

YCP-100 Y/C ADAPTOR OWNER'S MANUAL

INSTALLATION: Configuring the system

The YCP-100 has four (4) possible inputs. If you need to add composite video input to the system you must remove a computer style jumper on th eYCP-100. Also, is a Flyer is being used JP3 and JP4 must be removed. All inputs are configured by Y/C Plus as Y/C inputs. With the jumper "ON" this means Y/C In, with the jumper "OFF" this means composite video input. Of course, the composite signal is routed into the Video Toaster inputs, not thru the YCP-100.

INPUT SELECT CHART			
INPUT	JP#	Y/C IN	COMPOSITE
1	JP-1	ON	OFF
2	JP-2	ON	OFF
3	JP-3	ON	OFF
4	JP-4	ON	OFF

- **Step 1:** Remove the power cord to prevent electrial shock.
- **Step 2:** Remove the computer cover
- **Step 3:** Check the system configuration, see chart above
- **Step 4:** Select any unused Amiga "Zorro or Expansion Slot" and install
- **Step 5:** Install one of the supplied ribbon cables from J-2 on the YCP-100 to JP-2 on the front of the Video Toaster. Make sure the ribbon is flat.
- **Step 6:** Install the other ribbon cable from JP-3 to JP-6 (Rear) of the Video Toaster. (Note: If a Flyer is installed in your 2000 series computer a YCP-Flyer cable is required.) You may want to power up and check the program output to be active from the YCP-100.
- **Step 7:** If the system chacks, replace the computer cover.
- **Step 8:** Replace power cord and turn on.
- **Step 9:** Install the appropriate cables, Y/C or Composite.

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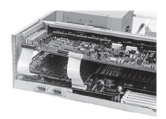
A simple check of the system would be to connect the output of the **YCP-100** directly to a monitor. The program out of the Video Toaster should be displayed. Next, connect the program out to the recording VCR, be sure the input select switch is in the Y/C position. If the system checks, then start connecting inputs, starting with number 1. The Video Toaster genlocks on the number 1 input so adjustment to the subcarrier and horizontal phase should not be necessary. Any of the additional inputs will require subcarrier and horizontal phase adjustments. This is normal and a video engineer with proper equipment may be needed. The **AUTO HUE** procedure is the same and is preformed via the composite inputs of the Video Toaster.

EXAMPLES

Red line is straight across



YCP-100 Installed in 2000 Series



YCP-100 Installed in 4000 Series

Specifications:

Video In: 4 ea. Y/C can be configured with Composite Inputs

Video Out: 2 ea. Y/C Out

Lumunance: 1 Volt P-P, 75 ohm Unbalanced, Negative Sync

Chrominance: 286m Volt P-P, 75 ohm Unbalanced

Signal-To-Noise: Better than 60 Db

Horizontal Res. Better than 480 Lines Minimum

Diff. Phase:
Diff. Gain:
Less than 1.0°
Less than 1.0%
Response:
-3Db at 5.5 MHz
K Factor:
Less than 0.7%
YCP-100 Delay:
1360 Nanoseconds
Video Toaster Delay:
400 Nanoseconds
Delay Combined:
1760 Nanoseconds
1760 Nanoseconds

Power: +5 Volts 60 Ma, +12 Volts 108 Ma, -12 Volts 96 Ma

All specifications certified by Faroudja Laboratories, Inc. Design and specifications are subject to change without notice.