Please replace page 3 & 4 by these pages.

# HOW TO SET COLOR MODE

## 1. Setting the color mode

The color mode switch (a five-switch DIP unit) is on the rear panel. Set it as follows according to your computer.

# (1) IBM color mode

	Color r	node sv	witch		Computer	
		OPEN			IBM AT IBM XT IBM PC COMPAQ PORTABLE	
1	2	3	4	5	OOMI AQ TOTTABLE	

# (2) APPLE color mode

	Color r	node sv	vitch		Computer		
		OPEN			* * * * * * * * * * * * * * * * * * * *		
					* APPLE II Plus  * APPLE IIe, IIc  APPLE III		
1	2	3	4	5	,		

#### (3) Standard color mode

Color mode switch					Computer
		OPEN			
					Japanese computer
1	2	3	4	5	

## (4) Optional color mode

(	Color m	node sw	vitch		Computer	
		OPEN				
1	2	3	4	5		

 ${\tt COMPAQ}$  is the registered trademark of COMPAQ Computer Corporation.

<sup>\*</sup>Note: Use our RGB card for APPLEs (optional) to connect the display to computers indicated by an \*.



# 2. Setting the sync signal input mode (fifth color mode switch)

The sync signal of nearly any personal computer can be input by turning off the fifth DIP switch. But the sync signal of a few computers can be input only with this switch on. The following table show the switch setting for a number of sync signals.

Color mode switch	Condition	Signal type
OPEN	1	H. sync:Positive TTL level V. sync:Negative TTL level
	2	H. sync: Negative TTL level V. sync: Positive TTL level
1 2 3 4 5	3	H. V. sync composite, positive
OPEN	1	H. sync:Positive TTL level V. sync:Positive TTL level (IBM)
	2	H. sync: Negative TTL level V. sync: Negative TTL level (Japanese)
1 2 3 4 5	3	H. V. sync composite, negative (APPLE)

### 3. Setting the single color display mode

Turning of the TEXT switch (on the front of the unit) changes the display to single-color mode. Super Vision III can now be used as a monochrome display. There are four basic monochrome modes; green, amber, reversed white, and white on blue. Moreover, by using our optional RGB card for APPLEs, eight colors can be set on the card. The monochrome mose is set by the third and fourth DIP switches as follows;

Color	Color mode switch					
	OPEN					
Green						
	1 2 3 4 5					
	OPEN					
Amber						
	1 2 3 4 5					
	OPEN					
Reversed white						
	1 2 3 4 5					
	OPEN					
*White on blue						
	1 2 3 4 5					

\*Note: When our RGB card for APPLEs is used to connect an APPLE computer to this unit, the white on blue monochrome mode is unavailable. However, on the RGB card color can be set. For details, see the manual for the RGB card.