PC/HDTV to Video Scan Converter

Operation Manual

Applications

AT-HD-AVSC is a high performance and multi-format Video Scan Converter. It is designed to convert not only PC but also HDTV images to interlaced NTSC/PAL and component output. It is ideal for use in applications like video conference, home theater, business presentation, lecturing room or viewing PC/HDTV images on TV.

Features

- 1. Switch on the back to select PC or HDTV input and down converters to NTSC or PAL, Component output.
- 2. Supports high resolution PC input up to UXGA (1600 x 1200@60Hz) and HDTV input up to 1080i@60Hz.
- 3. Output video format is selectable between composite/S-video and component (YCbCr).
- 4. Supports high input refresh rate up to 140Hz (VGA)
- 5. Additional HD-15 and 3 RCA connectors for looping through PC and HDTV input signal.
- 6. Adjustable image scaling: Pan, Position and Zoom.
- 7. Advanced 2-D flicker filter ensures flicker-free picture.
- 8. Aspect adjustment for wide-screen HDTV source.
- 9. Adjustment contrast, brightness, color, sharpness.
- 10. Last memory.
- 11. Useful function-overscan, freeze, test pattern, magnifier.
- 12. Adjustment and control through RS-232 interface.
- 13. Remote control, OSD operation display.

Operation Controls and Functions



- 1. Standby/On indicator: The indicator illuminates in red when it is in Standby mode, illuminates in green when it is in ON mode.
- 2. Power button: Push the button to turn power ON or Standby.
- 3. Remote control sensor.
- 4. ◀ Button: Push the button to adjust the picture leftward under Position,Pan or Zoom mode.
- 5. ► Button: Push the button to adjust the picture rightward under Position,Pan or Zoom mode.
- 6. ▼ Button: Push the button to adjust the picture downward under Position,Pan or Zoom mode.
- 7. ▲ Button: Push the button to adjust the picture upward under Position,Pan or Zoom mode.
- 8. Aspect button: Push the button to select the screen aspect- Full \rightarrow Pan & Scan \rightarrow Letterbox.
- 9. Overscan button: Push the button to overscan/underscan the picture.

Rear Panel

Front Panel



- 1. RS-232 DB-9 connector.
- 2. Composite video output connector.
- 3. HDTV (YPbPr) loop-through output connector.
- 4. PC Loop-through output connector.
- 5. Main power ON/OFF switch.
- 6. YCbCr Component output connector.
- 7. S-Video output.
- 8. HDTV (YPbPr) input connector.
- 9. PC input connector.
- 10. Input source select switch: Set the switch to select HDTV or PC input.
- 11. DC power supply 5V 2A.

Note: Output video format is selectable between Composite/S-Video and Component (YCbCr), press " output" key on IR-remote to select output format.

Operation Controls and Functions

Remote controls and Functions

- 1. Power: Power ON/Off.
- 2. Video setting adjustments for picture contrast, bright, color and sharpness.
- 3. V-Reset: Press the button to reset picture adjustment (2) to factory default vaule.
- 4. NTSC/PAL: Press the button to select NTSC or PAL as video output.
- 5. Color bar pattern ON/Off: Press the button to show color bar pattern on the screen. Press again to close color bar.
- 6. Image freeze ON/Off: Press the button to freeze/ unfreeze an image.
- 7. Output format: Press the button to select your desired output fromat.

Press repeatedly to toggle through $CV/SV \rightarrow YCbCr$

- 8. Under/Over Scan: Press the button to choose a underscan image or overscan image.
- 9. 9-blocks selection(Zoom): Under zoom mode press one of the buttons to select its corresponding sub-area which is 1/9 of the full screen.
- 10. Zoom ON/Off: Press the button to zoom in an picture, press again to zoom out.
- 11. Horizontal/Vertical adjust knob:
 - Adjust the size or position of a image when it is under Zoom, Pan/Position, or Size/EXP mode.
 - Adjust setting value of picture adjustment in (2).
- 12. Default: Press the button to revert the following parameters to factory preset value:
 - Zoom
 - Position
 - Size
 - Picture adjust
- 13. Pos/Pan: When a picture is in underscan mode, press the button to do position adjustment. When a picture is in overscan mode, press the button to do pan adjustment.
- 14. System reset: Press the button to revert all system parameters back to factory preset value.

The system parameters are default as follows:

- Overscan
- NTSC output
- Full aspect
- Video' settings reset, position/pan/size /expand reset.
- CV/SV output
- 15. Size/EXP: When a picture is in underscan mode, press the button to do size adjustment. When a picture is in overscan mode, press the button to do expand adjustment.
- 16. Aspect: Press the button to switch between full, Pan & Scan or letterbox.



RS-232 Software Operation

* PC OS: Windows 98/ME/2000/XP

* Software installation:

- 1. Place installation CD on CD-ROM drive.
- 2. Execute setup.exe on installation CD.
- 3. OS maybe requires to update some files. Please re-start PC. After starting PC ready, execute setup. exe again.
- 4. Click taskbar menu (START)->(Programs)->(Scan Converter) to execute software.

* Main Panel



1. Connection Status: Grey icon means disconnection to CHD-380 unit. Colored icom means connection to CHD-380 unit.

2. Power: Power on/off

- 3. System reset: Reset HD-AVSC settings to default value.
- **4. Zoom:** Turn zoom on.



- 1. Zoom Area: Zoom area selection 1~9.
- 2. Reset: Reset to zoom area 1.

RS-232 Software Operation

5. Magnifier: Turn magnifier on. Only for PC-INPUT.



- 6. Over/Under scan: TV overscan adjustments are "pan" and "expand" ; underscan adjustments are "position" and "size".
- 7. Prompt: Operation message.
- 8. Option: Options of TV System, Panel Skin, Test Pattern, Window-top.



- 9. Close: Terminate application software.
- 10. Minimize: Shrink application software to window taskbar.
- 11. System tray: Shrink application software to system tray. Click the icon and return to normal window.



12. About: Display software version.



Software Version: Application Software version. Firmware Version: CHD-380 firmware version.

RS-232 Software Operation

13. Aspect: Select the screen aspect- Full-> Pan & Scan -> Letterbox

14/15. Position/Pan and Size/Expand adjustments



Positio/Pan Adjustments: Position for underscan, Pan adjustment for overscan. Size/Expand Adjustments: Size for underscan, Expand for overscan. Reset: Reset settings to default values.

- 16. Output format: Select output format for C-V/S-V or YCbCr.
- 17. Screen freeze: Still screen.
- 18. Video settings: Brightness/Contrast/Color/Sharpness adjustments.



Reset: Reset settings to default values.

19. RS232 Communination Port: COM1: or COM2:.

Connection and Installation



Specifications

Input terminals:

- PC on HD-15

- HDTV or SDTV on 3 RCA (YPbPr or YCbCr)

Input resolutions:

- PC resolution list:

VGA@60Hz up to 140Hz refresh rate SVGA@60Hz up to 120Hz refresh rate XGA@60Hz up to 85Hz refresh rate SXGA@60Hz refresh rate UXGA@60Hz refresh rate

- HDTV resolution list:

480i & 480p @ 60Hz 576i & 576p @ 50Hz 720p @ 50 & 60Hz 1080i @48, 50 & 60Hz

Output terminals:

Composite video on RCA, S-Video on mini-din, Component on 3RCA (YCbCr) PC pass through on HD-15 HDTV pass through on 3 RCA (YPbPr / YCbCr)

Output system:

NTSC or PAL interlaced video.

YCbCr component.

Controls:

Front panel control, IR remote control, RS-232 control.

Last memory.

Accessories:

HD-15(male) to HD-15(male) VGA cable x 1 Component video 3 RCA to 3 RCA cable x 1 Video cable x 1 S-Video cable x 1 IR remote control x 1 Application software CD x 1 Power: DC 5V/2A, center positive. Dimensions: 204(W) x 155(D) x 50(H)mm Weight: 1 Kgs * The connection between CHD-380 and remote controller with RS-232 modem cable.

AT-HD-AVSC			Remote Controller	
PIN	Definition		PIN	Definition
1	NC		1	NC
2	TxD		2	RxD
3	RxD	►	3	TxD
4	NC		4	NC
5	GND	←	5	GND
6	NC		6	NC
7	NC		7	NC
8	NC		8	NC
			9	NC

Pins definition of modem cable

* RS-232 transmission format: Baud Rate : 9600 bps Data Bit : 8 bits

Parity :	None
Stop Bit :	1 bit

- * Command / Response codes of RS-232 transmission:
 - * Command / Response codes are the combination of 6 bytes.
 - * Every command's transmission, scan converter responses the equal codes.
 - * Only PWR???, VER??? codes are available while unit is on Power-Off status.
 - * Some functions need time to process. So you have to wait for "RDY???" code received, then you can do next command.

Code	Ready State	Comment		
PWR000			power off	
PWR001	RDY005	POWER	power on	
PWR999			Inquire status	
NPO000			NTSC output	
NPO001		N/P output	PAL output	
NPO999			Inquire status	
FRZ000			freeze image on	
FRZ999			Inquire status	
SCN000			underscan	
SCN001		SCAN	overscan	
SCN999			Inquire status	
ZOM000	RDY006		zoom off	
ZOM001	RDY006	ZOOM	zoom on	
ZOM999		inquire status		
MVU000		Move UP	move UP button release	
MVD000		Move DOWN	move DOWN button release	
MV/L000				
MVL000		Move LEFT	move LEFT button release	
MVR000			move RIGHT button release	
MVR000		Move RIGHT	move RIGHT button press	
S711000			shorter beight image button release	
SZU000		Size UP	shorter height image button press	
SZD000			higher height image button release	
SZD001		Size DOWN	higher height image button press	
SZL000		Size LEET	narrower width image button release	
SZL001			narrower width image button press	
SZR000		Size RIGHT	wider width image button release	
SZRUUT	DD V000		wider width innage button press	
R51000	RDY000		system reset	
RST001 RST002		RESET	reset image size	
RST003	RDY003		reset video settings	
PAT000	RDY007		test pattern off	
PAT001		PATTERN	test pattern on	
PAT999			Inquire status	
FMT000		. .	CV / SV	
FMT001		Output Format	YSUV	
FM1999			zoom area1~ area9	
ARAUU1~ARAUU9		Zoom AREA	Inquire status	
ASP000			aspect is full-screen	
ASP001			aspect is pan&scan	
ASP002			aspect is letterbox	
ASP999			Inquire status	
CON999		CONTRAST	Inquire status	
BRI000~BRI255			range = 0 ~ 255	
BR1999		BRIGHTNESS	Inquire status	
SAT000~SAT063		SATURATION	range = 0 ~ 63	
5A1999			$rango = 0 \sim 21$	
FLK000~FLK021		FLICKER	Inquire status	
VER???			unit firmware version response	
VER999		VERSION	inquire unit firmware version	