

KRAMER ELECTRONICS LTD.

USER MANUAL

MODEL:

FC-340S

SDI Scaler/Embedder/Scan Converter

P/N: 2900-300082 Rev 4

FC-340S SDI Scaler/Embedder/Scan Converter Quick Start Guide



This guide helps you install and use your product for the first time. For more detailed information, go to <u>http://www.kramerelectronics.com/support/product_downloads.asp</u> to download the latest manual or scan the QR code on the left.

Step 1: Check what's in the box



1 Quick start guide



Save the original box and packaging materials in case your Kramer product needs to be returned to the factory for service.

Step 2: Install the FC-340S

Mount the device in a rack (using the optional rack adapter) or place it on a shelf.

Step 3: Connect the inputs and outputs

Switch off the power to all devices before connecting them to your FC-340S.



When connecting AV equipment to the FC-340S we recommend you use high quality Kramer cables for best performance.

Step 4: Connect the power adapter



Connect the supplied power adapter to the FC-340S and to the mains supply.

Step 5: Operate the device

Operate the device using the front panel controls, RS-232 and Ethernet

Use the keypad to navigate the menu and modify parameters

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1 Introduction

Welcome to Kramer Electronics! Since 1981, Kramer Electronics has been providing a world of unique, creative, and affordable solutions to the vast range of problems that confront video, audio, presentation, and broadcasting professionals on a daily basis. In recent years, we have redesigned and upgraded most of our line, making the best even better!

Our 1,000-plus different models now appear in 11 groups that are clearly defined by function: GROUP 1: Distribution Amplifiers; GROUP 2: Switchers and Routers; GROUP 3: Control Systems; GROUP 4: Format/Standards Converters; GROUP 5: Range Extenders and Repeaters; GROUP 6: Specialty AV Products; GROUP 7: Scan Converters and Scalers; GROUP 8: Cables and Connectors; GROUP 9: Room Connectivity; GROUP 10: Accessories and Rack Adapters and GROUP 11: Sierra Video Products.

Congratulations on purchasing your **FC-340S** *SDI Scaler/Embedder/Scan Converter* which is ideal for broadcast and production studios as well as digital/analog AV authoring.

2 Getting Started

We recommend that you:

- Unpack the equipment carefully and save the original box and packaging materials for possible future shipment
- Review the contents of this user manual



Go to <u>http://www.kramerelectronics.com/support/product_downloads.asp</u> to check for up-to-date user manuals, application programs, and to check if firmware upgrades are available (where appropriate).

2.1 Achieving the Best Performance

To achieve the best performance:

- Use only good quality connection cables (we recommend Kramer highperformance, high-resolution cables) to avoid interference, deterioration in signal quality due to poor matching, and elevated noise levels (often associated with low quality cables)
- Do not secure the cables in tight bundles or roll the slack into tight coils
- Avoid interference from neighboring electrical appliances that may adversely influence signal quality
- Position your Kramer FC-340S away from moisture, excessive sunlight and dust



This equipment is to be used only inside a building. It may only be connected to other equipment that is installed inside a building.

2.2 Safety Instructions



Caution:	I here are no operator serviceable parts inside the unit
Warning:	Use only the power cord that is supplied with the unit
Warning:	Do not open the unit. High voltages can cause electrical shock! Servicing by qualified personnel only
Warning:	Disconnect the power and unplug the unit from the wall before installing

2.3 Recycling Kramer Products

The Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC aims to reduce the amount of WEEE sent for disposal to landfill or incineration by requiring it to be collected and recycled. To comply with the WEEE Directive, Kramer Electronics has made arrangements with the European Advanced Recycling Network (EARN) and will cover any costs of treatment, recycling and recovery of waste Kramer Electronics branded equipment on arrival at the EARN facility. For details of Kramer's recycling arrangements in your particular country go to our recycling pages at <u>http://www.kramerelectronics.com/support/recycling/</u>.

3 Overview

The **FC-340S** *SDI Scaler/Embedder/Scan* Converter is ideal as a broadcast quality video scaler and audio embedder/de-embedder for digital signals up to 3G HD-SDI.

All mentions of SDI in this manual include signals up to and including 3G HD-SDI.

The FC-340S features:

- A maximum data rate of 3Gpbs
- · One SDI video input and two scaled SDI video outputs
- One re-clocked looping video output
- One composite video output
- One balanced audio output
- 2 AES/3id audio inputs and 2 AES/3id audio outputs



Note: Some machines may have AES/EBU printed instead of AES-3id.

- The option to select either the embedded audio or to embed two independent audio groups
- Kramer reKlocking[™] & Equalization Technology that rebuilds the digital signal to travel longer distances
- An LCD text display for easy configuration and operation

4 Defining the FC-340S SDI Scaler/Embedder/Scan Converter

Figure 1 defines the front panel of the FC-340S.



Figure 1: FC-340S SDI Scaler/Embedder/Scan Converter Front Panel

#	Feature	Function
1	LCD Readout	Displays either the input/output resolution currently selected or the menu during configuration
2	Menu Navigation Buttons	Press the Enter, up (\blacktriangle), down (\triangledown), left (\triangleleft) and right (\triangleright) buttons to navigate the menu, and modify parameters or values (see Section 6.2)
3	PANEL LOCK Button	Press and hold to lock the front panel buttons. Press and hold again to unlock the buttons (see <u>Section 6.4</u>)
4	ESC Button	Press to move back one level through the menu

Figure 2 defines the rear panel of the FC-340S.





#	Feature		Function	
1		CV BNC Video Connector	Connect to a composite video acceptor (see the Note in <u>Section 6.1</u>)	
2	ANALOG OUTPUT	Audio <i>1</i> 5-pin Terminal Block	Connect to a balanced audio acceptor	
3		Audio 2 5-pin Terminal Block	Connect to a balanced audio acceptor	
4	RS-232 3-pin Serial Port Terminal Block		Connect to a serial controller (see Section 5.1)	
5	ETHERNET RJ-45 Connector		Connect to a PC controller via a LAN (see Section 5.2)	
6	IN SDI BNC Connector		Connect to an SDI signal source	
7	LOOP BNC Connector		Connect to an SDI acceptor	
8	OUT 1 BNC Connector		Connect to an SDI acceptor	
9	OUT 2 BNC Connector		Connect to an SDI acceptor	
10	RESET Button		Press and hold while switching on the device to reset to factory default parameters (see Section 8)	
11	AES/3id	IN 1 BNC Connector	Connect to an AES/3id audio source	
12	(AES/EBU	IN 2 BNC Connector	Connect to an AES/3id audio source	
13	in some	OUT 1 BNC Connector	Connect to an AES/3id audio acceptor	
14	macnines)	OUT 2 BNC Connector	Connect to an AES/3id audio acceptor	
15	12V DC Power Socket		Connect to the power adapter	

5 Connecting the FC-340S



Switch off the power to all devices before connecting them to your **FC-340S**. After connecting your **FC-340S**, connect its power and then switch on the power to the other devices.



Figure 3: Connecting the FC-340S SDI Scaler/Embedder/Scan Converter

To connect the FC-340S as illustrated in the example in Figure 3:

- Connect an SD/HD/3G HD-SDI source, (for example, an HD digital video camera) to the SDI IN BNC connector.
- Connect the SDI OUT 1 BNC connector to an SDI acceptor, (for example, an SDI display).
- Connect the SDI OUT 2 BNC connector to an SDI acceptor, (for example, an SDI display).

- Connect the CV ANALOG OUTPUT BNC connector to a composite video acceptor, (for example, a composite video recorder). See the Note in <u>Section 6.1</u>.
- 5. Connect the 5-pin terminal block to a balanced audio acceptor, (for example, an amplifier).
- Connect AES digital audio sources, (for example, DAT players) to the AES/3id IN 1 and IN 2 BNC connectors.
- Connect the AES/3id OUT 1 BNC connector to an AES digital audio acceptor, (for example, a DAT recorder). Some machines may have AES/EBU printed instead of AES-3id.
- Optional—Connect a controller via either RS-232 and/or a LAN to the Ethernet RJ-45 connector.

5.1 Connecting a Serial Controller to the FC-340S

You can connect to the **FC-340S** via an RS-232 connection using, for example, a PC.

To connect to the FC-340S via RS-232:

Connect the 3-pin terminal block on the rear panel port of the FC-340S (pin G to pin 5, pin Rx to pin 3, pin Tx to pin 2) to the RS 232 9-pin D-sub port on your PC

5.2 Connecting to the FC-340S via Ethernet

You can connect the FC-340S via Ethernet via either of the following methods:

- A crossover cable (see <u>Section 5.2.1</u>) for direct connection to the PC
- A straight through cable (see <u>Section 5.2.2</u>) for connection via a network hub or network router

After connecting the Ethernet port, you have to install and configure your Ethernet Port. For detailed instructions, see the Ethernet Configuration Guide (Lantronix) in the technical support section on our Web site http://www.kramerelectronics.com.

5.2.1 Connecting the Ethernet Port directly to a PC

You can connect the Ethernet port on the **FC-340S** to the Ethernet port on your PC via a crossover cable with RJ-45 connectors. This type of connection is recommended for identification of the factory default IP Address of the **FC-340S** during the initial configuration.

To configure your PC after connecting the Ethernet port:

- 1. Right-click the My Network Places icon on your desktop.
- 2. Select Properties.
- 3. Right-click Local Area Connection Properties.
- Select Properties.
 The Local Area Connection Properties window appears.
- 5. Select the Internet Protocol (TCP/IP) and click the Properties Button.

👍 Local Area Connection Properties 🛛 💡	
General Advanced	
Connect using:	
Intel(R) 82566DC-2 Gigabit Network (Configure	
This connection uses the following items:	
Client for Microsoft Networks Section 2 - Client for Microsoft Networks	
QoS Packet Scheduler	
Internet Protocol (I CP/IP)	
Install Uninstall Properties	
Description Allows your computer to access resources on a Microsoft	ר
network.	
Show joon in notification area when connected	
✓ Notify me when this connection has limited or no connectivity	
OK Canc	el

Figure 4: Local Area Connection Properties Window

 Select Use the following IP Address and enter the details as shown in <u>Figure 5</u>. You can use any IP address in the range 192.168.1.1 to 192.168.1.255 (excluding 192.168.1.39) that is provided by your IT department.

Internet Protocol (TCP/IP) Properties			
General			
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.			
Obtain an IP address automatically	,		
• Use the following IP address:			
IP address:	192.168.1.38		
Subnet mask:	255 . 255 . 255 . 0		
Default gateway:	19.0.0.0		
Obtain DNS server address automatically			
• Use the following DNS server addresses:			
Preferred DNS server:			
Alternate DNS server:	· · ·		
Advanced			
OK Cancel			

Figure 5: Internet Protocol (TCP/IP) Properties Window

7. Click OK.

5.2.2 Connecting to the Ethernet Port via a Network Switch/Hub

To connect to the Ethernet port on the FC-340S via a network switch/hub:

 Connect the PC to the Ethernet network switch/hub using a straight through cable

5.3 Connecting the Balanced/Unbalanced Stereo Audio Output

Figure 6 and Figure 7 illustrate how to wire the devices to the balanced audio output.



Figure 6: Balanced Stereo Audio Connection





Figure 7: Unbalanced Stereo Audio Connection

6 Operating the FC-340S

In general operation, the video signal received on the SDI IN connector is output simultaneously on both SDI OUT connectors as well as the composite video ANALOG OUTPUT connector. The audio embedded in the SDI input signal is output on both AES/3id connectors simultaneously as well as on the balanced audio ANALOG OUTPUT.

When the FC-340S is powered on, the following is displayed briefly:

FC340S

KRAMER

The device then performs a self test. If the test is successful the Menu is displayed as shown below.

VIDEO OUT >

AUDIO OUT >

If there is no button activity for approximately 30 seconds, the display reverts to displaying the input status and output resolution similar to that shown below:

IN unlocked

OUT 1080p59.94

6.1 Changing the Output Resolution

To change the output resolution:

- Press the Enter button to display the menu. The menu is displayed.
- Using the up (▲) or down (▼) button, move through the menu options until the flashing cursor is on Video Out.

3. Press Enter.

The Video Out options are displayed.

- Using the up (▲) or down (▼) button, move through the Video Out options until the flashing cursor is on Resolution.
- 5. Press Enter.

The Resolution options are displayed.

- 6. Using the up (▲) or down (▼) button, select the required output resolution.
- 7. Press Enter.

The selected output resolution is saved.

Note: The CV output follows the frame rate of the selected resolution. For 50Hz resolutions the PAL standard is used, and for 59.94/60Hz resolutions NTSC is used.

6.2 Using the Menu

The menu is shown on the display when the Enter button is pressed. If there is no button activity for approximately 30 seconds, display reverts back to the Input/Output display.

Navigation through the menu is performed as follows:

- Enter-display the menu or select a parameter/value
- Up (▲) or Right (►)—scroll up through the parameter/value list
- Down (▼) or Left (◄)—scroll down through the parameter/value list
- ESC—Move to the first level menu

The main menu comprises six sections:

- Video Out (see <u>Section 6.2.1</u>)
- Audio Out (see <u>Section 6.2.2</u>)
- Status (see <u>Section 6.2.3</u>)
- Comm Settings (see <u>Section 6.2.4</u>)
- System (see Section 6.2.5)

6.2.1 Video Out Sub-menu

Parameter	Description	Options
Resolution	Sets the output resolution	1080p59.94, 1080p60, 1080p50, NTSC, PAL, 720p59.94, 720p60, 720p50, 1080i59.94, 1080i60, 1080i50 Default—720p59.94
Genlock Mode	Sets the source for the genlock signal	No Genlock, Input Default—No Genlock

The parameters in the Video Out sub-menu set the output video characteristics.

Note: The CV output frame rate follows the above settings (see Section 6.1).

6.2.2 Audio Out Sub-menu

The parameters in the Audio Out sub-menu set the audio output characteristics.

Parameter	Description	Options	
Embedding >	Sets the audio group to embed Group 1, Group 2, Group 3 and Group 4	Off, Embedded input, AES input Default—Embedded input	
AES Out 1	Embeds the AES audio input 1	Gr1 Pair1, Gr1 Pair2, Gr2 Pair1, Gr2 Pair2, Gr3 Pair1, Gr3 Pair2, Gr4 Pair1, Gr4 Pair2, AES In1, AES In2, Off Default—Gr1 Pair1	
AES Out 2	Embeds the AES audio input 2	Gr1 Pair1, Gr1 Pair2, Gr2 Pair1, Gr2 Pair2, Gr3 Pair1, Gr3 Pair2, Gr4 Pair1, Gr4 Pair2, AES In1, AES In2, Off Default—Gr1 Pair2	

6.2.3 Status Sub-menu

The parameters in the Status sub-menu display the input conditions.

Parameter	Description	Options
Video Input >	Displays the locked/unlocked status of the video format and genlock	Format Unlocked Genlock Unlocked
Audio Input	Displays the audio group status	G1 G2 G3 G4

6.2.4 Comm Settings Sub-menu

The parameters in the Comm Settings sub-menu set the network IP and display the serial communications values.

Parameter		Description	Options
NETWORK	IP address	Sets the IP network address	All valid IP addresses
			Default—192.168.001.039
	IP mask	Sets the IP network mask	All valid subnets
			Default—255.255.000.000
	IP gateway	Sets the IP gateway address	All valid gateway addresses
			Default-000.000.000.000
	IP port	Sets the IP port number	All valid TCP ports
			Default-05000
RS-232	Baud	Displays the baud rate	115200
	Parity	Displays the parity bit setting	none

6.2.5 System Sub-menu

The parameters in the System sub-menu display the device versions and set the LCD display characteristics.

Parameter	Description
FIRMWARE	The device firmware version
FPGA VER	The device FPGA version
S/N	The device serial number

6.3 To Reset the Device to Factory Default Configuration

To reset the device to the factory default configuration:

- 1. Turn the device off.
- 2. Press and hold the Reset button on the rear panel of the device.
- 3. While holding the button depressed, turn the device on.
- Hold the button depressed for 10 seconds and release the button. The configuration is reset to the factory default.

6.4 Locking and Unlocking the Front Panel

You can lock the front panel buttons to prevent unwanted key presses from changing the current configuration.

To lock the front panel:

• Press and hold the Panel Lock button.

The button lights, the Locked message is displayed briefly, and the front panel buttons are locked. Pressing any button causes the Locked message to display briefly and the Panel Lock button to flash

To unlock the front panel:

Press and hold the Panel Lock button.
 The button no longer lights and the front panel buttons are unlocked

6.5 Updating the Firmware Using the K-Upload Software

The FC-340S uses a microcontroller that runs firmware located in flash memory.

The latest version of firmware and upgrade instructions (*Kramer K-Upload Guide*) can be downloaded from the Kramer Web site at http://www.kramerelectronics.com.

7 Technical Specifications

							1	
INPUTS:	Digital	1 SDI serial video,	75Ω on	SD	SM	PTE-259M	SMPTE-125M	480i-59.94
	Video	BNC connectors					ITU-R BT.656-5	576i–50
			HD	SM	SMPTE-292	SMPTE-296M	720p-59.94/60/50	
							SMPTE-274M	1080i-59.94/60/50
								1080p–29.97/30/25 23.98/24 23.98sF/24sF
				3G	SM	PTE-424M	SMPTE-296M	1080p-59.94/60/50
		Max. input level:		800m	Vpp /	75Ω		
	Digital Audio	2 AES-3id audio on connectors	BNC	Sample conversion rate: 48kHz				
OUTPUTS.	Digital	2 SDI video, 75Ω or	n BNC	SD	SM	PTE-259M	SMPTE-125M	480i-59.94
0011010	Video	connectors					ITU-R BT.656-5	576i–50
				HD	SM	PTE-292M	SMPTE-296M	720p-59.94/60/50
							SMPTE-274M	1080i-59.94/60/50
				3G	SM	PTE-424M	SMPTE-296M	1080p-59.94/60/50
		Max. output level:		800m	Vpp /	75Ω		
	Analog 1 Composite on a BNC Video Digital 2 AES-3id audio on BN Audio		BNC connect	NC connector, PAL/NTSC (according to output frame rate)				
			BNC conne	BNC connectors Sample conversion rate: 48kHz			1	
	Analog Audio	2 Balanced stereo a	audio on a 5	5-pin te	rmina	I block	Bandwidth: 20kH	lz
POWER CONSUMPTION:			12V DC, 1A					
OPERATING	OPERATING TEMPERATURE:			0° to +40°C (32° to 104°F)				
STORAGE TEMPERATURE:			-40° to +70°C (-40° to 158°F)					
HUMIDITY:			10% to 90%, RHL non-condensing					
DIMENSIONS:			21.5cm x 16.7cm x 4.4cm (8.46" x 6.57" x 1.73") W, D, H					
WEIGHT:			1.6kg (3.53lbs) approx.					
ACCESSORIES:			Power supply					
OPTIONS:			Rack mount kit RK-1					

8 Default Parameters

8.1 Default Communication Parameters

RS-232				
Baud Rate	115,200			
Data Bits	8			
Stop Bits	1			
Parity	None			
Command Format	ASCII			
Example (Output 1 to Input 1)	#AV 1>1 <cr></cr>			
Ethernet				
To reset the IP settings to the factory reset values, power cycle the device while holding in the Factory Reset button located on the rear panel of the unit				
IP Address	192.168.1.39			
Subnet mask	255.255.255.0			
Default gateway	192.168.1.1			
TCP Port #	5000			
UDP Port #	50000			
Maximum UDP Ports	10			

9 Kramer Protocol

The FC-340S supports the Kramer Protocol 3000.

The Protocol 3000 RS-232 communication protocol lets you control the machine from any standard terminal software (for example, Windows[®] HyperTerminal Application).

9.1 Protocol 3000 Syntax

Host message format:

Start	Address (optional)	Body	Delimiter
#	Destination_id@	message	CR

Simple command (commands string with only one command without addressing):

start	body	delimiter
#	Command SP Parameter_1,Parameter_2,	CR

Commands string (formal syntax with commands concatenation and addressing):

Address@ **Command_1** Parameter1_1,Parameter1_2,... |Command_2

Parameter2_1,Parameter2_2,... [Command_3 Parameter3_1,Parameter3_2,...

Device message format:

Start	Address (optional)	Body	Delimiter
~	Sender_id@	message	CRLF

Device long response (Echoing command):

Start	Address (optional)	Body	Delimiter
~	Sender_id@	command SP [param1,param2] result	CR LF

CR = Carriage return (ASCII 13 = 0x0D)

LF = Line feed (ASCII 10 = 0x0A)

SP = Space (ASCII 32 = 0x20)

9.2 Command Part Details

Command:

Sequence of ASCII letters ('A'-Z', 'a'-'z' and '-'). Command will separate from parameters with at least single space.

Parameters:

Sequence of Alfa-Numeric ASCII chars ('0'-'9', 'A'-'Z', 'a'-'z' and some special chars for specific commands), parameters will be separated by commas.

Message string:

Every command must to be entered as part of message string that begin with **message starting char** and end with **message closing char**, note that string can contain more then one command separated by pipe ("|") char.

Message starting char:

'#' for host command\query.

'~' for machine response.

Device address (Optional, for KNET):

KNET Device ID follow by '@' char. **Query sign** = '?', will follow after some commands to define query request. Message closing char = Host messages - Carriage Return (ASCII 13), will be referred to by **CR** in this document. Machine messages - Carriage Return (ASCII 13) + Line-Feed (ASCII 10), will be referred to by **CRLF**. Spaces between parameters or command parts will be ignored.

Commands chain separator char:

When message string contains more than one command, commands will be separated by pipe ("|").

Commands entering:

If terminal software used to connect over serial \ ethernet \ USB port, that possible to directly enter all commands characters $(\underline{CR}]$ will be entered by Enter key, that key send also \underline{LF} but this char will be ignored by commands parser). Sending commands from some controllers (like Crestron) require coding some characters in special form (like X##). Anyway, there is a way to enter all ASCII characters, so it is possible to send all commands also from controller. (Similar way can use for URL \ Tehnet support that maybe will be added in future).

Commands forms:

Some commands have short name syntax beside the full name to allow faster typing, response is always in long syntax.

Commands chaining:

It is possible to enter multiple commands in same string by '|' char (pipe).

In this case the **message starting char** and the **message closing char** will be entered just one time, in the string beginning and at the end.

All the commands in string will not execute until the closing char will be entered. Separate response will be sent for every command in the chain.

Input string max length:

64 characters.

Backward support:

Design note: transparent supporting for protocol 2000 will be implemented by switch protocol command from protocol 3000 to protocol 2000, in protocol 2000 there is already such a command to switch protocol to ASCII protocol (#56 : H38 H80 H83 H81).

9.3 Kramer Protocol 3000 Commands

Full details for each command are presented in the Kramer Protocol 3000 document available for download from http://www.kramerelectronics.com.

	Cmd		
Command	Short	Description	Permission
#		Protocol handshaking	End User
BUILD-DATE?		Read device build date	End User
ETH-PORT	ETHP	Change protocol Ethernet port	Administrator
ETH-PORT?	ETHP?	Get protocol Ethernet port	End User
FACTORY		Reset to factory default configuration	
HELP		List of commands	End User
LDFW		Load new firmware	User SW Internal
MODEL?		Read device model	End User
NET-DHCP	NTDH	Set DHCP mode	Administrator
NET-DHCP?	NTDH?	Get DHCP mode	End User
NET-GATE	NTGT	Set Gateway	Administrator
NET-GATE?	NTGT?	Get Gateway	End User
NET-IP	NTIP	Set IP address	Administrator
NET-IP?	NTIP?	Get IP address	End User
NET-MAC?	NTMC?	Read MAC address	End User
NET-MASK	NTMSK	Set subnet mask	Administrator
NET-MASK?	NTMSK?	Get subnet mask	End User
PROTOCOL START		Change description in documentation	Device Initiated only
PROT-VER?		Read device protocol version	End User
RESET		Reset device	Administrator
SN?		Read device serial number	End User
VERSION?		Read device firmware version	End User

LIMITED WARRANTY

The warranty obligations of Kramer Electronics for this product are limited to the terms set forth below:

What is Covered

This limited warranty covers defects in materials and workmanship in this product.

What is Not Covered

This limited warranty does not cover any damage, deterioration or malfunction resulting from any alteration, modification, improper or unreasonable use or maintenance, misuse, abuse, accident, neglect, exposure to excess moisture, fire, improper packing and shipping (such claims must be presented to the carrier), lightning, power surges, or other acts of nature. This limited warranty does not cover any damage, deterioration or malfunction resulting from the installation or removal of this product from any installation, any unauthorized tampering with this product, any repairs attempted by anyone unauthorized by Kramer Electronics to make such repairs, or any other cause which does not relate directly to a defect in materials and/or workmanship of this product. This limited warranty does not cover cartons, equipment enclosures, cables or accessories used in conjunction with this product.

Without limiting any other exclusion herein, Kramer Electronics does not warrant that the product covered hereby, including, without limitation, the technology and/or integrated circuit(s) included in the product, will not become obsolete or that such items are or will remain compatible with any other product or technology with which the product may be used.

How Long Does this Coverage Last

Seven years as of this printing; please check our Web site for the most current and accurate warranty information.

Who is Covered

Only the original purchaser of this product is covered under this limited warranty. This limited warranty is not transferable to subsequent purchasers or owners of this product.

What Kramer Electronics will do

Kramer Electronics will, at its sole option, provide one of the following three remedies to whatever extent it shall deem necessary to satisfy a proper claim under this limited warranty:

- 1. Elect to repair or facilitate the repair of any defective parts within a reasonable period of time, free of any charge for the necessary parts and labor to complete the repair and restore this product to its proper operating condition. Kramer Electronics will also pay the shipping costs necessary to return this product once the repair is complete.
- 2. Replace this product with a direct replacement or with a similar product deemed by Kramer Electronics to perform substantially the same function as the original product.
- 3 Issue a refund of the original purchase price less depreciation to be determined based on the age of the product at the time remedy is sought under this limited warranty.

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