

Kramer Electronics, Ltd.

USER MANUAL

Composite to Y/C Decoder/Switcher

Model: 401Dxl

<u>IMPORTANT</u>: Before proceeding, please read paragraph entitled "Unpacking and Contents"

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PN: 2900-009004



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1 INTRODUCTION

Congratulations on your purchase of this Kramer Electronics format interface. Since 1981, Kramer has been dedicated to the development and manufacture of high quality video/audio equipment. The Kramer line has become an integral part of many of the best production and presentation facilities around the world. In recent years, Kramer has redesigned and upgraded most of the line, making the best even better. Kramer's line of professional video/audio electronics is one of the most versatile and complete available, and is a true leader in terms of quality, workmanship, price/performance ratio and innovation. In addition to the Kramer line of high quality format interfaces, such as the one you have just purchased, Kramer also offers a full line of high quality distribution amplifiers, switchers, processors, controllers and computer-related products. This manual includes configuration, operation and option information for the 401Dxl.

1.1 A Word on Format Interfaces

There are several video signal formats: Composite, Y/C, YUV (Y, R-Y, B-Y), RGB (S) analog and digital. Component analog video formats (YUV and RGB) are unmodulated signals, where the signal level represents the signal intensity, (e.g., 1 Volt of "Y" signal represents a maximum white level). Converting from YUV to RGB and vice versa does not involve modulation, and requires mainly an accurate matrix system. Composite video and Y/C (Super Video) contains chrominance (color) information, which is a modulated signal using the color subcarrier (3.58MHz in NTSC, 4.43MHz in PAL) as the carrier signal. Converting between Composite video and Y/C involves adding or separating the color information to or from the luminance information. To convert from Composite and Y/C to Component video, a color encoder or color decoder is needed, with very complicated circuitry. The color encoder receives the component signal, and must create a chrominance signal by extracting the blue and red information from the component video signal and modulating this information using the color subcarrier signal. The color decoder does the opposite: it removes the color subcarrier and extracts the color difference signals to create the video "components".

The following format interfaces exist in Kramer's line:

- ❖ Video Decoders used to decode (convert) a composite video signal to Y/C and to decode a composite or Y/C signal to RGBS and/or Y, R-Y, B-Y.
- ❖ Video Encoders used to create a chrominance signal from video components, e.g., to convert RGBS and/or Y, R-Y, and B-Y signals to composite video and Y/C.
- ❖ Video Transcoders bi-directional converters operating simultaneously in different directions, such as converting from RGBS to Y, R-Y, and B-Y in both directions in the same machine, going from composite to Y/C, bi-directionally or performing color decoding and encoding in the same machine at the same time.
- ❖ Audio Transcoders used in audio and video production studios for converting from unbalanced low-level audio to balanced high-level audio, bi-directionally.



1.2 Factors Affecting Quality of Results

There are many factors affecting the quality of results when signals are transmitted from a source to an acceptor as described in Table 1:

Table 1: Factors Affecting Quality of Results

FACTOR	EFFECT
Connection cables	Low quality cables are susceptible to interference; they degrade signal quality due to poor matching and cause elevated noise levels. They should therefore be of the best quality.
Sockets and connectors of the sources and acceptors	So often ignored, they should be of highest quality, since "Zero Ohm" connection resistance is the objective. Sockets and connectors must also match the required impedance (750hm in video). Cheap, low quality connectors tend to rust, thus causing breaks in the signal path
Amplifying circuitry	Must have quality performance when the desired end result is high linearity, low distortion and low noise operation
Distance between sources and acceptors	Plays a major role in the final result. For long distances between sources and acceptors, special measures should be taken in order to avoid cable losses. These include using higher quality cables or adding line amplifiers.
Interference from neighboring electrical appliances	These can have an adverse effect on signal quality. Balanced audio lines are less prone to interference, but unbalanced audio should be installed far from any mains power cables, electric motors, transmitters, etc. even when the cables are shielded

2 SPECIFICATIONS

	401Dxl
Configuration	Decoder / Switcher
Inputs	1 Composite Video, 1Vpp/75 ohm on a BNC,
	1 s-Video on a 4P connector, Y: 1Vpp/75ohm,
	C: 0.3Vpp/75ohm.
Outputs	1 s-Video on a 4P connector, Y: 1Vpp/75ohm,
	C: 0.3Vpp/75ohm.
Controls	Input selector Switch.
Video Bandwidth	3.7 MHz -3dB (CV in - YC out); >800 MHz -3dB (YC in - YC out).
Nonlinearity	0.5%.
Crosstalk	-56 dB @ 5 MHz.
Coupling	AC (CV to YC); DC (YC to YC)
Differential Gain	0.9 %.
Differential Phase	0.5 Deg.
K-Factor	2.1 % (Y/C to CV).
Luma S/N Ratio	69 dB.
Maximal Input	1.4 Vpp / 75 ohm, Composite; >4Vpp / 75 ohm YC.
Dimensions (W, D, H)	12 x 7.5 x 2.5 (cm)
	4.7" x 2.95" x 0.98" (W, D, H.)
Weight	0.3kg. (0.56 lbs.) Approx.
Power Source	12VDC, 90 mA.



3 HOW DO I GET STARTED?

The fastest way to get started is to take your time and do everything right the first time. Taking 15 minutes to read the manual may save you a few hours later. You don't even have to read the whole manual. If a section doesn't apply to you, you don't have to spend your time reading it.

4 UNPACKING AND CONTENTS

The items contained in your Kramer format interface package are listed below. Please save the original box and packaging materials for possible future shipment.

Format Interface User Manual

DC Power Supply Kramer Concise Product Catalog

4 Rubber Feet Mounting Brackets

4.1 Optional Accessories

The following accessories, which are available from Kramer, can enhance implementation of your machine. For information regarding cables and additional accessories, contact your Kramer dealer.

- Rack Adapter Used to adapt smaller machines to a standard 1U rack. One or more machines may be installed on each adapter.
- > 105S (1:5 s-Video Distribution Amplifier) can be serially connected between the format interface and an acceptor for s-Video distribution. The 105S splits a single s-Video input source into five identical outputs. The 105S uses an external 12VDC power source, and therefore is suitable for field work as well. The 105S uses state of the art technology and microchip design, boasting a signal bandwidth of over 230MHz, thus making it suitable for the most demanding applications.
- SP-11 (Video/Audio Processor) can be serially connected between the video/audio source and the format interface for video and audio control/correction. The machine provides camera control and luminance/white balance correction. It is also capable of performing composite to Y/C conversion and bidirectional transcoding. The machine allows full control over the video signal: video gain down to full fade, log or linear definition control, log or linear contrast control, color saturation control, black level control, red, green and blue controls and a screen splitter control for "before-after" comparison. The Input switch control is "audio-follow-video".
- **VIDEO TESTER** A new, unique, patented, indispensable tool for the video professional, the Video Tester is used to test a video path leading to/from an amplifier. By pressing only one touch switch it can trace missing signals, distinguish between good and jittery (VCR sourced) signals, and identify the presence of good signals. Whenever a video signal is missing, because of bad connections, cable breaks or faulty sources, the Video Tester is all you need.



5 COMPOSITE TO Y/C DECODER / SWITCHER

This section describes all the controls and connections of your composite to Y/C decoder/switcher. Understanding the controls and connections helps you realize the full power of your machine.

5.1 Getting to Know Your 401Dxl

The Kramer **401D***xl* is a high quality decoder/switcher designed to convert composite video into s-Video (Y/C) and switch between the converted Composite input and an additional Y/C input to one output. It is an excellent compatibility solution for many applications, especially for presentation applications where two different formats must be switched to one acceptor. The **401D***xl* has full compensation for Y/C delay, and comes with a 12V power supply. The optional **VA-50P** can power up to six Kramer devices requiring 12VDC.

The **401D***xl* is part of the <u>Kramer TOOLS</u> family of compact, high quality, cost effective solutions for a variety of applications.

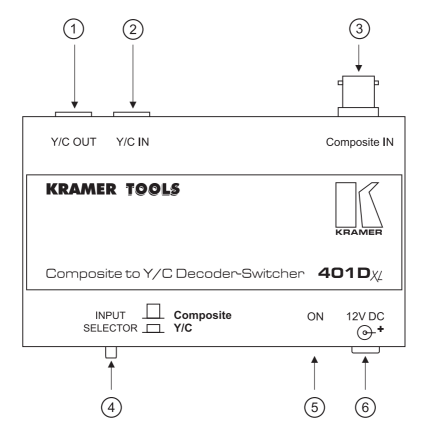


Figure 1: 401Dxl Front Panel Features

Table 1: 401Dxl Front Panel Features

	Feature	Function
1.	Y/C OUT	A 4P output connector.
2.	Y/C IN	A 4P input connector.
3.	Composite IN	Composite video input on a BNC connector.
4.	Input Selector	Input selector switch – Composite video when released, Y/C when pressed-in.
5.	ON LED	Lights when power is connected.
6.	12VDC feed connector	A DC connector that allows power to be supplied to the unit.



6 INSTALLATION

6.1 Rack Mounting

The Kramer 401Dxl may be rack mounted in a standard 19" (1U) EIA rack assembly, using a special TOOLS Adapter (1U or 3U) and two mounting brackets (see section 4.1). They can be also table mounted using the mounting brackets provided. These devices do not require any specific spacing above or below the unit for ventilation. To mount any of the machines, follow the installation instructions enclosed with the machine.

7 CONNECTING TO VIDEO DEVICES

Video sources and output devices (such as monitors, projectors or recorders) may be connected to the machine through the BNC and/or 4P type connectors located on the back of the unit. Unused inputs are terminated to 75ohm, and active inputs should be terminated by the connecting source. All signal connections that use more than one cable interconnecting between devices should be of equal length.

8 USING THE MACHINE

8.1 Turning on the Machine

NOTES

- 1) The machine should only be turned on after all connections are completed and all source devices have been turned on. Do not attempt to connect or disconnect any video, audio or control signals to the machine while it is turned on!
- 2) The socket-outlet should be near the equipment and should be easily accessible. To fully disconnect equipment, remove power cord from socket.
- 1) Connect the machine's DC socket to the power supply (provided with the machine). Observe proper polarity! Note that the LED on the panel is illuminated.
- 2) Operate the source and the acceptors.

8.2 Composite / YC Video Selection

Selecting either Composite or Super video as input is simply done by using the **INPUT SELECTOR** switch on the front of the machine. When the input selector is pressed-in, the Y/C INPUT is selected as the source (passed through.) When the switch is released, the Composite Video input is selected as the source to be decoded by the machine to Y/C.

9 TYPICAL APPLICATIONS

9.1 Interfacing and Switching Between Two Video Formats

The **401D***xl* can be used, for example, for conversion from composite video to Y/C for studio and presentation applications as follows:

- 1. Connect a composite video source to the **Composite IN** connector of the **401D***xl*.
- Connect an Y/C acceptor to the Y/C OUT connector of the 401Dxl (Video projector, VCR, Y/C monitor etc.)
- 3. Connect an Y/C video source to the YC IN connector of the 401Dxl.
- **4.** Connect the **401D***xl* to an appropriate 12VDC power supply, with proper polarity.
- 5. Select with the INPUT SELECTOR switch whether you need the machine as decoder (Composite video input selected) or a switcher (Y/C input selected).
- **6.** Operate sources, acceptors and the **401D***xl*.



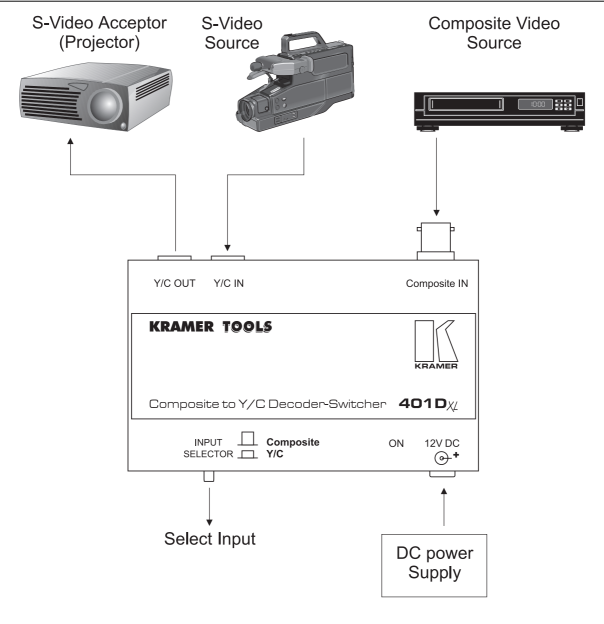


Figure 2: Interfacing and Switching Between Two Video Formats

10 TAKING CARE OF YOUR MACHINE

Do not locate your machine in an environment where it is susceptible to dust or moisture. Both of these may damage the electronics, and cause erratic operation or failure. Do not locate your machine where temperature and humidity may be excessive. Doing so may also damage the electronics, and cause erratic operation or failure of your machine. Do not clean your machine with abrasives or strong cleaners. Doing so may remove or damage the finish, or may allow moisture to build up. Take care not to allow dust or particles to build up inside unused or open connectors.



11 TROUBLESHOOTING

NOTES

Please note that if the output signal is disturbed or interrupted by very strong external electromagnetic interference, it should return and stabilize when such interference ends. If not, turn the power switch off and on again to reset the machine.

If the following recommended actions do not result in satisfactory operation, please consult your KRAMER Dealer.

11.1 Power and Indicators

Problem	Remedy	
No Power	1.	Confirm that power connections are secured at the machine and at the receptacle. Make sure the receptacle is active, outputting the proper voltage.
	2.	If there is still no power use a Philips screwdriver to remove screws on both sides of the machine and release the panel.
	3.	Locate fuse inside your machine. Confirm that the fuse is good by looking for the wire connected between the ends of the fuse. If this wire is broken, replace fuse with another, with the same rating.
	4.	Install cover and tighten the Philips screws.

11.2 Video Signal

Problem	Remedy
No video at the output device	 5. Confirm that your source and output devices are turned on and connected properly. The input of your machine should be of an identical signal format to the output of your source. Signals at the output of your machine should be of an identical signal format as at the input of your display. 6. Confirm that any other device in the signal path have the proper input and/or output selected. 7. Use the Video Tester to test the video path leading to/from your machine (see section 4.1"Video Tester")
Video level is too high or	8. Verify that the lines are well matched through 750hm impedances.
too dim.	9. Confirm that the connecting cables are of high quality and properly inserted.
	10. Check level controls located on your source input device or output display.
Noise bars are "rolling" up or down in the output image	Hum bars (ground loop) are caused by a difference in the ground potential of any two or more devices connected to your signal path. This difference is compensated by passing that voltage difference through any available interconnection, including your video cables.
or:	WARNING!
Low Frequency Hum in the output signal	Do not disconnect the ground from any piece of video equipment in your signal path!
	Check the following to remove hum bars:
	 Confirm that all interconnected equipment is connected to the same phase of power, if possible.
	2. Remove equipment connected to that phase that may introduce noise, such as motors, generators, etc.
	3. Disconnect all interconnect cables and reconnect them one at a time until ground loop reappears. Disconnect the affected cable and replace, or insert an isolation transformer in the signal path.



LIMITED WARRANTY

Kramer Electronics (hereafter Kramer) warrants this product free from defects in material and workmanship under the following terms.

HOW LONG IS THE WARRANTY

Labor and parts are warranted for three years from the date of the first customer purchase.

WHO IS PROTECTED

Only the first purchase customer may enforce this warranty.

WHAT IS COVERED AND WHAT IS NOT COVERED

Except as below, this warranty covers all defects in material or workmanship in this product. The following are not covered by the warranty:

- 1) Any product which is not distributed by Kramer, or which is not purchased from an authorized Kramer dealer. If you are uncertain as to whether a dealer is authorized, please contact Kramer at one of the agents listed in the web site **www.kramerelectronics.com**.
- 2) Any product, on which the serial number has been defaced, modified or removed.
- 3) Damage, deterioration or malfunction resulting from:
 - a) Accident, misuse, abuse, neglect, fire, water, lightning or other acts of nature.
 - b) Product modification, or failure to follow instructions supplied with the product.
 - c) Repair or attempted repair by anyone not authorized by Kramer.
 - d) Any shipment of the product (claims must be presented to the carrier).
 - e) Removal or installation of the product.
 - f) Any other cause, which does not relate to a product defect.
 - g) Cartons, equipment enclosures, cables or accessories used in conjunction with the product.

WHAT WE WILL PAY FOR AND WHAT WE WILL NOT PAY FOR

We will pay labor and material expenses for covered items. We will not pay for the following:

- 1) Removal or installations charges.
- 2) Costs of initial technical adjustments (set-up), including adjustment of user controls or programming. These costs are the responsibility of the Kramer dealer from whom the product was purchased.
- 3) Shipping charges.

HOW YOU CAN GET WARRANTY SERVICE

- To obtain service on you product, you must take or ship it prepaid to any authorized Kramer service center.
- 2) Whenever warranty service is required, the original dated invoice (or a copy) must be presented as proof of warranty coverage, and should be included in any shipment of the product. Please also include in any mailing a contact name, company, address, and a description of the problem(s).
- 3) For the name of the nearest Kramer authorized service center, consult your authorized dealer.



LIMITATION OF IMPLIED WARRANTIES

All implied warranties, including warranties of merchantability and fitness for a particular purpose, are limited in duration to the length of this warranty.

EXCLUSION OF DAMAGES

Kramer's liability for any defective products is limited to the repair or replacement of the product at our option. Kramer shall not be liable for:

- 1) Damage to other property caused by defects in this product, damages based upon inconvenience, loss of use of the product, loss of time, commercial loss; or:
- 2) Any other damages, whether incidental, consequential or otherwise. Some countries may not allow limitations on how long an implied warranty lasts and/or do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations and exclusions may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights, which vary from place to place.

NOTE: All products returned to Kramer for service must have prior approval. This may be obtained from your dealer.

NOTICE

This equipment has been tested to determine compliance with the requirements of:

EN-50081: "Electromagnetic compatibility (EMC);

generic emission standard.

Part 1: Residential, commercial and light industry"

EN-50082: "Electromagnetic compatibility (EMC) generic immunity standard. Part 1:

Residential, commercial and light industry environment".

CFR-47 FCC Rules and Regulations:

Part 15- "Radio frequency devices: Subpart B- Unintentional radiators"

CAUTION!

- Servicing the machines can only be done by an authorized Kramer technician. Any user who makes changes or modifications to the unit without the expressed approval of the manufacturer will void user authority to operate the equipment.
- ☑ Use the supplied DC power supply to feed power to the machine.





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