VISICALC



A Visible Calculator

For the

APPLE II

REFERENCE CARD

A Product of

Software Arts, Inc.

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MOVING THE CURSOR

down.

space bar Switches the direction indicator be-

tween horizontal (-) and vertical (!).

If two windows, moves the cursor from one window to the other.

Moves the cursor left, right, up or

Go To command. Type the coordinates of the entry where you want the cursor to go; end with RETURN.

THE ESC KEY

The ESC key is used to recover from simple typing mistakes. It usually erases the last thing that you typed. If you press ESC enough times, it will abort what you are doing and return VisiCalc to a blank prompt line.

SETTING A LABEL ENTRY

Label entries start with a letter (A-Z), or with the quote character ("). Terminate entering a label entry by pressing \leftarrow , \rightarrow , or RETURN. Correct errors by pressing ESC. The prompt line will say LABEL while a label entry is being typed.

SETTING A VALUE ENTRY

A value entry displays the calculated value of the expression stored at the entry. Expressions consist of numbers, coordinates of other value entries (value references), functions (such as @SUM), arithmetic operators $(+-*/^{\wedge})$ and/or parentheses. Expressions are evaluated strictly from left to right except as modified by parentheses. You must start an expression with a +, a digit (\emptyset -9), or one of the symbols $@-(\cdot \text{ or } \#. \text{ The prompt line will say VALUE}$ while an expression is being typed. Terminate entering an expression by pressing \leftarrow , \rightarrow , or RETURN. Errors can be corrected by pressing the ESC key. Examples of expressions are:

12.34 A normal number
.1234E2 A number in scientific notation
2+2 An arithmetic expression
+B4 A value reference
2*B4 An expression with a value reference
2*(3+4) An expression with parentheses

@NA

@ERROR

@ABS(v)

@INT(v)

@LN(v)

@SIN(v)

@PI

If you press! while entering an expression, VisiCalc will calculate the value of the expression so far and replace the expression on the edit line with the number which results from the calculation.

VALUE REFERENCES

An expression at one entry can refer to the value of another entry, and the value of such an expression can be automatically recalculated when the value of the other entry changes. Value references are allowed in expressions wherever numbers are allowed. A value reference is made by either typing the coordinate of the desired entry (such as B5), or by "pointing" to the entry with the cursor (in this case, the coordinate will be "typed" automatically by VisiCalc). If an expression starts with a value reference, it must be preceded by a + character.

In order to insert the current value of another entry into an expression as a number, which will be unaffected by later changes to the other entry, type a value reference followed by the character # (e.g. B5#). If # is used by itself, it will be replaced by the current value of the expression stored in the entry you are changing.

See LISTS, below.

Calculates the sum of the values in list.

FUNCTIONS

@SUM (list)

	See Livio, below.
@MIN(list)	Calculates the minimum value in list.
@MAX (list)	Calculates the maximum value in list.
@COUNT(list)	Results in the number of non-blank entries in <i>list</i> . Maximum number of entries in the list is 255.
@AVERAGE (list)	Calculates the average of the non- blank values in <i>list</i> . Maximum number of entries in the list is 255.
@NPV (dr, range)	Calculates the net present value of the cash flows in <i>range</i> , discounted at the rate specified by expression <i>dr</i> . The first entry in the range is the cash flow at the end of the first period, the second entry is the cash flow at the end of the second period, etc. See ENTRY

RANGES, below.

Compares the value v to the values of @LOOKUP(v,range) successive entries in range, and selects a corresponding value from the column or row immediately to the right or below the entries in range, as the result of the function. The values in range are normally in ascending order, and the result is the value corresponding to the last entry in range that is less than or equal to v before an entry greater than v is found. If the first entry in range is greater than v. the result of the function is NA. Results in a "Not Available" value that makes all expressions using the value display as NA. Results in an "Error" value that makes all expressions using the value display as ERROR. Results in 3.1415926536. Results in the absolute value of v. Results in the integer portion of v. @EXP(v) @SQRT(v) Calculates the appropriate function. The trigonometric calculations are @LOG1Ø(v) @ASIN(v) done in radians. @COS(v) @ACOS(v) @TAN(v) @ATAN(v)

EXAMPLES OF FUNCTIONS

```
@SUM(B4 . . . B15)
@MIN(100, F4 . . .F11,@SUM(B4 . . .B15))
@MAX(Ø,F4-F5)
@NPV(.15,B4 . . .F4)
```

ENTRY RANGES

An entry range consists of a number of entries that are next to each other in a row or column, such as B2, B3, and B4, or B2, C2. D2, and E2. You enter an entry range by specifying the coordinate of the first entry in the range, then typing an ellipsis (. . . -you need only type the first period, VisiCalc will fill in the others), and then specifying the last entry. For example, the entry ranges just mentioned would be B2 . . . B4 and B2 . . . E2, respectively. Coordinates are specified by either typing them, or "pointing" to the desired entry with the cursor.

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LISTS

A list consists of a series of expressions and ranges separated by commas. See the examples of lists in **EXAMPLES OF FUNCTIONS**, above.

COMMANDS

- /B Sets an entry to blank. Doesn't take effect unless you follow it with ←,→, or RETURN. Does not affect /F formats set at the entry.
- /C Clears the screen, sets all entries to blank, resets formats, windows, titles, etc. VisiCalc will wait for you to type a Y to confirm that you indeed want to erase all entries.
- /D Deletes the row (/DR) or column (/DC) on which the cursor lies.
- /F Sets the display format of an entry to one of the following formats: general (/FG), integer(/FI), dollars and cents (/F\$), left or right justified (/FL or /FR), or graph (/F*).
- /FD Resets an entry to use the global default format instead of an explicit format set with a /F command.
- /GC Sets the column width. Requests a number from 3 to 37; end with RE-TURN. The column width can be changed on a per window basis.
- /GF Sets the global default format that determines the display format of all entries without explicit format settings set with a /F command. Requests one of the same display formats used by the /F command. The global default format is a per window setting.
- /GO Sets the order of recalculation to be down the columns starting at entry A1 (/GOC), or across the rows starting at entry A1 (/GOR).
- /GR Sets recalculation to be automatic (/GRA) or manual (/GRM). You can always cause a manual recalculation of all entries by pressing the ! key.

/I Inserts a row (/IR) or column (/IC)
just above or to the left of the row or
column on which the cursor lies.

/M Moves an entire row or column to a new position. Prompts you to move the cursor from the row or column which you want to move to the destination row or column just before which the entries moved should reappear. End with RETURN.

- /P Print command. See PRINTING, below.
- /R Replicate command. See REPLI-CATE, below.
- /S Storage command. See STORAGE COMMANDS, below.
- /T Sets a horizontal title area (/TH), a vertical title area (/TV), sets both a horizontal and vertical title area (/TB), or resets the window to have no title areas (/TN).
- /V Displays VisiCalc's version number on the prompt line. The version number will disappear as soon as you type something else.
- /W Window control. Splits the screen into two windows at the cursor position (/WH for horizontal, /WV for vertical), or returns the screen to one window (/W1). Windows may be synchronized (/WS), or returned to unsynchronized (/WU).
- /- Repeating label. Requests the contents of a label entry; end with ←,→, or RETURN. The contents of the label will be repeated over and over to fill the entry, no matter what the column width.

PRINTING

The /P command lets you output to the printer.

 Position the cursor at the upper left corner of the rectangle of entries that you wish to print and type /P.

- VisiCalc will prompt for the slot number of a printer or communications card; type the number followed by RE-TURN. If you press just RETURN, it will scan the slots and automatically pick one that has an appropriate device.
- 3) Lines printed by VisiCalc are usually terminated by the character pair RETURN/LINE FEED. To suppress the LINE FEED, type a minus (-) at this point. If you press + at this point, a RETURN will be output immediately.
- If you want to output setup characters to the printer, type ", then type the characters, and end with RETURN.
- Move the cursor to (or type the coordinates of) the lower right corner of the rectangle of entries to be printed out, and press RETURN.

Note: the screen may be overwritten by the printer controller. It will be returned to normal when the /P command is finished. You may stop printing at any time by pressing CTRL-C.

If, in step 2, you type D, VisiCalc will prompt you for a file name to receive the output as a text file. You respond in the same manner as for the /SS command (see **STORAGE COMMANDS**, below).

REPLICATE

The /R command allows you to make copies of entries.

- Position the cursor on the first entry that you wish to replicate, and type /R.
- 2) VisiCalc will ask for the coordinates of the source (what you want to replicate). If you are just replicating the current entry, press RETURN. If you want to replicate a range of entries, type an ellipsis and provide a coordinate to complete an entry range specifying the source, ending with RETURN.
- 3) VisiCalc will ask for the coordinates of the target (where you want the copies to go). This may be a single coordinate or an entry range. End the target with RETURN. If you are replicating a source range of entries, the first source entry will be replicated into the target range, and succeeding source entries will be replicated into correspondingly succeeding target ranges.
- 4) If the expression being replicated contains value references VisiCalc will ask you, for each value reference, whether it should not be modified (respond by typing N), or should always refer to the entry in the same relative position (type R).

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STORAGE COMMANDS

/SS

The /S command lets you save and load the current entries, using either diskette or cassette.

When using diskette, VisiCalc will prompt for a file name. You may either type a file name (with optional drive number and slot number, ended with RETURN), or just press RETURN (with a blank file name, and optional drive or slot specification such ", D2"). If you don't provide a file name, VisiCalc will display the name of the first text file on the diskette. If that is the file name that you want to use, press RETURN; otherwise press → and VisiCalc will show you the name of each successive text file on the diskette. When you have found the file name that you want, press RETURN. You may edit the file name before executing the command by typing additional characters to add to the name, and/or using the ESC key to erase part of it.

When using the cassette, VisiCalc will ask you to ready the recorder before it executes the command; press RETURN when ready.

The storage commands can be aborted by pressing CTRL-C.

Save all entries, titles, and window

before doing the load; if that is de-

sired, use the /C command first.

,	settings in a file on the diskette.
/SW	Save all entries, titles, and window settings on a cassette.
/SL	Load the contents of all entries that were saved in a file on the diskette. This command does not blank out all entries before doing the load; if that is desired, use the /C command first.
/SR	Load the contents of all entries that were saved on a cassette. This com- mand does not blank out all entries

/SD Deletes the specified file on the diskette. Type Y to confirm.

/SI Initializes, or formats, a blank diskette. Existing contents, if any, of the diskette will be erased. Displays default slot and drive numbers on the edit line. Edit, if desired, as described above for file names. Press RETURN

to start initialization.

A **VISICALC**TM Screen:

