USD-200 SUMIT A, B (PCIe) Interface Video Capture/Software Compression Card



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Record of Revision

| Version | Date | Page | Description | Remark |
|---------|------------|------|---------------------|--------|
| V1.0.0 | March 2012 | All | Perliminary Release | |
| V1.1.0 | June 2023 | v | Update | |
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Declaimer

This manual is intended to be used as a practical and informative guide only and is subject to change without prior notice. It does not represent commitment from Vecow Co., Ltd. Vecow shall not be liable for direct, indirect, special, incidental, or consequential damages arising out of the use of the product or documentation, nor for any infringements upon the rights of third parties, which may result from such use.

Declaration of Conformity

- FCC This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
- **CE** The product(s) described in this manual complies with all applicable European Union (CE) directives if it has a CE marking. For computer systems to remain CE compliant, only CE-compliant parts may be used. Maintaining CE compliance also requires proper cable and cabling techniques.

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Packing List

| No. | Photo | Description | Qty |
|-----|-------|--------------------------------------------------------------------------------------------------------|-----|
| 1 | | VSM-200-4/-8 Capture Card | 1 |
| 2 | | VSM-200-4: 16 pin header to D-sub 15 Cable x 1 or VSM-200-8: 16 pin header to D-sub 15 Cable x 2 | |
| 3 | | D-Sub 15 to BNC Cable | 1 |

Order Information

| Part Number | Description |
|-------------|---------------------------------------------------------------------------------------|
| VSM-200-4 | 4-CH, D1, Real-time, SUMIT(PCIe), 120 fps, Video Capture Card, include cables and SDK |
| VSM-200-8 | 8-CH, D1, Real-time, SUMIT(PCIe), 240 fps, Video Capture Card, include cables and SDK |

Suggestion Platform

| Part Number | Description |
|--------------|----------------------------------------------------------------------------|
| EC-5500-5GDE | Fanless Embedded Controller with 5x GbE, 2x DDR3 SODIMM, 2x eSATA, 4x COM, |
| | 2x MiniPCI-e, 2x HDD, Isolated DIO, SUMIT (A, B), iAMT 7.0 |

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1

General Introduction

1.1 Overview

Thank you for your purchase of the VSM-200 video capture card.

The Vecow VSM-200 series, SUMIT[™]-based, extended temperature 4-CH/8-CH Video/Audio Capture Card, which provides outstanding transferring rate for industrial level systems that require small footprint and steady performance under harsh environments.

Developed by the by the Small Form Factor special Interest Group (SFF-SIG[™]), VSM-200 series feature the Stackable Unified Module Interconnect Technology (SUMIT) interface. Main concern of solid, high-speed connector technologies is small form factors now days.

In order to minimize the board space, VSM-200 series have closely spaced pins (fine pitch). In addition, the connector system of VSM-200 series can handle PCI Express and USB high-frequency signals.

Using 10-bit video analog-to-digital convers, a full 10-bit video data path, a two dimensional adaptive comb filter for NTSC, PAL and SECAM video for video quality, and ADCs for audio quality, VSM-200 series support the bridging of up to eight channels of digital video and audio from PCIe, and can output these streams over pins in BT.656 or I2S-style interfaces, respectively.

1.2 Product Specification

1.2.1 Specification of Vecow VSM-200-4

| General | | | |
|----------------------------|-----------------------------------------------|--|--|
| Bus Type /Form Factor | SUMIT (PCI Express) | | |
| Dimensions(L x H) | 90mm x 96mm (3.5" x 3.8") | | |
| I/O Connector | 1 x 16 pin header to D-Sub 15 cable | | |
| | 1 x D-Sub 15 to BNC cable | | |
| Environment Certifications | FCC, CE, RoHS Compliance | | |
| Storage Temperature | -40°C to 85°C (-40 °F to 185 °F) | | |
| Operate Temperature | -25°C to 70°C (-13 °F to 158 °F) | | |
| Video | | | |
| Maximum Channel Number | 4 | | |
| Input Connector | 4 input BNC | | |
| Resolution | D1 (NTSC: 720 x 480 / PAL: 720 x 576) | | |
| | CIF (NTSC: 360 x 240 / PAL: 360 x 288) | | |
| | 4CIF (NTSC: 704 x 480 / PAL: 704 x 576) | | |
| | DCIF (NTSC: 528 x 320 / PAL: 528 x 384) | | |
| | QCIF (NTSC: 180 x 120 / PAL: 180 x 144) | | |
| Recording Rate | 4CH with full D1 resolution | | |
| | 120 fps on NTSC system, 100 fps on PAL system | | |
| Audio | | | |
| Maximum Channel Number | 4 mono or 2 stereo | | |
| Audio Input Connector | 4 input RCA | | |
| Software | | | |
| OS Support | WindowsXP/VISTA/Windows7 (32 Bits or 64 Bits) | | |
| | Standard Linux kernel 2.6.38 and 2.6.33 | | |
| SDK | VC++ / .NET | | |
| Recommend System | | | |
| СРО | Intel Core2 Duo E4500 2.2GHz | | |
| Memory | 1GB | | |
| Graphics Unit | DirectX 9.0c compatible display card | | |
| Storage Size | 500GB | | |

| General | | | |
|----------------------------|-----------------------------------------------|--|--|
| Bus Type /Form Factor | SUMIT (PCI Express) | | |
| Dimensions(LxH) | 90mm x 96mm (3.5" x 3.8") | | |
| I/O Connector | 2 x 16 pin header to D-Sub 15 cable | | |
| | 2 x D-Sub 15 to BNC cable | | |
| Environment Certifications | FCC, CE, RoHS Compliance | | |
| Storage Temperature | -40°C to 85°C (-40 °F to 185 °F) | | |
| Operate Temperature | -25°C to 70°C (-13 °F to 158 °F) | | |
| Video | | | |
| Maximum Channel Number | 8 | | |
| Input Connector | Channel 1~4: 4 input BNC | | |
| | Channel 5~8: 4 input BNC to D-Sub 15 | | |
| Resolution | D1 (NTSC: 720 x 480 / PAL: 720 x 576) | | |
| | CIF (NTSC: 360 x 240 / PAL: 360 x 288) | | |
| | 4CIF (NTSC: 704 x 480 / PAL: 704 x 576) | | |
| | DCIF (NTSC: 528 x 320 / PAL: 528 x 384) | | |
| | QCIF (NTSC: 180 x 120 / PAL: 180 x 144) | | |
| Recording Rate | 8CH with full D1 resolution | | |
| | 240 fps on NTSC system, 100 fps on PAL system | | |
| Audio | | | |
| Maximum Channel Number | 8 mono or 2 stereo | | |
| Audio Input Connector | Channel 1~4: 4 input RCA | | |
| | Channel 5~8: 4 input RCA to D-Sub 15 | | |
| Software | | | |
| OS Support | WindowsXP/VISTA/Windows7 (32 Bits or 64 Bits) | | |
| | Standard Linux kernel 2.6.38 and 2.6.33 | | |
| SDK | VC++ / .NET | | |
| Recommend System | | | |
| СРО | Intel Core2 GHz Quad Q8400 2.66GHz | | |
| Memory | 1GB | | |
| Graphics Unit | DirectX 9.0c compatible display card | | |
| Storage Size | 750GB | | |
| | | | |

1.2.2 Specification of Vecow VSM-200-8

1.3 System Requirements

Your PC must have the following hardware and software installed to be able to use the VSM-200 series:

| • natuwate nequitettets | | | | | |
|-------------------------|----------------------|--------------------|--|--|--|
| Item | VSM-200-4 | VSM-200-8 | | | |
| CPU | Intel Core 2 Duo | Intel Core 2 Quad | | | |
| | E4500 2.2GHz | Q8400 2.66GHz | | | |
| Memory | DDR2, 1GB | DDR2, 1GB | | | |
| Graphics Unit | DirectX 9.0c Compa | tible Display Card | | | |
| Storage Size | 500 GB | 750 GB | | | |
| Slot/Socket | One Available mini I | PCI-e 1.1 | | | |

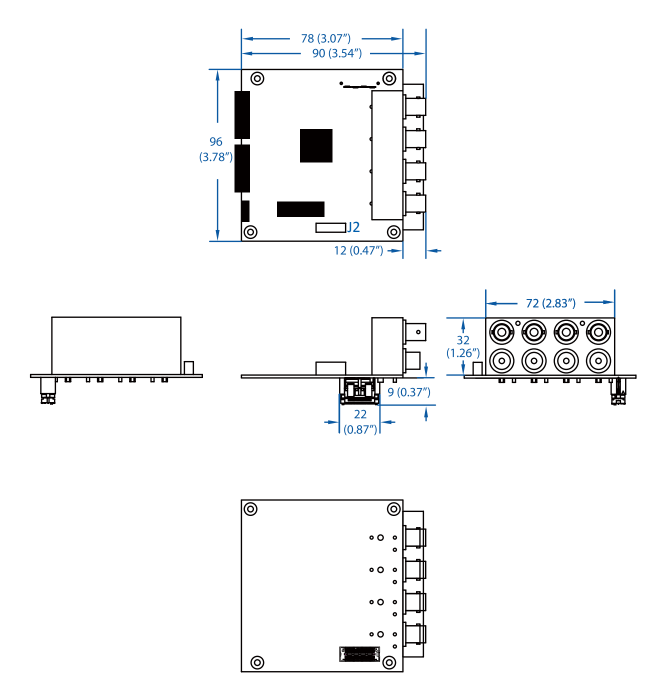
• Hardware Requiremets

• Software Requirement:

Microsoft[®] Windows 7 or VISTA operating system or above.

1.4 Mechanical Dimension

Unit: mm (inch)





Hardware Installation

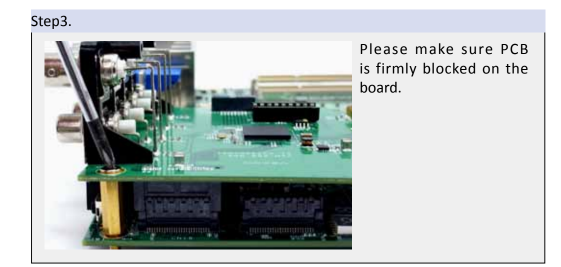
2.1 Install VSM-200

Power input, GbE ports, COM ports and optional isolated DIO are located on the rear panel. In this section, we'll illustrate connectors on the rear panel.

Step1.

Before you install VSM-200, please power off the system for safty.





Step4.

Power On your system and install driver.

Step5.

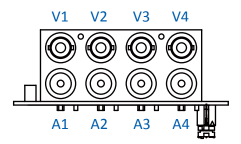


Connect 16 pin to D-sub 15 Cable for source input. Detailed pin defination please refer to 2.1 section.

2.2 Connector Pin Assignments

The serial console interface connector is a 16 pin header to D-sub 15 Cable connector. A null modem cable is required to connect a workstation. 2.2.1 and 2.2.2 show the pin assignments for the serial console interface connector

2.2.1 Signal Input Pin Assignments



| Position | Connector Type | Signal |
|----------|----------------|---------------|
| V1 | BNC | Video Source1 |
| V2 | | Video Source2 |
| V3 | | Video Source3 |
| V4 | | Video Source4 |
| A1 | RCA | Audio Source1 |
| A2 | | Audio Source2 |
| A3 | | Audio Source3 |
| A4 | | Audio Source4 |

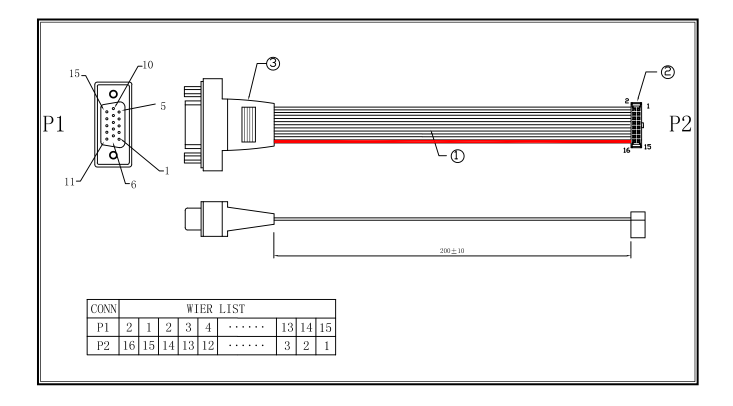
2.2.2 J2 Connector Pin Assignments

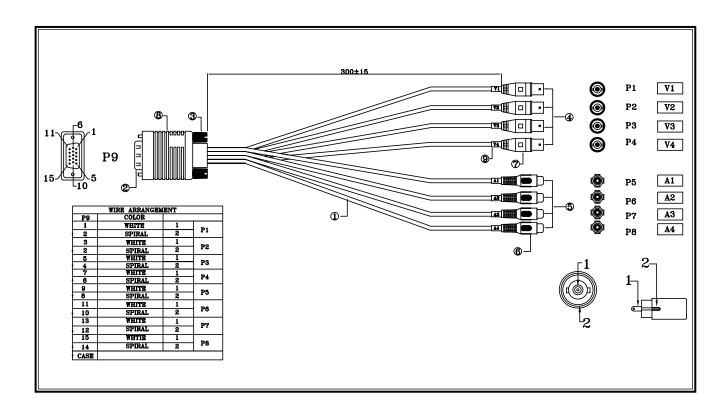
| 1 3 5 7 9 11 13 15 2 4 6 8 10 12 14 16 |
|------------------------------------------------------------------------------------------------------------------------------------|
|------------------------------------------------------------------------------------------------------------------------------------|

| Pin No. | 1 | 3 | 5 | 7 | 9 | 11 | 13 | 15 |
|----------|-----|-----|-----|-----|-----|-----|-----|-----|
| Function | V5 | V6 | V7 | V8 | A5 | A6 | A7 | A8 |
| Pin No. | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 |
| Function | GND |

2.3 RCA and BNC Cable Pin Assignment

2.3.1 Main board to DB-15 pin assignment





2.3.2 DB15 to 4 Video-in and 4 Audio-in cable pin assignment



Driver Installation

3.1 Install VSM-200 driver software

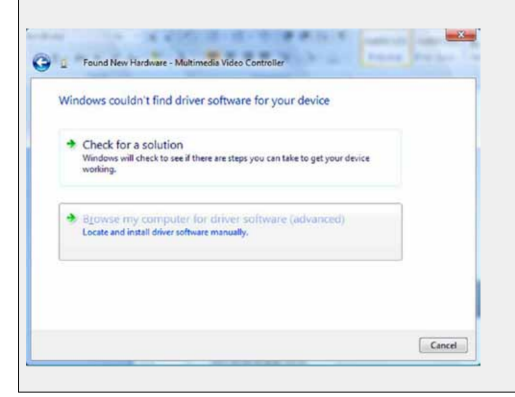
CAUTIONI

The screenshots shown below are taken from Windows 7 and may vary slightly depending the Operating System

CAUTION!

Step1.

When you boot your computer after you have installed the VSM-200 PCIe software compression card, Windows will automatically detect the existing card and the following Device Manager Message dialog appears automatically. Please click the "Browse my computer for driver software (advanced)" option.



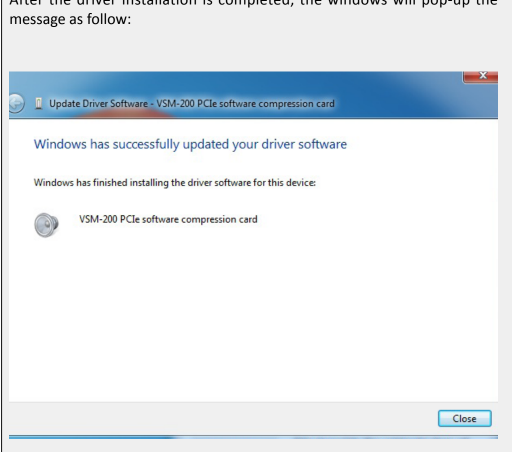


When the driver is located, ome windows system will show "Windows Security Message" to warring you windows can't varify the publisher of this driver software, please select "Install this driver software anyway" option.



CAUTION!

Step3.



After the driver installation is completed, the windows will pop-up the



Software Application

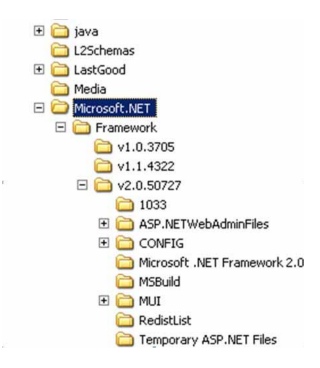
Notice before installing the software:

Make sure your system has installed .NET frame work 2.0 especially the WinXP user. If the program is already installed you can safely precede the VSM-200 software and skip 4.1 section.

4.1 Microsoft .NET Frame work installation

The Microsoft .NET Frame work will install on windows install folder. For example, on WinXP SP3, you can check "Windows\Microsoft.NET\Framework" folder.

Otherwise, you can get the .NET Frame work here: <u>http://www.microsoft.com/download/en/details.aspx?id=19</u>



4.2 Start the VSM-200 application

Insert the VSM-200 installation and driver disk into your optical drive. Go to My Computer and double-click the optical drive, the folder displayed which looks like that shown in the screen shot below.

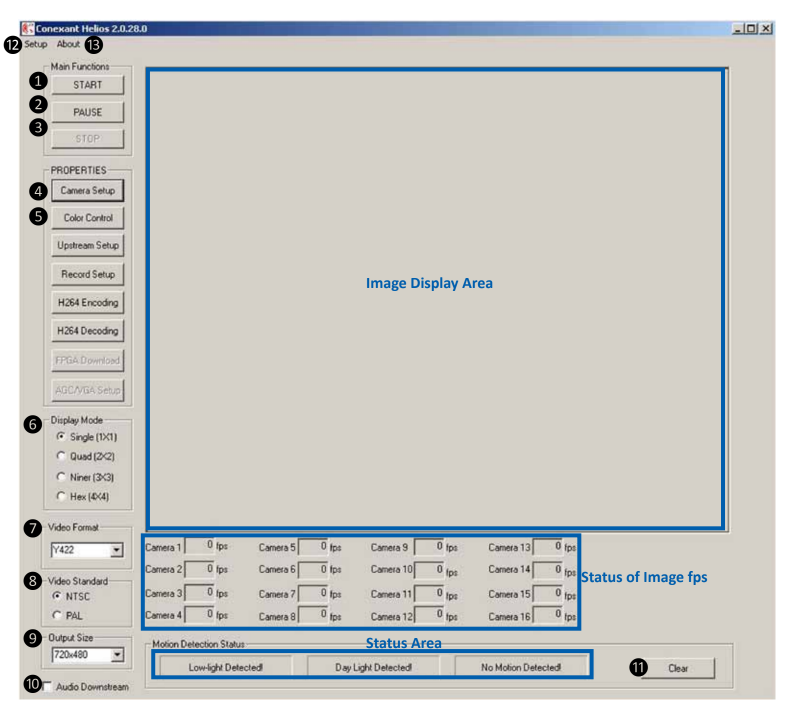
There are 32bit and 64bit version of the VSM-200 application, before you start the execution file, please make sure you choose the file compatible with your system. Start the VSM-200 application by double-click the VSM-200 icon.



4.3 Using the VSM-200 Application

4.3.1 Main Application Window

When entering the VSM-200 Program, the main interface screen will open as shown below.



| Function | Description |
|---------------------|---------------------------------------------------------------------|
| Image Display Area | Video input image will show in here |
| | The text will be highlighted under "Low-Light Detected", "Day Light |
| | Detected", or "No Motion Detected" status |
| Status of image fps | fps of the image input channel |

| No | Function | Description |
|----|-----------------------|-----------------------------------------------------------------------------------|
| | Main Function | |
| 1 | START | Show the Video streaming on Image display area |
| 2 | PAUSE | Pause current video streaming |
| 3 | STOP | Close present video streaming |
| | PROPERTIES | |
| 4 | Camera Setup | Show the Video streaming on Image display area |
| 5 | Color Control | Video quality adjustment |
| 6 | Display Mode | |
| | Single (1x1) | Show 1 video streaming on image display area |
| | Quad (2x2) | Show 4 video streamings on image display area |
| | Niner (3x3) | Show 9 video streamings on image display area |
| | Hex (4x4) | Show 16 video streamings on image display area |
| 0 | Video Formate | |
| | YUV422 | Full Color 422 Video display formate option |
| | YUV411 | Full Color 411 Video display formate option |
| | Y8 | Black/White Video display formate option |
| 8 | Video Standard | |
| | NTSC | Video system option |
| | PAL | Video system option |
| 9 | Output size: Every cl | nannel image size is control by this setting |
| | 720x576 | |
| | 720x240 | |
| | 720x288 | |
| | 352x288 | |
| 10 | Audio Downstream | Enable audio |
| 0 | Clear | When detection function becomes highlighted text, use this function to restart it |
| 12 | Setup | Config the Motion Detection function* |
| | Enable | Checked this option to enable "Motion Detection" function |
| | Grid Selection | Click this item to select motion detection area. Once the cell selection |
| | | is done, you need to specify the threshold values as next step |
| | Threhold Settings | An 8-bit programmable value used to determine of this function |
| B | About | Show this software version information |

4.3.2 Camera Setup function

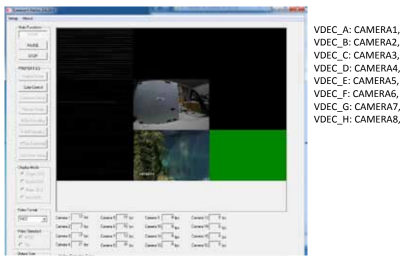
Show the Video streaming on Image display area.

| Cameia Enable LC | LLC | |
|-----------------------|-------------------------|-----------------------------|
| Camera 1 30 /s | H V Camera 2 30 fpi | |
| 🕫 Camera 3 🗍 30 k | I □ I Canera 4 30 lps | |
| - 1- Camera 5 30 # | e 🖵 🗆 Camera 6 🗔 10 fps | |
| - Camera 7 30 \$ | I □ □ Camera 8 30 fpt | |
| Camera 9 - 4 | # IT Canana 10 Tes | Audio Downstream Select |
| | t 🗂 🗂 Camera 12 | Channel A (Audio 1 and 2) |
| Camera 13 t | e 🗆 🗁 Camera 14 🔽 🕪 | C Channel B (Audio 3 and 4) |
| Camera 15 - 4 | e (* * Camera 16 * før | C Channel C (Audio 5 and 6) |
| Enable COD cameras IT | Enable EVEN cameras | Channel D (Audio 7 and 8) |
| | | |

| Function | Description |
|------------------------|-----------------------------------------------------------------|
| LLC (Line Lock Camera) | If your CAMERA source support this function, please checked it. |
| | function, please checked it. |
| Camera 1 to 16 check | You can tick the camera source you |
| box | want to display. |
| The BOX of fps | You can type 1 - 30 to control video |
| | display frame speed. |
| Enable ODD cameras | Enable 1,3,5,7,9,11,13,15 cameras. |
| Enable EVEN cameras | Enable 2,4,6,8,10,12,14,16 cameras. |

4.3.3 Color Control Function

You can adjust every single video quality by your own.



Press **'Default'** to restore the original color setting of one VDEC. After you changed the setting, please press **'Apply'** to save it.

4.3.4 Audio Downstream Selection

| Audio Line | Audio Downstream Channel | Speaker |
|------------|--------------------------|---------|
| 1 | А | Left |
| 2 | А | Right |
| 3 | В | Left |
| 4 | В | Right |
| 5 | С | Left |
| 6 | С | Right |
| 7 | D | Left |
| 8 | D | Right |

Every audio channel accept 2 audio line input, and every audio line is apply for one video line. Please see this table.

When you change the setting , must press 'Apply' to save it

4.3.5 Demonstration

| menant Heliox 2.0.28.0 | 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | Market P |
|------------------------|---------------------------|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| About. | | | | |
| Man Functions | | | | |
| 11041 | | | | |
| PAUSE | | | | |
| STOP | | | | |
| PROPERTIES | | | | |
| Constant- | | | | |
| Color Control | | | | |
| Upmmittee | | | ENer: | |
| Receiptera | | | and the second se | |
| 103KEnording | | a see | | |
| HORDwooleg | | | | |
| HGA Street at | | | | |
| ALCOIN SHIE | | | | |
| Diplay Mode | | | | |
| # September | | HITACHE | | |
| Countral | | Dense in a statistica. | an 200 | |
| C tirer(201 | | | | |
| C. 100 (618) | | | | |
| Video Formal | 5 | | | |
| Y422 • | Camera 1 12 for Camera 5 | 11 br Camera 9 0 br | Camero 13 0 tos | |
| | Carera 2 2 br Carera 6 | 15 tor Cenera 10 0 Apr | Camera 14 0 tox | |
| Video Standard | Carera 3 17 tps Carera 7 | 13 tos Camera 11 0 tos | Camera 15 0 too | |
| C 244 | Canena 4 27 Apr. Camena 8 | 25 tps Cenera 12 0 tps | Camera 16 0 tos | |
| Output Size | Motion Detection Status | | | |
| 720-490 • | Low light Detected | Day Light Detected | No Moton Detected | Oex 1 |
| | Low agric Datected | DAY LOPE Defected | IND MUDDIN CHEROCOM | |

- 1. Press "CAMERA Setup" to select CAMERA source that you connect.
- 2. Select Video Standard: If you do not know your video system standar, please connect your video device vendor.
- 3. Select Video format & output size : If you are first running, please use the default setting.
- 4. Press "START" to download video streaming.

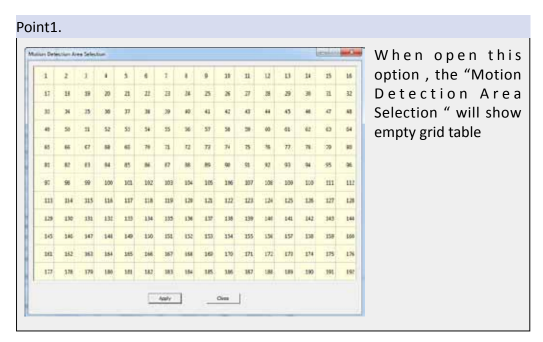
4.4 Motion Detection

4.4.1 Software Interface

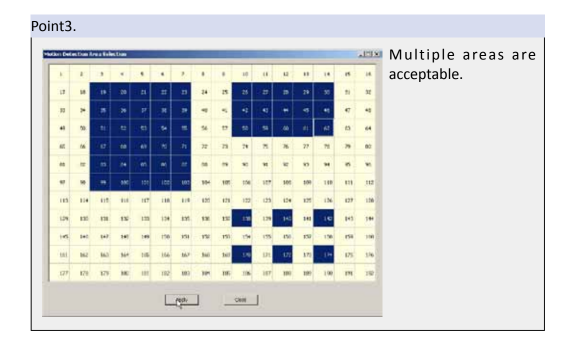
On the Main screen of VSM-200 software, press "Setup" and you will see 3 sub items:

| Enable | Checked this option to enable "Motion | |
|-------------------|--------------------------------------------|--|
| | Detection" function. | |
| Grid Selection | Click this item to select motion detection | |
| | area. Once the cell selection is done, | |
| | you need to specify the threshold values | |
| | as next step. | |
| ThresholdSettings | An 8-bit programmable value used to | |
| | determine of this function. | |

4.4.2 Grid Selection Setup







4.4.3 Threshold Interface

| | tion Types | |
|-----------|---------------------------------------------------------------------------------------------|-------|
| @ Mo | otion | |
| | Motion sensitivity threshold [255:0]: | 3 |
| | Motion number of blocks detected threshold[255:0]: | 3 |
| C No | Motion | |
| | 5til frame sensitivity threshold[256:0]) | 2 |
| | Still forme number of blocks detected (brewhood[255:0] | 186 |
| | 50 frame threshold[255:0] | 3 |
| | lack / Low Light Black pixel count threshold: Black pixel detection threshold[255:0]: | 72000 |
| V V | Vhite / Day Light | |
| | White pixel count threshold: | 72000 |
| - | White pixel detection threshold[255:0]: | 144 |
| o Frame O | ount | |
| No | nber of frames to skip[255:0](0 value processes every frame): | 0 |

| Motion | The motion detection threshold is an 8-bit programmable value used to determine the presence of motion. This value represents a minimum delta between scaled block average luma values to indicate motion within a block. The motion number of blocks detected threshold is an 8-bit programmable register field that controls how many blocks must detect motion before the frame comparison indicates motion detected to the host and external interrupts. |
|----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| No Motion | The still image threshold is an 8-bit programmable value used to determine a non-changing image. This value represents a maximum delta between scaled block average luma values to indicate a constant image within a block. The still number of blocks detected threshold register field indicates how many of the 192 grid regions detected a still image. The still frame threshold register field controls how many blocks per frame must detect a still image to cause the still image frame counter to increment. The still frame threshold field controls how many consecutive still frames are required before the interrupt is asserted. |
| Black/Low Light & White / Day Light | Black and white detection is performed on each field/frame that is used for motion detection. In order to detect the black and white, the following thresholds and limits are used: For every pixel of the field indicated by the top_bot_field_sel register field of the MDET_{x}_CTRL register, if the luma value is less than the black threshold, the black detection counter will be incremented. If the luma value is greater than the white threshold, the white detection counter will be incremented. If, at the end of the field, the black detection counter is greater than the black field limit value, a black detection will be signaled for that channel. If, at the end of the field, the white detection counter is greater than the white field limit value, a white detection will be signaled for that channel. |



SDK Function

5.1 Windows

5.1.1 Driver Build Guide

Before starting to build VSM-200 driver please ensure that you have installed the following development environment:

1. Visual Studio 2005 or later

2. Microsoft WDK 6000. More information on the following link http://www.microsoft.com/whdc/resources/downloads.mspx

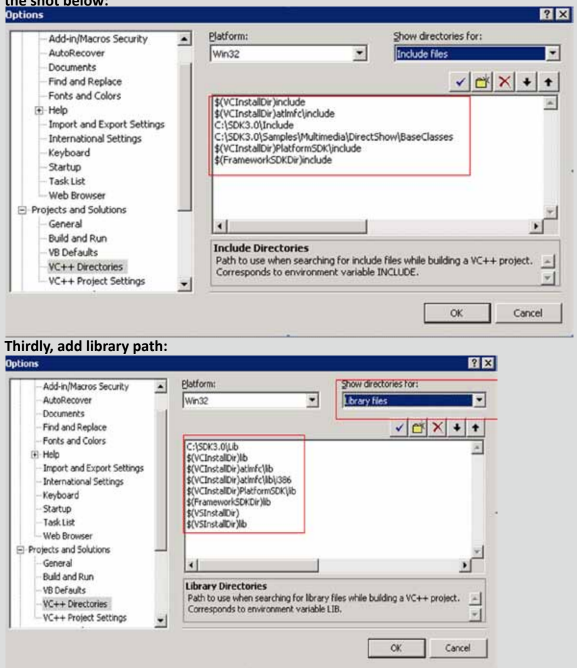
3. Microsoft Windows Vista Software Development Kit. While installing the SDK give simple pathname (for e.g. SDK3.0) more information on the following link http://www.microsoft.com/downloads/en/ details.aspx?familyid=4377F86D-C913-4B5C-B87E F72E5B4E065&displaylang=en

After the installation on the VSM-200 SDK main directory create a batch file with the following contents. Let's assume the batch file name is 'setpath.bat'.

SET SDKROOT = (Full Directory path containing Windows Vista SDK e.g. C:\SDK3.0) **SET WDKROOT = (**Full Directory path containing WDK e.g. C:\WINDDK\6000)

Please run this batch file before compiling some of the modules s stated below.

 Modules in the CX25820/1 driver sources
 Capture and HeliosApp are the modules that comprise the full CX25820/1 software driver and application system. Please follow the steps to install: Before compiling Application software you need to the DirectShow base class. First, add DirectShow base class path to Visual Studio 2005 project. Secondly, add include path as the shot below:



Once the path for includes and libraries are set properly, you can start to compile the application to get the executable software.

• Compiler the cx25858 driver source

Open "Capture" module on source project.

- 1. Invoke your build environment as your target O.S
- 2. Change directory to SDK\Capture.
- 3. At the command prompt run the setpath.bat
- 4. Run the build utility with following options, build –c
- Build VSM-200 software

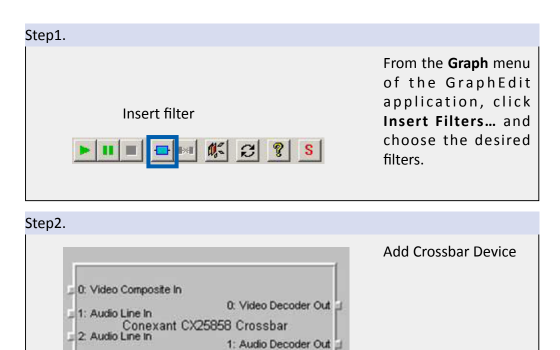
Open "HeliosApp" module on source project.

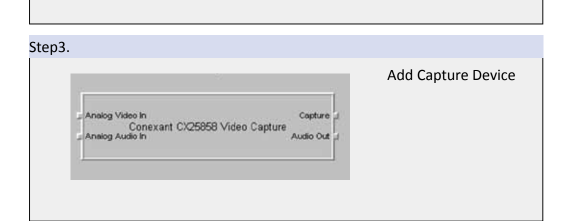
CAUTION

CAUTION!

5.1.2 Graphedit demo on Window System

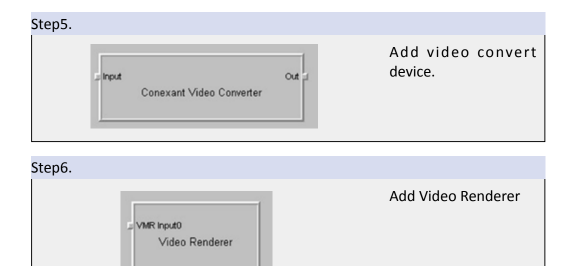
The Microsoft DirectX SDK provides a very useful debugging utility called GraphEdit, which can be used to create Media device model. The demo of download video streaming with GraphEdit step:







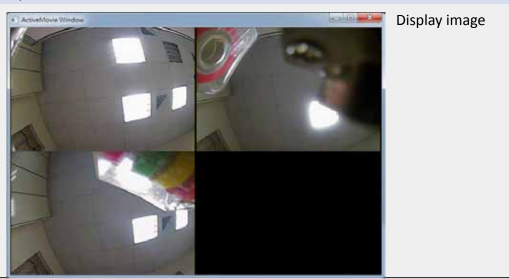
| Audio Compressors Audio Rendecets BDA CP/CA Filters BDA Receiver Component BDA Rendering Filters Device Control Filters Device Control Filters DMO Audio Capture Effects DMD Audio Capture Effects DMD Audio Effects EncAPI Encoders EncAPI Encoders External Renderers Mid Renderers Video Capture Sources Video Capture Sources | Goto the "DirectShov filter" class and ge next filter. |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| WDM Stream Decompression Devices | |



| Step7. | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|-------------------------------|
| Connect all device as below | | |
| Wee Composite In Autor Uses IN Auto | Canacant Video Convertor | Vitit neutl Video Renderer |



Step9.



| Crossbar Input | Output | Crossbar device |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|
| 0: Video Composite In | 0: Video Decoder Out | |
| Current Input: 0: Video Composite In Related Pin: 0: Video Composite In C: Video Composite In C: Link: Related Streams | Related Pin: 1: Audio Decoder Out | |
| OK Close | Apply Help | 1 |
| Encoder Selup Uptheam Charmel S Manual VGA and AGC Selup Comera a | No And Street, and the Westmanning of | The properties o Capture device |
| LC LC F F Consens 1 F F Consens 2 F Consens 3 F Consens 3 F Consens 7 F Consens 17 F Consens 13 F Consens 13 F Consens 15 F Consens 15 F Consens 15 F Rotate Display Sequence | VDEC_B P Hed(s) VDEC_C 0 Hed(s) VDEC_C 0 Hed(s) VDEC_D 0 Hed(s) VDEC_E 0 Hed(s) 0 VDEC_E 0 Hed(s) 2 VDEC_F 0 Hed(s) 4 VDEC_G 0 Hed(s) | |
| nexant Video Converter Pr Display | operties | The properties o Video Converter |
| Display Mode C Single (1X1) C Quad (2X2) | ⊂ Niner (3×3) ⊂ Hex (4×4) | |
| | | |

Step10. Setup the properties of filter

5.1.3 Multiple Instance Function

On legacy capture card, one Video channel is only assign to one PCI video device. Although VSM-200 has multiple video channels, on Windows Device Manager you can only see one PCI device. In order to separate video streams from one video device, we are promote the "Multiple Instance" function. Please follow the step to enable "Multiple Instance" function on your system.

Step1.

We strongly suggest uninstalling current VSM-200 driver from Windows, but if new installed, please skipping this step.

| Device Manager | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| File Action View Help | |
| ⊨ → 🖬 🗎 👔 🐼 😭 4 | ¥ 15 |
| TSI-PC Computer Disk drives Display adapters Human Interface Devices E ATA/ATAPI controllers Keyboards Mice and other pointing devices Monitors Network adapters Portable Devices Ports (COM & LPT) Processors Sound, video and game controller Intel(R) Display Audio Realtek High Definition Audio VSM-200 PCIe software cor System devices Universal Serial Bus controllers | ers |
| Please tick this box, and clear all driver files. | Properties Confirm Device Uninstall Image: Second state Image: Second state Image: Warning: You are about to uninstall this device from your system. Image: Delete the driver software for this device. |

Step2.

Modify driver for multiple instance function. Please find the "CxAtlas.inf" and open it with Notpad. Goto the 118 line, you will see the text shows as below:

'HKR,"DriverData","EnableMultiInstances",0x00010001, 0x00, 0x00, 0x00, 0x00'

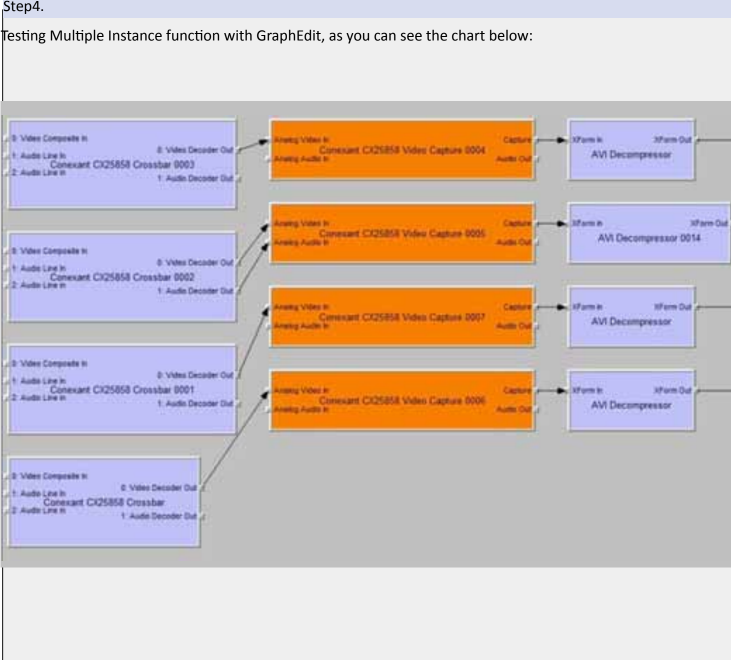
Please change 2nd value "0x00" to "0x01", the text as below: 'HKR,"DriverData","EnableMultiInstances",0x00010001, 0x01, 0x00, 0x00, 0x00'

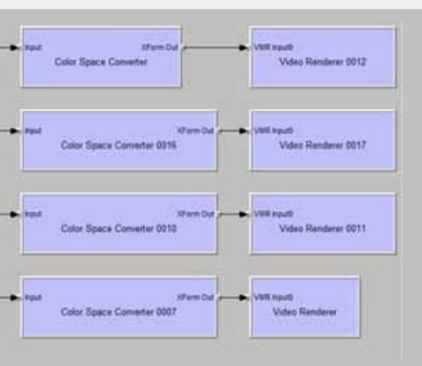
Please save your change and exit the Notepad.

Step3.

Re-install the VSM-200 driver with modified driver, please refer to chapter 3 Driver Installation.

Step4.

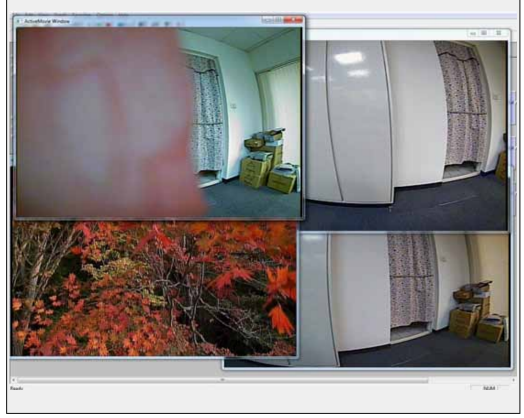




When enable multiple instance, you can create four CX25858 capture device. Please refer as upon figure.

Step5.

Play the Graph, there are four separate vidoe windows shows as follow graphics:



5.2 Linux System

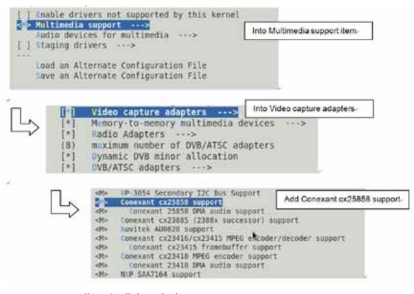
5.2.1 Driver Building Guide

Before you start, please ensure you have root ID and password.



Please find as these two file that is on Linux SDK package v4l2_source_2.6.33.tar.bz2 cx25858_src_2.0.108.tar.gz

- Install v4l2 module
 - 1. Type "tar -jxvf v4l2_source_2.6.33.tar.bz2"You will see a folder "v4l-dvb-abd3aac6644e". Please into this folder for next step.
 - 2. Type "make"
 - 3. Type "make install"
 - 4. Type "make clean"
 - 5. Type "make distclean"
- Upgrade driver source file to v4l2 module
 - 1. Copy "cx25858_src_2.0.108.tar.gz" to "v4l-dvbabd3aac6644e" folder.
 - Type "tar -zxvf cx25858_src_2.0.108.tar.gz". The cx25858 source file will copy to v4l2 driver folder. If prompt overwrite the file , please select 'yes'.
 - 3. Type "**make menuconfig**" (PS*1) Setup the configuration file



- 4. Type "make" (PS*2)
- 5. Type "make install"

- Install driver module
 - 1. Change to ""v4l-dvb-abd3aac6644e/v4l" folder.
 - 2. Type "modprobe cx25858"
 - 3. Type "modprobe cx25858-alsa". This is cx25858 audio module , that use ALSA function. (ALSA: Advanced Linux Sound Architecture)
- Check driver
 - 1. Type "Ismod" to check cx25858 driver.
 - 2. Type "dmesg" to see cx25858 driver status.
- Display the video stream
 - 1. Change to ""v4l-dvb-abd3aac6644e/linux/scrips" folder
 - Use script command "mplay_video #". (# is 0~7, for video 1 to video 8)

For example : Display Video 1 , type "maply_video 0" Display Video 5 , type "maply_video 4"

Please refer the display image as below:

