# HIII||LETTERS 

## A Matter of Values

-In the "Power On/Off IR Remote Controller" in the October issue, there is an error in Fig. 2. The resistor and capacitor values do not cause the circuit to oscillate at 40 kHz , as the article states. The appropriate equation for this circuit is $\mathrm{f}=$ $1.44 /[(R 1+2 R 2) \times C]$. Try the values given in the article, and you will see that one or more of them is incorrect.

Kevin C. Carpenter
Colchester, VT The value of the capacitor should be 0.005 microfarad. While this won't yield an exact 40 kHz , the transmit frequency will be close enough for purposes of the project. To get much closer to the mark with this value, you would have to change the value of R 4 to 2,500 ohms.-Ed.

## Gremlins at Work

-In reading over my "Thermally Machine Project Boxes" in the November is-
sue, I noticed a couple of minor errors. In the first column on page 20 , line 17 , change " $1 / 4$-inch"' to " $1 / 4$ '"-inch. In the Bill of Materials, change the fuse specification to "fast-blow."

Adolph A. Mangieri
-"Computer-Controlled AC Interface" (November) really caught my eye and is the type of material every computer hacker likes to experiment with. This is a good project, but without a complete listing of the BASIC control program, it is essentially useless. Could you please supply the complete program?

Eugene P. Schmitt
Mequon, WI
You are correct. When we ran out the disk file containing the BASIC control program, the right side of those lines that exceeded 66 characters truncated and left the printout incomplete. Here is the program with all the information in it.-Ed.

```
10 CLEAR: CLOSE: REY OPF: CLS: DEC = 0: OUT 888, DEC
20 BYTES = " 0 0 0 0 0 0 0 0"
30 LOCATE 1, 21: PRINT "2DDDDDDDDDDDDDDDDDDDDDDDDDDDDDD3"
40 LOCATE 2, 21: PRINT "3 PARALLEL IMTERFACE PROGRAM 3"
50 LOCATE 3, 21: PRINT "QDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDY"
60 LOCATE 10, 15: PRINT "BIT NUABER
    1 0"'
70 LOCATE 11, 15: PRINT "DDDDDDDDDDDDDDEDDDEDDDEDDDEDDDEDDDE
DDDEDDD4 "
80 LOCATE 12, 29: PRINT "13 
90 LOCATE 13, 29: PRINT "M A A A A A A A A A
110 LOCATE 21, 16: PRINT "COPYRIGHT, GEORGE F. BTOCRMAN, IV,
1989!
120 DELAY = TIMER + 5: WHILE DELAY > TIMER: WEND
130 LOCATE 21, 16: PRINT ETRING$(41, 32)
140 LOCATE 21, 11: PRINT "BIT NUMBER TO TOGGLE / [CR] TO RESET /
140 LOCATE 21,
[ESC] TO END"
150 A$ = INREY$: IF A$ = WH THEN 150
160 IP A$ = "'0" THEN 240 ELSE IP AS = "1"' THEN 260 ELSE IP AS =
"2" THEN 280
170 IP AS = "3" THEN 300 ELSE IF A$ = "4" THEN 320 ELEE IF A$ =
"5"' THEN 340
180 IF A$ = "G" THEN 360 ELSE IP AS = "7" THEN 380
190 IF AS <> CHRS(13) THEN 230
200 BYTES = "0 0 0 0 0
210 DEC = 0: BIT0 = 0: BIT1 = 0: BIT2 = 0: BIT3 = 0
220 BIT4 = 0: BIT5 = 0: BIT6 = 0: BIT7 = 0: GOT0 430
230 IP A$ = CHR$(27) THEN CLS: SYBTEM ELSE BEEP: GOTO 150
240 IF BITO = 0 THEN BITO = 1: DEC = DEC + 1 ELSE BITO = 0: DEC =
DEC - 1
250 GOTO 390
250 GOTO 390
260 IP BIT1 = 0 THEN BIT1 = 1: DEC = DEC + 2 ELSE BIT1 = 0: DEC =
DEC - 2
270 GOTO 390
280 IF BIT2 = 0 THEN BIT2 = 1: DEC = DEC + 4 ELSE BIT2 = 0: DEC =
DEC - }
290 GOTO 390
300 IF BIT3 = 0 THEN BIT3 = 1: DEC = DEC + B ELSE BIT3 = 0: DEC =
DEC - 8
310 GOTO 390
320 IF BIT4 = 0 THEN BIT4 = 1: DEC = DEC + 16 ELBE BIT4 = 0: DEC
= DEC - 16
330 GOTO 390 =0 THEN BITS = 1: DEC = DEC + 32 ELSE BIT5 =0: DEC
340 IF BIT5 = 0 THEN BITS = 1: DEC = DEC + 32 ELSE BIT5 = 0: DEC
= DEC - 32
350 GOTO 390
360 IF BITG = 0 THEN BITG = 1: DEC = DEC + 64 ELEB BITG = 0: DEC
    = DEC - 64
370 GOTO 390
380 IF BIT7 = 0 THEN BIT7 = 1: DEC = DEC + 128 ELSE BIT7 = 0: DEC
= DEC - }12
390 BYTES = "N: BYTES = BYTES + 8TRS(BITT) + " " + ETR$(BITG) +
""
400 BYTES = BYTES + 8TRS(BIT5) + " " + 8TR$(BIT4) + " "
110 BYTES = BYTES + 8TRS(BIT3) + " N + 8TRS(BIT2) + " "
```




