

NEW

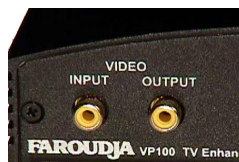
YCP-200 COMPOSITE VIDEO TO Y/C ENCODER



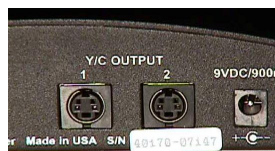
Y/C Plus[®] has once again joined forces with Faroudja[®] Laboratories to offer a video enhancement device which is superior to any other! The new YCP-200 is a free standing Composite to Y/C (S-Video) converter.

The YCP-200 genlocks to any composite video source to produce a remarkably improved image, because of Faroudja's patented *3-Dimensional Adaptive Comb Filter*. Faroudja's patented adaptive comb filter compares each pixel before, on top of and behind for picture perfect order! Other comb filters compare only complete lines of video, not individual pixels, so their picture output does not come close to our picture quality.

The YCP-200 nearly eliminates dot crawl, by removing the soft edges and color artifacts. The YCP-200 provides detail enhancements and color alignment for greater picture perspective. Sharper colors and enhanced details are visible over standard composite video. The YCP-200 improves signals from camcorders, teleconferencing systems, standard VCR's, video projectors or nonlinear editing systems.



COMPOSITE INPUT WITH LOOPING OUTPUT



TWO (2) Y/C OUTPUTS



INDIVIDUAL DETAIL AND Y/C DELAY CONTROLS

SPECIFICATIONS:

INPUTS: NTSC 1.0 Vpp RCA Connector
OUTPUTS: Y/C (3.58 MHz) (2 ea) 4-Pin Din
 1.0 Vpp Y, 700 mv/pp Chroma
 Looping NTSC 1.0 Vpp RCA Connector
POWER: 9 VDC @ 650 mA's (Supplied)
SIZE: 6.1"W X 1.6"H X 5.9"D
WEIGHT: 1.5 Pounds

ACCESSORIES PROVIDED:

9 VDC Power Supply, Y/C cable, RCA Composite Cable

Specifications subject to change without notice.