Active VGA Managed Receiver 500174



Installation Guide

P/N: 94-000707-A SE-000707-A

MuxLab

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1.1. Description

MuxLab's family of Active VGA Managed products allows a single video source to be transmitted to various remote locations in a point-to-multipoint configuration for cost-efficient connectivity.

The Active VGA Managed family consists of three products:

- (1) Active VGA Managed Dispatcher
- (2) Active VGA Managed Receiver
- (3) Active VGA Managed Repeater Hub

A video source is connected to the Dispatcher, which in turn distributes the source signal to Receivers placed in locations as far as 1,000 feet (305 meters) away. Each Receiver then transmits this signal to as many as two display devices. Working alone, the Dispatcher (8 or 16 port) can distribute signals to as many as 8 or 16 remote locations.

A Repeater Hub is used whenever a source signal must be distributed to more than 8 or 16 remote locations, or over a distance of more than 1,000 feet. The Repeater Hub receives the source signal from the Dispatcher, amplifies and equalizes it, and then distributes it to as many as 8 Receivers located as far as 1,000 feet away.

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Because the Repeater Hub itself can be located as far as 1,000 feet away from the Dispatcher, the effective distance from Dispatcher to Receiver is therefore doubled to 2,000 feet (610 meters). Furthermore, since the Dispatcher (8 or 16 port) can distribute signals to as many as 8 or 16 Repeater Hubs, each of which in turn can distribute signals to 8 Receivers, the number of remote locations that receive source signals increases by 7 with each Repeater Hub used.



Figure 1: System Overview

MuxLab's Active VGA Managed Receiver has Dual-Head capability. This means that each Receiver can relay signals to one or two displays. Receivers may also be cascaded up to three levels deep.

The Receiver supports up to 1920 x 1200 pixels and 1080p resolution, and is DDC compliant with all plugand-play laptops, PCs, and displays.

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1.2. System Features

- Supports VGA, Audio & RS232
- Support up to 1,000 ft (305 m)
- Support up to 1920 x 1200, 1080p (depending on cable length)
- Software and manual adjustments for brightness, sharpness & skew
- Additional 1,000 ft (305 m) via Repeater Hub
- Cascadability option from Receiver
- Dual head capability on Receiver
- Structured cabling approach: Repeater Hubs have RJ45 for signal distribution

2. Technical Specifications

	Active V	GA Managed RECEIV	/ER	
Environment	VGA, Analog Stereo Audio, RS232			
Devices	PC, laptops, projectors, plasma, switchers, distribution amps, touchscreen			
Transmission	Transparent to the user			
Maximum resolution	1080p; 1920 x 1200			
Connections	FRONT PANEL	VGA 2 Out:	One (1) HD15F	
		Audio 2 Out:	One (1) 3.5 mm stereo jack	
		RS232 2 Out:	One (1) DB9M	
		Maintenance:	One (1) Mini USB	
	BACK PANEL	Power:	One (1) power jack	
		Link In:	One (1) RJ45S	
		VGA 1 Out:	One (1) HD15F	
		Audio 1 Out:	One (1) 3.5 mm stereo jack	
		RS232 1 Out:	One (1) DB9M	
		Cascade Out:	One (1) RJ45S	
M. in Distance	Un to 1020 - 1200 G	COLL-: 1000D (daman dim		
Dispatcher to Receiver,	Up to 1,000 feet (305	meters)	g on cable length)	
Repeater Hub to Receiver			ally noisy environment. Also, cross-connection	
	reduces the effective distance depending on the grade of twisted cable used.			
RJ45 Pin Configuration			Pair 3 Pair 1 Pair 2 Pair 4 Pair 2 Pair 1 Pair 3 Pair 4	
Reverse Polarity Sensitive	Green:	Pin 4 (R) Pin 5 (T)	້າເຕີ້າ ້າເຕີ້າ	
	Blue:	Pin 1 (R) Pin 2 (T)		
Use EIA/TIA 568A or 568B	Red:	Pin 7 (R) Pin 8 (T)		
straight-through wiring	COM:	Pin 3 (R) Pin 6 (T)	1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8	
			EIA568A EIA568B	
LED Indicators	Sync:	One (1) green LED		
	Power:	One (1) green LED		
	Sharpness	One (1) green LED		
	Gain	One (1) green LED		
	D	One (1) grown LED		
	R	One (1) green LED		
	B	One (1) green LED		
		Glie (1) green EED		
Cable	Cat 5e/6 unshielded twisted pair (or better)			
Power Supply 110-240V/12VDC/0.5A power jacks		anian Cantinantal Frances & UK		
C. C	Removable AC blades included for North America, Continental Europe & UK			
Compatible Products	500170, 500171, 500172			
Tomporoture	Operating: 0°C to	40°C		
remperature	Storage: -20°C t	40 C		
	Humidity: Un to 95	5% non-condensing		
Dimensions	Hybrid VESA 75 mn	and 100 mm Mounting	Surface	
	Enclosure Dimension	is: 5.68" x 4.45" x 1.04" ((14.42 cm x 11.30 cm x 2.64 cm)	
Weight	2.0 lb (0.9 kg)			
Regulatory	FCC, CE-EMC Direc	tive 89/336/EE, RoHS. V	VEEE	
Warranty	Two (2) years			
Order Information	500174: Active VGA	Managed Receiver (Dua	l Head)	



3.1. Parts List

The Active VGA Managed Receiver (500174) comes with the following parts:

- Base Unit
- One (1) 110-240V/12VDC, 0.5A Power Supply with three interchangeable blades
- Quick Reference Support Sheet

Please verify that all parts are present before proceeding.

3.2. Product Overview

The external connections and connection indicators of the Active VGA Managed Receiver are detailed in Figures 2 and 3. Please familiarize yourself with them before installing the unit.



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3.3. Pre-Installation Checklist

Prior to installing the Active VGA Managed Receiver, please ensure that the maximum routing distance from Receiver to Dispatcher (or from Receiver to Repeater Hub) does not exceed 1,000 feet (305 meters).

When cascading Receivers, the maximum routing distance of all cascaded sections *combined* cannot exceed 1,000 feet (see Section 3.8)

3.4. Physical Installation

MuxLab's Active VGA Receiver can be physically installed anywhere near a display device. Typically, the Receive is attached to the back of a display device's mounting system via threaded fasteners and/or tiewraps.

Figure 4 demonstrates a typical installation. The Receiver is attached to the mounting system of a large-screen monitor via threaded fasteners (not included): Four (4) #6-32 screws, four (4) #6 lock washers, and four (4) #6-32 nuts (not shown).



Figure 4: Typical Installation

Figure 5 illustrates the size and position of the mounting holes on the Receiver for the use of threaded fasteners.



Figure 5: Receiver Mounting Holes

The vertical slots on either side of the Receiver are designed for the use of tie-wraps.

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3.5. Installation Procedure

In order to install the product, please follow the steps below:

- 1. Place the Active VGA Managed Receiver in its final location (see Section 3.4 for physical installation details).
- 2. Connect the UTP/STP Cat 5e/6 cable from the Dispatcher (or Repeater Hub) to the LINK IN port located on the Receiver's back panel.
- 3. Connect RS232, Audio, and VGA cables from ports on the Receiver's back panel to the display device.

OPTIONAL: If the Receiver is being connected to *two* display devices, connect a second set of RS232, Audio, and VGA cables from ports on the Receiver's front panel to the second display device.

OPTIONAL: If cascading Receivers, connect a UTP/STP Cat 5e/6 cable from the upper-level Receiver's CASCADE OUT port (located on its back panel) to the lower-level Receiver's LINK IN port (located on its back panel).

- 4. Connect the Receiver's power supply and power up the display device(s).
- 5. Ensure that the source and appropriate display devices are on. Images should appear on the displays.
- 6. Optimize the image of each display by adjusting the Gain, Sharpness, and Color (R G B) controls located

on the Receiver's front panel. Use the SELECT button to cycle through controls, and the Up and Down rocker switch to adjust a given control.

- 7. If the image quality is unsatisfactory, please refer to the troubleshooting table in Section 4.
- 8. Figures 6 and 7 show some typical configurations:



Figure 6: Simple Dispatcher/Receiver Configuration

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Figure 7: Dispatcher/Receiver & Repeater Hub Configuration

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3.6. Manual Image Control

The image generated by MuxLab's Active VGA Managed Receiver may be manually controlled via the Select button and rocker switch (and their associated LEDs) located on the Receiver's front panel (Figure 8).



Figure 8: Manual Image Control Buttons and LEDs

To adjust the image, the user presses the Select button until the LED corresponding to the image adjustment category turns on. There are five categories possible: (1) Gain; (2) Sharpness; (3) Red Skew; (4) Green Skew; and (5) Blue Skew.

Once the user has selected a category, it can be adjusted by pressing the rocker switch up or down. When completed, the user can move to the next category by pressing the Select button again. The Select button cycles through all five adjustment categories, and the LED corresponding to the last adjustment made by the user will remain on.

When making an adjustment, the selected LED will flicker quickly, but will stop flicking once the minimum or maximum setting is reached. The rocker switch can be kept depressed for a faster adjustment.

3.7. Port Control Operations

MuxLab's Active VGA Managed Receiver features built-in firmware that allows commands from an ASCII terminal to be sent directly to the Receiver via a USB connection for maintenance purposes.

Maintenance is performed with a terminal emulator, such as the one available under Windows with the ASCII Command Set described in the Appendix.

3.8. Driver Setup

When interfacing a MuxLab device with Windows 2000 (or more recent) operating system, a driver setup file will be required.

To install the MuxLab Control Center software, go to <u>www.muxlab.com</u> and download the SC-000032-A USB to Serial Driver. Plug the USB cable between the device and the PC, and power up the device. The **Found New Hardware** wizard will open (Figure 9). Select **Locate and install driver software**.

Fo	und New Hardware
Wir Dev	ndows needs to install driver software for your Unknown rice
۲	Locate and install driver software (recommended) Windows will guide you through the process of installing driver software for your device.
+	Ask me again later Windows will ask again the next time you plug in your device or log on.
۲	Don't show this message again for this device Your device will not function until you install driver software.
	Cancel

Figure 9: Found New Hardware Wizard

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A new dialog box will open (Figure 10). Select **Browse my computer for driver software**.

 Check for a solution Windows will check to see if there are steps you can take to get your device working. Browse my computer for driver software (advanced) Locate and install driver software manually. 	vvii	dows couldn't find driver software for your device
 Browse my computer for driver software (advanced) Locate and install driver software manually. 	•	Check for a solution Windows will check to see if there are steps you can take to get your device working.
	•	Browse my computer for driver software (advanced) Locate and install driver software manually.

Figure 10: Found New Hardware Dialog Box

Another dialog box will open (Figure 11). Click **Browse** and locate the SC-000032-A file that you downloaded. Once found, click **Next**.

E Found New Hardware - Unknown Device			
Browse for driver software on your computer			
Search for driver software in this location:			
2	•	Browse-	
(of Include subfolders			

Figure 11: Browsing for Unknown Device

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A security window will now appear, indicating that the driver software is unsigned (Figure 12). Select **Install this driver software anyway**.

9	veni	dows can everify the publisher of this driver software
	+	Don't install this driver software
		You should check your manufacturer's website for updated driver software for your device.
	+	Install this driver software anyway
		Only install driver software obtained from your manufacturer's website or disc. Unsigned software from other sources may harm your computer or stea information.

Figure 12: Windows Security

A window will appear instructing that the software for the driver has been successfully installed (Figure 13). Click **Close**. You are now ready to launch the MuxLab Control Center software.



Figure 13: Successful Installation Dialog Box

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3.9. Cascadability

MuxLab's Active VGA Managed Receivers may be cascaded up to three-levels deep. This means that a video source signal sent to one Receiver (and thus to a maximum of two remote displays) may be cascaded to two more Receivers, for a maximum of six remote displays (Figure 14).



Figure 14: Cascading of Receivers (Maximum Number)

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The following table describes some of the problem symptoms, the probable causes and possible solutions. If the information below does not solve the problem, the technical support contact information can be found at the end of this section.

Problem	Possible Solutions
No Image	 Check that the Power LED is ON. (If not, check the power supply.)
	Check that the source PC is ON.
	 Check that the local monitor is ON.
No Image	 Check that the Sync LED of the Dispatcher is ON.
No Image	• Check that the Sync LED of the Receivers is ON. (Otherwise, check UTP/STP cables.)
No Image	· Check that the source is plugged into the Dispatcher's input, not into the local monitor out.
	 Power down, and then power up the Dispatcher.
No Image	 Check that the Receivers are powered up and that the Power LED is ON.
	 Check that the power supplies are not mixed up
	(Dispatcher & Repeater Hub require 1.25A power supply. Receiver requires 0.5A power supply).
Choppy Sound	Check cable lengths.
	 Use STP cables if equipment is located in electrically noisy environment.
	 When cascading multiple Receivers, ensure that the combined cable length of all segments
	comprising the cascade does not exceed 1,000 feet (305 meters).
Smeared Picture	Check cable lengths.
	 Adjust Sharp and Gain controls.
	 When cascading multiple Receivers, ensure that the combined cable length of all segments
	comprising the cascade does not exceed 1,000 feet (305 meters).
Not All Display	Check cable lengths.
Devices Work	 Check that video source is outputting a signal that is compatible with all the display devices
	(try 480p or 720p).

When contacting your nearest MuxLab dealer or MuxLab Technical Support at 877-689-5228 (toll free in North America) or (+1) 514-905-0588 (International), please have the following information ready:

- Unit model number.
- Cabling layout. Please include the model of the video card and display monitor(s), as well as cable types and lengths.
- Description of problem.
- List of tests performed.



ASCII Command Set

Ensure that the terminal emulation program parameters are set to the following:

BAUD Rate:	9600
Data bits:	8
Stop bits:	1
Parity:	None
Flow control:	None

It should be noted that commands are case sensitive and arguments must be separated by a single space. Characters that are not supported will be rejected by the response: **ILLEGAL CHARACTER**. Commands must be entered in the following way and ended with a carriage return:

version

Description:	Returns Mux	Returns MuxLab product number & firmware version		
Example:	version			
Arguments:	[none]			
Response:	500XXX Version Y.Y.Y			
	500XXX	MuxLab part number		
	Y.Y.Y	Firmware version		
Example:	500174 Vers	500174 Version 1.0.0		

get –a		
Description:	Returns comple	ete device configuration
Example:	get –a	
Arguments:	[none]	
Response:	Device:	[YYY]
	Sharpness:	[Z]
	Brightness:	[Z]
	Red Skew:	[Z]
	Green Skew:	[Z]
	Blue Skew:	[Z]
	YYY	Name (up to 20 characters long)
	Z	Value (percentage from 0 to 100%)
Example:	Device:	[RECEIVER]
	Sharpness:	[2]
	Brightness:	[100]
	Red Skew:	[33]
	Green Skew:	[56]
	Blue Skew:	[78]
get –n		
Description:	Returns the nar	ne of the device
Example:	get –n	
Arguments:	[none]	
Response:	Device:	[YYY]
	YYY	Name (up to 20 characters long)
Example:	Device:	[RECEIVER]
get -s		
Description:	Returns the sha	rpness value
Example:	get –s	
Arguments:	[none]	
Response:	Sharpness:	[Z]
-	Z	Value (percentage from 0 to 100%)
Example:	Sharpness:	[2]

get t		
Description:	Returns the bright	htness value
Example:	get –t	
Arguments:	[none]	
Response:	Brightness:	[Z]
	Z	Value (percentage from 0 to 100%)
Example:	Brightness:	[100]
get –r		
Description:	Returns the red s	skew value
Example:	get –r	
Arguments:	[none]	
Response:	Red Skew:	[Z]
	Z	Value (percentage from 0 to 100%)
Example:	Red Skew:	[33]
get –g		
Description:	Returns the gree	n skew value
Example:	get –g	
I I I	0 0	
Arguments:	[none]	
Arguments: Response:	[none] Green Skew:	[Z]
Arguments: Response:	[none] Green Skew: Z	[Z] Value (percentage from 0 to 100%)
Arguments: Response: Example:	[none] Green Skew: Z Green Skew:	[Z] Value (percentage from 0 to 100%) [56]
Arguments: Response: Example: get –b	[none] Green Skew: Z Green Skew:	[Z] Value (percentage from 0 to 100%) [56]
Arguments: Response: Example: get –b Description:	[none] Green Skew: Z Green Skew: Returns the blue	[Z] Value (percentage from 0 to 100%) [56] skew value
Arguments: Response: Example: get –b Description: Example:	[none] Green Skew: Z Green Skew: Returns the blue get –b	[Z] Value (percentage from 0 to 100%) [56] skew value
Arguments: Response: Example: get –b Description: Example: Arguments:	[none] Green Skew: Z Green Skew: Returns the blue get –b [none]	[Z] Value (percentage from 0 to 100%) [56] skew value
Arguments: Response: Example: get -b Description: Example: Arguments: Response:	[none] Green Skew: Z Green Skew: Returns the blue get –b [none] Blue Skew:	 [Z] Value (percentage from 0 to 100%) [56] skew value [Z]
Arguments: Response: Example: get –b Description: Example: Arguments: Response:	[none] Green Skew: Z Green Skew: Returns the blue get –b [none] Blue Skew: Z	 [Z] Value (percentage from 0 to 100%) [56] skew value [Z] Value (percentage from 0 to 100%)
Arguments: Response: Example: get -b Description: Example: Arguments: Response: Example:	[none] Green Skew: Z Green Skew: Returns the blue get –b [none] Blue Skew: Z Blue Skew:	 [Z] Value (percentage from 0 to 100%) [56] skew value [Z] Value (percentage from 0 to 100%) [78]

set --n {name}

Description:	Sets a device's name to a new specified name		
Example:	set –n RECEIVER2		
Arguments:	name new specified name		
Response:	Device:	[YYY]	
	YY Y	Name (up to 20 characters)	
Example:	Device:	[RECEIVER2]	

set -s {sharpness}

Description:	Sets a device's	s sharpness value
Example:	set -s 26	
Arguments:	sharpness nev	v sharpness value
Response:	Sharpness:	[Z]
	Z	Value (percentage from 0 to 100%)
Example:	Sharpness:	[26]

set --t {brightness}

Description:	Sets a device's	Sets a device's brightness value	
Example:	set -t 63		
Arguments:	brightness new	w brightness value	
Response:	Brightness:	[Z]	
	Z	Value (percentage from 0 to 100%)	
Example:	Brightness:	[63]	

set -r {redskew}

Description:	Sets a device'	s red skew value
Example:	set –r 47	
Arguments:	redskew new	red skew value
Response:	Red Skew:	[Z]
	Z	Value (percentage from 0 to 100%)
Example:	Red Skew:	[47]

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set -g {greenskew}

Description:	Sets a device's	green skew value
Example:	set t 88	
Arguments:	greenskew new	green skew value
Response:	Green Skew:	[Z]
	Z	Value (percentage from 0 to 100%)
Example:	Green Skew:	[88]

set -b {blueskew}

Description:	Sets a device's	blue skew value
Example:	sett 11	
Arguments:	blueskew new blue skew value	
Response:	Blue Skew:	[Z]
	Z	Value (percentage from 0 to 100%)
Example:	Brightness:	[11]

reset

Description:	Resets the un	it
Usage:	reset	
Options:	-f	Sets to factory default
help		
Description:	Get command	d list or command description
Usage:	help <command/>	

<command> -?

Description:	Get command list or command description
Usage:	<command/> -?
Example:	get -?



Items Under Warranty - Company Policy

MuxLab guarantees its products to be free of defects in manufacturing and workmanship for the warranty period from the date of purchase. If this product fails to give satisfactory performance during this warranty period, MuxLab will either repair or replace this product at no additional charge, except as set forth below. Repair and replacement parts will be furnished on an exchange basis and will be either reconditioned or new. All replaced parts and products become the property of MuxLab. This limited warranty does not include repair services for damage to the product resulting from accident, disaster, misuse, abuse, or unauthorized modifications or normal decay of battery driven devices. Batteries, if included with the product, are not covered under this warranty.

Limited warranty service can be obtained by delivering the product during the warranty period to the authorized MuxLab dealer from whom you purchased the product, or by sending it to MuxLab. MuxLab will not accept any such product for repair without a Return Material Authorization (RMA) number issued by its Customer Service Department and a proof of purchase date. If this product is delivered to MuxLab by mail, you agree to assume risk of loss or damage in transit, to prepay shipping charges to the warranty service location, and to use the original shipping container or equivalent.

THE ABOVE LIMITED WARRANTY IS THE ONLY WARRANTY COVERING YOUR MUXLAB PRODUCT. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SOME STATES DO NOT ALLOW LIMITATIONS ON IMPLIED WARRANTIES, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

IF THIS PRODUCT IS NOT IN GOOD WORKING ORDER, YOUR SOLE REMEDY SHALL BE REPAIR OR REPLACEMENT AS PROVIDED FOR ABOVE. IN NO EVENT SHALL MUXLAB BE LIABLE TO YOU FOR ANY DAMAGES, INCLUDING ANY LOSS OF PROFITS, LOST SAVINGS, OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF OR INABILITY TO USE THIS PRODUCT, EVEN IF MUXLAB OR AN AUTHORIZED MUXLAB DEALER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES; NOR WILL MUXLAB BE LIABLE FOR ANY CLAIM BY ANY OTHER PARTY. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR CONSUMER PRODUCTS, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY ALSO HAVE OTHER RIGHTS WHICH MAY VARY FROM STATE TO STATE.

Warranty Periods

Any product found to be defective within three (3) months of invoice, including one (1) month shelf life, may be returned for replacement by a new unit or a satisfactory repair within one (1) month of having been received by MuxLab. The customer must provide MuxLab with the serial number and proof of purchase of the defective unit being returned. <u>All RMAs issued are subject to inspection by MuxLab</u>, and will be returned to the customer if not properly packaged – units must be returned in their original container or equivalent. MuxLab will not accept any such product for repair without an authorization for its Technical Support department and without an RMA number issued by MuxLab's Customer Service department. For credit and replacement RMAs, the customer will be liable to pay the replacement invoice if defective products are not returned.

Products More than Six Months Old, Including Shelf Life

The defective unit must be returned prepaid to MuxLab, and the unit will be repaired. If repairing the unit is not possible, it will be replaced by an equivalent unit and returned to the customer within one (1) month of having been received by MuxLab. There is no charge for repair (parts and labor) during the full warranty period.

Products Defective and Not Under Warranty

MuxLab's policy is to repair and return any defective MuxLab products that are no longer under warranty. An amount of 25% of the unit's published list price at the time of purchase will be charged. The customer must issue a purchase order in order to cover repair costs.

Each unit will be returned to the customer within one (1) month of having been received by MuxLab. The defective unit must be returned prepaid to MuxLab. The repaired unit will be returned to the customer FOB MuxLab. The repaired unit has a 90-day warranty.

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MuxLab Inc. 8495 Dalton Road Mount Royal, Quebec Canada H4T 1V5 Tel.: +1 (514) 905-0588 Fax: +1 (514) 905-0589 Toll Free (North America): 877 689-5228 URL: <u>www.muxlab.com</u> E-mail: <u>videoease@muxlab.com</u>