



Instruction Manual

AVT-3320 Analog Video to UXGA Scaler

Table of Contents

1.0	Introduction	2
2.0	Specifications	4
3.0	Checking Package Contents	5
4.0	Connecting the Hardware	5
5.0	Operating The Unit	6
6.0	Troubleshooting	6
7.0	Limited Warranty	7
8.0	Regulatory Compliance	8
9.0	Contact Information	9

1.0 INTRODUCTION

Thanks for purchasing this product from the AV Toolbox Division of TV One. The AVT-3320 Analog Video to UXGA Scaler is designed to convert interlaced NTSC or PAL Video—S-Video or Composite Video format—to XGA, SXGA or UXGA resolutions which allows the viewing of standard television images on your PC monitor. This is but one of our complete range of video and audio products.

1.1 Liability Statement

Every effort has been made to ensure that this product is free of errors. TV One cannot be held liable for the use of this hardware or any direct or indirect consequential damages arising from its use. It is the responsibility of the user of the hardware to check that it is suitable for his/her requirements and that it is installed correctly. All rights reserved. No parts of this manual may be reproduced or transmitted by any form or means electronic or mechanical, including photocopying, recording or by any information storage or retrieval system without the written consent of the publisher.

TV One reserves the right to revise any of its hardware and software following its policy to modify and/or improve its products where necessary or desirable. This statement does not affect the legal rights of the user in any way.

All third party trademarks and copyrights are recognised. The TV One logo, AV Toolbox logo, TV One-task and CORIO are the registered Trademarks of TV One. All other trademarks are the property of their respective holders.

1.2 Features

- Automatically detects either NTSC or PAL Television Inputs.
- Either Composite or S-Video (Y/C) Inputs
- High Res PC Video outputs: XGA, SXGA, UXGA
- 3 Years Parts and Labor Warranty
- Light Weight Less than 1.2 pound
- Ergonomically Friendly Design
- Small, palm size footprint

1.3 Getting the Best Results

There are many factors affecting the quality of results when scaling video signals. Some basic precautions will ensure the best possible performance from your Up Converter.

- Output display device_— The quality of the output signal will depend largely upon the type and quality of display device used. For instance, some video projectors just look better than others.
- Distance between the Up Converter and the display device This
 plays a major role in the final result. Long distances are possible, but
 special measures should be taken in order to avoid cable losses.
 These include using high quality cables. Line amplifiers may also be
 necessary.
- Input/Output connection cables Low quality cables are susceptible
 to interference. They degrade signal quality due to poor matching and
 cause elevated noise levels. Therefore, cables should be of the best
 quality. Coax-type computer cables are recommended because of
 their superior internal shielding characteristics.
- Interference from nearby electrical devices These can have an adverse effect on signal quality. For example, an older computer monitor often emits very high electromagnetic fields that can interfere with the performance of video equipment in its proximity.

2.0 SPECIFICATIONS

Supported Inputs
Input Connectors
Input Signal Types

1x RCA, 1x S-Video Connector
Composite Video or S-Video

Supported Output

Output Connector HD-15 VGA

Signal Characteristics

Input Types PAL or NTSC Analog Video

Input Formats 480i or 576i
Output Format Analog PC Video
Output Signal Type XGA, SXGA, UXGA

Human Interface
Device Control Via Top Mounted Buttons

Environmental

Operating Temperature 0° to +40° C (+32° to +104° F)
Operating Humidity 20% to 90%, Non-condensing
Storage Temperature -10° to +60° C (+14° to +140° F)
Storage Humidity 20% to 90%, Non-condensing

Warranty

Limited Warranty 1 Year Parts and Labor **Regulatory Approvals**

Main Unit FCC, CE, RoHS

Power Supply UL, CUL, CE, PSE, GS, RoHS

Mechanical
Dimensions—HyWyD 0.0"v

Dimensions—HxWxD 0.9"x3.9"x2.5" (24x100x64mm)

Weight 0.44lbs (200g)
Power Requirement

External Power Supply 100~240VAC to 5VDC Adapter

Accessories Included
1x Power Adapter
US, UK or Euro

1x User Manual

Model Number

AVT-3320 Analog Video to UXGA Scaler

3.0 CHECKING PACKAGE CONTENTS

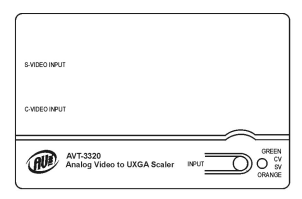
Before attempting to use this unit, please check the packaging and make certain the following items are contained in the shipping carton:

- 1x AVT-3320 Video to PC Up Converter
- 1x 100~240VAC to 5VDC Power Adapter
- 1x User Manual

Note: Please retain the original packing material should the need ever arise to return the unit. If you find any items are missing, contact your reseller or TV One immediately. Have the Model Number, Serial Number and Invoice available for reference when you call.

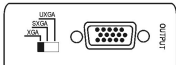
4.0 CONNECTING THE HARDWARE

The first step is to connect a Video Source to the input of the AVT-3320 Analog Video to UXGA Scaler, connect its output to a PC monitor and lastly connect the AC to DC Power Adapter. The drawings below show the locations of the input, outputs, power switch and power connector.



The Input Select Switch and Input Indicator LED are located on the top of the unit.





The input side of the AVT-3320 is where the Composite Video, S-Video and the 5VDC Power Adapter connectors are located.

The output side of the AVT-3320 is where the HD-15 PC Video connector and the Output Resolution Switch are located.

4.1 Connecting the Monitor to the AVT-3320

To make certain your monitor is working properly, check that a PC can produce a picture on it before attempting to use it with the AVT-3320 then connect the monitor to the output of the AVT-3320 using a high quality cable.

Note: If you do not know the maximum resolution that your monitor is capable of accepting, set the AVT-3320 to XGA resolution using the three position switch located on the output side of the unit initially.

4.2 Connecting the Input to the AVT-3320

You can connect either a NTSC or a PAL input signal to the AVT-3320. The unit will automatically determine which type signal it is receiving. For the signal cable type, you'll want to use S-Video if possible because it will produce the best picture in most cases. With either input always use a high quality cable, as short a length as possible, for best results.

4.3 Connecting Power to the AVT-3320

The AVT-3320 is shipped with a Power Adapter to convert 100~240VAC@50-60Hz to 5VDC. Connect the DC Output Cable from the Power Adapter to the back of the unit and then plug the Power Adapter into an AC Receptacle. The AVT-3320 has no power switch. As soon as the Power Adaptor is connected, the unit is receiving power.

5.0 OPERATING THE AVT-3320

Once the AVT-3320 is connected to a monitor and an appropriate input signal is connected, you can apply power. If you have connected a Composite Video signal to the AVT-3320, press the input switch on the top of the unit until the LED indicator turns Green. If you have connected an S-Video (Y/C) signal, press the input switch until the LED indicator turns Orange. The unit will automatically determine if the input signal is NTSC or PAL format. As previously noted, unless you know for certain that your monitor will accept one of the available higher resolutions, you should start with the lowest resolution by moving the Output Resolution switch on the side of the unit to the XGA position. Once you have an XGA image on the monitor, you can then experiment with the higher resolutions to improve the image quality.

6.0 TROUBLESHOOTING

Other than checking for faulty cables, the only common problem would be choosing a resolution setting that your monitor does not support. Make certain you have a good NTSC/PAL input signal and the Power Adapter is securely plugged in both to the AC receptacle and to the AVT-3320.

After trying the above suggestions should the problem still persist, contact your dealer for additional suggestions before contacting TV One. Should the dealer's technical personnel be unable to assist you, contact TV One via our support website: http://tvone.crmdesk.com. Create a technical support request on the site and our support team will respond within a short period of time.

7.0 LIMITED WARRANTY

LIMITED WARRANTY – With the exceptions noted in the next paragraph, AV Toolbox warrants the original purchaser that the equipment it manufactures or sells will be free from defects in materials and workmanship for a period of one year from the date of purchase. Should this product, in AV Toolbox's opinion, prove defective within this warranty period, AV Toolbox, at its option, will repair or replace this product without charge. Any defective parts replaced become the property of AV Toolbox. This warranty does not apply to those products which have been damaged due to accident, unauthorized alterations, improper repair, modifications, inadequate maintenance and care, or use in any manner for which the product was not originally intended.

Items integrated into AV Toolbox products that are made by other manufacturers, notably computer hard drives and liquid crystal display panels, are limited to the term of the warranty offered by the respective manufacturers. Such specific warranties are available upon request to AV Toolbox. If repairs are necessary under this warranty policy, the original purchaser must obtain a Return Authorization Number from AV Toolbox and return the product to a location designated by AV Toolbox, freight prepaid. After repairs are complete, the product will be returned, freight prepaid.

LIMITATIONS - All products sold are "as is" and the above Limited Warranty is in lieu of all other warranties for this product, expressed or implied, and is strictly limited to one year from the date of purchase. AV Toolbox assumes no liability to distributors, resellers or end-users or any third parties for any loss of use, revenue or profit.

AV Toolbox makes no other representation of warranty as to fitness for the purpose or merchantability or otherwise in respect of any of the products sold. The liability of AV Toolbox with respect to any defective products will be limited to the repair or replacement of such products. In no event shall AV Toolbox be responsible or liable for any damage arising from the use of such defective products whether such damages be direct, indirect, consequential or otherwise, and whether such damages are incurred by the reseller, end-user or any third party.

8.0 REGULATORY COMPLIANCE

The AVT-3320 has been tested for compliance with appropriate FCC and CE rules and regulations. The Power Adaptor/Supplies have been tested for compliance with appropriate UL, CUL, CE, PSE, GS Rules, Regulations and/or Guidelines. These Products and Power Adapters are RoHS Compliant.

9.0 CONTACT INFORMATION

Should you have questions or require assistance with this product in areas not covered by this manual, please contact TV One at the appropriate location.

AV Toolbox USA

2791 Circleport Drive Erlanger, KY 41018 USA Tel 800-235-3280 Tel 859-647-1077 Fax 859-282-8225 sales@avtoobox.com

www.avtoolbox.com

AV Toolbox Latin America

6991 NW 82nd Avenue #8 Miami, FL 33166 USA Tel 305-396-6275 Fax 305-418-9306 sales.latinoamerica@tvone.com www.tvonela.com

AV Toolbox Asia

16F-4, No.75, Sec.1 Hsin Tai Wu Rd., Hsichih Taipei Hsien 22101 Taiwan R.O.C. Tel +886 2 2698-2296 Fax +886 2 2698-2297 sales.asia@tvone.com www.tvoneasia.com

AV Toolbox Europe

Continental Approach Westwood Industrial Estate Margate, Kent CT9 4JG, UK Tel +44 (0)1843 873307 Fax +44 (0)1843 873312 sales.europe@avtoolbox.com www.avtoolbox.com

AV Toolbox Mercosur

Av. Diaz Velez 3965 #PB (1200) Capital Federal Buenos Aires, Argentina Tel +54 11 5917-2525 Fax +54 11 4032-0281 sales.mercosur@tvone.com www.tvonela.com

AV Toolbox China

Room 1007, Golden Peach Building No. 1900 Shangcheng Road Pudong, Shanghai China 200120 Tel +86 21 5830-2960 Fax +86 21 5851-7949 sales.china@tvone.com www.tvoneasia.com

End of Manual