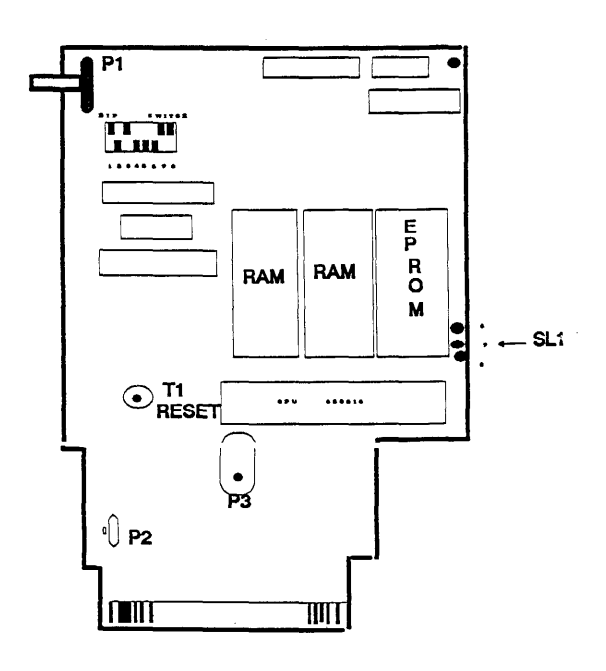
OWNERS MANUAL

SWISSCOMP Inc - USA

TABLE OF CONTENTS

			Page
1.	IÌ	2	
2,	AB	2	
3.	OPE	ERATING THE TURBO PROCESSOR	4
	3.1	Quick Start	5
3	6		
4.	U	SER GUIDE	7
	4.1	Changing Speed by software	8
	4.2	Basic Programs	9
	4.3	Parallel Operating system	9
	4.4	Games	10
	4.5	16 Bit operation	11
	4.6	Sound Chip and TURBO PROCESSOR	11
	4.7	VIC and CIA	11
5.	5. OPERATING SYSTEMS		11
	5.1	Operating System 3 (UP)	11-12
	5.2	Autoexecute programs	12
	5.3	Floppy Parallel bus	12
	5.4	Implementing own Operating systems	12
	5.5	Operating with SPEED DOS PLUS	14
	5.6	Monitor Program	15
	5.7	Expanded Basic	17
	5.8	Screen Editor Enhancement	18
	5.9	Auto Line nmumbering	19
	5.10	DOS 5.1	19
	5.11	Screen Editor	20
6.	IN	CASE OF TROUBLE	22



-

OPERATION MANUAL AND USER GUIDE

TURBO PROCESSOR 4 Mhz 16 Bit Expansion card for the Commodore C64

PLEASE READ ENTIRE MANUAL FIRST BEFORE USING TURBO PROCESSOR

1. INTRODUCTION

We congratulate you on your purchase of one of the best hardware add on which is available for Commodore C64. With Turbo 64 your Computer becomes one of the most efficient home computers in the world.

To develop the TURBO PROCESSOR it needed a lot of research and time as we wanted to develop a card which is simply plugged into the expansion port and runs. We also discovered that one C64 is not the same as another C64. There are many different versions with different timings, i.e. a C64 made in England is different from the one made in USA. Therefore you will find on the PCB of TURBO PROCESSOR three trim pots for adjusting the timing to suit your own C64.

2. ABOUT THE TURBO PROCESSOR

The TURBO PROCESSOR is a complete computer with 64k Byte RAM except for the I/Os. It contains

CMOS IC and therefore does not require much power and additionally the RAM is battery backed, so that in case of power failure the programs loaded into the TURBO PROCESSOR will not be lost.

As CPU the TURBO PROCESSOR has a 65816 Microprocessor. This CPU has two modes:

- a) It can Emulate 6502 and 6510 (The main CPU of the C64) respectively.
- b) 16 Bit operation: TURBO PROCESSOR can be switched to 16 bit operation. If you wish to program in machine language, you can use the full power of the CPU for your sub-routine programs with its:
- 16 Bit Index register
- Powerful new address types
- Block move commands
- Direct addressing of the 16MByte Memory.

Please refer to the book on the 65816 CPU that is available from computer book shops nearest to you.

We have been asked the following questions frequently:

i) Which programs run faster and which ones not and what about sound? Whether it runs 4 times faster !!!

Generally speaking all programs run faster, with the exception: of those that make heavy use of I/O (Video controller, CIA, Sound chip etc.) When a program uses the I/O the TURBO PROCESSOR switches back to 1 MHz. The user would for sure not like to hear his sound four times faster. It is also not possible to run the VIC on 4 MHz. As the CIA's continue to run on 1 MHz, the internal clock and the IRQ do not change.

ii) Which programs run with the TURBO PROCESSOR

In general all the programs which do not use illegal OP-Codes. As the name already says: the functioning of those commands, which the 6502 or 6510 CPU do not know, is not guaranteed by the manufacturer of the CPUs. This means that programs which have been written with illegal OP-codes do not function on the C64 also. The CPU 65816 does not know any illegal codes and that's the reason why such programs also do not run with the TURBO PROCESSOR. However the illegal OP-codes have only been used in few games. Standard-programs like Flight simulator, Pocket writer, Superbase, Visastar, other wordprocessors. spreadsheets etc do not use illegal OP-codes . Illegal op-codes have to be removed first inorder for such programs to work on the TURBO PROCESSOR. TURBO PROCESSOR will not speed up LOADING or SAVING to of programs from the Disk or Cassette as this is the function of the I/O controllers. However, you may order from us the optional TURBO LOADER kit, which will connect to your 1541 or 1541C disk drive and the USER port and speed up the LOADING process by 1000% (or 10 times faster). (Please specify drive type ordering).

3. OPERATING THE TURBO PROCESSOR

Before you put the TURBO PROCESSOR to use please check that you have received the following:

- i) TURBO PROCESSOR CARD
- ii) Demo diskette
- iii) Operations manual
- iv) Warranty registration card

Please fill out the warranty card return it immediately to Swisscomp.

Switch = 8 POSITION DIP SWITCH S1-S8

3.1 QUICK START

- 3.1.1 Ensure that Switch S1 and S3 on the TURBO PROCESSOR are ON (upwards)
- 3.1.2 Ensure that \$2 and \$5-\$6 are OFF. (downwards) (\$5 ON if using the optional TURBO LOADER kit)
- 3.1.4 Ensure that switch S7-8 are ON (up)
- 3.1.5 Turn the Pot P1 clockwise all the way down (from left to right) resting to the right.
- 3.1.6 Ensure that Computer is switched OFF.
- 3.1.6 Plug in the TURBO PROCESSOR carefully into the Expansion port of the C64.
- 3.1.7 Switch ON the Computer while holding the CTRL key down and releasing it after the screen responds. If you want to make a complete new start after switching the C64 ON, you should press the left arrow key and while holding it down press the RESET Button T1 on the TURBO PROCESSOR and release the left arrow key. This will clear out any previous programs from the memory.
- 3.1.8 If you have a disk drive insert the Demo disk and type the following command:

LOAD"HIRES*",8 RETURN

RUN RETURN

LOAD"DEMO",8 RETURN

RUN RETURN

In few seconds you will see a graphics program alternating in speed between 1 MHz and 4 MHz.

If you want to use the P1 to reduce the speed, \$2 should be ON.

3.2 SWITCHES AND CONTROLS FUNCTIONS:

- S1- ON (UP) = TURBO PROCESSOR ON. OFF (DOWN) TURBO PROCESSOR is OFF
- S2- ON = Switches ON potentiometer P1 control of speed. Speed can be regulated by adjusting P1. OFF speed control function OFF. When S2 is ON, S7 + S8 should also be ON.
- S3- TURBO PROCESSOR has a 32KB Eprom with different operating systems programmed into it. If you wish, you may replace the 32KB Eprom with a 64KB of the type 27512 and with switch S3 select between two 32KB banks. Please make sure that the Eprom has a speed of atleast 150nS when replacing it with a 27512.
- S4 If you have programmed in a 16KB of Cartridge program in the Eprom, such as our Assembler AS64, you can select that by switching S4 in ON position.
- S5 is for Switching between 2 operating systems resident on the TURBO PROCESSOR when used with the optional TURBO LOADER kit and it's operating system. S5 OFF = C64 operating system mode. S5 ON = TURBO PROCESSORS own operating system (used with optional TURBO LOADER kit).
- S6 TURBO PROCESSOR can also be run asynchronous to the C64. However IN/OUTPUT will be inoperational. In asynchronous mode the TURBO PROCESSOR'S speed increases by another 10-20%. This mode is useful in case of long calculations. When S6 ON allows switching between synchronous and asynchronous mode by software, in which the Bit 6 of Address \$0001 is set or erased. NOTE: THE OPERATION OF THIS MODE SHOULD BE HANDLED BY EXPERIENCED MACHINE LANGUAGE PROGRAMMERS, as it may cause address \$0001 of the computer can be lost when done improperly. One should not put in just any values in this address, but

only those that are combined with AND and OR statement that set the individual bits.

S7 - When this switch is closed (ON) then switching between 1 and 4 MHz is done by the software by seting or erasing Bit 7 of th address \$0001. When this switch is open (OFF) then the switching between 1 and 4 MHz is achieved through hardware with switch S8.

S8 - When S8 is OFF the TURBO PROCESSOR will run at 4MHz. But as the serial IEEE bus of the C64 can not operate at 4MHz, the LOADING, SAVING and PRINTING have to be done at 1 MHz. The operating systems included in the TURBO PROCESSOR as delivered from the factory do this switching automatically when Switch S7 and S8 are ON. In the following table a + means that at that point it falls back the on IEEE bus

S7 S8

- OFF OFF = 4 MHz through harware switching

+ OFF ON = 1 MHz through hardware switching

ON OFF = 4 MHz through hardware switching

+ ON ON = 1 and 4 MHz through software

T1 - Reset Button

P1 - Potentiometer to regulate the speed of program between 100KHz and 3.2 MHz. (When S2 is ON).

P2 - Potentiometer to synchronize the CRT output of the TURBO PROCESSOR with the C64.

P3 - Potentiometer to synchronize the frequency of the TURBO PROCESSOR with the C64.

4. USER GUIDE

So that the TURBO PROCESSOR can run on all the versions of C64 at the expansion port and as the C64

are not all identical in their timing- behavior, We have made the control lines adjustable by means of two trim pots: P2 and P3.

Ensure that the C64 Computer is switched OFF.

Plug the TURBO PROCESSOR into the expansion port C64. S1 and S3 should be ON. S2 and S4-S6 should be OFF (down). S7-S8 should be ON. Potentiometer P1 should be turned all the way to the right (clockwise). Switch ON the C64 now and you should get a normal screen display with the following message:

COMMODORE 64 BASIC V2

TURBO-PROCESS 38911 BASIC BYTES FREE

READY

The switch S5 allows switching between the two operating systems which are in the Eprom. S5 should be OFF for running your existing programs with TURBO PROCESSOR if you do not have the optional TURBO LOADER kit installed in your 1541 or 1541 disk drives and connected to the USER port of the C64. You also have the possibility to put only one operating system into the Eprom and additionally a 16 kByte cartridge program. The selection is made with the switch S4. Speed adjustment between 1/10th of the original C64 speed (100 kHz) to 3,2 MHz. (Maximum 3,2 Mhz can be achieved with P1 when S2 is ON).

4.1 CHANGING SPEED BY SOFTWARE

The change over between 1 MHz and 4 MHz can also be achieved by software. This function is provided by writing into bit 7 of address 1. If that bit is set the TURBO PROCESSOR runs on 4 MHz, if it is cleared, your computer is switched on to 1 MHz.

POKE 1, PEEK (1) OR128 switches on 4 MHz

POKE 1,PEEK (1)AND127 switches on 1 MHz

As there are some programs which without any logical reason write and add values into the address 1, we made it possible that the switching over based on software can be disabled. S6 accomplishes that, if switched OFF, The TURBO PROCESSOR can be switched between 1 MHz and 4 MHz by software.

If it is OFF, Bit 6 of the address 1 has following meaning: if the Bit is set, the TURBO PROCESSOR runs synchronous to C64 as normal. However if that Bit is cleared S6 ON the working speed of TURBO PROCESSOR is increased to about 4.5 MHz. As the Turbo 64 now runs asynchronous to the C64 no screen display is possible.

Typical Applications: Lengthy and time consuming calculations can be speeded up.

Software switching between 1 MHz AND 4 MHz:

POKE 1, PEEK(1)OR64 means synchronous operation

POKE 1,PEEK(1)AND191 switches on to asynchronous operation (4MHz)

4.2 BASIC Programs:

BASIC programs maybe resumed from the TURBO PROCESSOR's RAM by first resetting the BASIC pointer and then giving the Command: RUN.

4.3 Parallel Operating system

If you have switched ON the TURBO PROCESSOR's parallel operating system, the BASIC can be resumed by pressing CTRL *.

After switch ON of the computer the TURBO PROCES-SOR resets all the pointers. e.g. for BASIC or Variable beginning. It means that after switch ON or RESET of the hardware it might appear that a BASIC program has disappeared, but in efecct it has not.

4.4 GAMES

There are some games that use the video heavily, it is possible that this might cause some problems with one or the other Sprite. If it is important to you that such games also run, you can achieve an absolute compatability with the video range with 3 cables.

To make this change use a 3 conductor ribbon cable. Look at the diagram of the TURBO PROCESSOR provided with the manual. You will see a 3 Pin connector marked SL2.

If you count the pin which is closest to the 40 pin CPU 65C816 as pin 8 then the following connections are achieved to the PLA of the C64.

SL2	PLA	Meaning
Pin 8	Pin 8	LORAM
Pin 7	Pin 7	HIRAM
Pin 6	Pin 6	CHAREN

if you are unable to do this alteration please contact the nearest authorized repair or service place nearest you that handles Commodore computers.

NOTE: If you have tried using a program that uses illegal op-codes either in its initial loading stages or during the program operation, it is possible that the TURBO PROCESSOR will stop operating, this happens because the program's illegal op-codes have not been recognized by the TURBO PROCESSOR. To get the TURBO PROCESSOR to operate again, put switch \$5 in ON position, and then while depressing the left arrow key press the reset button once and release the left arrow key, the memory will clear up and TURBO PROCESSOR will be operational. Switch \$5 OFF again, if you are not using the TURBO PROCESSOR's operating system in combination with the optional TURBO LOADER cable.

4.5 16 BIT OPERATION

TURBO PROCESSOR can be switched to operate in 16 bit mode. If you want to write programs in machine language, for your sub routines that begin with SEI, you can use the full power of the TURBO PROCESSOR:

- 16 bit Index register
- Powerful new address types
- Block-move command capabilities
- Direct addressing of upto 16 MB of memory.

Swisscomp will be introducing shortly a memory expansion card upto 1 MB. Since the programming possibilities of the 65816 CPU are in the form of a 600 page book it is not possible to describe in detail these possibilities here. We therefore suggest that you obtain this book titled: PROGRAMMING THE 65816, by David Eyes/Ron Lichty, Prentice Hall press.

4.6 SOUND CHIP AND TURBO PROCESSOR

In principle all the programs will be speeded up except those that make heavy use of the I/O. Whenever the program has to go to the I/O for it's operation the TURBO PROCESSOR will switch to 1 MHz.

4.7 VIC AND CIA

VIC and CIA will continue running at 1MHz. It is im possible to speed up the VIC. It is also not useful to speed up the CIA to 4MHz as the internal clock and interrupts should not bechanged.

5. OPERATING SYSTEMS

5.1 OPERATING SYSTEM 3 (up).

The TURBO PROCESSOR's Operating System V3.0 comes as standard together with the C64's original

operating system adjusted for operation on the TURBO PROCESSOR. However the parallel data transfer is achieved with our optional TURBO LOADER kit for the 1541 disk drive). The data transfer takes place through the USER port. It comes with a special Kernal. Besides the improved speed loading (up to 10 times faster) we have made some additional improvements which are activated by holding CTRL key together with another key.

5.2 AUTOEXECUTE PROGRAMS

As also the autoexecute programs now remain in the memory of the TURBO PROCESSOR after switch OFF, You may however by pass this by pressing CTRL key during Switch ON or during RESET, the Autoexecute program is ignored or bypassed. It is therefore possible to bypass any Autoexecute programs.

5.3 Floppy parallel bus.

We have made the parallel bus with "FAST LOAD" so you have an additional LOADING speed of 10 times. FAST LOAD commands are described later.

5.4 Implementing own operating system into the TURBO PROCESSOR:

Should you want to program your own operating system into the TURBO PROCESSOR card you can do that. However you must ensure that you use 32 KB - 27256 type Eprom which has a speed of 150 nS atleast but optimally 120 nS.

The Eprom is set up as follows:

Eprom with 2 operating systems:

TURBO PROCESSOR EPROM:

\$6000 - \$7FFF 1st Operating system

\$4000 - \$5FFF 2nd Operating system (for use with TURBO LOADER)

TURBO PROCESSOR - OWNERS MANUAL

\$3000 - \$3FFF

Character generator

\$2000 - \$2FFF

empty

\$0000 - \$1FFF

8 KByte BASIC

16K Module Operating system:

\$6000 - \$7FFF 1st Operating system

\$2000 - \$5FFF 16Kbyte Module

\$0000 - \$1FFF 8 KByte BASIC

In order that your own operating system works at Loading and Saving software wise between 1 MHz and 4 MHz, it is necessary to make the following changes in the LISTEN and UNLISTEN routines:

In the Commodore C64's original operating system at the RAM address \$ED24, \$ED3A, \$ED41 and \$EE2A a jump to another routine, (switchover to 1MHz), which will stay at the address \$E4B7, should be made. This change can be made with the Direct assembler or per Hex dump.

20 B7 E4 JSR \$E4B7

The memory address \$EE10 should have a jump in the additional routine (switchover to 4MHz) at the position \$E4C2:

20 C2 E4 JSR

Now implement the additional routines as follows:

E4B7 48

PHA

E4B8 A5 01

LDA \$01

E4BA 25 7F

AND #\$7F

E4BC 85 01

STA \$01

TURBO PROCESSOR - OWNERS MANUAL

E4BE 68

PLA

E4BF 4C 97 EE

JMP\$EE97

E4C2 48

PHA

E4C3 48 A5 01

LDA 01

E4C5 05 80

ORA #\$80

E4C7 D0 F3

BNE \$E4BC

5.5 Operating with the SPEED DOS PLUS:

As many users also have Speed Dos Plus operating system we document below the changes necessary so that a smooth function of this is achieved on the TURBO PROCESSOR card. These two Routines and must be made to the appropriate addresses:

Switchover to 1 MHz

Switchover 4 MHz

\$F14A 48

PHA

\$F495

PHA

\$F14B A5 01 LDA \$01

\$F14D 29 7f

\$F14F 85 01

\$F496 A5 01 LDA

\$01

AND #\$7F

\$F498 09 80

ORA #\$80

STA \$01

\$F49A 4C 4F F1

JMP F14F

\$F152 4C 97 EE JMP \$EE97

Patch at the following address:

\$ED3A 20 4A F1 JSR \$F14A ;SLOW

\$ED7A 20 4A F1 JSR \$F14A ;SLOW

\$EE2A 20 4A F1 JSR \$F14A; SLOW

\$EFB1 20 4A F1 JSR \$F14A ;SLOW

\$EE10 20 95 F4 JSR \$F495 :FAST

\$77 29 9F AND #\$9F ;IRQ-ROUTINE: RE-CORDER-MOTOR; OFF (AND #\$1F)

NOTE: We have experienced that there are many versions of the Speed Dos kernels, which have some differences between them and which have to be patched differently.

The patch on the FAST routine is always the same.

5.6 MONITOR PROGRAM

We have also integrated a monitor program that will increase the speed for SAVING a block of program on the diskette, or to LOAD a program to a defined begin address or just to view the computer's memory.

The Monitor is activated with CTRL and RETURN and will respond at every BREAK command as long as no other monitor is active.

5.4.1. The Monitor Commands

The monitor recognizes 5 Commands.

i) M(emory) XXXX

M (emory) displays 184 Bytes from Hexaddress XXXX as Hex-ASCII- Dump on the CRT. For each line it displays 8 Bytes first as Hex value and then as ASCII code, e.g.

:4000 2a 2a 2a 2a 2a 2a 2a 2a 2a *******

:4008 2a 2a 2a 2a 2a 2a 2ā 2ā ********

The hex values may be changed by writing over them. The ASCII codes can not be changed. The change is to be confirmed by the RETURN key. After inputing line a new page will be displayed from the position of

the changed address. Since after the changed screen with the new page the Cursor rests at the last line of the new output page it is therefore possible to advance thorough the memory pages rapidly by hitting the RETURN key repeatedly.

ii) L(oad) "TEST" XXXX

Loads a file with the name "Test" at the defined Address XXXX. The Loading address should always be a 4 digit Hexadecimal number. As seperators spaces maybe included but are not really necessary.

iii) S(ave) "Test" XXXX YYYY

Saves a block between XXXX and YYYY-1 with name "Test" on floppy diskette, XXXX and YYYY are 4 digit Hexadecimal numbers.

iv) G(o) XXXX

Starts an existing machine language program from the memory at the XXXX address. If the machine language program is interrupted by a Break, the monitor will appear again.

v) X (Exit)

Allows exiting of the Monitor and return to BASIC. If the monitor is reactivated through SHIFT and RESET then X command continues the already begun RESET routine, and in this way makes a hard start of the system.

5.4.2 Reset Routines

If the following keys are depressed during the RESET routine they execute a certain definite response of your computer.

i) CTRL + RESET

The computer byspasses or ignores a previously loaded Autoexecute program in the memory and makes cold start of the operating system.

ii) SHIFT + RESET

After initializing the hardware and I/O vectors the system branches into the MONITOR.

iii) STOP + RESET

Similar to STOP + RESTORE. Reboots the computer. A previously loaded BASIC program will remain unaffected.

iii) + RESET

Erases the entire memory contents.

5.7 Expanded BASIC.

The BASIC of your C64 is enhanced by the following:

Input of Hexadecimal and Binary numbers.

With TURBO PROCESSORS operating system you can input all numbers with the exception of decimal format also as Binary or Hexadecimal. e.g. PRINT \$FFFF results in 65535 and PRINT %10101010 gives 170.

However, in binary you can not use the full number range as the input is maximum 80 columns therefore a number with 78 Binary digits has a maximum value of 3.02231455E+23.

This enhanced command is not limited to PRINT statements, but can be used where upto now a decimal number was used. Especially in connection with POKE, PEEK and SYS the new number presentation offers tremendous advantages. It is easier to recog-

nize the CRT color address as \$D020 rather than as 53280

5.8 Screen editor enhancement.

As a result of the keyboard decoding table the TURBO PROCESSOR now allows not only 8 but 16! different function keys, which are to be differentiated from the BASIC. In the following table you will find the ASCII CHR\$ values of all the 15 Function keys briefly described.

SHIFT +

F1: CHR\$(133) F2: CMR\$(137)

F3 : CHR\$(134) F4 : CHR\$(138)

F5: CHR\$(135) F6: CHR\$(139)

F7: CHR\$(136) F8: CHR\$(140)

CBM + CTRL +

F9: CHR\$(120) F10: CHR\$(124)

F11: CHR\$(121) F12: CHR\$(125)

F13: CHR\$(122) F14: CHR\$(126)

F15: CHR\$(123) F16: CHR\$(127)

You can test the above values when you run the BASIC program listed below:

1000 GET A\$: IF A\$ = "" THEN 1000

1010 PRINT ASC(A\$): GOTO 1000

5.9 AUTO LINE NUMBERING

When writing programs you will get automatically numbered next line number after hitting RETURN. The line numbers increase by 10 but can be changed by @ # INC to a desired value between 0 and 255. You may also overwrite the automatically presented number.

The auto numbering maybe ended by typing in anything other than a numberat the beginning of the row. e.g. a Direct mode command such as LIST or if you press SHIFT RETURN.

If you do not enter anything at the automatically presented line number and RETURN then the previously stored line with same number will be erased and a new number will be presented. This allows speedier erasing of long programs simply by hitting RETURN.

5.10 DOS 5.1

With DOS 5.1 you can operate the disk drive with simple commands. The operation of the floppy is possible through @. We give below the commands in detail: (to be used with RETURN key)

- i) @ fetches the actual floppy status error channel and displays it on the CRT.
- ii) @\$ will display the directory of the diskette in the floppy drive on the CRT. You may also add a file specification with this command such as @\$D* = P will display all directory entries beginning with a D.
- iii) @\$<STRING> In this function an input of a search String is possible.
- iv) @#<Byte>. This command allows the alteration of the step size for the automatic row numbers. The parameter "Byte" can be any number (even Hex or Binary) number between 0 and 255.

- v) @ ^ < NAME > Will output a text file (NAME) on the screen. Same as a TYPE command.
- vi) @ < STRING > Also possible to send commands to the Floppy drive. e.g. @I etc.
- vii) @Q. The entire command enhancement as well as the Auto function keys can be cancelled by this command. (Quit)

5.11 SCREEN Editor.

- i) CTRL A. Normally when you reset or restart your computer all the keys have a Auto repeat function activated. However, by simply pressing CTRL A once the auto repeat functions will only be available in the cursor control and space bar keys. A second pressing of the CTRL A will bring it back in the Auto repeat mode for the entire key board.
- ii) CTRL B. is the opposite of the HOME key. Moves the cursor to the left hand bottom corner.
- iii) CTRL D. Displays the disk directory. Those programs previously loaded into the memory are not erased with the command as is the case when the command LOAD"\$",8 is executed. You can leave out the primary address ",8" for all the LOADING and SAVING operations.
- iv) CTRL L. Loads a program from the directory to the BASIC start (LOAD"NAME",8). If this command is executed without first diplaying the directory CTRL D, then it will type the command LQAD on the screen.
- v) CTRL O. Closes a previously opened disk channel and executes a: OPEN 1,DEV,15,". The command CTRL O in the directory will erase the program on which the cursor is resting after confirming it with a RETURN.
- vi) CTRL P. Will print out the contents of the screen to an attached Printer (Centronics parallel or Serial)

- vii) CTRL V. Initializes the Video controller anew and switches to a standard screen (\$0400). The screen does not get erased.
- viii) CTRL X. Switches OFF all previously Loaded Basic enhancements and reactivates the command enhancement of the Kernal. This command
- IX) CTRL\$. Has the same function as DELETE key. However the cursor will remain on it's old position and the characters are deleted from the right of the cursor.
- x) CTRL has the function of a TAB. The cursor moves 5 spaces to the right.
- xi) CTRL ,. Is the same as CTRL L; however thefile is LOADED as absolute (.8,8).
- xii) CTRL: Is the same as ESCAPE, in that it sets the Insert mode back.
- xiii) CTRL *. Restores a previously erased BASIC program i.e. after a NEW or RESET.
- xiv) CTRL /. Displays the status of the floppy drive on the Screen.
- xv) CTRL @. Allows switching between upto 4 floppy disk drives.
- xvi) CTRL +. Allows switching between FAST and SLOW mode of the TURBO PROCESSOR.
- xvII) CTRL DEL. Deletes the entire line to the right of the cursor.
- xviii) CTRL HOME. Deletes entire line to the left of the cursor.
- xix) CBM STOP. Executes a RUN and RETURN.
- xx) SHIFT STOP. Loads and starts the first program from the disk drive at address # 8

All of the above commands are integrated into the TURBO PROCESSORS operating system and can be used with optional TURBO LOADER kit when connected to 1541 or 1541 C.

6. IN CASE OF TROUBLE:

Before doing any trouble shooting make sure all the IC are seated firmly in their sockets. It is possible that in transit and after a while the sockets contract or expand.

Problem: Possible Cause:

At power up the screen remains blank Make sure all the Dip Switches are properly in their position. (not half way). Check that S1, S3 (optionally S2), S7 and S8 are ON (up). Check to see that S4-S6 are OFF (down).

Check to see that P1 is turned all the way to the right. (Clock wise). Ensure that the TURBO PROCESSOR is firmly connected to the Expansion port. Reboot the computer. If it stilol does not come on then put S5 in ON (top) position, depress the left arrow key, and while holding it depressed press the RESET button the TURBO PROCESSOR and release the left arrow key. This will clear up the memory, which normally gets blocked by usage of a program that uses illegal op-codes. Some programs using illegal op-codes maybe run on the TURBO PROCESSOR, but only after removing all the illegal op-codes first. This is achieved by using our EXPERT CARTRIDGE.

Random Graphics characters at Power up.:

Adjust the trimpot P2 while pressing and releasing the reset button until the screen is normal. Adjust the P3 trimpot while pressing and releasing the reset button.

After Loading the program takes very long to appear on the screen:

Turn the Trimpot P1 all the way to the right and S2 in OFF.

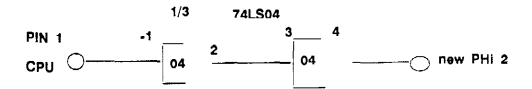
When loading the screen displays: Device not present Error. Make sure S7 and S8 are ON (up).

Check regularly that the bus lines which connect the TURBO PROCESSOR board to the cartridge port are clean.

DOT-CLOCK PROBLEM:

It is possible that on some older models of the C64 the Random graphic characters will not disspear even by adjusting the P3, this happens because such C64 have defective Video controller chip 6569 R1 (Revision 1). It might be necessary to replace this chip. However, before you go out and buy an expensive replacement chip try to make the following alteration:

WARNING: THIS ALTERATION SHOULD ONLY BE MADE BY AN AUTHORIZED REPAIR SHOP OR AN EXPERIENCED TECHNICIAN.



Switch OFF the C64 and open it up. With an Ohm meter find a through contact in the South-East direction of the CPU 6510 which is connected with pin 39 of the CPU 6510 (PHi-2). Solder at this point an approximately 2" jumper wire. Take a TTL ic type 74LS04 or 74LS14 and solder the other side of the jumper wire to pin 4 of the TTL IC. Jumper Pin 2 and Pin 3 of the TTL together. Pin 1 of the TTL should be connected with a 2" jumper cable to the Pin 1 of the CPU 6510. Pin 7 should be connected to ground and

Pin 14 should be connected to a +5V supply. Cut the connection of Pin 39 of the CPU 6510 with PCB.

Now type in a test program as follows:

10 PRINT I, SQR(I) : I = I + 1 : GQTO 10

Put the switch S7 in OFF position and switch S8 ON and OFF to see the 1 MHz and 4 Mhz operation. Finally put both the switches S7 and S8 in ON position, You will see the program running at 4 MHz.

SOME USEFUL HINTS:

If you have not used the TURBO PROCESSOR for a longer period it is possible that the battery is discharged and it will take about 30 minutes after plugging in and having the computer ON that built in Battery is recharged before it can operate properly. This should also be done when you first receive your TURBO PROCESSOR card.

There are some versions of the C64 which have a very poor power supply and this may cause problem for the recharging of the battery on the TURBO PROCESSOR. Such poor power supplies only put out 4.5V instead of the 4.9V to 5.1V required. The only solution to this problem is to get a good power supply.

Another problem may arise in the operation of the serial IEEE bus. It only runs at 1 MHz! It means for LOADING SAVING and PRINTING one has to go down to the slower speed of 1 MHz. The two operating systems in the EPROM of the TURBO PROCESSOR do this automatically. However, if you want to use your own operating system, it is necessary to make a small alteration These alterations are explained in the previous chapter.

Commodore C64, C64C, 128, 128D are registered trade marks of

Commodore Business Machines.

COMMOPORE POKE's

Disable LIST Enable	64 775,181 775,167	VIC 775,223 775,199	PLUS/4,16 774,187 774,110	128 775,138 775,81			
Disable SAVE Enable	819,246 819,245	818,73 818,133	816,136 816,164	818,180 818,78			
Disable LOAD Enable	816,157 816,165	816,103 816,73	814,239 814,74	816.0 816,1 0 8			
Disable RUN/STOP Enable	808,239 808,237	808,100 808,112	806,103 806,101	808,100 808,110			
Disable VIDEO Enable	53265,6 53265,27						
Disable RESTOR Enable	792,193 7 92 ,71	792,7 7 92 ,173		792,125 792,64			
Disable KEYBOARD Enable	649,0 649,10	649,0 649,10	1343,0 1343,10	2592,0 2592,10			
No KEYS REPEAT All KEYS REPEAT Enable repeating K		-		2594,64 2594,255			
	650,0	650,0	1344,0	2594,0			
Clear Keydoard buf	fer(before (IN 198,0	PUT) 198,0	239,0	208,0			
Change character c	olor,x is 0-7 646,x	for VIC, 0-15 646,x	for others 1339,x	241,×			
Remove line numbers during LIST 22,35 22,35 22,35 24,3?							
Enable	22,25	22,25	22,25	24,27			

TURBO 64 POKE's

for 1 mhz (poke1,peek(1)or127

for 4 mhz (poke1,peet(1)and128

```
Widerstände
                       Wert
                                    Farbringe
  ÀR1..R3
                                    braun schwarz orange
                   10
                         kOhm
                                    braun rot
                   1,2 kOhm
                                                     rot
  . R4
               =
                                           schwarz orange
   R5. R6
               =
                   10
                         kOhm
                                    braun
  : R7
               =
                   270
                         Ohm
                                    rot
                                           violett braun
  R8 R9
               =
                  10
                         kOhm
                                    braun schwarz
                                                     orange
  - R10
                   1,2 kOhm
                                    braun rot
                                                     rot
               =
                  560
                          Ohm
                                                     braun
                                    grün
                                           blau
   'R11
               =
   'R12
                   10
                         kOhm
                                           schwarz orange
               =
                                    braun
  1 R13
               7
                  220
                          Ohm
                                    rot
                                           rot
                                                     braun
   R14
                   470
                          Ohm
                                    gelb
                                           violett braun
  R15..R24
                   10
                         kOhm
                                    braun schwarz orange
  Potentiometer
                                         Bauform
                     1 kOhm linear
  \chi_{P1}
                                       stehend, kleines Rastermaß
                     1 kOhm linear
                                       liegend, kleines Rastermaß
   ₽2.
   ¥₽3
                                       stehend, großes Rastermaß, mit Achse
                   250 kOhm linear
    Kondensatoren
                                          Bauform
                         pr GE.
    C1
                  270
                                          keramisch
   %C2..C3
                   100
                =
                         пF
                                          keramisch
አር4
ታችሮ5
                   6,8 µF 6,3 V o.ā. Tantal
                =
                   220 µF 16 V o.ä.
                                           Elektrolyt
   XC6
                =
                     6,6 µF 6,3 V o.ā.
                                          Tantal
  ⊻C7
                22
                   100
                         pF Br.
                                           keramisch
   M'C8
                    33
                         PF BA.
                                           keramisch
    Dioden
                                                    Transistoren ____
   /D1..D2
                                                  \chi T1
                = Germanium-Diode AA 113
                                                                BC 558
  Xred
                = Leuchtdiode 3 bzw.5mm,rot
                                                 XT2
                                                             = BC 550
    IC's
                = spezieller PAL-Baustein, bei uns erhältlich
= spezieller PAL-Baustein, bei uns erhältlich
= spezieller PAL-Baustein, bei uns erhältlich
= 74LS32 TTL
  \IC1
   ×IC2
   * IC3
  CIC4
                =
                   74LS688
                               TTL
    IÇ6
                   74LS367
                               TTL
                = 43256=12
   * IC7..IC8
                               32k CMOS Ram, 120 ns Zugriffszeit
                   27256-15
   XIC9
                               32k Eprom. möglichst mi. 150 ns Zugriffszeit
   XIC10
                   74LS374
                               TTL
   1C11
                =
                   65SC816-4
                               16-Bit CMOS CPU, minimum 4 MHz
   XIC12
                =
                   74LS74
                               TTL
   >IC13
                = 74LS32
                               TTL
   YIC14...1517 = 74LS374
                               TTL
    Im PAL/Eprom-Satz enthalten : IC1, IC2, IC3, IC9; IC11 im CPU-Satz.
    Diverses
     1 Fassung
                   40-polig
     3 Fassungen 28-polig
     8 Fassungen 20-polig
      1 Passung
                  16-polia
      3 Fassungen 14-polig
```

- 1 Micro-Taster Schließer Rastermaß 1 oder 2
- 🔀 1 DIF-Switch (Mäuse-Klavier) 8 Schließer (DIF 8)
 - 10 cm Schaltdraht oder Fädeldraht oder Litze
- -> 1 Akku-Block 2,4 V ca. 100 mA, z.B. VARTA 53010 702 013

