XtremeRGB-SDI2

UserGuide

Version 1.0.1



Electronic Modular Solutions Limited

Leicestershire United Kingdom Tel: +44(0)116 2775730

Email: sales@ems-imaging.com



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Chapter 1

Safety Instructions

To prevent damage to your EMS product or injury to personnel operating the equipment, please read the following safety precautions prior to operation. These instructions should be made available to all those who will use and operate EMS products.

Power Supply

All EMS products require a mains power supply. This power supply must be disconnected when equipment is being upgraded or relocated.

Cables

Do not expose cables to any liquids; doing so may cause a short circuit which could damage the equipment. Do not place heavy objects on top of any cables as this can cause damage and possibly lead to exposed live wires.

Ventilation

All computer equipment should be located in a well ventilated area. All ventilation holes on the computer casing must be kept clear of any obstruction at all times. Failure to do so will result in the system over heating and damaging your equipment.

Working Environment

The equipment should be located in an environment free from dust, moisture and extreme changes in temperature and should be placed on a stable and solid work surface. Liquids (hot/cold drinks etc) should not be placed near the equipment as spillage could cause serious damage.

Gas/Flammable Liquids

Electronic equipment should never be used in the presence of gas or any flammable liquid, doing so could result in an explosion or serious fire.

Smoke/Unusual Smells

Should you notice smoke or unusual smells being emitted from your computer, turn off and unplug the system from the mains supply. The system should then be passed to a qualified technician for inspection. Continued operation could result in personal injury and damage to property.

Maintenance

Maintenance should only be carried out by competent technicians, any EMS plug-in cards that are physically damaged should be returned to EMS for repair using EMS RMA procedures.

Chapter 2

Introduction

The EMS XTREME-SDI2 is a dual channel PCI express HD-SDI video capture card. The card supports SD-SDI, HD-SDI and 3G-SDI. The XTREMERGB-SDI2, a stand alone PCIe x4 plug in card, delivers extreme performance with 650MB/s transfer bus bandwidth making it ideal for a wide range of applications including:

- Multi-display presentation software
- Broadcasting
- Digital Signage
- Machine Xtreme

DirectShow drivers for WDM Streaming driver supports the following applications to encode, record and stream video over networks or the Internet:

- Windows Media Encoder®
- VLC
- StreamPix
- VirtualDub
- Adobe Flash Encoder
- AMCap
- Any other DirectShow encoding software

Chapter 3

Hardware Overview

- Dual Channel PCI express HD-SDI capture card
- Four lane PCIe bus with maximum data rate of 650MB/sec
- Support for all SD and HD video modes up to 1080p 60Hz
- Loop Through SDI BNC connections
- 64MB per channel, total 128MB on-board frame buffer
- On board processor for real time mode and sync detection
- Audio output for each channel to an onboard SPDIF header (use with the EMS AOM)
- High performance DMA to system memory or direct to graphics memory with scatter gather.
- High quality scaling (7x5 Polyphase Filter)
- Input indicator lights
- Long range, single co-ax cable support. (150 metres capturing 1080P, 300 metres capturing SD)
- 16 cropping windows per capture channel
- Wall Control support and SDK

Models

XTREMERGB-SDI2 - A dual channel SDI video capture card.

Specification

Board Format	PCI-e half size plug-in card, 110мм x 170mm
Board Formac	PCI-e bus master with scatter gather DMA providing maximum
	data rate of 650MB/s
Connectors	Four BNC connectors for SDI inputs (Green LED) and Loop
	through
	outputs (Blue LED)
Maximum Capture Resolution	2 x 2048x1556
Frame Buffer Memory	64MB per channel (total 128MB)
Audio Format	Audio output for each channel in Digital SPDIF format.
	Channelled
	out to RCA connectors using a EMS Audio VIM.
Video Format Options	SD-SDI, HD-SDI and 3G-SDI
Operating System Support	Windows® XP, Windows® Vista, Windows® Server 2003,
	Windows®
	Server 2008 and Windows® 7 (x86 and x64 Operating Systems)
Power Requirements	Max current at +3.3V -
· ·	0.45A. Max current at
	+12V - 0.85A. Max power - 12W
Operating Temperature	
Operating Temperature	0 to 35 deg C / 32 to 96 deg F
Storage Temperature	-20 to 70 deg C / -4 to 158 deg F
Relative Humidity	5% to 90% non-condensing
Warranty	3 years

Unpacking

Your packing box should contain the following items:

The XTREMERGB-SDI2

If there are any discrepancies, you should contact EMS immediately.

Note:

All plug-in cards are static sensitive and are packed in anti-static material. Please keep the card in its packaging until you are ready to install.

It is recommended that you do not discard the packing box until you are completely satisfied with the XTREMERGB-SDI2 CAPTURE card and it is fully installed and working correctly. We also recommend that you make a note of the serial number of the card in a prominent place before the card is plugged into the computer. This should hasten any query should you need to contact our Technical Support Department. The serial number is displayed on the card itself and the box label.

Installing the Capture Card

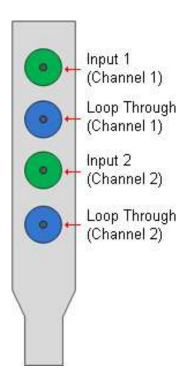
You are likely to need a flat blade and a Phillips head screwdriver for the installation of the capture card; it would be useful to have these to hand before you begin.

Installing the card is a simple process, follow the steps below to be up and running in a few minutes:

- Power down the PC (including peripherals), switch off at the mains and disconnect all the cables connected to the computer, noting the positions for accurate reconnection. Remove the PC cover
- Locate a vacant PCIe (x4 or above) slot for the XTREMERGB-SDI2 on the motherboard and remove the backing plate (retain all screws) If in doubt consult your motherboard documentation to correctly identify a PCIe (PCI-express) slot. If the card is forced into a 32 or 64 bit PCI or PCI-X slot it will be irreparably damaged when the system is powered up and the warranty will be void.
- Remove the card from its packaging and secure it firmly into the empty PCIe slot. Extreme
 care should be taken when securing the card into the slot as some motherboards
 may have components that impede the siting of the card
- Screw the card bracket to the back panel of the PC and replace the cover
- Re-connect all cables to the PC
- Connect the cable(s) distributing the signals to the connectors on the XTREMERGB-SDI2 card located on the back panel.
- Power up the PC and commence the software installation.

Connections

The XTREMERGB-SDI2 card has four BNC type connectors for two separate, simultaneous inputs and two Loop Through outputs. The connectors are identified by coloured LED's; green for input and blue for Loop Through outputs:



Supported Formats

The XTREMERGB-SDI2 card supports the following formats:

- SD-SDI (480i/576i)
- HD-SDI (up to 1080i)
- 3G-SDI (upto 1080P)

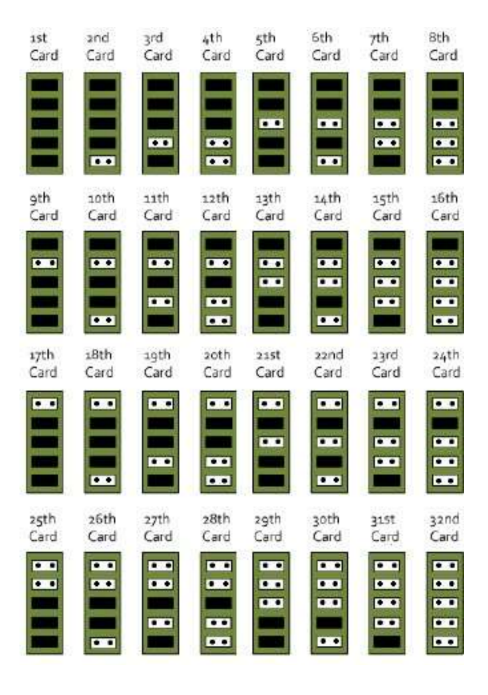
Cable Length

The XTREMERGB-SDI2 SUPPORTS cable lengths of up to 150m for 3G-SDI and 300m for SD-SDI. These figures are based on using low loss co-ax cables (Belden 1694A).

Installing Multiple Cards

Multiple cards can be installed in a system providing a large number of capture channels. Combinations of Xtreme capture cards in the same machine are supported by the driver.

In order to control the order in which the driver uses the cards, it is recommended when installing multiple cards that the J6 links on the XTREMERGB-SDI2 are configured. The example below shows the jumper link settings for up to 32 cards in a single system. When two cards share the same link settings, their order is determined by the PCI bus.



DirectShow

If you change the link ordering after installation you must run dplinks.exe. This program will update the existing input names used by the windows DirectShow interface.

To run the dplinks program open the **Run** by clicking on **Start/Run** and type dplinks and then press Enter.

The program will run, however no notifications are displayed.

Firmware Upgrades

The XTREMERGB-SDI2 cards allow firmware upgrade to be completed on site rather than returning the card to EMS. Whenever a firmware upgrade is performed, **LK1 MUST BE FITTED on the** XTREMERGB-SDI2.

To perform the upgrade, follow the step-by-step instructions provided by the upgrade application.

In the unlikely event that something goes wrong during the upgrade process (e.g. System power outage) it is possible to revert to the factory settings by powering down the system, temporarily removing LK1 then powering up the system with the link removed. Once the system has rebooted, replace the LK1 link (whilst the system is powered up) and restart the firmware upgrade process.

It should be noted that the latest driver installation program includes an automatic firmware update, if required. Therefore, prior to installing the application and driver, ensure that LK1 is fitted.

Software Installation

The Xtreme software (driver and application) is installed at www.ems-imaging.com/downloads

Install Software... and follow the installation wizard instructions as prompted.

Regular software updates are available from our website: www.ems-imaging.com/downloads

Application Overview

The application displays the connected source in a window; it has the following features:

- Scales the data to fit in the window
- Ability to set up sources accurately (settings automatically saved)
- Save a single frame to a file in one of the following formats: BMP, JPEG, GIF, TIFF, PNG
- Print a single frame
- Maintain the aspect ratio of the displayed SDI data
- Cropping
- Display text over the data (on-screen display)
- · Command line interface
- Help file documenting all features

Note:

The supplied drivers and software require that you are using:

Windows® XP, Windows® Vista, Windows® Server 2003, Windows® Server 2008 or Windows® 7 (x86 and x64 Operating Systems)

Using the card with other EMS products

The XTREMERGB-SDI2 captures data and stores it in an on-board video buffer. This data is then copied using

DMA to the host system for display, storage or streaming.

When an EMS graphics card is used, XTREMERGB-SDI2 transfers the data directly to the graphics card thereby increasing performance. The XTREMERGB-SDI2 SENDS the relevant portions of each captured image to each display channel and instructs each channel to use its graphics engine to render the data. This fully utilises the hardware and dramatically increases performance.

When a Direct3D compatible graphics card is used the data can be transferred direct to the graphics card in a similar manner to the EMS graphics card with the same benefit of non-tearing captures.

When the data is displayed on a non EMS graphics card, the XTREMERGB-SDI2 SENDS the data to system memory or direct to the graphics card, dependant on the software used for display.

Technical Support

Registered Users can access our technical support line using, email, and the Support page at www.ems-imaging.com/support. We usually with a response within 24 hours (excluding weekends).

Via Email

Send an email to <u>support@ems-imaging.com</u> with as much information about your system as possible. To enable a swift response we need to know the following details:

- Specification of the PC including processor speed
- Operating System
- Application Software
- EMS Hardware / Software
- The exact nature of the problem and please be as specific as possible.

Please quote version numbers of hardware and software in use wherever possible.

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Leicestershire United Kingdom Tel: +44(0)116 2775730

Email: sales@ems-imaging.com



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