
List of all files working with the MACRO LIBRARY MANAGERS

MACROMGR.WK1, SMALLMGR.WK1, MACROMG3.WK3 and SMALLMG3.V

Macros for Release 3 & up are marked with the number (3)

Macros for Lotus 2.2 & up are marked with the number (2.2)

NAME	DESCRIPTION
ABS-COPY	Copy any range and keep absolute references
ADDDATA	Add data to a database
ADDINATH	Set or cancel automatic attaching and invoking add-ins (2.2)
ADDINDTH	Detach add-ins (2.2)
ADDLEFT	Add the current column's values to the left column's values
ADDLEFT3	Add the current column's values to the left column's values (3)
ALIGNPG	Align the paper before printing
ANNOTATE	ANNOTATE cells containing formulas
ASCIICOD	Display the ASCII code for a given character
ASCIIFIL	Save a range as unformatted ASCII file
AUTO-NO	Disable the AUTOEXEC \0 macros
AUTO-YES	Enable the AUTOEXEC \0 macros
BEEP-NO	Disable the BEEP bell in case of error
BEEP-YES	Enable the BEEP bell in case of error
CENTER	Center all labels in a range
CENTER2	CENTER a column of titles in middle of screen
CHECKAMT	Write check's amount in words up to \$99,999,999.99
CLOCKSET	Set the date/time/file indicator in the lower left corner (2.2)
COLDELET	Delete a specified number of columns
COLINSFT	Insert a column with the column's to the left format
COLINSRT	Insert a specified number of columns
COLSDISP	View and/or unhide all hidden columns
COLSELIM	ELIMINATE completely empty columns in a range
COLSHIDE	Continuously hide columns
COLTOROW	Transpose a columnwised range to rowwised range or wise versa
COLWIDTH	Change multiple column width
COMBINE	Combine a file from the default directory
COORDEDT	Show cell coordinates/address instead of range names
COPYALT	Copy a cell every other specified rows or columns
COPYALT3	Copy a cell every other specified rows, columns or sheets (3)
COPYFMT3	Copy the adjacent cell's format in 3-D spreadsheet (3)

COPYFRMT	Copy the adjacent cell's format
COPYMLT3	Create multiple copies of a range including 3-D (3)
COPYMULT	Create multiple copies of a range
COPYSPCL	Standard and extra special copy options
CORNERS	Move the cell pointer around the worksheet corners
CROSMULT	Cross multiply two columns
CTRTITLE	Center a title across the row
DATELABL	Turn a range of date labels into date values
DATELIST	Enter a series of dates
DATEMAC	Insert a date function (see the MACROHLP.WK1 macro too)
DATEPAST	Insert dates for the future or the past
DATESTMP	Write the current time and/or date in the cell
DATEVAL	Turn a range of date values into date labels
DAYSDIFF	Calculate the number of days between two dates
DEFLTDRV	Change and update the default drive\directory
DELLABEL	Erase all labels in a range
DELNUMBR	Erase all numbers in a range
DELZEROS	Erase all zeros in a range
DOCSHEET	Document the worksheet
DO_LABEL	Turn a range of formulas and/or numbers into labels
DUPENTRY	Find duplicate entries in a column
EDITFORM	EDIT a formula using the range names instead of addresses
EDITFORM	Edit a formula with range names
ERASENDS	ERASE from the cell next to the pointer to ends of spreadsheet
ERRPROOF	Make a formula ERROR PROOF
EXTRACT	Extract a file to A:, B:, C: and D: to Reduce it's size
EXTRACT2	EXTRACT a file to A:, B:, C: and D: to REDUCE it's size (2.2)
EXTRACT3	Extract a file to A:, B:, C: and D: to REDUCE it's size (3)
FANCYBOR	Create horizontal and vertical fancy borders
FANCYBR3	Create horizontal and vertical fancy borders (3)
FILEDEL	Delete files from the default directory
FILEDIR	Change the DEFAULT FILE/DIRECTORY
FILELIST	List files and view size, creation date and time
FILEMNGR	file manager that allows activating executable files
FILETABL	Create file names table (2.2)
FILEXIST	Check for file existance and size
FILFMGR3	Macro to handle active files operations (3)
FOOTER	Prompt the user for a print footer
FORMLETR	Print form letters fron an address list.
FRAMERNG	Print any range including the column and row headings
	- -

```
GOTOENDS Jump with the cellpointer to ends of rows, columns, sheets
GOTORANG Jump to any range in the worksheet
             Grade students scores
GRADES
GRAPHDEL Delete named graphs
GRAPHMAK Create a named graph
GRAPHRST Delete (Reset) all named graph
GRAPHTB3 Create graph names table
                                                       (3)
GRAPHTBL Create graph names table
                                                      (2.2)
GRAPHUSE Make a named graph the current graph
GROUPGRA Assign all graph data ranges (X and A-F) at one step
                                                               (2.2)
GROUPLBL Assign all graph data labels (for A-F) at one step
                                                             (2.2)
GROUPLGD Assign all graph legends (A-F) at one step
                                                           (2.2)
GRPHDLBL Assign all graph data labels (A-F) at one step
GRPHGRUP Assign all graph data ranges (X and A-F) at one step
GRPHLGND Assign all graph legends (A-F) at one step
HEADER
             Prompt the user for a print header
HIGHLIGT
             Highlight and un-highlight a range
IMPORT
             Import a file from the default directory
INDENT
             Indent all labels in a range a specified No. of spaces
INVRTCL3
             Invert a column of numbers or text
                                                          (3)
INVRTCOL Invert a column of numbers or text
INVRTRNG Invert a range of numbers or text
JMPSHET3
             Jump to other SHEET and stay at the same screen position (3)
             Jump to other column and stay at the same position on screen
JUMPCOL
JUMPENDS JUMP to the ends of row, columns, sheets
LABLMCRO Enter all data as labels (labels and numbers or combination)
LEARN22
             Start LEARN mode and range
                                                          (2.2)
LEFTALIN
             Left align all labels in a range
LIBEDIT
             Edit and save a library macro (*.MLB)
                                                           (2.2)
             Load a library macro (*.MLB) from the disk
LIBLOAD
                                                             (2.2)
             Create library macros (*.MLB) from the (*.WK1) macros
LIBMAKE
                                                                   (2.2)
LIBMAKE2 Create library macros (*.MLB) from a (*.WK1) macro/file (2.2)
LIBRMOVE Remove library macros (*.MLB) from the memory
                                                                  (2.2)
             Advance the printer paper one line
LINEADV
LINKRANG Create a range of cell linking formulas
                                                          (2.2)
LINKRNG3 Create a range of cell linking formulas
                                                           (3)
LOAD MLB Load an MLB macros
LOWRCASE Turn a range of labels into LOWERCASE form
MACROHLP Continuously write keywords and formulas picked from display
MAILLABL Print mailing labels from an address database
```

MARGINON Clear and reset print margin (2.2)MARGNONE Set the margins to NONE MESSAGE Present a flashing message in the panel area MESSAGE2 Present a flashing message in the panel area (2.2)(3)MODIFRNG Modify all values in a range (Example *5, /7 etc.) MOVESPCL Standard and extra SPECIAL MOVE options NAMEDOWNName the cells down to the current cells NAMELEFT Mame the cells left to the current cells NAMESDEL Delete range names NAMESPLT Extract and split a full name to: First, M.I. and Last name NAME UP Name the cells up to the current cells NAMRIGHT Name the cells right to the current cells NEGATIVE Control the negative values display (2.2)NOTEPAD A NOTEPAD macro which updated itself at end of work NUMLOCK3 Use the numeric key pad to enter data across sheets NUMLOCKD Use the numeric keys pad (NUMLOCK ON) for column entry NUMLOCKR Use the numeric keys pad (NUMLOCK ON) for row entry **PADDING** PAD a cell content with trailing periods [.] PAGEADV Advance the printer paper one page **PARSE** PARSE a range of long labels Automatically PARSE inconsistant text **PARSING** Enter a phrase to multiple cells PHRASE Print only every other specified number of columns in a range PRINTALT PRINTWKS Print the worksheet PRNTHEAD Print the worksheet including columns and rows headings PRODUCT3 @SUMPRODUCT two 3-D ranges (3) Turn all labels in a range to Proper form PROPER PRTDISPL Print cells as displayed PRTFORMU Print cell formulas PRTRANGE Print selected ranges PRTRANGS Print specified number of ranges in order or all named ranges **QUERY** A query macro with extract RANGCOMB COMBINE two ranges inside the worksheet RANGDELG Delete a list of range names, with macro name validity check RANGECRT Create range names RANGEDEL DELETE a range, partial column/row delete RANGEDEL Delete range names one by one RANGEINS INSERT a range, partial column/row insert RANGETBL Create and print a table of all range names RANGKEEP ERASE all the worksheet EXCEPT a specified range

PANGSPPT Create and print a list of ranges nigled from sereen display
RANGSPRT Create and print a list of ranges picked from screen display RANGUNDL Underline a range, usually is used for underlining rows
RANGWIDE Measure range width before printing
RECLCRNG Recalc a range to reduce recalculation time
RECORDER Record and execute keystrokes as they are typed
REMOVMLB Remove MLB macros from memory RESTORE RESTORE all range names after issuing /RNR accidently
e e
RETRIEV2 Retrieve a file from the A:, B:, C: and D: drives RETRIEVE Retrieve a file from the default directory
ROUNDVAL Round all values in a range
ROWDELET Delete rows in a range containing 0 or empty cells
ROWDELPR Delete rows even if the worksheet is protected
ROWINSFT Insert a row with the row's above format
ROWINSRT Insert a specified number of rows
ROWPUSH Insert a duplicate of the row above
ROWSDLET Delete a specified number of rows
ROWSELIM Eliminate completely empty rows in a range
RULER Insert a ruler for printing measurement
RUNKEY2 RUN KEY like the one in symphony or 123 version 2.2
SAMEDAY Insert the same day for list of months (column or row)
SAVEFIL2 SAVE A FILE with the current name or a new name (2.2)
SAVEFILE Save a file with the current name or a new name
SAVE_A Save file with a new name to the A: drive
SAVE_A22 Save file with a new name to the A: drive (2.2)
SAVE_B Save file with a new name to the B: drive
SAVE_B22 Save file with a new name to the B: drive (2.2)
SCRHREPL A full featured Search & Replace macro
SETIME22 Set the system time and date from within LOTUS 1-2-3 (2.2)
SETTIME Set the system time and date from within LOTUS 1-2-3
SETTIME3 Set the system time and date (3)
SETUPSTR Create a new global printing setup string
SHEETS3 Macro to handle sheet operations (3)
SHETDEL3 Continuously delete sheets in a 3-D worksheet (3)
SIGNCHNG Change the sign of all numbers in a range
SLIDESHO Create graphics slide show
SORT1ASC Sort ascending by primary-key only
SORT1DES Sort descending by primary-key only
SORT2ASC Sort descending by primary-key and secondary key
SORT2DES Sort descending by primary-key and secondary key

SORTKEYS Sort by multiple keys SQZCOLMN Squeeze a list of column entries (take out blank cells) **SQZROW** Squeeze a list of row entries (take out blank cells) STRIPSPC STRIP leading and trailing spaces from all strings SUBTOTAL Subtotal and grand total macro for a database item SUBTOTL3 Subtotal and grand total macro for a database item SUMUNDRA An automatic macro to sum and underline a column of numbers SUMUNDRS Semi-automatic macro to sum and underline a column of numbers **SWITCH** Switch range places TIMESTMP Write the current time in the cell TITLECLR Clear titles TITLESET Set titles ON TOPSCREN Move the current cell to the top of the screen TRANSPO2 Transpose a range and keep formulas references correctly TRANSPO3 Transpose a range and keep formulas references correctly (3) TRANSPOS Absolute transpose of a range that contains formula/numbers UNDERLIN Underline the current column to one character narrower UNDERLN2 UNDERLINE the current label UNDO-DIS Disable the UNDO feature (2.2)UNDO-ENB Enable the UNDO feature (2.2)UNINDENT Un-indent all labels in a range a specified number of spaces UNNAME Delete all range names in a specified range UN LABEL Turn a range of labels back to formulas and/or numbers UPERCASE Turn a range of labels to UPPERCASE form VALUEWKS Change all formulas in worksheet into values VALUFORM Turn a range of formulas to values **VERIFY** Verify range names existance VIEW@AVG View the range to be @AVGed, the range is highlighted VIEW@CNT View the range to be @COUNTed, the range is highlighted VIEW@MAX View the range to be @MAXed, the range is highlighted VIEW@MIN View the range to be @MINed, the range is highlighted VIEW@STD View the range to be @STDrd, the range is highlighted VIEW@SUM View the range to be @SUMmed, the range is highlighted VIEW@VAR View the range to be @VARianced, the range is highlighted WIDMATCH Adjust the column width to the length of the label in cell WIDTHRST Reset current column width to one more than entry width WIDTHRTS Reset the width of group of adjacent columns (2.2)WIDTHSET Change the width of group of adjacent columns (2.2)WORDPROC A WORD PROCESSOR macro with a full featured SEARCH & REPLAC

ZEROBLNK Replace all blanks in a range with zeros

- ZEROERR Replace all ERR or NA in a range with zeros
- ZEROLEAD Add zero leads to all numbers in the range
- @ABSCELL Calculate the @ABS of a value in a cell
- @ABSRANG Calculate the @ABS of all values in a range
- @ACOSCEL Calculate the @ACOS of a value in a cell
- @ACOSRNG Calculate the @ACOS of all values in a range
- @ASINCEL Calculate the @ASIN of a value in a cell
- @ASINRNG Calculate the @ASIN of all values in a range
- @ATANCEL Calculate the @ATAN of a value in a cell
- @ATANRNG Calculate the @ATAN of all values in a range
- @COSCELL Calculate the @COS of a value in a cell
- @COSRANG Calculate the @COS of all values in a range
- @EXPCELL Calculate the @EXP of a value in a cell
- @EXPRANG Calculate the @EXP of all values in a range
- @INTCELL Calculate the @INT of a value in a cell
- @INTRANG Calculate the @INT of all values in a range
- @LNCELL Calculate the @LN of a value in a cell
- @LNRANGE Calculate the @LN of all values in a range
- @LOGCELL Calculate the @LOG of a value in a cell
- @LOGRANG Calculate the @LOG of all values in a range
- @ROUNDCL @ROUND a value in a cell
- @ROUNDRG@ROUND all values in a range
- @SINCELL Calculate the @SIN of a value in a cell
- @SINRANG Calculate the @SIN of all values in a range
- @SQRTCEL Calculate the @SQRT of a value in a cell
- @SQRTRNG Calculate the @SQRT of all values in a range
- @SUMCELS Sum multiple cells and stay where the formula is
- @SUMRNGS Sum MULTIPLE ranges
- @TANCELL Calculate the @TAN of a value in a cell
- @TANRANG Calculate the @TAN of all values in a range