

Volume 1 Issue 9

December 1994

EDITOR'S ECHO
By Russ Keller

This is December 1994 and the letter is late this month. The President's article was not in so the newsletter was not completed till I got back from a couple of goof-off weeks.

This month there is an article from Al Dages, a construction article from Terry Dodson and an article from Carl England. part IV on Modular Programing.

I have been looking into the Apple Macintosh Power PC. and since Microware came out with OS-9 for it, I'll get it. It is a pie in the sky dream at the moment but it'll happen eventually. I want to go back to Conneticut and start a business building equipment from scratch (to order). There are IBM PC programs to design, layout, print out P.C. boards and print them out using a laser printer. The printing is directly on the board, Thus eliminating a silk screen and problems with silk sceens. The program will drill the boards also. A NC machine would be needed. Kepro Mfg. in St. Louis has the machinery to etch and put slugs in the boards for plated-thru double-sided boards.

I'm going to Conneticut next Summer to talk to some people I know about it. They are programmers and metal workers. The state of Ga. is anti-business. If you want to start a bar or restaurant, the environment is good. One can close down within 24 hours. Of course, one could have an office in Ga. just to cordinate things and have the production elsewhere.

There are only corporate offices moving to Ga. They employ only paper pushers. Since there is a shift in Washington, the business climate could be more favorable in the future. All would just be in the talking stages till the '96 elections. After that, a positive or negative decision will be made.

There are problems with having the boards done out of house with

no control of quality. One is captive of an outside supplyer and is subject to production delays at his whims. A revision is instant when you control everything. The use of modems would eliminate most problems.

In production, one would have delivered X amount of raw material in the morning and ship X amount of material out that night, thus eliminating stock. If one were to build to order, production, as such, would be invalid.

I have had insights as to government contracts to shun them with distain. The government would rope you in and change the design in the middle of production.

The Pentium CPU
By Alan Dages

The following is an extract of a message found on the FIDO ECHO.

For those out of the loop, errors have been identified in the FDIV (floating point divide) command of Intel's Pentium chip. Apparently Intel has known about this for some time and chose to keep it quiet while they designed new chips. Intel has not announced any plans to replace the bad chips already distributed, and has instead released a press release saying that the problem shouldn't bother most people.

Q&A: THE PENTIUM FDIV BUG

- Q: How many Pentium designers does it take to screw in a light bulb?
- A: 1.99904274017, but that's close enough for non-technical people.
- Q: What do you get when you cross a Pentium PC with a research grant?
- A: A mad scientist.
- Q: What's another name for the "Intel Inside" sticker they put on Pentiums?
- A: Warning label.
- Q: What do you call a series of FDIV instructions on a Pentium?
- A: Successive approximations.
- Q: Complete the following word analogy:
 - Add is to Subtract as Multiply is to
 - 1) Divide
 - 2) ROUND
 - 3) RANDOM
 - 4) On a Pentium, all of the above
- A: Number 4.
- Q: What algorithm did Intel use in the Pentium's floating point divider?
- A: "Life is like a box of chocolates." (Source: F. Gump of Intel)
- Q: Why didn't Intel call the Pentium the 586?
- A: Because they added 486 and 100 on the first Pentium and got 585.999983605.
- Q: According to Intel, the Pentium conforms to the IEEE standards 754 and 854 for floating point arithmetic. If you fly in aircraft designed using a Pentium, what is the correct pronunciation of "IEEE"?

A: Aaaaaaaiiiiiiiiieeeeeeeeee!

TOP TEN NEW INTEL SLOGANS FOR THE PENTIUM

9.9999973251 It's a FLAW, Dammit, not a Bug
8.9999163362 It's Close Enough, We Say So
7.9999414610 Nearly 300 Correct Opcodes
6.9999831538 You Don't Need to Know What's Inside
5.9999835137 Redefining the PC--and Mathematics As Well
4.9999999021 We Fixed It, Really
3.9998245917 Division Considered Harmful
2.9991523619 Why Do You Think They Call It *Floating* Point?
1.9999103517 We're Looking for a Few Good Flaws
0.9999999998 The Errata Inside

THE TOP TEN REASONS TO BUY A PENTIUM MACHINE

- 10. YOUR CURRENT COMPUTER IS TOO ACCURATE
- 9. YOU WANT TO GET INTO THE GUINNESS BOOK AS "OWNER OF MOST EXPENSIVE PAPERWEIGHT"
- 8. MATH ERRORS ADD ZEST TO LIFE
- 7. YOU NEED AN ALIBI FOR THE I.R.S.
- 6. YOU WANT TO SEE WHAT ALL THE FUSS IS ABOUT
- 5. YOU'VE ALWAYS WONDERED WHAT IT WOULD BE LIKE TO BE A PLAINTIFF
- 4. THE "INTEL INSIDE" LOGO MATCHES YOUR DECOR PERFECTLY
- 3. YOU NO LONGER HAVE TO WORRY ABOUT CPU OVERHEATING
- 2. YOU GOT A GREAT DEAL FROM JPL

And now for the #1 reason to buy a Pentium machine:

1. IT'LL PROBABLY WORK

CONSTRUCTION ARTICLE
By Terry Dodson

Friends , CoCoists , and fellow CoCo-Nuts !! Lend me your ears.

Well , so much for greerings.

Your friendly club librarian here with a little something to help your CoCo keep it's cool, and "CHEAP" too.

(#1)- Take a disk box (5 1/4"). Preferrably one that has two (2)
halves. one "inner half"like picture #3, and one "outer
half" like picture #1. I prefer 3-M 5 1/4" DSDD disk boxes
because they are sturdy and the perfect size.

(#2) - Remove all disks. - Remove inner insert and invert it to slide it into the outer half, identical to the outer half's shape, see picture #1 and #3.

(#3)- Take any 3 1/2" (or smaller) muffin fan and bolt , or glue , or use two-sided sticky foam , or whatever method you prefer to attach the fan to the side of the box as shown in picture #3. I used bolts for my fan-mod assembly and a 110-v WAFER 3 1/2" fan w/5 blades.

(#4)- Before proceeding to bolt or glue your fan to it's box, be sure to trace the outline of the fan's support structure onto the box with a pen or marker in order to cut this tracing out so as to allow for the fan to push it's air into the box. While doing this step, be sure to cut away as little material as possible in order to keep the box rigid enough for long use.

(#5)- I wired my fans straight to a plug and wire then to my power strip. You can add a simple (110-v./ or less volts) switch to the box side for ease of use also.

Which ever way you decide to use your fan , I'm sure you'll see it's usefull-ness in cooling down your CoCo ,or Multi-Pak ,or Disk Drives ,or possibly in cooling your Hard/Drive or Printer.

ENJOY.

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Modular Programming - Part IV

User Interface - Part II

Last Month's module was a user interface. Because of the size of the module, I did not include any documentation or a program to test the module. That I saved for this month.

The user interface module named DIR reads a disk directory and displays up to 32 files on the text screen. If more than 32 files are contained in the directory, then the additional files can be displayed by pressing the shifted down arrow (up to 4 pages--that's 128 files!). To return to the previous page, press shift up arrow.

The currently selected file is marked with a pointer. To exit the user interface, press either SPACE or ENTER. The key that you pressed to exit is passed to the calling program in the register A. The pointer to the selected file is passed by register X. The file data contains the following information:

Bytes 0-7 File Name Bytes 8-10 Extension Byte 11 File Type:

0 = BASIC Program

1 = DATA

2 = Machine Language

3 = Source Code

Byte 12 ASCII Flag

0 = Binary

255 = ASCII

Byte 13 First Granule in File

Bytes 14-15 Length of Last Sector in File

This information is passed to your main program for various reasons. You can only RUN File Type 0 programs, and you can only EXECute File Type 2 programs. ASCII files are used by most word processors. Some of the things that you may want to do with your selected file are LOAD and RUN, LOADM and EXEC, COPY, KILL, RENAME. This module has two exit conditions (ENTER and SPACE). You may want each condition to treat the file differently—I leave that up to you.

The other keys used by this module are BREAK and the numbers 0 thru 3. Pressing BREAK restarts the module allowing you to change diskettes without exiting the module. The number keys switch drives and restarts the module.

Following is a program to test the DIR module. To use it, you must also have modules CLH, PRINT and DISKIO.

A word of warning--Make sure you have a backup of your modules before you assemble. Due to a bug in Disk EDTASM, sometimes the INCLUDE statement can cause files to be garbled. Many times this can be remedied by changing the order of the program (This program works, but if I had placed the INCLUDE statements at the end of the program, it would cause a disk crash). When the INCLUDE statement causes problems, it usually manifests as a BAD LINE NUMBER in your source code or a ?FS ERROR when attempting to load the assembled program.

*****	*****	k* TEST	******
	ORG	\$2600	
	INCLUDE	CLH	
	INCLUDE	PRINT	
	INCLUDE	DISKIO	
	INCLUDE	DIR	
START	JSR	DIR	
	PSHS	A	
	JSR	CLH	
	LDU	#YP	
	CLRA		
	JSR	PRINT	
	PULS	A	
	CMPA	#32	
	BNE	S1	
	LDU	#SPACE	
	BRA	S2	
S1	LDU	#ENTER	
S2			
	JSR	PRINT	
	LDU	#FN	
	START	ORG INCLUDE INCLUDE INCLUDE INCLUDE INCLUDE START JSR PSHS JSR LDU CLRA JSR PULS CMPA BNE LDU BRA S1 LDU S2 CLRA JSR	ORG \$2600 INCLUDE CLH INCLUDE PRINT INCLUDE DISKIO INCLUDE DIR START JSR DIR PSHS A JSR CLH LDU #YP CLRA JSR PRINT PULS A CMPA #32 BNE S1 LDU #SPACE BRA S2 S1 LDU #ENTER S2 CLRA JSR PRINT

00270	JSR	PRINT
00280	LDB	#8
00290 S3	LDA	, X+
00300	JSR	[\$A002]
00310	DECB	
00320	BNE	S 3
00330	LDA	#\$2E
00340	JSR	[\$A002]
00350	LDB	#3
00360 S4	LDA	, X+
00370	JSR	[\$A002]
00380	DECB	t #R0023
00390	BNE	S4
00400	LDU	#FT
00410	CLRA	
00420	JSR	PRINT
00430	LDA	, X+
00440	BNE	S5
00450	LDU	#BASIC
00460	BRA	#BR510 \$8
00470 S5	DECA	50
00470 33	BNE	S6
00490	LDU	#DATA
00500	BRA	S8
00510 S6	DECA	30
00520	BNE	S7
00530	LDU	#ML
00540	BRA	58
00550 S7	LDU	#SOURCE
00560 S8	CLRA	#BBONGE
00570	JSR	PRINT
00580	LDA	, X+
00590	BNE	S9
00600	LDU	#BIN
00610	BRA	S10
00620 59	LDU	#ASCII
00630 S10	CLRA	" 12011
00640	JSR	PRINT
00650	LDU	#FIRST
00660	JSR	PRINT
00670	LDB	. X+
00680	CLRA	, 201
00690	BSR	NUMBER
00700	LDU	#LAST
00710	CLRA	" 222 2
00720	JSR	PRINT
00730	LDD	, X
00740	BSR	NUMBER
00750	LDU	#BYTES
00760	CLRA	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
00770	JSR	PRINT
00780 LOOP	JSR	[\$A000]
00790	CMPA	#3
·		-

```
00800
               BNE
                        LOOP
00810
               LBRA
                        START
                        COUNT
00820 NUMBER
               CLR
                        COUNT
00830 N1
               INC
               SUBD
                        #10000
00840
00850
               BCC
                        N1
               BSR
                        TUOMUK
00860
               ADDD
                        #10000
00870
00880 N2
               INC
                        COUNT
00890
               SUBD
                        #1000
               BCC
                        N2
00800
                        NUMOUT
00910
               BSR
00920
               ADDD
                        #1000
               INC
                        COUNT
00930 N3
00940
               SUBD
                        #100
00950
               BCC
                        NЗ
                        NUMOUT
00960
               BSR
               ADDD
                        #100
00970
               INC
                        COUNT
00980 N4
00990
               SUBD
                        #10
               BCC
                        N4
01000
                        NUMOUT
               BSR
01010
                        #10
01020
               ADDD
01030 N5
               INC
                        COUNT
               SUBD
                        #1
01040
               BCC
                        N5
01050
                        D
01060 NUMOUT
               PSHS
                        COUNT
01070
               LDA
01080
               ADDA
                        #47
                        [$A002]
               JSR
01090
                        COUNT
01100
               CLR
               PULS
                        D, PC
01110
01120 COUNT
               RMB
                        1
01130 SDRIVE
               FCB
                        0
01140 DDRIVE
               FCB
                         0
               FCC
                         /YOU PRESSED THE /
01150 YP
               FCB
01160
               FCC
01170 SPACE
                         /SPACEBAR/
01180
               FCB
                        0
01190 ENTER
               FCC
                         /ENTER KEY/
               FCB
01200
                        0
               FDB
                        $D0D
01210 FN
               FCC
                        /FILE NAME: /
01220
               FCB
01230
                        $DOD
01240 FT
               FDB
               FCC
                         /FILE TYPE: /
01250
01260
               FCB
                        0
                         /BASIC PROGRAM/
               FCC
01270 BASIC
               FCB
01280
                         0
01290 DATA
               FCC
                         /DATA/
               FCB
01300
               FCC
                         /MACHINE LANGUAGE/
01310 ML
               FCB
01320
```

. .

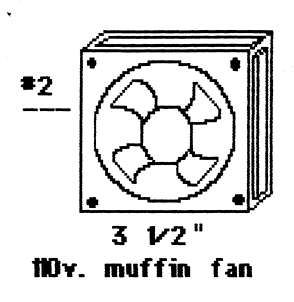
```
01330 SOURCE FCC
                    /SOURCE CODE/
01340
            FCB
01350 ASCII FCB
                    13
            FCC
                    /ASCII/
01355
01360
            FCB
                    0
01370 BIN
           FCB
                    13
01375
            FCC
                    /BINARY/
            FCB
01380
01390 FIRST FCB
                    13
            FCC
                    /FIRST GRANULE = /
01400
01410
            FCB
                    0
01420 LAST
           FCB
                    13
            FCC
                    /LAST SECTOR CONTAINS /
01430
            FCB
01440
                    / BYTES/
01450 BYTES FCC
01460
           FDB
                    $DOD
            FCC
                    /PRESS BREAK TO CONTINUE/
01470
            FCB
01480
                    0
01530
            END
                    START
```

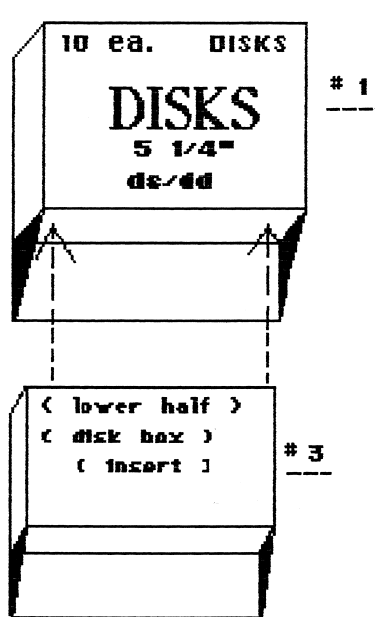
This program tests all the functions of the DIR module.

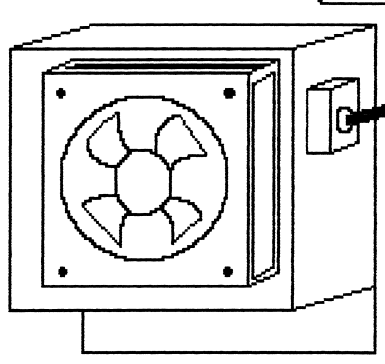
Next month's module sets your system defaults--everything from printer BAUD rate to double-sided floppy drives.

'till next month Carl England

x , , , , ,







Fan installed onto disk boxes with shaded areas of boxes cut off.





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ADDRESS CORRECTION REQUESTED

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Next Meeting

January 17, 1995 Shoney's So. Cobb Dr., Smyrna January 24, 1995 Shoney's Jimmy Carter Blvd., Norcross