INSTALLATION PROCEEDURE:

Clear Light Interface Card

The Clear Light Interface Card is designed to be operated in a Clear Light Superstar, or a standard Apple II or Apple II Plus computer. The computer power supply MUST be turned off before installing the card, or you will damage the computer and the card! Leave the power cord plugged in, to provide a ground to bleed off static charges.

Do not subject the Interface Card to any static discharge, caused by walking on tarpets in a low humidity room, etc. The warranty does NOT cover damage caused by static or installation with the computer power on! If you are in a situation where static discharge is possible, use the following procedure: ground yourself by placing your hand on the metal case of the Apple power supply before opening the static-resistant pink bag containing the Interface Card, and install quickly in slot #4, without moving your feet, etc.

If you have the disk drive cables going through the hole near slot #4, you will have to re-route them over the rear panel under the lid.

Enclosed with the interface card is a small rear-panel label for the Apple. The SYNC-OUT, SYNC-IN, and REMOTE jacks are on the rear metal panel mounted on the Interface Card.

The little slide switch on the Interface Card may be placed in either the S3P or UI position, depending on what interface you plan to use (The Star Controller works with the UI position).

If you are using the Star-3 Programmer as an interface, you must use the red-banded control-out DIN cable from the Interface card to connect to the "memory" connector on the Programmer. The other cable is not used in this case.

If you are using a Star Controller or Universal Interface, the red banded DIN cable connects to the control-in connector of a SC or UI. The other DIN cable connects to the control-out of a SC or UI.

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The sync-out, sync-in and remote cue connections to the Ampl/m Interface Card have been changed to accommodate the differences in the Apple II e computer.

All three of the above mentioned connections are now accessible via the cable extensions with female RCA PHONO terminations. The cables are color coded, as follows:

RED BANDED CABLE - SYNC-OUT

BLACK BANDED CABLE - SYNC-IN

CABLE WITH NO BAND- REMOTE CUE
