

**Southwest
Ninety-Niners
Newsletter
contributed by
- Tom Wills -
SW99ers User Group President of Record
compliments of**



**TI99ers
On-Line
User Group**

www.ti99ers.org

SOUTHWEST NINETY-NINERS

NOVEMBER 1988

P.O. Box 17831 Tucson, AZ 85730

OFFICERS

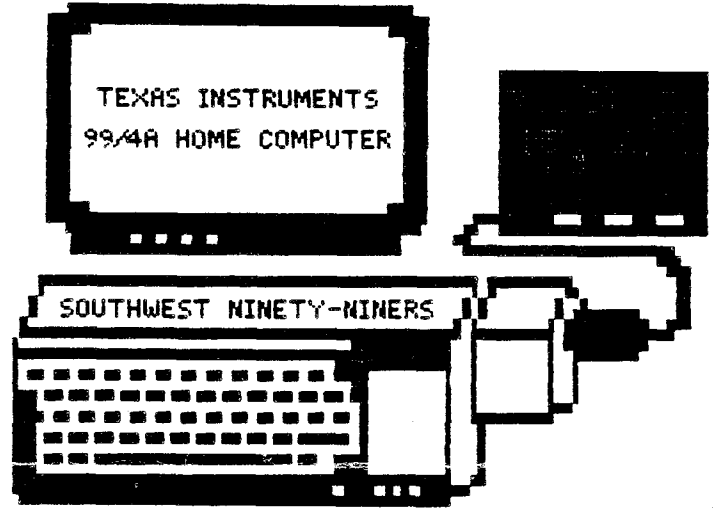
BJ Mathis - President
Ed Hallett - Vice President
Ed McDullough - Secretary
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NEWSLETTER

BJ & Jack Mathis - Editors

LIBRARY

BJ & Jack Mathis - Co-Chairmen
Joe Lenox - Fairware Librarian
Ida McCargar - Lending Librarian



ATTENTION MEMBERS!!

Next meeting, Thursday, November 3rd at Devon Gables Health Care Center in the Executive Dining Room at 6150 E Grant across from the Price Club at 7pm. Look for the BLUE AWNING!!!

GENEVE USERS WORKSHOP

Second Tuesday of each month at 7:30pm (November 8th).
Rod Stallard's home - 7575 E Logan - 745-6071

GENERAL USERS WORKSHOP

Third Tuesday of each month at 7:30pm (November 15th).
Includes: Basic, ExBasic, Writer, Multiplan, Databases,
hardware problems, etc. Mathis home 5941 E 26th -
747-5046.

ADVANCED LANGUAGES WORKSHOP

Fourth Tuesday of each month at 7:30pm (November 22nd).
Includes: FORTH, A/L, etc. Rod Stallard's Home - 7575 E
Logan - 745-4071

UPCOMING EVENTS

This month Jack Mathis will present Basic and ExBasic Tricks. Be ready with your own ideas and tricks to share with other members.

December 1st will be our annual Christmas party, be sure to bring your families and some goodies to share!

At the January meeting, we will elect officers for the new year. Be there to express your preference in this area.

We will conduct another Future's Workshop at the February meeting. Be ready with your ideas for directions for the group and demonstrations for the meetings.

NOVEMBER - DISK OF THE MONTH

1. GEE—a BASIC-like integer only language from Australia that does some fine graphics. Read the docs then try it out. There are 12 files: ARTICLE, CLOCK, CURSOR, 6-DOC1, 6-DOC2, GEE, GEF, GLOAD, GLOAD1, HELLO, LOAD/GEE, PRINTDOC.
2. BOOT, CHARA1, LOAD—the usual load program.
3. HYMN—a Thanksgiving song.
4. LABEL/DOCS—some explanation to accompany the label program on June DOM—use that program to make Christmas tags.
5. MASON1, MASON2, MASONDOC— A fast and challenging EA5 game; uses joysticks. Be sure to read the docs.
6. STARS—The third and final program in the tutorial on Constellations.
7. TURKEY—Displays a colorful turkey on screen.
8. YAHTZEE—This game runs in Basic or XBasic. Rules are the same as the boxed game of the same name. For 1 to 4 players. Computer throws the dice and figures the score.
9. FRIENDS—Another poster program featuring our friends from the "Peanuts" cartoon strip. Runs in Basic or XBasic. Turn on the printer and RUN.

PRESIDENT'S CORNER

As we near the end of the current year we will once again be looking toward elections in January. I will be asking for volunteers for the nomination committee. Please volunteer, remember participation, caring and sharing are what a User's Group is about!

BJ Mathis - 747-5046

Thursday October 6, 1988

4. TI FestWest reservations should be made as soon as possible. At least seven members are planning to attend.

5. We should decide very soon if we wish to have a booth at FestWest.

6. There has been a request to change the monthly meeting day back to Tuesday. If there are no problems, we may be able to do so after the first of January, 1989.

7. Jack Mathis presented a demonstration of "Printer Magic". He indicated most printers, except Commodores, will interface with the TI. Cables don't come with a printer. Jack makes printer cables for members at cost, about \$10.00. Jack demonstrated how to: address the printer, print on the printer, use the escape procedures, set up double-strike mode, and how to use the procedures for special characters. He emphasized it is especially important to become familiar with the instructions in the printer manual for your own printer to make things work properly.

Ed McCullough, Secretary

2. BJ has a list of books pertaining to the TI-99/4A. The information was made available by the Boston User Group, a copy is in the group Lending Library.

EZ-KEYS. A REVIEW

A MACRO GENERATOR

EZ-KEYS is one of three keyboard generators I know of available for the 99/4A owner. PC-KEYS II, from Techni-Graphics, and SoftKeys from Quality 99 Software, are the other two. The fact that all three programs could be generically grouped into the "macro" development classification is really about all that they have in

EZ-KEYS takes a different approach to the concept of macro generation. It too allows you to define "hot-keys", but the keys you define can do much, much more than either of the other two programs. In fact, by my definition, EZ-KEYS is really the only true macro generator of the three. In my experience as a user of "other" computers, macros are short programs that "remember" keystrokes for you, so you can later call them up at the press of a single key. In other words, they are time savers that shorten the number of steps you have to go through to perform a desired function or series of functions.

EZ-KEYS allows up to 55 keys to be defined for macro use, with each macro capable of being 668 characters (about 7/8 of a screen) in length. Perhaps the neatest feature of EZ-KEYS is its ability to link macros together. This means one macro file can RUN another, thus providing almost unlimited potential to the utility the EZ-KEYS environment can offer the XB programmer or user. EZ-KEYS also RUNs Extended Basic programs or parts of XB programs.

Programming a macro is simple if you are creating simple macros. It can become quite complex and demanding if you really want to build some sophisticated applications. Saving a macro is simple and straightforward. You simply define it in the Macro Editor, exit out of the editor, do a BYE at the READY prompt and then load the program again. You will immediately be given the option of loading or saving your macros. When you save them, all macros that exist in memory are saved to disk for use any time the E7-KEYS environment is loaded.

read into memory it brings all of your macro definitions with it, then RUNs your first program. That's it! No programming expertise required here, just a user-friendly common sense approach to interfacing with your XB program(s).

A PROGRAMMING UTILITY

Another routine will highlight numbers and arithmetic operators so they appear on screen in the reverse color of the background and foreground colors chosen. When a running program is being used you may also set all character sets to the same color by linking to a routine named RCOLOR.

You may also write macro files in the TIW Editor, in a manner similar to writing a .BAT file for the GENEVE or any MS-DOS machine. The author included a customized CHARA1 file to use on your TI-Writer disk. This file contains the character definitions needed to display the special characters that represent specific macro functions. This is another example of the forethought put into this program. I would guess few first-time users

would opt for this method of development though, since it requires the use of the Transliterate Mode in TI-Writer and is only sparsely documented in the EZ-KEYS manual. There is a chart in the documentation that shows the various equivalents that are available.

Once you have created the macro file you simply print it to disk, run the POKER program provided on the EZ-KEYS disk, and the macro file is then assigned as a macro definition.

If EZ-KEYS has a shortcoming it is in the method used to call macros from a RUNNING XB program. The cursor must be displayed on screen for a macro to be accessed. You cannot, for instance, access a macro when the program being RUN is looping at a CALL KEY statement. Once the file instructions within a macro have been set in motion they are suspended only by a "hold" command in the macro (a Ctrl H). So you must have programmed a Control H in the macro file so it appears at the proper point in your XB program. This can be tricky and a little confusing to the novice programmer. I would have rather seen an execution routine used that could be called at any time.

One curious oversight in the EZ-KEYS program involves character definitions. A custom character set is used in the macro generator and is not reset when an XB program is used. You end up with a couple of lower case letters out of line with the standard TI character set in your running XB program. While this is easily overcome by restoring the offending characters with CALL CHAR statements in the program you are running, it would be nice to see EZ-KEYS take care of this for you. It is one less than professional aspect of a program that is otherwise truly representative of "commercial" quality software.

EASE OF USE

While creating macros is not in the suggested domain for a new programmer, setting up the EZ-KEYS program to use macros is. More detailed documentation is needed to help the less adventuresome wade through the rigors of complex macro development.

DOCUMENTATION

The documentation is adequate for simple macro definitions, but falls short of being a complete tutorial for the advanced macro programmer. It covers most of the "absolutes" of macro development in the EZ-KEYS environment, but stops short of really being a useful guide to the advanced macro developer. However, in fairness to Asgard Software, it's difficult to offer such an outstanding product and couple it with outstanding documentation for \$14.95. The documentation is well written and understandable, an important consideration in any new software purchase. If EZ-KEYS "takes off" perhaps Asgard will develop follow-up products for it such as a disk of predefined macros or a tutorial on advanced macro programming.

VALUE

Harry Wilhelm is the author of EZ-KEYS. I know nothing about Mr. Wilhelm nor do I recall ever reading his name in any of the many 99/4A publications. After seeing the product he has produced, I hope he continues to write programs for the 99/4A (and hopefully the 9640). If future Wilhelm applications are anything like EZ-KEYS, we are all in for a treat. EZ-KEYS is a superb first-release application. It is well thought out, professionally executed and virtually error free. For the adventuresome programmer or user EZ-KEYS promises unlimited potential and utility. It is truly a professional application that needs only more complete documentation and some fine tuning to push it into the "stellar" software class. If you don't have EZ-KEYS you should buy it. You won't regret the meager \$14.95 investment. Even if you do not use it to do ANY macro development of your own, you will likely find another, perhaps more important, use for it. I would not be surprised to see future XB type applications developed under the EZ-KEYS environment. It is truly a powerful development tool that cries out for an imaginative programmer to come along and demonstrate some of its potential. With the right combination of good marketing, dependable customer support and continued development of the product, EZ-KEYS could become a standard among 99/4A users. It is THAT GOOD! It is only in its infancy in version 1.0. I am sure the best is yet to come.

FINAL GRADE

You will note EZ-KEYS falls down to a "B" rating in some categories. In the PERFORMANCE area I knocked it down because of the less than flexible method used to call up a macro and the program's inability to suspend macro operations more effectively. In the EASE OF USE area I took some points away because of the complexities required to design more than just simple macros. The DOCUMENTATION lost points because of brevity and several typos that snuck into the final product. The VALUE category makes up for all of the little shortcomings I found in this first release. It is the "missing link" that we have been looking for in making more of the 99/4A than just a single purpose machine. For \$14.95 you simply can't go wrong. If the TI Community supports EZ-KEYS like it deserves, I am confident the incentive will be present for Harry Wilhelm to continue development of the product. I am equally certain other talented programmers will develop applications to run in the EZ-KEYS environment. The end result to our support of this product is sure to be an even better product in the future.

REPORT CARD:

Performance.....B
Ease Of Use.....B
Documentation....B
Value.....AAA
FINAL GRADE.....A