Subject: Model 100 problem

Posted by Anonymous on Mon, 17 Nov 1986 11:58:55 GMT

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Originally posted by: robertd&#64ncoast.UUCP (Robert DeMarco)

Article-I.D.: ncoast.1705

Posted: Mon Nov 17 06:58:55 1986

Date-Received: Tue, 18-Nov-86 09:25:04 EST

References:

Reply-To: robertd@ncoast.UUCP (Robert DeMarco)

Organization: North Coast Public Access UN\*X, Cleveland, OH

Lines: 13

Keywords: Moved rom chip

Xref: mnetor comp.sys.ibm.pc:130 comp.sys.tandy:7

Some thing happened to my model 100 (The only one with a modem). The clock doesn't work and the date has wierd charcters. Also, the curser slow, and some times keys don't register... I thought I caught a moved rom chip, could some one with a model 100 type "print peek(0)" and tell me the result?

Thanx
-rd

ncoast!robertd

Subject: Re: Model 100 problem

Posted by Anonymous on Sat, 22 Nov 1986 18:18:22 GMT

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Originally posted by: fgd3&#64jc3b21.UUCP

Article-I.D.: jc3b21.642

Posted: Sat Nov 22 13:18:22 1986

Date-Received: Mon. 24-Nov-86 01:06:45 EST

References:

Organization: St. Petersburg Jr. College, FL

Lines: 33

Keywords: Moved rom chip

Summary: Print peek(0) returns 195.

Xref: watmath comp.sys.ibm.pc:198 comp.sys.tandy:9

## In article, robertd@ncoast.UUCP writes:

- > Some thing happened to my model 100
- > (The only one with a modem). The clock
- > doesn't work and the date has wierd charcters.
- > Also, the curser slow, and some times
- > keys don't register... I thought I
- > caught a moved rom chip, could some one
- > with a model 100 type "print peek(0)"
- > and tell me the result?
- > Thanx
- > -rd
- > ncoast!robertd

Given "for x=0 to 9: print peek(x): next" the Model 100 produces

195

51

125

77

69

78

85

0 126

227

## Good luck.

--Fabbian Dufoe 350 Ling-A-Mor Terrace South St. Petersburg, Florida 33705 813-823-2350

UUCP: ...akgua!usfvax2!jc3b21!fgd3