



# ATLONA AUTOMATIC AUDIO/VIDEO SWITCHER

# AT-AVSC41



ATLONA BY LENEXPO ELECTRONICS 2151 O'TOOLE AVE, STE D SAN JOSE, CALIFORNIA 95131

TOLL FREE: 1-877-LEN-EXPO

536-3976

INTERNATIONAL: 408-954-8782

FAX: 408-954-8792

WEBSITE: WWW.ATLONA.COM E-MAIL: INFO@ATLONA.COM

USER MANUAL

## TABLE OF CONTENTS

TABLE OF CONTENTS	1
INTRODUCTION	1
PACKAGE CONTENTS	2
BEFORE YOU START	2
INSTALLATION AND SET-UP	3
AUTOMATIC SOURCE SELECTION	3
TECHNICAL SPECIFICATIONS	4
SAFETY INFORMATION	5
WARRANTY	6

#### INTRODUCTION

THANK YOU FOR PURCHASING THE AT-AVSC41 VIDEO SWITCHER. THIS PRODUCT HAS MANY INNOVATIVE FEATURES THAT WILL PROVE ABSOLUTELY USEFUL TO YOU. PLEASE READ THESE INSTRUCTIONS CAREFULLY AS IT WIL GUIDE YOU THROUGH THE MOST OF THE SETUP PROCESS. IN CASE OF ASSISTANCE WITH TROUBLESHOOTING, PLEASE CONTACT US.

TOLL FREE: 1-877-LEN-EXPO

INTERNATIONAL: 408-954-8782

E-MAIL: INFO@ATLONA.COM

## WARRANTY

#### LIMITED ONE-YEAR WARRANTY

ATLONA by Lenexpo Electronics warrants only to the initial purchaser of this product for a period of one year from the date of purchase from an Authorized ATLONA Reseller, the product will be free of electrical and mechanical defects that materially affect the products operation as described in this users manual. Within this period, ATLONA will, at it's sole option, repair or replace any components, which fail of normal use or refund the net original price.

#### **DISCLAIMER OF WARRANTY**

I ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED TO ONE YEAR FROM PURCHASE; ALL OTHER EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF NON-INFRIGEMENT, ARE DISCLAIMED. Some jurisdictions do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights, which vary by jurisdiction.

#### LIMITATION OF LIABILITY

TO THE EXTENT NOT PROHIBITED BY LAW. IN NO EVENT WILL ATLONA OR ITS SUPPLIERS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR SPECIAL, INDIRECT, CONSEQUENTIAL, INCIDENTAL, OR PUNITIVE DAMAGES, HOWEVER CAUSED REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF OR RELATED TO THE USE OF OR INABILITY TO USE THE PRODUCT, EVEN IF ATLONA HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT ATLONA'S LIABILITY TO YOU, WHETHER IN CONTRACT, TORT (INCLUDING NEGLIGENCE), OR OTHERWISE, EXCEED THE AMOUNT PAID BY YOU FOR THE PRODUCT. The foregoing limitations will apply even if any warranty or remedy provided to you fails its essential purpose. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation of or exclusion may not apply to you.

#### Disclaimer

This document is provided for technical information for the user. It does not create any warranty with respect to the product, and does not modify or enhance the terms of the warranty that may accompany this product. ATLONA reserves the right to modify the information in this document as necessary. ATLONA holds no responsibility for any errors that may appear in this document. Customers should take appropriate action to ensure their use of the product does not infringe upon any patents. ATLONA respects valid patent rights of third parties.

#### Trademarks and Copyrights

All other product names or marks referenced herein are trademarks or registered trademarks of their respective owners.

ATLONA by Lenexpo Electronics 2151 O'toole Ave, Ste D San Jose CA 95131

Toll Free: 1-877-LEN-EXPO 536 3976

International: 408-954-8782

FAX: 408-954-8792 Website: www.atlona.com E-MAIL: info@atlona.com

## SAFETY INFORMATION

#### SAFEGUARDS

- TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.
- IF THE WALL PLUG DOES NOT FIT INTO YOUR LOCAL POWER SOCKET, HIRE AN ELECTRICIAN TO REPLACE YOUR OBSOLETE SOCKET.
- DO NOT MODIFY THE WALL PLUG.
  DOING SO WILL VOID THE WARRANTY
  AND SAFETY FEATURES.
- THIS EQUIPMENT SHOULD BE INSTALLED NEAR THE SOCKET OUTLET AND THE DEVICE SHOULD BE EASILY ACCESIBLE IN CASE IT REQUIRES DISCONNECTION.

#### **PRECAUTIONS**

- FCC REGULATIONS STATE THAT ANY UNAUTHORIZED CHANGES OR MODIFICATIONS TO THIS EQUIPMENT NOT EXPRESSLY APPROVED BY THE MANUFACTURER COULD VOID THE USER'S AUTHORITY TO OPERATE THIS EQUIPMENT.
- OPERATE THIS PRODUCT USING ONLY THE INCLUDED EXTERNAL POWER SUPPLY. USE OF OTHER POWER SUPPLIES COULD IMPAIR PERFORMANCE, DAMAGE THE PRODUCT OR CAUSE FIRES.
- IN THE EVENT OF AN ELECTROSTATIC DISCHARGE, THIS DEVICE MAY AUTOMATICALLY TURN OFF. IF THIS OCCURS, UNPLUG THE DEVICE, AND PLUG IT BACK IN.
- PROTECT AND ROUTE POWER CORDS SO THEY WILL NOT BE STEPPED ON OR PINCHED BY ANYTHING PLACED ON OR AGAINST THEM. BE ESPECIALLY CAREFUL OF PLUG-INS, OR CORD EXIT POINTS FROM THIS PRODUCT.

- AVOID EXCESSIVE HUMIDITY, SUDDEN TEMPERATURE CHANGES OR TEMPERATURE EXTREMES.
- KEEP THIS PRODUCT AWAY FROM WET LOCATIONS SUCH AS BATHTUBS, SINKS, LAUNDRIES, WET BASEMENTS AND SWIMMING POOLS.
- USE ONLY ACCESSORIES
  RECOMMENDED BY ATLONA TO AVOID
  FIRE, SHOCK OR OTHER HAZARDS.
- UNPLUG THE PRODUCT BEFORE CLEANING. USE A DAMP CLOTH FOR CLEANING. DO NOT USE CLEANING FLUID OR AEROSOLS, WHICH COULD ENTER THE UNIT AND CAUSE DAMAGE, FIRE OR ELECTRICAL SHOCK. SOME SUBSTANCES MAY ALSO MAR THE FINISH OF THE PRODUCT.
- NEVER OPEN OR REMOVE UNIT PANELS OR MAKE ANY ADJUSTMENTS NOT DESCRIBED IN THIS MANUAL. ATTEMPTING TO DO SO COULD EXPOSE YOU TO DANGEROUS ELECTRICAL SHOCK OR OTHER HAZARDS. IT MAY ALSO CAUSE DAMAGE TO YOUR AT-AVSC41. OPENING THE PRODUCT WILL VOID THE WARRANTY.
- DO NOT ATTEMPT TO SERVICE THE UNIT. INSTEAD DISCONNECT IT AND CONTACT YOUR AUTHORISED ATLONA RESELLER OR CONTACT ATLONA DIRECTLY.

#### COMPLIANCE CERTIFICATION

THIS PRODUCT COMPLIES TO THE FOLLOWING DOMESTIC AND INTERNATIONAL REGULATIONS AND STANDARDS.

ELECTROMAGNETIC COMPATIBILITY EMC DIRECTIVE FCC- PART 15, EN55022, EN 55024.

SAFETY UL 60950-1, CSA 60950-1, EN 60950-1, IEC 60950-1, CB SCHEME

## 4:1 COMPONENT/COMPOSITE/ S-VIDEO SWITCHER WITH STEREO AUDIO



UNIVERSAL POWER SUPPLY



USER MANUAL



## BEFORE YOU BEGIN

COMPONENT VIDEO: THIS TYPE OF CONNECTION HAS 3 DIFFERENT CATEGORIES - NTSC 4801, PAL 5761 AND HDTV SIGNAL TYPES. PLEASE MAKE SURE THAT YOUR SOURCES, WHICH ARE TO BE CONNECTED TO YOUR DISPLAY THROUGH THIS SWITCH, COMPLY WITH YOUR DISPLAYS CAPABILITIES.

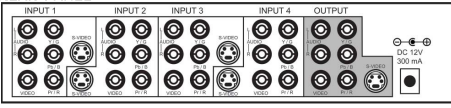
COMPOSITE VIDEO: THIS TYPE OF CONNECTION HAS 2 DIFFERENT CATEGORIES - NTSC 4801 AND PAL 5761. PLEASE MAKE SURE THAT YOUR SOURCES, WHICH ARE TO BE CONNECTED TO YOUR DISPLAY THROUGH THIS SWITCH, COMPLY WITH YOUR DISPLAYS CAPABILITIES.

S-VIDEO: THIS TYPE OF CONNECTION HAS 2 DIFFERENT CATEGORIES - NTSC 4801 AND PAL 5761. PLEASE MAKE SURE THAT YOUR SOURCES, WHICH ARE TO BE CONNECTED TO YOUR DISPLAY THROUGH THIS SWITCH, COMPLY WITH YOUR DISPLAYS CAPABILITIES.

## ILLUSTRATION

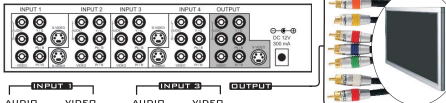


#### REAR PANEL



## INSTALLATION







### SET-UP

ATLONA AT-AVSC41 SWITCHER WAS DESIGNED TO OPERATE IN TWO DIFFERENT MODES.

AUTOMATIC MODE WILL PROVIDE A FULLY AUTOMATED SWITCHING. THE SWITCH HAS A SIGNAL SENSOR BUILT IN, WHICH ALLOWS IT TO AUTOMATICALLY CHANGE THE INPUT SOURCE TO THE ONE, THAT IS CURRENTLY FEEDING THE SIGNAL.

MANUAL MODE PROVIDES YOU WITH AN OPTION TO CYCLE THROUGH THE INPUTS MANUALLY. THIS IS USUALLY HELPFUL IF THE SWITCH DOES NOT PERFORM ACCORDING TO YOUR NEEDS.

#### CONNECTIONS

STEP 1. CONNECT COMPONENT VIDEO CABLES AND STEREO AUDIO CABLES TO YOUR SOURCES AND TO AT-AVSC41. WHEN CONNECTING COMPONENT VIDEO, PLEASE MAKE SURE THAT COLOR CODING IS PRECISELY MATCHED, FAILING TO DO SO MIGHT PROVIDE A DISTORTED IMAGE.

STEP 2. CONNECT COMPONENT VIDEO CABLE AND STEREO AUDIO CABLE TO YOUR DISPLAY AND TO AT-AVSC41. WHEN CONNECTING COMPONENT VIDEO, PLEASE MAKE SURE THAT COLOR CODING IS PRECISELY MATCHED, FAILING TO DO SO MIGHT PROVIDE A DISTORTED IMAGE.

STEP 3. PLUG THE SUPPLIED AC/DC ADAPTER INTO THE POWER SOCKET AND THE OTHER END INTO THE SWITCHER.

#### **OPERATION**

WHEN THE SWITCHER IS POWERED ON, THE LED TO THE LEFT OF THE "SELECT" BUTTON WILL LIGHT UP, NOTIFYING YOU THAT IT IS IN THE AUTOMATIC MODE. PUSHING THE "MODE" BUTTON WILL CAUSE THE LED TO TURN OFF AND SWITCH THE UNIT INTO THE MANUAL MODE.

AUTOMATIC MODE. THIS MODE REMEMBERS IN WHICH SEQUENCE YOUR EQUIPMENT WAS TURNED ON AND WILL ALWAYS MAKE THE UNIT SWITCH TO THE LAST INPUT THAT CURRENTLY HAS THE SIGNAL. EX. THE TURN ON SEQUENCE WAS INPUT1->INPUT3->INPUT2->INPUT4

IN THIS CASE IF YOU TURN OFF YOUR EQUIPMENT ON INPUT4, THE SWITCHER WILL SWITCH TO INPUT2. IF SUCH SWITCHING DOES NOT SATISFY YOUR REQUIREMENTS AT THE MOMENT, YOU CAN ALWAYS SWITCH THE INPUTS MANUALLY.

MANUAL MODE. THIS MODE ALLOWS YOU TO CYCLE MANUALLY BETWEEN THE INPUTS. PRESS THE "MODE" BUTTON FOR THE LED TO TURN OFF. NOW YOU ARE IN MANUAL MODE. PRESS "SELECT" BUTTON TO CYCLE THROUGH THE INPUTS. KEEP PRESSING THE BUTTON UNTIL YOU REACH THE DESIRED INPUT.