

## QUESTIONS

The following are some of the questions asked at the last meeting.

Q1. Is there a way to get the A/// to run programs written for the //e or //c?

A1. There is not presently a method of doing this. The Titan ///+][ card will emulate a 64K 40 column II+ (with the extra ram on the 128K version functioning as larger Ram Disk). A ///+][e card is rumored to be out in the Sept time frame, but this egg has not hatched.

1989 NOTE: ON THREE AND SUN REMARKETING OFFER THE TITAN ///+//E CARDS THAT WILL TURN YOUR /// INTO A 128K APPLE //E.

Q2. After installing Business Graphics under Catalyst, I get "stack overflow" when it tries to load, then "SYSTEM FAILURE 0F". What is the fix?

A2. Remove the AIIFORMAT.CODE from your Pascal system and reduce the number of drivers in your SOS.DRIVER file to the necessary ones.

Q3. Does anyone have Business Graphics printing on an Epson RX-80?

A3. Business Graphics typically requires a PIK disk modification of your boot disk to support different printers. Most (all?) dealers do not have this disk from BPS anymore. Does anyone know of a dealer with this disk or have access to one?

Q4. Need an interface for connecting an A/// to a Fisher PC-210 RGB digital TV. Anyone experienced in this? Monitor input requirements are available.

A4. OnThree has published the A/// RGB specs with the DrawOn3 package. Computer Connection might build this cable. Anyone who has actually done this procedure could do many of us a favor and write a description for publication here.

Q5. Is there a way to get MicroCourier (for the ][) to work in emulation mode. It will not use "slot 7".

A5. No answer. Can anyone help???

Q6. Any A/// terminal programs that support X-modem protocol?

A6. Same answer as A5.

1989 NOTE: ON THREE SELLS "THE COMMUNICATIONS MANAGER" THAT SUPPORTS X-MODEM.

Q7: Boot from .d2 ?

A7: Just open Apple///, remove cover from .D1 to get at ribbon connector on top of .D1 PCB, Open .d2 Disconnect .d2 Ribbon connector from top of PCB. Plug .d2 into ribbon originally connected to .d1.

More of a quick swap of drives than a true boot from drive 2.

Helpful in trying to diagnose an Apple /// which otherwise refuses to boot.

- Elliot Fabric

