# **Z-XLR8**

TAPE STORAGE FOR ZX81/TS1000

# **MANUAL & INSTRUCTIONS**

**AUSSELL ELECTRONICS 198x** 

Scanned by Lee/ XavSnap

Downloaded on zx81.ordi5.free.fr

#### INTRODUCTION :

Z-XLR3 is a software based cassette tape storage system for ZX81/TS 1000 computers. Its primary advantage over the Sinclair LOAD and SAVE routines is speed. Typically, an 8K BASIC program will load in less than 30 seconds with Z-XLR8. By comparison, almost 4 minutes are required to load the same program with the Sinclair LOAD routine. To further enhance the system there are also these outstanding features:

- -FAST ARRAY VARIABLE LOADING and SAVING. Dimensioned variables (numeric or string) can be loaded or saved independent of the program. In this manner, DATA files can be created.
- -TAST BINARY DATA LOADING and SAVING. Binary data (machine code) can be directly loaded and saved anywhere in RAM.
- -FAST GRAPHICS LOADING and SAVING. One command loads or saves the picture displayed on the television screen. This can be either text or graphics. Again, this is independent of any BASIC program...and of course at high speed.
- -FAST INDEXING OF TAPE. Did you forget what is stored on a tape? The "IL" command initiates a routine which scans the tape and displays the name and type of each Z-XLR8 file on the tape.
- -ERROR CHECKING. A file checksum insures a successful load was completed.

In all, Z-XLR8 will now give you ll tape system commands:

Program Load (PL)
Data Load (DL)
Binary Load (BL)
Graphics Load (GL)
High Res. Graph Load (HL)
Index Load (IL)

Program Save (PS)
Data Save (DS)
Binary Save (BS)
Graphics Save (GS)
High Res. Graph. Save (HS)

Z-XLR8 routines operate differently than the Sinclair LOAD and SAVE routines. As such, programs saved by Z-XLR8 cannot be loaded by the Sinclair LOAD command, and vice versa.

We recommend the following for successful operation of Z-XLR8:

- Use only high quality audio or (preferably) data cassettes.
- Avoid using the first 10 seconds of tape beyond the leader. This is an error prone area of the tape.
- Use a cassette player/recorder with a tape counter Record the counter number where each new file begins.
- 4. Avoid starting to play the tape in the middle of a file.
- See an AC adapter or the AC option for the cassette player/recorder.
- Make sure the tape head(s) are clean and demagnitized. The capstan and rollers should also be clean.

To summarize, if you are not having any difficulty loading and saving with the Sinclair Routines, you should not experience any trouble with Z-XLR8. Remember, Z-XLR8 is a software based system. Its operation depends solely on the performance of your existing equipment.

### CASSETTE VERSION

There are two programs contained on the supplied cassette. The first is the Z-XLR8 operating system ("Z"). The second program is a calibration program. Calibration is not a requirement to run Z-XLR8. However, for those who wish to check data transfer reliability and/or wish to increase the speed of Z-XLR8 we recommend running the calibration program.

If you decide not to calibrate your system at this time, use the following two values in response to the required inputs in the Z-XLR8 operating system program ("Z"):

TIMING VALUE = 15

CALIBRATION VALUE = 234

Then continue with the section titled "LOADING Z-XLR8".

#### CALIBRATION

Load the program named C contained on the 2-XLR8 cassette. This is the calibration program. The calibration program will automatically run after loading.

LOAD "C" (ENTER)

You will need a blank cassette for calibration. Make sure to start it beyond the leader (if one exists).

Follow the directions as displayed on the television screen. The instructions and their descriptions are as follows:

# REWIND AND REMOVE PROGRAM TAPE THEN INSERT BLANK TAPE

This is self explanatory. Remember to start the blank tape nd the leader.

#### INPUT TIMING VALUE

This is a number which must be entered to set the speed at h Z-XLR8 stores files on tape. The better the equipment, faster the system can be made to operate. Timing values ing from 15 (fast) to 10 (fastest) appear to work best. cal times to save/load 16K bytes with various timing values tabulated below:

Timing Value	Time	to	Save	or	Load	16K	Bytes
15				60	sec		•
14				57	sec		
13				54	8 <b>e</b> ¢		
12				51	sec		
11				48	seç		
10				45	sec		

There is a trade off between data transfer speed (timing :) and reliability. The faster the transfer speed (the rethe timing value), the more likely errors will be introi. Therefore, we recommend initially starting with a timing of 15. At the end of calibration the performance of your ment will be displayed. At that time you can decide if a retransfer speed can be handled by your cassette player/ rder.

Type in a timing value (initially 15) and press ENTER (or NEWLINE) to continue.

# START RECORDING TAPE

If you have found it necessary to disconnect one of the tape connections while loading or saving with the Sinclair commands, you must do the same for calibration and operation of Z-XLR8.

After starting the cassette to record, press any key to begin outputting calibration data. This calibration file has a length equivalent to that of a 16K program. Depending on the timing value you input, you should be able to approximate the time required to perform this recording operation.

While the calibration file is being output, you should notice fine lines, possibly distorted, appearing on the television screen.

#### STOP RECORDING TAPE

Stop the cassette player/recorder. The calibration file has been output and stored.

#### REWIND TAPE HALF WAY

It is not necessary - and in fact undesireable - to start playing the calibration file at the very beginning. Therefore, rewind the tape only about half way back through the file. Positioning is not critical since the file contains the same information repeated thousands of times. This is the one case where it does not matter that the file has started in the middle (try to avoid this procedure when using Z-XLR8).

#### START PLAYING TAPE

As with the Sinclair routines, Z-XLR8 is sensitive to the volume and tone (if available) control settings of the cassette player/recorder. However, because you are calibrating Z-XLR8 to your equipment, you can select any control settings which are convenient. The system will then be calibrated for these settings. In most cases we have found setting the volume control to maximum output produced the best results. In similar fashion placing the tone control in the maximum position produced best results.

After starting to play the cassette, press any key to input ort segment of calbration data. This loading procedure old only take a few seconds.

# STOP PLAYING TAPE

Stop the cassette player/recorder. After pressing any key, calibration program begins examining the calibration data h was input from the tape. The calibration calculations ally take approx. 45 seconds to complete. If bad data was t, the program may abort prematurely with the statement:

BAD CALIBRATION
TIMING VALUE TOO LARGE

can occur if a timing value greater than 15 is used.

A successful calibration is indicated by a display similar he following:

TIMING VALUE = 15

# CALIBRATION VALUE = 236

### 

The timing value is the number you selected. The calibravalue is the number which was calculated from the calibradata aquired from your cassette player/recorder. It is an pment dependent variable, and must be input into Z-XLR8 in r for Z-XLR8 to function correctly. The fact that the calibrate program displayed "GOOD CALIBRATION" indicates no errors detected in the data which was sampled.

Below "GOOD CALIBRATION" appears a number of asterisks. rate the performance of your equipment. The more risks, the lower the possibility of a data transfer error. ate your system, use the following guide:

7 or more w : Excellent system. Should experience

very few errors.

5 to 6 \* : Good system. Operateable at this

speed, but may have an occasional

error.

l to 4 \* : Poor system or operating too fast

(timing value too small). Can expect

frequent errors.

You should always select a timing value and control settings which produce a calibration rating of at least 5 \*. At this time write down the timing value you selected, the respective calibration value, and the number of asterisks. Save this data for future reference.

If the result of the calibration was "BAD CALIBRATION", you will have to take the corrective action displayed. Setting the volume control near the position used to load Sinclair formatter tapes may help.

Press any key to continue.

### SELECTION

- 1. RESTART
- 2. RECALIBRATE
- 3. STOP

# INPUT SELECTION NUMBER

Restart: Starts the calibration program over. Select this command if you wish to try a different timing value. If the result of the previous calibration was "BAD CALIBRATION" you should also select this command.

Recalibrate: Permits a new sample of calibration data to be loaded from the same file. Proceed with loading as before. The results of this calibration should be nearly the same as before (+/- 1 calibration unit, +/- 1 asterisk). We recommend recalibrating 3 to 4 times for each timing value. Stop: This terminates the calibration program.

This completes calibration.

### LOADING Z-XLR8

Load the program named 2 from the Z-XLR8 cassette. Be sure the volume control is set to load a Sinclair formatted tape. Z-XLR8 will automatically run after being loaded.

Input Timing Value. This is the same value your equipment was calibrated with.

Input Calibration Value. This is the most common calibration value determined for your system and the previously input timing value.

Input Z-XLR8 Starting Location. Enter the decimal address of the starting location in RAM where Z-XLR8 should be placed. This becomes the calling address of Z-XLR8. Because Z-XLR8 occupies 2K of RAM, the highest starting location is 30600 (allowing approx. 120 bytes for stack operations).

If you decide to use Z-XLR8 in the range 16509 to 18500, just enter 0 for the starting location. Z-XLR8 will then be left within the first REM statement. Statements 9000 to 9082 can then be deleted.

We recommend placing Z-XLR8 at some address which is convenient to call, such as 30000. Locating Z-XLR8 above 18500 automatically sets RAMTOP to point to the memory location just below Z-XLR8. By doing so the NEW command has no effect on Z-XLR8. In fact, after setting RAMTOP the loading program itself executes the NEW command, clearing the workspace.

Note: Z-XLR8 can be located below 16384 if RAM is available.

Z-XLR8 is now ready to run.

#### OPERATING Z-XLR8

Z-XLR8 is called with the USR function, followed by the calling address. Typical calling statements are:

RAND USR 30000 PRINT USR 30000 LET A = USR 30000

(30000 is given as an example calling address)

If Z-XLR8 is located within the first REM statement, the callin address is 16515. Notice, Z-XLR8 can be called from either the program or immediate modes.

Z-XLRS is interactive. It requires you to input file name commands, and other information as needed. After entering the requested information, continue the program with ENTER (or NEW LINE). Use the DELETE (or RUBOUT) function to correct mistakes Z-XLRS will indicate when to start and stop the cassette player recorder. Error messages will also be provided. After finishing the desired routine, Z-XLRS will transfer control back to the calling program (or immediate mode).

After calling Z-XLR8, the first information to be entered is a file name. This is a string of up to 7 characters. More than 7 characters can be entered, but only the first 7 will be stored as the file name. All alphanumeric and shifted characters are valid entries. Once the file name has been typed press ENTER (or NEWLINE) to continue.

Following a file name entry, Z-XLR® will request a command be entered. Z-XLR® has eleven commands which can be separated into two catagories: SAVE and LOAD. There are five SAVE and six LOAD commands. Each of these is described as follows:

#### COMMAND

# DESCRIPTION

PS.

Program Save. Saves a BASIC program, including system variables, display file, and program variables.

GS

Graphics Save. Saves the picture displayed on the television screen. Only the upper 22 lines are actually saved; lines 23 and 24 are reserved for Z-XLR8 and the Sinclair operating system.

#### COMMAND

#### DESCRIPTION

DS

Data Save. A dimensioned variable array, either numeric or string, will be saved in its entirety with this command. example, assume the statement DIM B(20) exists in a program. After requesting the DS command, Z-XLR8 will ask you to input the name of the dimensioned array which is to be saved (in this case B). Z-XLR8 will then search the program variables for the array B, and then save the entire array on tape. Several arrays can exist in a single program, both string and numeric, but only one array can be stored at a time. Z-XLR8 leaves the array and all other variables unaltered during a Data Save.

BS

Binary Save. Any number of contiguous bytes in memory can be saved with the BS command. After entering the BS command, Z-XLR8 will request you to enter a starting address. This can be input as either a decimal or hexadecimal value. Preceed a hexadecimal entry with \$, and be sure to specify all four hexadecimal digits. Valid entries are 0 to 65535 decimal, or \$0000 to \$FFFF hexadecimal. Do not enter spaces or commas in the middle of an entry. Following input of the starting address, the number of bytes to be saved must be entered. This is the file length Again, enter this value in either decimal or hexadecimal format.

HS

High Resolution Graphics Save. This routine automatically stores binary data between memory locations 8192 and 14335 (decimal). This is the 6K of memory used for Advanced Interface Design's high resolution bit mapped graphics board.

ote: It is implied a record operation should be performed when Z-XLR8 instructs you to "START TAPE" during any Save command.

COMMAND

РL

### DESCRIPTION

Program Load. Loads a BASIC program, including system variables, display file, and program variables.

GL

Graphics Load. This command loads the display file in RAM with the file called. While loading, Z-XLR8 checks the file to see if it is a G type file (G = Graphics) If it is not, an ERROR 4 will result. Loading a G file is independent of the location of the display file in RAM.

DL

Data Load. After specifying the file name and the DL command, Z-XLR8 will request you to enter an array name which has been previously dimensioned within a program. This array will be loaded with the data stored on tape. This array name does not have to be the same as the name of the array stored on tape. For example loading saved array B into dimensioned array C is completely acceptable. this case array C must be dimensioned as long or longer than the array B which will be loaded from tape. If the dimensioned array is not as large as the one which is being loaded, an ERROR 6 will occur. The same applies to string arrays A string array can not be loaded into a numeric array, and vice-versa. attempt to do so will produce an ERROR 5. Remember, string arrays must be followed with the \$ character. Z-XLR8 can distinguish between a string array labled A\$ and a numeric array labled A which simultaneously exist in the program variables.

Multidimensional arrays are handled similarly. It becomes more important the dimensioned and saved arrays have the same initial dimensional subscripts. Failure to do so may produce some unpredictable results relating to array handling. Only D type files can be loaded with the DL command. Attempting to load another type of file will produce an ERROR 4.

#### COMMAND

# DESCRIPTION

B1.

Binary Load. Z-XLR8 will request a starting address after the file name and BL command are entered. The starting address specifies where in RAM the binary file will begin to be loaded. tively higher memory locations will be subsequently filled for the entire length of the file. For this reason, the file length is not required as an input (the entire file will be dumped). Inputting 0 (zero) for the starting address causes Z-XLRS to start loading the binary data at the starting address from which the file originated. This information is stored as part of the file. For reinstallation of address dependent machine code, this is an extremely useful feature. Again, the starting address can be entered in either decimal or hexadecimal format.

Any type of file can be loaded with the BL command. However, due to error checking, loading a P type file with the BL command will almost always produce an ERROR 2. This does not necessarily mean a data transmission error occured in this situation.

ИL

High Resolution Graphics Load. This routine automatically loads binary data between memory locations 8192 and 14335 (decimal).

ΙĹ

Index Load. This command calls a routine which searches the tape for Z-XLR8 files. During the search, the television screen is dark. Upon finding a Z-XLR8 file, the file specifications are displayed. These include file name, file type (P = program D = Data, B = Binary, G = Graphics, H = lligh Res Graphics), and file length (decimal number of bytes).

Additionally, for binary files the start-address is provided (in decimal) and for data files the stored array name is displayed. The display will appear for approx. 4 seconds, afterwhich the program resumes its search. The IL routine is terminated by pressing the BREAK key while the program is searching. Following this, all file specifications preceeding the break will be displayed.

The best way to learn Z-XLR8 commands is by using them. To assist you, the following demonstrative examples are provided. Notice the examples assume the calling address of Z-XLR8 is 30000. Change this if you have relocated Z-XLR8 elsewhere. Also, in the following examples the colon (:) is present to indicate user input. The colon itself is NOT TO BE ENTERED. First enter the demonstration program, then run it. The display should be filled with the character set repeated eleven times. In the 23rd line the statement "INPUT FILE NAME" should appear. This indicates Z-XLR8 was properly called in statement 65.

At this time, insert a blank tape in your cassette player/recorder. Advance the tape approx. 10 seconds past the leader to bypass the "glitch" region. Then proceede with each of the command examples. Remember, always press ENTER (or NEWLINE) after completion of an entry or instruction.

```
10 REM DEMONSTRATION PROGRAM
 15 DIM A(10)
20 DIM B(15)
 25 \text{ FOR I} = 1 \text{ TO } 10
 30 LET A(I)= I/7
 35 NEXT I
 40 FOR K = 1 TO 11
 45 FOR J = 0 TO 63
 50 PRINT CHR$J:
 55 NEXT J
 60 NEXT K
 65 RAND USR 30000
 70 CLS
 75 FOR I = 1 TO 10
 80 PRINT A(I),B(I)
 85 NEXT I
 90 STOP
```

Example 1. Binary Save (Stores 4K of Sinclair ROH)
Run the demonstration program, then continue with
the example after Z-XLR8 has been called (line 65)

INPUT FILE NAME (ENTER) BINARY1 INPUT COMMAND (ENTER) BS INPUT ADDRESS 2048 (ENTER) INPUT LENGTH (ENTER) \$1000 START TAPE (Start Recording Tape) (ENTER) STOP TAPE (Stop Recording Tape) (ENTER) (4K of Sinclair ROM has been saved) (Returns to BASIC Program)

Example 2. Program Save. Saves the demonstration program. Run the demonstration program and continue with the example after Z-XLR8 has been called.

INPUT FILE NAME
: PROG1 (ENTER)
INPUT COMMAND
: PS (ENTER)
START TAPE
(Start Recording Tape) (ENTER)
STOP TAPE
(Stop Recording Tape) (ENTER)
(The Demonstration Program has been saved)
(Returns to BASIC program)

Example 3. Data Save. Saves numeric array A. Run the demonstration program and continue with the example after Z-XLR8 has been called.

INPUT FILE NAME DATA (ENTER) INPUT COMMAND DS (ENTER) INPUT DIM VARIABLE (ENTER) START TAPE (Start Recording Tape) (ENTER) STOP TAPE (Stop Recording Tape) (ENTER) (Array A has been saved) (Returns to BASIC program)

Example 4. Graphics Save. Saves the characters (graphics) displayed on television screen. Run the demonstration program and continue with the example after 2-XLR8 has been called.

INPUT FILE NAME

GRAPHIC (ENTER)

INPUT COMMAND

GS (ENTER)

START TAPE
(Start Recording Tape) (ENTER)

STOP TAPE
(Stop Recording Tape) (ENTER)
(The display file has been saved)
(Returns to BASIC program)

Index Load. Rewind the tape. Set the volume Example 5. (and tone) controls to calibration settings. This time, call Z-XLR8 from the immediate mode with the following:

RAND USR 30000 (ENTER)

#### Continue the example:

÷

INPUT FILE NAME

(ENTER)

INPUT COMMAND

(ENTER)

IL START TAPE

(Start Playing Tape)

(ENTER)

(Upon finding 1st Z-XLR8 file, the display should appear with the file specifications)

(Press BREAK key after all four files have been found)

(Returns to Immediate mode. Stop Tape)

Example 6. Binary Load. Rewind the tape. Call Z-XLR8 by either running the demonstration program, or with an immediate call (RAND USR 30000)

> INPUT FILE NAME BINARY1 (ENTER) INPUT COMMAND (ENTER) INPUT ADDRESS (ENTER: 24000 START TAPE (ENTER) (Start Playing Tape) (Z-XLR8 will search tape for file, then load it) STOP TAPE (ENTER) (Stop Playing Tape) (Returns to calling program or immediate mode) (No ERROR statement indicates

successful load)

# Example 7. Program Load. Clear program workspace with NEW. Call Z-XLR8 from immediate mode.

INPUT FILE NAME

PROG1 (ENTER)

INPUT COMMAND

PL (ENTER)

START TAPE
(Start Playing Tape) (ENTER)
(Z-XLR8 will search for file, then load it)

STOP TAPE
(Stop Playing Tape) (ENTER)

After loading, the program will execute lines 70 through 90 because the program was saved within itself. That is, the system variables were saved as the program was being executed.

List the program for examination.

Example 8. Data Load. Load the numeric data into numeric array B. Run the demonstration program.

INPUT FILE NAME

DATA

INPUT COMMAND

DL

START TAPE

(Start Playing Tape)

(Z-XLR8 will search for file, then load it)

STOP TAPE

(Stop Playing Tape)

(ENTER)

The program will continue, displaying arrays A and B. Both arrays will now contain the same values for the first ten array elements displayed. This is due to loading the data file named DATA into array B.

Example 9. Graphics Load. Clear the display with CLS. Call Z-XLR8 from immediate mode.

> INPUT FILE NAME GRAPHIC (ENTER) INPUT COMMAND GL (ENTER) START TAPE (Start Playing Tape) (ENTER) (Z-XLR8 will search for file, then load it) STOP TAPE (Stop Playing Tape) (ENTER)

The television screen should be filled with the repeating character set. This is the display initially generated by the demonstration program, but now stored on tape.

You should now understand how to call and operate Z-XLR8.

# ERROR MESSAGES

- 1 = Bad file header. File can not be loaded.
- 2 = Data transmission error. File has been loaded, but contains errors.
- 3 = Dimension error. No array found with entered name.
- 4 = File type error. Attempt to load wrong type of file 5 = Array type error. Attempt to load numeric array into a string array or vice-versa.
- 6 = Array length error. Attempt to load larger array from tape than can be accompdated by the specified array in the variable workspace.

# Dealing with the Inevitable

At one time or another you will experience a "glitch" which will crash the system. This can be caused by many thing however, for Z-XLR8 there are several cominate factors:

- Tape Quality. For reliable high density recording use only high quality audio, or better yet, data cassettes.
- Noise. Noise is primarily introduced through the system power supply, Rampacks, and/or the tape player/recorder power supply. Avoid overloading the system power supply with extra hardware additions. Route tape player/recorder MIC and EAR connecting lines away from power lines. The Rampaproblem is more difficult to remedy. An indication of a Rampack problem is difficulty in loading Sinclair formatted tapes when the Rampack is attached compared to when it is not connected. The simplest solution is to exchange the Rampack for another which does not generate as much noise. The source of noise within these Rampacks appears to the DC to DC converter section. Incorporating larger filtering capacitors in this section significantly reduces the noise. However, this should no be attempted by the inexperinceed.
- Condition of Tape Player/Recorder. Make sure heads are clean and demagnitized. Overall, the tape should move smooth and steady.
- 4. 110 VAC Quality. Local interference or disturbance in the 110 VAC supply has a major effect. Several line filters are advertised in any of the major computing magazines. Although good units are not inexpensive, they may be the only solution in a particularly noisy 110 VAC environment.

If the system does crash, there is little that can be done except to remove power, restart, and reload. This is the major disadvantage of keeping an operating system in volatile RAM. For this reason, Advanced Interface Designs offers Z-XLR8 in a "firmware" EPROM version. This permits Z-XLR8 to be immediately called after applying power. The EPROM version also has the advantage of not occupying RAM (above 16K). This makes it possible to save and load any long (almost 16K) programs with Z-XLR8. It is recommended the EPROM chip be put in place of the 24 pin RAM chip "under the hood". Although minimal, some rewiring is required.

If you would like Z-XLR8 in a 5 volt 2716 EPROM, send \$19.50 plus \$1.50 for SH to:

# **RUSSELL ELECTRONICS**

RD 1 • Box 539 • Centre Hall, PA 16828

(Please make payment in US dollars. Outside of USA enclose \$3.00 for Shipping. PA residents include 6% sales tax)

Be sure to include the timing value and the corresponding calibration value appropriate for your system. The EPROM you receive will be custom programmed with these values.

#### APPENDIX

## Optional Capacitor Replacement

For more reliable loads with both Z-XLR8 and Sinclair LOAD routines replace the 0.01 ufd capacitor at location Cl0 (near the ear jack) with a 0.10 ufd ceramic disc capacitor.

Z-XLR8 can then be operated with timing values ranging from 10 to 25. Although running Z-XLR8 with a timing value of 25 is slower, the detrimental effect of "tape dropouts" is significantly reduced.

# Typical Calibration Values for Various Timing Values

Calibration	Value	Timing Value
224		25
225		24
226		23
227		22
228		21
229		20
2 30		19
231		18
2 3 2		17
233		16
234		15
2 3 5		14
2 36		13
237		12