Ross Video Limited

VANC Monitor User Manual



Live Production Technology

VANC Monitor User Manual

- Ross Part Number: WHZ890DR-004-02
- Release Date: October 1, 2010. Printed in Canada.

The information contained in this manual is subject to change without notice or obligation.

Copyright

© 2010 Ross Video Limited. All rights reserved.

Contents of this publication may not be reproduced in any form without the written permission of Ross Video Limited. Reproduction or reverse engineering of copyrighted software is prohibited.

Patents

This product is protected by the following US Patents: 4,205,346; 5,115,314; 5,280,346; 5,561,404; 7,034,886; 7,508,455. This product is protected by the following Canadian Patents: 2039277; 1237518; 1127289. Other patents pending.

Notice

The material in this manual is furnished for informational use only. It is subject to change without notice and should not be construed as commitment by Ross Video Limited. Ross Video Limited assumes no responsibility or liability for errors or inaccuracies that may appear in this manual.

Trademarks



is a registered trademark of Ross Video Limited.

- Ross, ROSS, ROSS® are registered trademarks of Ross Video Limited.
- Microsoft[®], and Windows[®] are either registered trademarks or trademarks of Microsoft Corporation in the U.S.A. and/or other countries.
- Pentium® is a trademark of Intel Corporation in the U.S. and/or other countries.
- All other product names and any registered and unregistered trademarks mentioned in this guide are used for identification purposes only and remain the exclusive property of their respective owners.

Environmental Information

The equipment that you purchased required the extraction and use of natural resources for its production. It may contain hazardous substances that could impact health and the environment.

To avoid the potential release of those substances into the environment and to diminish the need for the extraction of natural resources, Ross Video encourages you to use the appropriate take-back systems. These systems will reuse or recycle most of the materials from your end-of-life equipment in an environmentally friendly and health conscious manner.

The crossed-out wheeled bin symbol invites you to use these systems.



If you need more information on the collection, reuse, and recycling systems, please contact your local or regional waste administration. You can also contact Ross Video for more information on the environmental performances of our products.

Company Address



Ross Video Limited	Ross Video Incorporated
8 John Street	P.O. Box 880
Iroquois, Ontario	Ogdensburg, New York
Canada, K0E 1K0	USA 13669-0880
General Business Office:	(+1) 613 • 652 • 4886
Fax:	(+1) 613 • 652 • 4425
Technical Support:	(+1) 613 • 652 • 4886
After Hours Emergency:	(+1) 613 • 349 • 0006
E-mail (Technical Support):	techsupport@rossvideo.com
E-mail (General Information):	solutions@rossvideo.com
Website:	http://www.rossvideo.com

Contents

Installation	1
Overview	
System Requirements	
Installing the VANC Monitor Program	
Configuring the VANC Monitor Program	2
Overview	
Audio Metadata	
Using VANC Monitor	3
Overview	
Caption Text Tab	
608 Embedded XDS Tab	
608 (61/2) Tab	
Broadcast Flag Tab	
AFD Tab	
DID/SDID Tab	
Dump Tab	

Installation

In This Chapter

This chapter provides instructions for installing the VANC Monitor software.

The following topics are discussed:

- Overview
- Installing the VANC Monitor Program

Overview

The VANC Monitor program is designed to monitor the VANC content of a SMPTE-292M signal. It requires the use of one or more TTX890 cards.

The program provides:

- Audio Metadata Monitoring
- Closed Captioning Monitoring
- Capture of Captioning Text to a File
- Broadcast Flag Monitoring
- Active Format Description and Bar Data Monitoring
- A Map of the VANC Space Showing DID/ SDID Usage
- Hexadecimal Dump of DID/SDID Packets
- Capture of VANC Data to a File

System Requirements

The VANC Monitor program is designed to run on a Windows based PC. It requires a TTX890 card for each video stream you wish to monitor.

The following are the system requirements for the VANC Monitor program:

- Microsoft® Windows® Based PC, 500MHz Intel® Pentium®
- 256M of RAM
- 50M of disk space
- CDROM for installation
- Microsoft® Windows® 2000, XP or Vista
- TTX890 Card(s)

Installing the VANC Monitor Program

Run the TTX890 driver install on the CD before installing the TTX890 card(s) into the PC. Place the CD into the drive and it should auto run and present a menu. Select Install the TTX890 Driver from the menu and follow the instructions. Turn off the PC and install the TTX890 card(s). When the PC next starts it will detect the new card(s) and install the driver automatically.

To install the VANC Monitor application, put the install CD into the drive. It should auto run and display the menu. Click on the line to install the VANC Monitor programs and follow the install instructions. This is a standard windows install and will work for Windows 2000, XP and Vista.

The install program will place three application on your PC:

- VANCMonSet a program to configure operation of the VANC Monitor program.
- VANCConfigMan program to configure the monitoring of audio metadata.
- VANC Monitor The main monitoring application

You must run the configuration programs before running VANC Monitor.

Configuring the VANC Monitor Program

In This Chapter

This chapter provides instructions for configuring the VANC Monitor program.

The following topics are discussed:

- Overview
- Audio Metadata

Overview

Vancl	Monitor Setup 2.3.1
~	Audio Metadata
	Play Alarm Sound3.wav
	Play Alarm Once
☑	Captioning (708 CDP)
	Play Alarm Sound2.wav
	Play Alarm Until Shut Off 💌
	Automatically Erase Captions After 15 seconds
	Support for two simultaneous languages
	Do not write caption text to log files
☑	Captioning (608 61/02)
	Play Alarm None 💌
	Play Alarm Once 🔽
	Automatically Erase Captions After 10 seconds
•	Broadcast Flag
	Play Alarm None 💌
	Play Alarm Once
•	Active Format Description (AFD)
	Play Alarm None 💌
	Play Alarm Once
	Show warnings as Tab
	OK Cancel

The **VancMonSet** program is used to configure the VANC Monitor program. The main screen is shown below.

VancMonitor Setup Menu

The check boxes beside Audio Metadata, Captioning, Broadcast Flag and Active Format Description determine if VANC Monitor will monitor these streams. Check the box if you wish to monitor each of the signals. The data will be decoded and displayed if present whether or not the box is checked. Checking the box enables error messages and warning indicators when the data is not present.

Play Alarm

The Play Alarm combo boxes determine if a sound will be played, how it will be played and what that sound will be if VANC Monitor detects a loss of signal. There will be no sound played when the sound is set to none. When a sound is selected the box below determines if it will be played just once or will play until it is turned off by clicking on the tab of the monitor tab generating the error. You can place more sounds into the executable directory and they will become available for use.

Captioning

Captioning has additional settings. A combo box sets how long captions should dwell on the screen before being erased. This removes any stale captioning text from the display. There is a check box to select the display of two caption languages. When unchecked, the Caption tab displays one 608 caption stream and one 708 caption stream each of which is selectable. When this box is checked, CC1, CC3, S1 and S2 are displayed in separate windows. This shows the primary and secondary captions for both the 608 and 708 streams on the same screen simultaneously. The final feature allows the captioning text to be written to files. A file is opened for each of the caption streams in the executable directory.

Alarms

There are three possible ways for visual warnings to display in VANC Monitor. The type of visual display is controlled by the warning combo box at the bottom of the screen. Flat, chooses a 2D icon, Led chooses a 3D icon and Tab chooses the entire tab. The indicator will be green when data is present and correct, red when the data is not present or is incorrect and yellow if monitoring is disabled.

Audio Metadata

The **ConfigManager** program is used to configure how audio metadata is monitored. VANC Monitor does two distinct tasks. It monitors for loss of audio metadata and it checks the incoming metadata against expected profiles. The **ConfigManager** sets up these profiles.

🕂 Vanc Config Manager 1.1.1	X		
Dolby E Program Config 5.1 + 2 Not Allowed	Frame Rate Any		
[Pgm1] Pgm2			
Bit Stream Mode Any	LFE Channel Enable 🛛 🗛 💌		
Channel Mode 🛛 🖌 💌 Lt/Rt C Mix Level 🗛 💌	Audio Production Info Any 💌		
Dialogue Level 🗛 🔽 Lt/Rt Sur Mix Level 🗛 💌	Copyright Bit Any 💌		
Center Mix Level Any 💌 Lo/Ro C Mix Level Any 💌	Original Bitstream Any 💌		
Surround Mix Level Any V Lo/Ro Sur Mix Level Any V	A/D Converter HDCD Any		
Dolby Surround Mode Any Mix Level Any	DC Highpass Filter		
Surround EX Mode Any Room Type Any	Lowpass Filter Any 💌		
Dynamic Range Compression, Line Mode Any	LFE Filter Any 💌		
Dynamic Range Compression, RF Mode Any	Surround Phase Shift Any		
Preferred Stereo Downmix Any	Surround 3dB Atten		
	RF Overmod Protect Any		
Save Changes			

Vanc Config Manager

There are 24 Program Configurations possible with audio metadata. Typically you will support only a small number of these.

At the top of the screen, in the **Dolby E** section, there is a Program Config combo box. Select each program configuration in turn and check or uncheck the Not Allowed box for that configuration. Notice that as you change program configurations the Pgm tabs change. For each of the program configurations that you allow you should set each attribute of each of the programs (Pgm). Each attribute (such as Bit Stream Mode) has a combo box containing all the possible settings plus the Any setting. The incoming metadata must match the attribute you select or the monitored data will be reported as in error. If you select Any, then no errors will be reported.

Using VANC Monitor

In This Chapter

This chapter provides a summary of the menus available for the VANC Monitor. The following topics are discussed:

- Overview
- Caption Text Tab
- 608 Embedded XDS Tab
- 608 (61/2) Tab
- Broadcast Flag Tab
- AFD Tab
- DID/SDID Tab
- Dump Tab

Overview

The VANC Monitor program has six tabs. One each for Audio Metadata, Captioning, Broadcast Flag, Active Format Description, Dump and DID/SDIS. The four main streams (Audio Metadata, Captioning, Broadcast Flag and AFD) have graphic indicators on the tab.

- If the stream is present the tab will be green.
- If the stream is not present the tab will be flashing red.
- Clicking on the tab will stop it flashing.
- The tab will go green if the signal has already returned or go red if the stream is still not present.
- If you have set up VANC Monitor so that a stream is not being monitored then the tab will be yellow at all times.

* Vanc Monitor 2.4	.0	
Card 890000000123	Video Type 1080i 59.94Hz	
DID/SDID Map	Dump Captioning Broadcast Flag	AFD
Dolby E Program Config 5.1 Time Code 00:1	Look for data in SDID 01 Default for a single set of Frame Rate 23.97 Hz D0:00:00 SMPTE 2020 Method B	f metadata
Program ID 0 Bit Stream Mode Channel Mode Dialogue Level Center Mix Level Surround Mix Level Dolby Surround Mode Surround EX Mode N Dynamic Range Comp	Preferred Stereo Downmix Lt/Rt Preferred Complete Main (CM) 3/2 Lt/Rt C Mix Level 3.0 dB 31 dB Lt/Rt Sur Mix Level 3.0 dB 3.0 dB Lo/Ro C Mix Level 3.0 dB 3.0 dB Lo/Ro Sur Mix Level 3.0 dB Surround K Room Type Not Indicated ression, Line Mode None RF M	Image: LFE Channel Enable Audio Production Info Copyright Bit Original Bitstream A/D Converter HDCD DC Highpass Filter Levepass Filter Surround Phase Shift Surround 3dB Atten RF Overmod Protect
Originator ID Metadata	Tool Address 33408 Sample Offse	t 21 🔽 SF Match
1		

Vanc Monitor — Overview

At the top of the program window, above the tabs, are the TTX890 card selector combo box and the current video mode of the selected card. You will be able to select which TTX890 card to display with the monitor using the combo box. The video mode display will change if the video to the TTX890 card changes or you select a different TTX890 card using the combo box.

The tab for each of the streams contains the monitored data for that stream. In the case of Audio Metadata, it includes which program configuration is currently being used and the attribute settings for each program. The attribute will be in red if it does not match the configuration set up using the ConfigManager.

Caption Text Tab

Monitoring for captioning includes the text which is currently being displayed by both 708 (ATSC) and 608 (NTSC) decoders. There are three sub-tabs under captioning that show the different captioning content. The Caption Text tab shows the native 708 caption data and the 608 embedded caption text. The radio buttons at the top of the screen select which caption stream (language) is displayed.



Caption Text Tab

608 Embedded XDS Tab

The 608 Embedded XDS tab shows the 608 XDS data which is carried as part of the 708 data. This will be the caption data delivered to an NTSC TV set from a settop box tuned to an ATSC signal. The most common Extended Data Service (XDS) data is shown on the screen. The boxes to the right of each XDS record show counters of the time in seconds since the last record of that type and the total time between the last two records. The data will be erased from display if it is not refreshed within 30 seconds.

🕸 Vanc Mor	itor 2.4.0				
Card 890000000123 Video Type 1080i 59.94Hz					
DID/SD	D Map Du	ump			
Audio Meta	data Caption	ning Broa	adcast Flag	A	FD
Cap	tion Text	608 Embedded XD	S 60	8 (61/2)	
Show	The One Show			19	
Rating	TVPG - TV-G			3	3
CGMS	5041 RCD=1, CGMS-A-0)ne Generation, APS-N	o APS, ASB=0	7	11
Network	NPSG 4	Affiliate	CNPK	1	
TSID	1234 30) Type	Classical Fantasy	16	
Description	Episode One			9	3
Other	Durat - 01:00 elapsed 00):23		28	
					P

608 Embedded XDS Tab

608 (61/2) Tab

The 608 (61/2) tab shows 608 caption data embedded in the VANC in DID 61, SDID 02 according to SMPTE 334. It is decoded and presented in the same way as 608 embedded data.

Wanc Monitor 2.4.0			
Card 890000000123 Video Type 1080i 59.94Hz			
DID/SDID Map Dump			
Audio Metadata Captioning Broadcast Flag	i A	\FD	
Caption Text 608 Embedded XDS	608 (61/2	9	
	C T4		
Networks and stations can scrutinize HDTV signals at ingest to insure audio metadata and captions are present and as expected Designed to work with the TTX890 Multi-format HD-SDI / SD-SDI TV Data De-embedder / Decoder,			
Show The One Show	11		
Rating TVPG - TV-G	3	3	
CGMS 5041 RCD=1, CGMS-A-One Generation, APS-No APS, ASB=0	9	22	
Network NPSG 28 Affiliate CNPK	25		
TSID 1234 22 Type Classical Fantas	y 8		
Description Episode One	1	3	
Other Durat - 01:00 elapsed 00:23	20		

608 (61/2) Tab

Broadcast Flag Tab



For the Broadcast Flag the time interval between repeats of the broadcast flag is displayed.

Broadcast Flag Tab

AFD Tab

The AFD tab displays the current Active Format Description code and its meaning. There is also a graphical depiction on the meaning of the code. Bar data is displayed if it is indicated in the AFD Data.

🗠 Vanc Monitor 2.4.0	
Card 89000000123 Video Type 1080i 59.94Hz	
DID/SDID Map Dump	
Audio Metadata Captioning Broadcast	Flag AFD
Active Format Description (AFD) 0100 - Letterbox greater than 16:9 image centered	
).)
Bar Data Top <u>653</u> Botton	491

AFD Tab

DID/SDID Tab

The DID/SDID tab shows a map of VANC line usage. The table expands and contracts to show just the VANC lines currently in use. Each row of the table represents chroma or luma for a single VANC line. Each entry of table shows a DID/SDID record which is on the line. If you hover the mouse pointer over the DID/SDID it will bring up a tool tip describing the content (if known) and the record size. Double-clicking on the DID/SDID takes you to the appropriate tab to view the data.

🕸 Vanc Monitor 2.4.0	
Card 890000000123 Video Type 1080i 59.94Hz	
Audio Metadata Captioning Broadcast Fla	g AFD
DID/SDID Map Dump	
Line 9 Chroma Field 1 5723 5723 612 61	
Line 10 Chroma Field 1 415 621	
Line 11 Chroma Field 1 501	
Line 11 Chroma Field 2 501	
	Ц

DID/SDID Tab

Dump Tab

The Dump tab allows for the display of the contents of a DID/SDID packet. Fill in the DID and SDID and the display will show the packets as they go by. The button allows you to pause the display to show the contents of one particular packet. The dump can be written to a file. While in the paused state, select a filename and specify if the data is to be stored raw or as text encoded hexadecimal file.

* Vanc Monitor 2.4.0)	
Card 89000000123	▼ Video Type 1080i 59.94Hz	
Audio Metadata	Captioning Broadc	ast Flag
DID/SDID Map	Dump	
00- 96 69 49 F4 41 10- 01 22 FE 80 80 20- 80 FA 80 80 FA 30- FA 80 80 FA 80 40- 80 80 FA 80 80	00 01 72 F4 FC 80 80 FD 80 FE 43 80 FE 80 80 FA 80 80 80 FA 80 80 FA 80 80 FA 80 80 80 FA 80 80 FA 80 80 FA 80 74 00 01 55	80 FFiItArt }D FA 80"~~C.~zz. 80 80zzzz 80 FA -zzzzzz ztU
DID/SDID	ound on Line 9 Field 1 in 10 Run Save to File Default.bin © Donot © Save do	Chroma Channel Select File save data into the file w data in bnary file ata as hexidecimal in text file

Dump Tab

Contact Us

Contact our friendly and professional support representatives for the following:

- Name and address of your local dealer
- Product information and pricing
- Technical support
- Upcoming trade show information

	General Business Office and Technical Support	613 • 652 • 4886	
PHONE	After Hours Emergency	613 • 349 • 0006	
	Fax	613 • 652 • 4425	
General Information		solutions@rossvideo.com	
C-WAIL	Technical Support	techsupport@rossvideo.com	
POSTAL SERVICE	Ross Video Limited	8 John Street, Iroquois, Ontario, Canada K0E 1K0	
	Ross Video Incorporated	P.O. Box 880, Ogdensburg, New York, USA 13669-0880	

Visit Us

Please visit us at our website for:

- Company information
- Related products and full product lines
- On-line catalog
- News
- Testimonials

www.rossvideo.com

Ross Part Number: WHZ890DR-004-02