

---

Subject: Want comments on hardware from Applied Engineering

Posted by [rbt](#) on Fri, 31 May 2013 03:28:27 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Message-ID:

Date: Wed, 3-Oct-84 11:35:16 EDT

Article-I.D.: sftig.460

Posted: Wed Oct 3 11:35:16 1984

Date-Received: Thu, 4-Oct-84 03:48:48 EDT

Distribution: net

Organization: AT&T Bell Laboratories, Summit, NJ

Lines: 21

Does anybody have any experience with the 'Memory Master IIe 128K RAM card from Applied Engineering (of Carlton Texas). I am seriously considering buying this card, since it costs less than the Apple extended 80 column card and provides more memory and is billed as being fully compatible with the Apple card. (It uses the same kludge of putting the extra 40 columns in the high bank. Oh well! You can't have everything!) Please tell me if you have any experiences, either good or bad.

Also, does anybody have any suggestions for a good serial interface card. It must provide (at least optionally) a fully transparent 8 bit data connection to an RS232 interface at 300 and 1200 baud, and (again, at least optionally) provide an interrupt to tell when it has a character (on input) or needs one (on output). That doesn't sound like much, but I hear tell that there are a lot that don't.

Please reply by mail and I will post a summary, if there is interest.

Thanks in advance!

Rick Thomas

{allegra, ihnp4, almost any backbone site}!btlunix!rbt

(201)-522-6062