

EXTENDED 80 COLUMN

TEXT AND VIDEO CARD

ADDENDUM ENCLOSED

APPLE COMPUTER

12



whete courtesy 'retro_shopbox' (eBay AU)

ADDENDUM TO

"SUPPLEMENT: APPLE IIe EXTENDED 80-COLUMN TEXT CARD"

The card referred to in this Addendum is a special version of the Apple IIe Extended 80 Column Text Card called the APPLE IIe EXTENDED 80-COLUMN TEXT AND VIDEO CARD.

In addition to the standard function of the Extended 80 column Text Card. this card includes a special video output port for use with the Apple COLOUR MONITOR IIe or Apple COLOUR MONITOR IIc in a 220V-240V country.

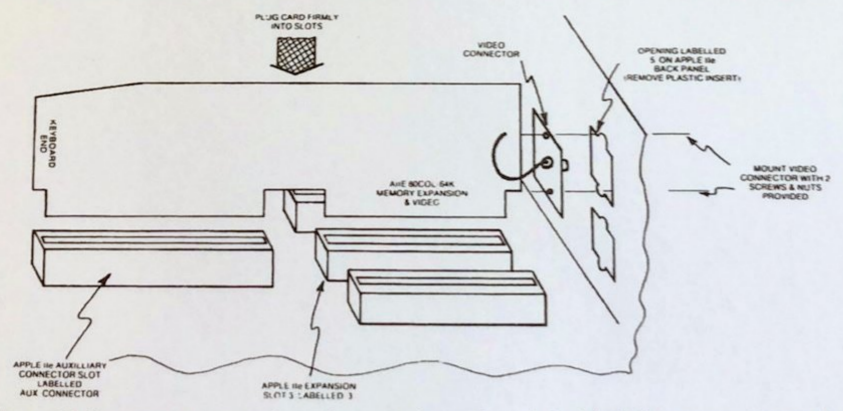
It is essential to use the video port supplied on this card to get the Composite colour video signal required to produce colour on the COLOUR MONITOR IIe and COLOUR MONITOR IIe.

This card should be installed in the normal manner as described in Chapter 2 of the "80 Column Text Card Manual". However, as this card fits into both the Auxillary slot and slot 3 of the Apple IIe, please make sure that the card is securely seated within these two slots. See diagram for a visual representation of insertion.

Before inserting the card, connect the video connector to the opening labelled 5 on the back panel of the IIe.

1. Arrange the interface card, it's cable and the two screws as shown in Diagram below.

APPLE IIe EXTENDED 80 COLUMN TEXT AND VIDEO CARD - INSTALLATION



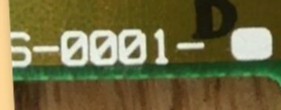
2. Hold the cable's connector against the opening. Reach behind the computer and feed the two screws through the holes above and below the opening and into the threaded holes on the connector.

NOTE. You can run another monitor from the standard video output on the back of the IIe. This will be a monochrome output only.



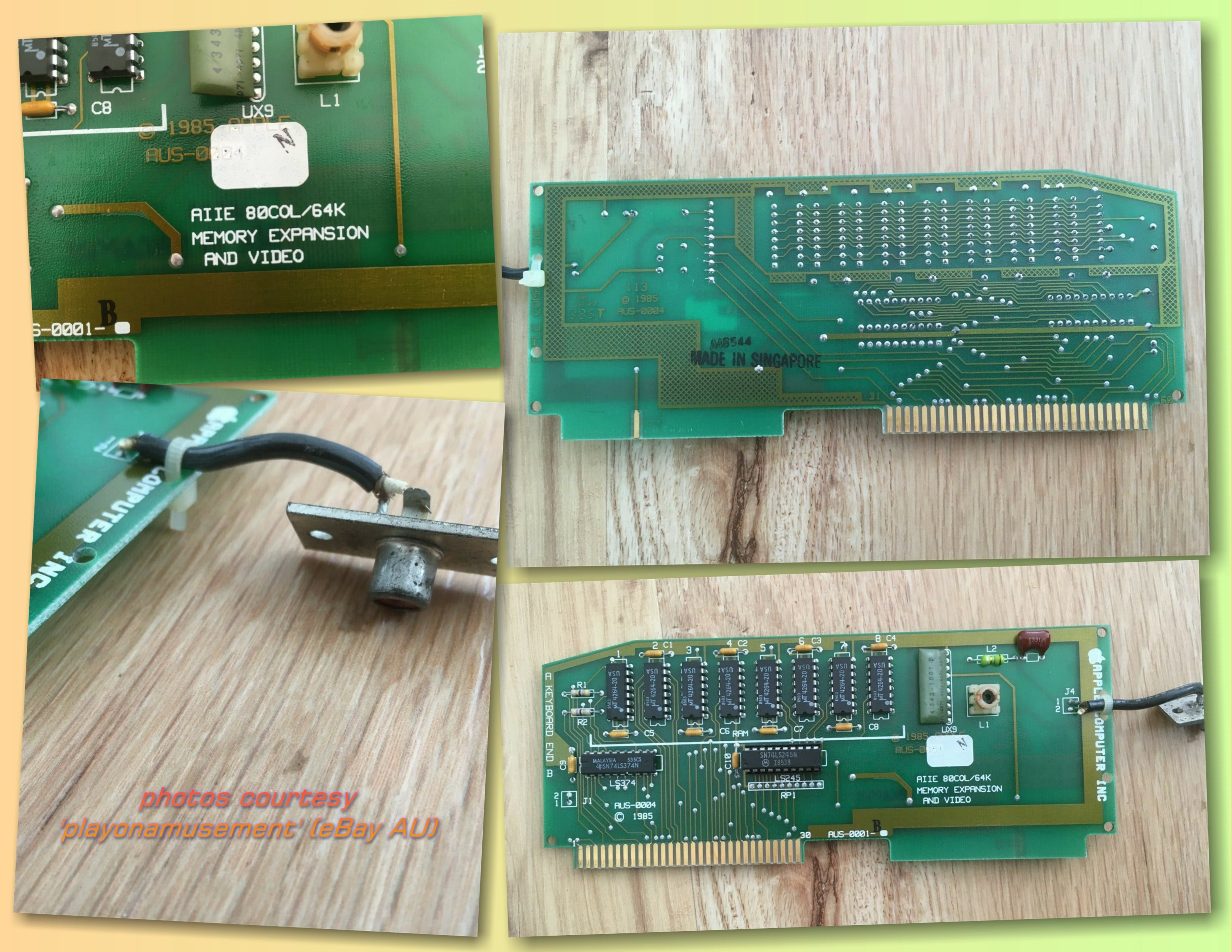


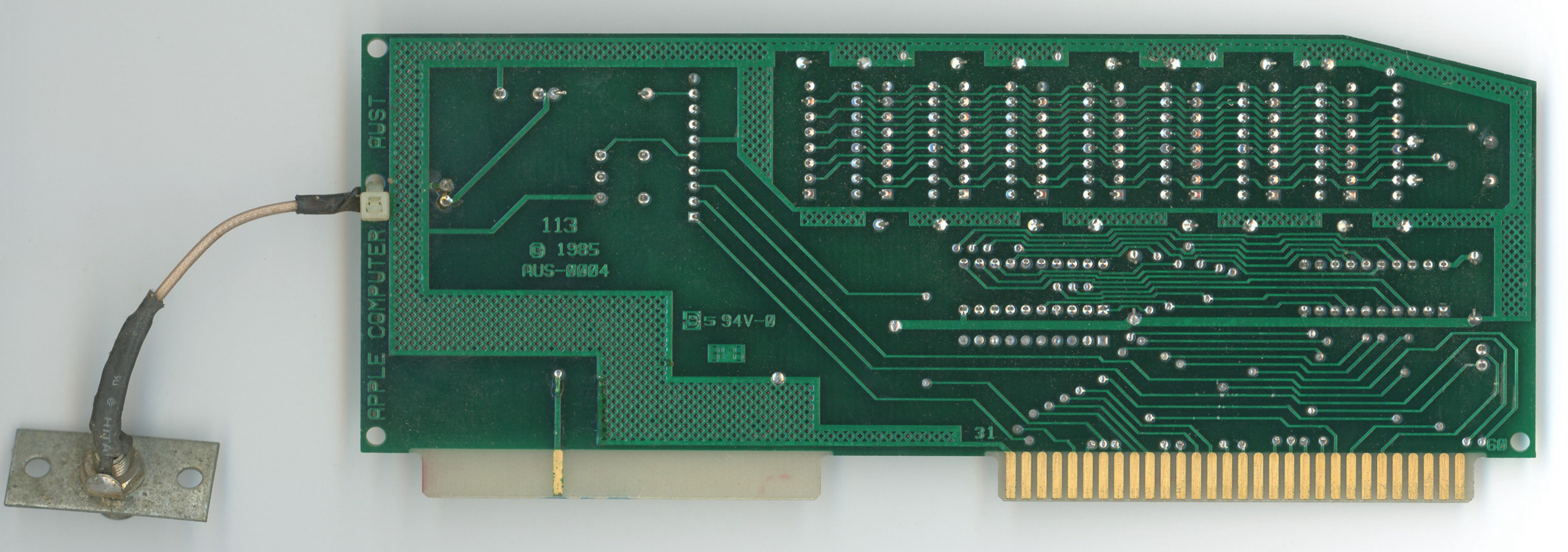
AIIE 80COL/64K MEMORY EXPANSION AND VIDEO



RUS-







verycomputer.com/20 18c0fd8e29411610 1.htm

Slot 3 cards by David Wils > Tue, 08 Jun 1999 04:00:00

Here are the details: (C) 1985 APPLE AIIE 80COL/64K MEMORY EXPANSION AND VIDEO ASSEMBLED IN AUSTRALIA P/N0: A661-91097 The aux slot has all the gold fingers while the slot 3 portion has exactly one gold finger. This is pin 34 which is -5v. This is fed into part UX9 which has the following written on it: M/C8645M 343-1001-B It is some sort of hybrid part in a 10 pin SIL package, probably a video AMP as the RCA connector on the back is connected to pin 9 of it via L2 (an inductor or a resistor (brown/grey/gold/silver bands)).













INTERFACE CARDS			
CODE NO.	PRODUCT		1 trict
120	Prototyping Hobby Card	A1	ople Product List
121	IEEE-488 Card		
122	Parallel Interface Card		
123	Super Serial Card		
124	Ext. 80-Col. Colour Card	MONITORS	
125	80-Col. Text Card	CODE NO.	PRODUCT
		20	IIe Monochrome*
		21	IIc Monochrome*
		22	IIe Colour*
		23	IIc Colour*
		24	IIGs Monochrome*
Apple Computer Australia Pty. Ltd.		25	IIGs Colour*

nppic company