in either of two
angular modes: decimal degrees or decimal radians. Note that trigonometric functions
assume decimal angles regardless of angular mode. To select a mode, use the off [[[Mlr~slide]
switch.
Example 1:Findthecosineof35°.IftheHP-21 isnotalready
in Degrees mode, switch to o [[[[III~ before performing the calculation.
Solution:
35
Example 2: Find the tangent of 6 radians.
Solution:
Switch oec] r0 6X
Example3:Inthemidstofhistranspacificcrossing,bronzed
surferIshmaelQueequegbeginstotire,andhedecidestopaddle his board for either Honolulu.
Hawaii (21° 18' N, 157° 52' W), or Anchorage, Alaska (61° 13' N, 149° 54' W). Queequeq
knows his own position (45° 37' N, 150° 12' W), and he knows that the great circle
distance between two points isgiven by the formula
Distance = cosTM! [sin(LAT_{*}) sin(LAT_{*}) + cos(LAT_{*}) cos(LAT_{*}) cos(LNG4-LNG_{*})] \times 60.
Where LAT, and LNG;, = latitude and longitude of the source (Queequeg).
LAT, and LNG, = latitude and longitude of the destination.
Which port will be closer for Queequeq and his surfboard?
Method: Enter degrees, minutes, seconds as a decimal; for example, 21° 18' is computed
as:
18
21^{\circ}18 = 21 + - = 21.30^{\circ}
For ease of computation, all minutes have been converted to decimal degrees in the
following equations.
The equation for the distance to Honolulu is:
cosTM! [(sin 45.62^{\circ}) (sin 21.30^{\circ}) + (cos 45.62^{\circ}) (cos 21.30^{\circ}) cos(157.87^{\circ} - 150.20^{\circ})] x 60
Slide oec[[[[ljr2c switch to Degrees:
Press
157.87 150.20 [9)
21.30 [] 45.62 [x] 45.62 El3 21.30BN (%]
Ε
60 [x]
Display
[[0.99
60
The equation for the distance to Anchorage is:
cosTM! [(sin 45.62^{\circ}) (sin 61.22^{\circ}) + (cos 45.62^{\circ}) (cos 61.22^{\circ}) cos (149.90^{\circ} - 150.20^{\circ})] x 60
Press
149.90 150.20 [9)
61.22B[]
Display
```

45.62ER] 45.62EN 0.71 Distance from Queequeg's position to Honolulu, Hawaii. S~

Press

61.22 B [x]

-G 60 [x]

Display

Queequeg's shortest, although not his warmest, journey will be to Anchorage. Polar/Rectangular Coordinate Conversion Twofunctionsareprovidedforpolar/rectangular coordinate conversion. To convert values in the X-and Y-registers, (representing rectangular x, y coordinates, respectively) to polar r, 6 coordinates (magnitude and angle, respectively), press 8 [-r). Magnitude r then appears in the X-register and angle 0 appears in the Y-register.

Conversely, to convert values in the X- and Y-registers (repre- senting polar coordinates, r, 6, respectively) to rectangular coordinates(X,y,respectively),press[I[-7].

Example 1: Convert rectangular coordinates (4,3) to polar form with the angle expressed in radians.

Solution: Make certain the Degree/Radian switch is in the Radians position: oec[~o .

Press Display

3 450

PR Angleinradians.

Distance from Queequeg's position to Anchorage, Alaska.

Magnitude.

Example 2: Convert polar coordinates (8,120°) to rectangular coordinates.

(x,y)

r=8

O =120°

Solution:

Slide oea[[[ljr0 switch to Degrees.

Press Display 120 8il

D35 6.93

x-coordinate y-coordinate

Example 3: The instruments in fearless bush pilot Apeneck Sweeney's converted P-41 indicate an airspeed of 125 knots and a heading of 225°. However the aircraft is also being buf- feted by a steady 25-knot wind that is blowing from north to

south. Whatistheactual course and speed of the aircraft?

Method: Combine the vector indicated on the P-41's instru-

mentswiththewindvectortoyieldtheactualcourseandspeed. Convert the vectors to rectangular, then combine the x-coordi- nates in the storage register and the y-coordinates in the stack. Finally,bringthesummedx-andy-coordinatesbackoutagain and convert them to polar coordinates giving the actual vector of the aircraft. (North becomes the x-coordinate in order that the problem corresponds with navigational convention.)

Press

225 =

```
180 q
ol B
360[+]
//
Wind Vector 25//, True Vector
Display
125
-88.39 Instrument x-coordinate.
Speed and Heading Vector
L 225°
25
Wind x-coordinate.
Wind y-coordinate (the wind is blowing from due north).
-88.39 Sum ofy-coordinates. -113.39 Sum of x-coordinates.
143.77 Speed of aircraft. Angle of aircraft.
217.94 Angle changed to positive value to agree with navi-
+(x) N
ee@
gational convention. Sweeneyisactuallyflyingat143.77knotsonacourseof 217.94°
Logarithmic and Exponential Functions
Logarithms The HP-21 computes both natural and common logarithms as well as their inverse
functions (antilogarithms):
3 is log, (natural log); takes log of value in X-register to base e (2.718 . . .).
is antilog, (natural antilog); raises e (2.718 . . .) to the power of value in X-register. (To
display the value of e, press 1[EE]).
B (oc] is log,, (common log); computes log of value in X-register to base 10.
I (] isantilog,,(commonantilog);raises10tothepower of value in X-register.
Example 1: The 1906 San Francisco earthquake, with a magni- tude of 8.25 on the Richter
Scale is estimated to be 105 times greater than the Nicaragua quake of 1972. What would
be the magnitude of the latter on the Richter Scale? The equation is
M 105 R_1 = R_1 - log M? = 8.25 - (log - 1)
Solution:
Press Display 8.25
105I (5c) (-]
Rating on Richter Scale.
Example 2: Having lost most of his equipment in a blinding snowstorm, ace explorer
Buford Eugobanks is using an ordi- nary barometer as an altimeter. After measuring the
sea level pressure (30 inches of mercury) he climbs until the barometer indicates 9.4
inches of mercury. Although the exact relation-
shipofpressureandaltitudeisafunctionofmanyfactors, Eugo-banks knows that an
approximation is given by the formula:
) 30 Altitude(feet)=25,000ln =25,000ln54
Where is Buford Eugobanks? Solution:
Press 25000 30 9.4 [] ;e [x]
Display
Eugobanks is probably near the summit of Mount Everest (29,028 ft.)
Pressure
Feet altitude.
```

Function Keys 49

```
50 Function Keys
```

Raising Numbers to Powers

Press Display

2 9] 512.00

Nowfind8!-2567,

Press Display

8ENED 8.00 1.2567I)

In conjunction with \(\forall \) provides a simple way to extract roots. For e{(ample, find the cube root of 5. (This may also be written as 573):

Press Display

S

3 Reciprocal of 3.] 1.71 Cube root of 5.

Example 1: A particularly hopped-up Vincent Black Shadow motorcycle rockets along a straight line according to the equation

Distance = %5 (t® + 8t).

Determine the Shadow's velocity (V) and acceleration (A) after two seconds (t = 2), according to the formulas:

 $V (ft./sec.) = 3t + 4 = (3 \times 25) + 4 A (ft./sec.?) = 15t = 15 \times 2¢$

Solution:

Press

2 558

3 4[+]

D c + 15[x]

Display

Ft/sec. The Shadow's velocity.

Ft/sec.? The Shadow's acceleration.

Example 2: An aircraft pilot reads a pressure altitude (PALT) of 25,500 feet with a calibrated airspeed (CAS) of 350 knots. What is the flight mach number

(M) = speed of aircraft speed of sound

if the following formula is applicable?

M:

v [(1+0.2[5-6'%]2)" 1-6.875 x 1076 PALT

-5.2656

+1

0.286

-1

Method: The most efficient place to begin work on this problem is at the innermost set of brackets. So begin by solving for the

CAS I?

quantity[——: and proceed outward from there. 661.5

Press

350ERED 661.5(<] (ENTER+B3

Display

261 1.06

Square of bracketed quantity.

Contentsofleft- hand set of brackets are in the stack.

Contents of right-hand set of brackets are in the stack.

Mach number of the flight.

3.5 1

1IENE 6.875B4 R 6 25500 [x][=] 5.2656 N 0.21 6.875 00 6.8750000 -06 2.76 X1+ 1.58 286 1] 1[5 0.14 5]I (=) 0.84 —_—

52 Function Keys

Afterword

If you have worked completely through this handbook, you should have a very good knowledge of all of the basic functions of the HP-21. But in fact you've only begun to see the power of the calculator. You'll come to understand it better and appreciate it more as you use the HP-21 daily to solve even the most complex mathematical expressions. At your fingertips you have a tool that was unavailable to Archimedes, Galileo, or Einstein. The only limits to the flexibility of the HP-21 are the limits of your ownmind.

Appendix A

Accessories, Service, and Maintenance

Standard Accessories

Your HP-21 comes complete with one each of the following standard accessories:

Battery Pack

Soft Carrying Case

HP-21 Owner's Handbook Battery Charger

Optional Accessories

Other accessories are specified on the Accessory Order Form.

To order additional standard or optional accessories for your HP-21 see your nearest dealer or fill out an Accessory Order Form and return itwith check or money order to: HEWLETT-PACKARD Advanced Products Division 19310 Pruneridge Avenue Cupertino, CA 95014

If outside the U.S., please contact the Hewlett-Packard Sales Office nearest you.

Calculator Operation

Note: Charge battery pack before portable use.

CAUTION

Use of any batteries other than the Hewlett-Packard batterypackmayresultindamagetoyourcalculator. 53

54 Accessories, Service, and Maintenance

Your calculator contains a rechargeable battery pack. The batteries must be in the calculator for it to operate. With the batteries in the calculator and the charger connected between the calculator and the line, the battery will charge with the calculator OFF or ON. Normal charging times from dead batterytofullchargeare: CalculatorON 17hours CalculatorOFF 6hours Shorter charge periods will reduce battery operating time. WhetherthecalculatorisOFForON,theHP-21batterypack is never in danger of becoming overcharged with the charger connected to the ac line. It is normal for both the calculator and

the charger to be warm to the touch during charging.

CAUTION

Attempting to operate the HP-21 from the ac line with the battery pack removed may result in damage to

your calculator.

The procedure for using the battery charger is as follows:

1. If your charger has a line voltage selects witch, make sure it is set to the proper voltage. The two line voltage ranges

are 100 to 127 volts and 200 to 254 volts.

CAUTION

Your HP-21 may be damaged if it is connected to the charger when the charger is not set for the correct

line voltage.

2. Set the HP-21 power switch to OFF.

3. Insert the battery charger plug into the rear connector of

the HP-21 and insert the power plug into a live ac power

outlet. 4. Attheendofthechargingperiod, you may continue to use

your HP-21 with ac power or proceed to the next step for battery-only operation.

5. With the HP-21 power switch turned OFF, disconnect

the battery charger from both the power receptacle and the HP-21.

CAUTION TheuseofachargerotherthantheHPbatterycharger supplied with the calculator may result in damage to

your calculator.

Accessories, Service, and Maintenance 55

Battery Operation UseonlytheHPbatterypack.Afullychargedbatterypack provides approximately 3 to 5 hours of continuous operation.

ByturningthepowerOFFwhenthecalculatorisnotinuse, the HP-21's battery pack should easily last throughout a normal working day.

Battery Pack Replacement

To replace your battery pack use the following procedure:

- 1. Turn the Power Switch to OFFanddisconnectthebattery charger from the calculator.
- 2. Press the thumbset on the rear of the calculator in the direc- tion of the arrow.
- 3. Let the battery pack fall into the palm of your hand.
- 4. Insertthenewbatterypackin the direction of the arrow. Slant the leading edge of the pack into the edge of the doorway and snap the battery pack into place.
- 5. Secure the battery pack by pressing it gently.

56 Accessories, Service, and Maintenance

Note: If you use your HP-21 extensively in field work or during travel, you may want to order the optional Reserve Power Pack, consisting of a battery charging attachment and spare battery pack. This en- ables you to charge one pack while using the other. If the batterypackwon'tholdacharge, it may be defective. If the warranty is in effect, return the pack to Hewlett-Packard according to the shipping instructions. If the batterypack is out of warranty, see your nearest dealer or use the Accessory

OrderFormprovidedwithyourHP-21toorderareplacement.

Service

Low Power

All decimal points except the true one light to warn you that you have a minimum of 1 minute of operating time left.

1.0.0.0.0.0 0.0. Low Power Display

A: True decimal point

You must then either: 1.TurnthecalculatorOFFandconnectittoachargerthat is plugged into the ac line.

2. Insert a fully charged battery pack.

Blank Display

If the display blanks out, turn the HP-21 OFF, then ON. If does not appear in the display, check the following:

- 1. Ifbattery charger isattached to the HP-21, make sure it is plugged into an ac outlet. If not, turn the calculator OFFbeforepluggingthechargerintotheacoutlet.
- 2. Examine battery pack to see if the contacts are dirty.
- 3. Substitute a fully charged battery pack, if available, for the one that was in the calculator.
- 4. Ifdisplayisstillblank,tryoperatingtheHP-21 using the charger (with the batteries in the calculator).
- 5. If, after step 4, display is still blank, service is required. (Refer to Warranty paragraphs.)

Temperature Range Temperature ranges for the calculator are:

Operating Charging Storage

Warranty

0°to 45° C 15° to 40° C -40°to +55° C

32°to 113°F

59°to 104°F - 40°to + 131°F

In-Warranty

The HP-21 is warranted against defect in materials and work- manship for one year from date of delivery. During the warranty period, Hewlett-Packard will repair or, at its option, replace components that prove to be defective when the calculator is returned, shipping prepaid, to a Hewlett-Packard Customer Service Facility (refer to Shipping Instructions). This warranty does not apply if the calculator has been damaged by accident, or misuse, or as a result of service or modification by other than an authorized Hewlett-Packard CustomerServiceFacility.Nootherwarrantyisexpressed or implied. Hewlett-Packard is not liable for consequential damage.

Out-of-Warranty

Beyond the one-year warranty period, calculators will be repaired for a moderate charge. All repair work performed beyond the warranty period is warranted for a 90-day period. Obligation to Make Changes

Products are sold on the basis of specifications applicable at the time of sales. Hewlett-Packard shall have no obligation to modify or update products once sold.

Shipping Instructions

Whether the unit is in warranty or out of warranty, it is the customer's responsibility to pay charges for shipping to the applicable service facility listed on the Service Card. During warranty, the service facility will, in turn, ship the unit back to the customer prepaid, via the fastest economical means.

On out-of-warranty repairs, the customer will pay shipping charges both ways.

58 Accessories. Service, and Maintenance

Malfunctions traced to the calculator, batteries, or battery charger require that you return the following to us:

Calculator with all standard accessories. Completed Service Card.

Send returned items safely packaged to the address shown on the Service Card. Under normal conditions, calculators will be repaired and re- shipped within five (5) working days of receipt at any Hewlett- Packard Service Facility listed on the Service Card. Should other problems or questions arise regarding service, please call your nearest Hewlett-Packard sales or service facility.

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Appendix B
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Improper Operations

If you attempt a calculation containing an improper operation —say, division by zero—the display will show .

To clear, press [C%4.

The following are improper operations:

where x = 0 where y < 0 where x < 0 w

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O r~ O - = 2EEEE H 4= -- -----

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(Service Card

Refer to the appendix of your Owner's Handbook to diag- nose a calculator malfunction. The warranty period for your calculator is one year from date of purchase. Unless Proof Of Purchase is enclosed (sales slip or validation) Hewlett-Packard will assume any unit over 12 months old is out of warranty. Proof Of Purchase will be returned with your calculator. Should service be required, please return your calculator, charger, batteries and this card protectively packaged to avoid in-transit damage. Such

damageisnotcoveredunderwarranty.

Inside the U.S.A.

Return items safely packaged directly to:

Hewlett-Packard APDServiceDepartment 1000 N.E. Circle Boulevard Corvallis, Oregon 97330

Weadvisethatyouinsureyourcalculatorandusepriority (AIR) mail for distances greater than 300 miles to mini- mize transit times. All units will be returned via priority mail.

Outside the U.S.A.

Where required please fill in the validation below and re- turn your unit to the nearest designated Hewlett-Packard Sales and Service Office. Your warranty will be con- sidered invalid if this completed card is not returned with the calculator.

Model No. Serial No. Date Received

Invoice No./Delivery Note No.

Sold by:

S

" ServiceInformation

Must be completed and returned with your calculator, charger and batteries.

Name

Company

Street Address

City

State

Home Phone Describe Problem:

Model No.

Zip Date Work Phone

Serial No.

HEWLETTEPACKARD-J

[&]quot; HP-21WarrantyCard

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Please fill in and return this card within 10 days of receipt of calculator
Your Name
Street Address
City
Date Received
@ Where Purchased Retail Store
[2] Direct Mail
HP Salesperson
Title
State Zip Serial Number
[4] Gift [s] Other
Source of information leading to your purchase
Retail Store HP Owner HP Ad
@ Job Category Design/Development
[2] Research Educator
[4] Mail Brochure HP Salesperson
(] Other
[4] Student
[5] Administration [6] Other
Type of business you are in
@ Type of problems you plan to solve with your HP-21
Note: Save your sales receipt as proof of date of purchase
Ifyou are outside the United States: ® Return this card in the enclosed
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