

Installation Guide for End Users

Hardware and Software



DELTA**CAST**

1 Document change log

Issue	Date	Relevant Information
1.0	2007-04-11	Document creation
2.0	2007-07-11	Support for DELTA-hd-key Linux installation added
3.0	2008-03-14	Integration of DELTA-sdi family
4.0	2008-06-17	Integration of DELTA-hd-e and DELTA-hd-e-key
4.1	2008-11-03	PCIe bus requirements added PCI DELTA-hd and DELTA-hd-key support removed
4.2	2008-12-16	Linux dynamic memory allocation method added
4.3	2009-01-05	Integration of DELTA-sdi-elp family FCC compliance statement added
4.4	2009-02-24	Automatic firmware upgrade on DELTA-hd-e and DELTA-hd-e-key
4.5	2009-04-06	ROHS declarations of conformity added
4.6	2009-04-29	Integration of DELTA-dvi-e
4.7	2009-05-06	Warm Firmware update of DELTA-hd-e and DELTA-dvi-e
4.8	2009-05-25	DELTA-dvi-e conformance statements added ROHS declarations of conformity removed (located in separate documents)
5.0	2009-10-07	Integration of DELTA-codec family
5.1	2010-01-07	A couple of enhancements and clarifications
5.2	2010-03-09	Dual-link DVI integration Cabling recommendations added
5.3	2010-06-24	DELTA-hd-e 40 integration Unified Windows installation procedure New Linux drivers loading procedure using udev
5.4	2010-08-19	DELTA-hd-e 40 FCC compliance added
5.5	2010-09-15	DELTA-3G support added
5.6	2011-03-09	DELTA-3G-e-key 22 support added Windows installation process clarification Linux installation process modification
5.7	2011-06-16	DELTA-hd-e 04 support added Windows installation process clarification Linux installation process clarification
5.8	2011-08-31	DELTA-hd-elp support added RoHS and DoC Notices updated

5.9	2012-03-05	DELTA-hd-elp-d 80 and DELTA-3G-elp-d 40 support added
5.10	2012-06-13	DELTA-hd20-asi01-e support added
5.11	2012-10-31	DELTA-hd-elp-d and DELTA-3G-elp-d support added
5.12	2012-12-10	DELTA-sd-elp-d 80, DELTA-hd-elp-d 62 and DELTA-3G-elp 40 support added
5.13	2013-04-19	DELTA-3G-elp 10,01,11,20,02 and DELTA-3g-elp 2c support added
5.13	2013-05-24	Mac OSX Lion and Mountain Lion support added
5.13	2013-06-17	DELTA-h4k support added
5.14	2013-09-02	DELTA-hd20-asi02-e support added
5.15	2014-02-06	DELTA-sdi, DELTA-hd-e 40 and 04 has been deprecated DELTA-3G-elp-key 11 support added
5.16	2014-05-19	DELTA-sfp-elp and DELTA-asi support added
5.17	2014-12-16	DELTA-hd-e 40,04 and DELTA-hd-elp 40,20,10 has been deprecated
5.18	2015-06-15	DELTA-3G-elp-d 4c and DELTA-3G-elp-d 8c added
5.19	2016-01-14	Windows 7 and Server 2008 R2 SHA-256 support
5.20	2016-01-20	Update Microsoft Security Advisory 3033929 Logo Change Update Linux driver installation
5.20	2016-04-06	Companion Card family overview added
5.21	2016-05-24	DELTA-ip family overview added EOL DELTA-3G-e 22 and DELTA-3G-e-key 22
6.00	2016-10-04	Windows 10 support TICO support added New VideoMasterHD_SP library
6.01	2016-12-06	3G family picture changed VideoMasterHD becomes VideoMaster DELTA-h4k2 support added Creation of a new chapter "DELTA-dv family"
6.02	2017-04-17	Remove XP and 32 bits drivers support Remove old ASI cards support Add new ASI cards support Add recommendation for DELTA-h4k2-elp 20
6.04	2017-10-09	Add support of DELTA-3G-elp-2key-d 22 & 44
6.05	2018-01-03	Add support for DELTA-3G-elp-d 80, 84, 8b configurations Removed SFP cards support
6.06	2018-03-22	Refactoring of the existing documentation Add support for FLEX solution
6.07	2018-06-21	Add support for DELTA-12G-elp-h 1c
6.08	2018-07-05	Add support for FLEX-hmi

6.09	2018-07-23	Add support for FLEX-3G 04 Add support for DELTA-gwy 316-4
6.10	2018-11-07	Add support for DELTA-12G-elp-h 2c
6.11	2019-01-21	Add support for DELTA-3G4c-ASI4c-elp-d
6.12	2019-05-03	Add support for DELTA-12G-elp-h 20 Add support for DELTA-ip-ST2110
6.12+	2019-06-13	Add support for FLEX-dp 01
6.13	2019-07-23	Add support for FLEX-12G 01/10 Add support for DELTA-12G-elp-h 40,04,22

2 Contents

1	Document change log.....	i
2	Contents	iv
3	ABOUT THIS GUIDE.....	1
3.1	Document objectives.....	1
3.2	Who should read this guide?.....	1
3.3	Related documentation.....	1
3.4	Document conventions	2
3.4.1	Notes	2
3.4.2	Cautions.....	2
3.4.3	Warnings.....	2
4	PRODUCT OVERVIEW	3
4.1	PCIe Cards.....	3
4.1.1	Supported Operating Systems.....	3
4.1.2	DELTA-sdi family	4
4.1.3	PCIe DV products	10
4.1.4	DELTA-codec family	12
4.1.5	DELTA-asi family	13
4.1.7	DELTA-ip family.....	14
4.1.8	TICO cards.....	15
4.1.9	Companion Cards family.....	16
4.2	FLEX Solution	17
4.2.1	How does it work?.....	17
4.2.2	Supported Operating Systems.....	17
4.2.3	DELTA-gwy family	18
4.2.4	FLEX products	19
4.2.5	Specific cables.....	22
5	INSTALLATION	23
5.1	Pre-installation procedure.....	23
5.2	Important note	24
5.3	Hardware installation	25

5.3.1	PCIe Cards	26
5.3.2	FLEX Solution	28
5.3.3	Cabling recommendations.....	31
5.4	Software installation	33
5.4.1	FLEX solution software installation considerations.....	34
5.4.2	Windows software installation.....	35
5.4.3	Mac OS installation.....	51
6	TROUBLESHOOTING	56
6.1	General	59
6.1.1	Windows.....	59
6.2	PCIe Cards.....	60
6.2.1	General	60
6.2.2	Windows.....	60
6.3	FLEX Solution	61
6.3.1	DELTA-gwy.....	61
6.3.2	FLEX modules.....	61
7	ANNEX A: CONFORMANCE	62
7.1	FCC Notice	62
7.2	ICES-003 Class A Notice - Avis NMB-003, Classe A	63
7.3	DoC Notices	64

3 ABOUT THIS GUIDE

This guide covers the DELTACAST cards hardware installation, and provides setup instructions of the VideoMaster SDK and runtime software, under Windows, Linux and Mac OS.

You can always access the latest Deltacast documentation on the Internet at <http://www.deltacast.tv>.

3.1 Document objectives

This publication describes specific procedures for preparing your equipment for the initial installation of DELTACAST products from the two existing solutions:

Solutions	Families or product types
PCIe Cards	DELTA-sdi PCIe DV products DELTA-codec DELTA-asi DELTA-ip
FLEX Solution	DELTA-gwy FLEX DV products FLEX SDI products

The document also deals with the installation of the **VideoMaster SDK** software.

3.2 Who should read this guide?

To use this publication, you should be familiar with electronic circuitry and software installation practices and preferably have experience as an electronic or computer science technician.


3.3 Related documentation

Please refer to the **VideoMaster SDK** documentation – VideoMaster.chm or VideoMaster.pdf – for more information on the concepts used by **VideoMaster** and the functions implemented.

3.4 Document conventions


3.4.1 Notes

Notes use the following conventions:

	<i><u>Note:</u> Means reader take note. Notes contain helpful suggestions or references to material not covered in the publication.</i>
---	---


3.4.2 Cautions

Cautions use the following conventions:

	<i><u>Caution:</u> Means reader must be careful. In this situation, you might do something that could result in equipment damage or loss of data.</i>
--	---

3.4.3 Warnings

Warnings use the following conventions:

	<i><u>Warning:</u> This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, you must be aware of the hazards involved with electrical circuitry and familiar with standard practices for preventing accidents.</i>
---	--

4 PRODUCT OVERVIEW

4.1 PCIe Cards

4.1.1 *Supported Operating Systems*

PCIe cards are supported on the following operating systems:

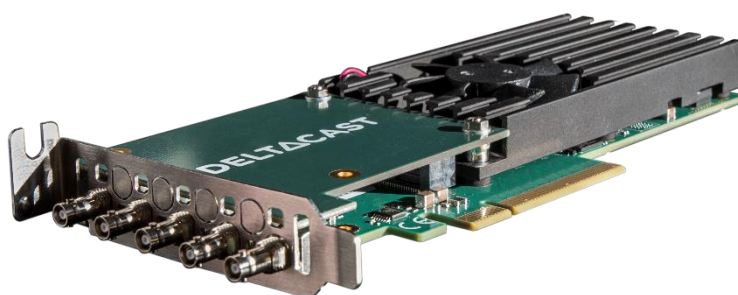
- Windows
- Linux
- Mac OS

4.1.2 DELTA-sdi family

4.1.2.1 DELTA-12G cards

The **DELTA-12G** is a very high-performance and low-cost 12G, 6G, 3G, HD and SD SDI ingest and playout solution for PCI Express (PCIe) bus computers.

This device meets all the specifications for SMPTE 2082-10, SMPTE 2081-10, SMPTE 424M, 292M and SMPTE 259M equipment with extensive features to help the real-time processing of 12G, 6G, 3G, HD and SD SDI streams on the host computer. The DELTA-12G is designed for easy integration with customer applications. A comprehensive software development kit (SDK) includes device drivers for standard platforms, a range of SDI processing services and an easy-to-use programming interface for controlling the card.



The family of products is composed of:

Product Name	PCIe Bus	Fixed inputs	Fixed outputs	Bi-dir
DELTA-12G-elp-h 1c	PCI Express 3.0 x8	0	0	1 x 12G 3 x 3G
DELTA-12G-elp-h 2c *	PCI Express 3.0 x8	0	0	2 x 12G 6 x 3G
DELTA-12G-elp-h 20 *	PCI Express 3.0 x8	2 x 12G 6 x 3G	0	0
DELTA-12G-elp-h 40 *	PCI Express 3.0 x8	4 x 12G 4 x 3G	0	0
DELTA-12G-elp-h 04 *	PCI Express 3.0 x8	0	4 x 12G 4 x 3G	0
DELTA-12G-elp-h 22 *	PCI Express 3.0 x8	2 x 12G	2 x 12G	4 x 3G

(*) card configuration can be changed using “DELTA_Configurator” tool. See “DELTA_Configurator” chapter for more detailed information

4.1.2.2 DELTA-3G cards

DELTA-3G is a very high-performance and low-cost 3G, HD and SD SDI ingest and playout solution for PCI Express (PCIe) bus computers.

This device meets all the specifications for SMPTE 424M, 292M and SMPTE 259M equipment with extensive features to help the real-time processing of 3G, HD and SD SDI streams on the host computer. The DELTA-3G is designed for easy integration with customer applications. A comprehensive software development kit (SDK) includes device drivers for standard platforms, a range of SDI processing services and an easy-to-use programming interface for controlling the card.



The family of products is composed of:

Product Name	PCIe Bus	Fixed inputs	Fixed outputs	Bi-dir
DELTA-3G-elp-d 8c *	PCI Express 2.0 x8	0	0	8 x 3G
DELTA-3G-elp-d 8b *	PCI Express 2.0 x8	0	0	8 x 3G
DELTA-3G-elp-d 80 *	PCI Express 2.0 x8	8 x 3G	0	0
DELTA-3G-elp-d 84 *	PCI Express 2.0 x8	4 x 3G	0	4 x 3G
DELTA-3G-elp-d 4c	PCI Express 2.0 x8	0	0	4 x 3G
DELTA-3G-elp-tico-d 4C	PCI Express 2.0 x8	0	0	4 x 3G
DELTA-3G-elp 01	PCI Express 2.0 x4	0	1 x 3G	0
DELTA-3G-elp 02	PCI Express 2.0 x4	0	2 x 3G	0
DELTA-3G-elp 10	PCI Express 2.0 x4	1 x 3G	0	0
DELTA-3G-elp 11	PCI Express 2.0 x4	1 x 3G	1 x 3G	0
DELTA-3G-elp 20	PCI Express 2.0 x4	2 x 3G	0	0
DELTA-3G-elp 40	PCI Express 2.0 x4	4 x 3G	0	0
DELTA-3G-elp-d 01	PCI Express 2.0 x4	0	1 x 3G	0
DELTA-3G-elp-d 02	PCI Express 2.0 x4	0	2 x 3G	0
DELTA-3G-elp-d 04	PCI Express 2.0 x4	0	4 x 3G	0
DELTA-3G-elp-d 10	PCI Express 2.0 x4	1 x 3G	0	0
DELTA-3G-elp-d 11	PCI Express 2.0 x4	1 x 3G	1 x 3G	0
DELTA-3G-elp-d 12	PCI Express 2.0 x4	1 x 3G	2 x 3G	0

DELTA-3G-elp-d 20	PCI Express 2.0 x4	2 x 3G	0	0
DELTA-3G-elp-d 21	PCI Express 2.0 x4	2 x 3G	1 x 3G	0
DELTA-3G-elp-d 22	PCI Express 2.0 x4	2 x 3G	2 x 3G	0
DELTA-3G-elp-d 40	PCI Express 2.0 x4	4 x 3G	0	0
DELTA-3G40-hd40-elp-d	PCI Express 2.0 x4	4 x 3G 4 x HD	0	0

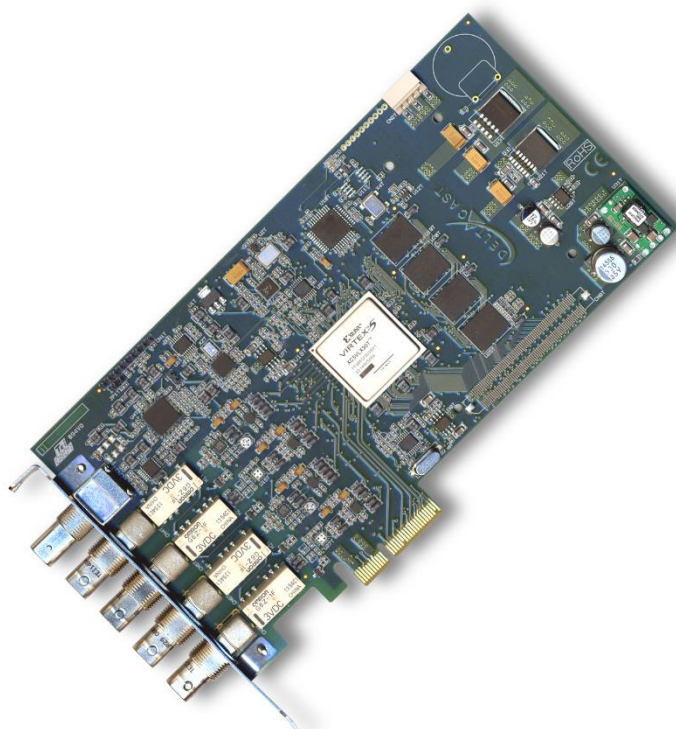
(*) card configuration can be changed using “DELTA_Configurator” tool. See “DELTA_Configurator” chapter for more detailed information

Some cards also host HDMI monitoring outputs.

4.1.2.3 DELTA-hd cards

DELTA-hd is a very high-performance and low-cost HD and SD SDI ingest and playout solution for PCI Express (PCIe) bus computers.

This device meets all the specifications for SMPTE 292M and SMPTE 259M equipment with extensive features to help the real-time processing of HD and SD SDI streams on the host computer. The DELTA-hd is designed for easy integration with customer applications. A comprehensive software development kit (SDK) includes device drivers for standard platforms, a range of SDI processing services and an easy-to-use programming interface for controlling the card.



The family of products is composed of:

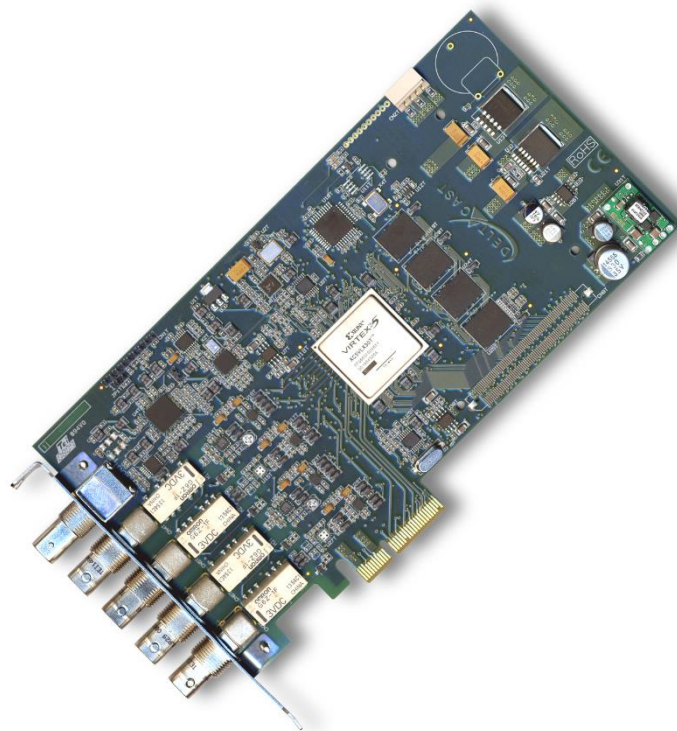
Product Name	PCIe Bus	Fixed inputs	Fixed outputs	Bi-dir
DELTA-hd-elp-d 44	PCI Express 2.0 x4	4 x HD	4 x HD	0
DELTA-hd-elp-d 62	PCI Express 2.0 x4	6 x HD	2 x HD	0
DELTA-hd-elp-d 80	PCI Express 2.0 x4	8 x HD	0	0
DELTA-hd-e 01	PCI Express 1.0 x4	0	1 x HD	0
DELTA-hd-e 02	PCI Express 1.0 x4	0	2 x HD	0
DELTA-hd-e 10	PCI Express 1.0 x4	1 x HD	0	0
DELTA-hd-e 11	PCI Express 1.0 x4	1 x HD	1 x HD	0
DELTA-hd-e 12	PCI Express 1.0 x4	1 x HD	2 x HD	0
DELTA-hd-e 20	PCI Express 1.0 x4	2 x HD	0	0

DELTA-hd-e 21	PCI Express 1.0 x4	2 x HD	1 x HD	0
DELTA-hd-e 22	PCI Express 1.0 x4	2 x HD	2 x HD	0

4.1.2.4 DELTA-key cards

The **DELTA-key** is a family of very high-performance and low-cost 3G, HD and SD hardware linear keyers and SDI ingest and playout solutions for PCI Express (PCIe) bus computers.

These devices host extensive features to help the real-time processing of 3G, HD and SD SDI streams on the host computer. The DELTA-key is designed for easy integration with customer applications. A comprehensive software development kit (SDK) includes device drivers for standard platforms, a range of SDI processing services and an easy-to-use programming interface for controlling the card.



The family of products is composed of:

Product Name	PCIe Bus	Fixed inputs	Fixed outputs	Bi-dir	Keyers
DELTA-hd-e-key 22	PCI Express 1.0 x4	2 x HD	2 x HD	0	1
DELTA-hd-e-key 11	PCI Express 1.0 x4	2 x HD	2 x HD	0	1
DELTA-3G-elp-key 11	PCI Express 2.0 x4	1 x 3G	1 x 3G	0	1
DELTA-3G-elp-key-d 2K	PCI Express 2.0 x8	2 x 3G	2 x 3G	0	2
DELTA-3G-elp-key-d 4K	PCI Express 2.0 x8	4 x 3G	4 x 3G	0	4
DELTA-3G-elp-2key-d 22	PCI Express 2.0 x8	2 x 3G	2 x 3G	0	2
DELTA-3G-elp-2key-d 44	PCI Express 2.0 x8	4 x 3G	4 x 3G	0	2

4.1.3 PCIe DV products

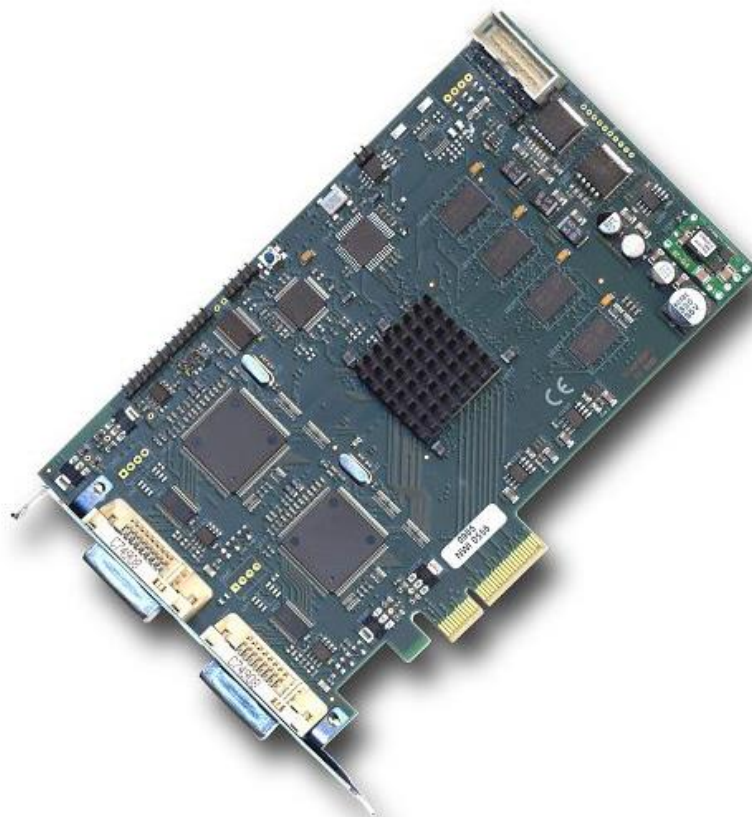
DV stands for « Digital Video » and regroups the following technologies:

- DVI
- HDMI
- DisplayPort

4.1.3.1 DELTA-dvi cards

The **DELTA-dvi** is a very high-performance and low-cost DVI-A and DVI-D ingest solution for PCIe bus computers.

This device meets all the specifications of the Digital Display Working Group (DDWG) industry consortium with extensive features to help the real-time processing of DVI streams on the host computer. The DELTA-dvi is designed for easy integration with customer applications. A comprehensive software development kit (SDK) includes device drivers for standard platforms, a range of DVI processing services and an easy-to-use programming interface for controlling the card.



The family of products is composed of:

Product Name	PCIe Bus	Fixed inputs	Fixed outputs	Supported Interfaces
DELTA-dvi-e 10	PCI Express 1.0 x4	1	0	DVI-D, DVI-A, Analog Component, HDMI 1.3
DELTA-dvi-e 20	PCI Express 1.0 x4	2	0	DVI-D, DVI-A, Analog Component, HDMI 1.3

4.1.3.2 DELTA-h4k(2) cards

The **DELTA-h4k(2)** is a very high-performance and low-cost HDMI ingest solution for PCIe bus computers.

This device meets all the specifications of the Digital Display Working Group (DDWG) industry consortium with extensive features to help the real-time processing of HDMI streams on the host computer. The DELTA-h4k(2) is designed for easy integration with customer applications. A comprehensive software development kit (SDK) includes device drivers for standard platforms, a range of HDMI processing services and an easy-to-use programming interface for controlling the card.



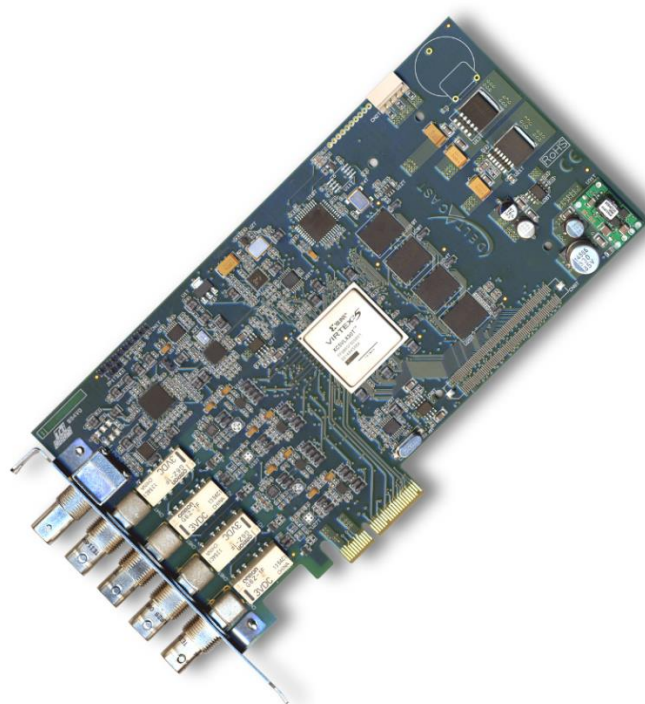
The family of products is composed of:

Product Name	PCIe Bus	Fixed inputs	Fixed outputs	Supported Interfaces
DELTA-h4k-elp 20	PCI Express 2.0 x4	2	0	DVI-D, HDMI 1.3, HDMI 1.4b, HDMI 2.0 (only YUV 4:2:0 UHD and 4k 50/60Hz)
DELTA-h4k2-elp 20	PCI Express 2.0 x8	2	0	DVI-D, HDMI 1.3, HDMI 1.4b, HDMI 2.0

4.1.4 DELTA-codec family

The **DELTA-codec** is a family of PCI Express cards including a mix of ASI and SDI ingest and playout channels.

This device meets all the specifications for SMPTE 292M and SMPTE 259M equipment, as well as for DVB ASI equipment. The DELTA-codec is designed for easy integration with customer applications. A comprehensive software development kit (SDK) includes device drivers for standard platforms, a range of ASI and SDI processing services and an easy-to-use programming interface for controlling the card.



The family of products is composed of:

Product Name	PCIe Bus	Fixed inputs	Fixed outputs	Bi-dir
DELTA-hd10-asi12-e	PCI Express 1.0 x4	1 x HD 1 x ASI	2 x ASI	0
DELTA-hd11-asi11-e	PCI Express 1.0 x4	1 x HD 1 x ASI	1 x HD 1 x ASI	0
DELTA-hd10-asi10-e	PCI Express 1.0 x4	1 x HD 1 x ASI	0	0
DELTA-hd20-asi01-e	PCI Express 1.0 x4	2 x HD	1 x ASI	0
DELTA-hd20-asi02-e	PCI Express 1.0 x4	2 x HD	2 x ASI	0
DELTA-hd10-asi01-e	PCI Express 1.0 x4	1 x HD	1 x ASI	0
DELTA-3G4c-ASI4c-el-p-d	PCI Express 2.0 x8	0	0	4 x 3G 4 x ASI

4.1.5 DELTA-asi family

DELTA-asi is a family of very high-performance and low-cost MPEG-2 to PC gateways addressing PCI and PCI Express buses computers.

The cards meet all the specifications for DVB ASI equipment with all the typical features to help the real-time processing of MPEG-2 streams on the host computer.

DELTA-asi is designed for easy integration with customer applications.

A comprehensive software development kit (SDK) includes device drivers for standard server platforms, a range of MPEG-2 stream processing services and an easy-to-use programming interface for controlling the reception, transmission and processing of full-speed MPEG-2 streams.



DELTA-asi-el-p-d 8c

The family of products is composed of:

Product Name	PCIe Bus	Fixed inputs	Fixed outputs	Bi-dir
DELTA-asi-el-p-d 8C	PCI Express 2.0 x4	0	0	8 x ASI
DELTA-asi-el-p-d 4C	PCI Express 2.0 x4	0	0	4 x ASI
DELTA-asi-el-p 11	PCI Express 2.0 x4	1 x ASI	1 x ASI	0
DELTA-asi-el-p 40	PCI Express 2.0 x4	4 x ASI	0	0

All members of the **DELTA-asi** family share the same drivers and SDK.

4.1.6 DELTA-ip family

DELTA-ip is a very high-performance and low-cost 3G, HD and SD SMPTE2022-6 ingest and playout solution for PCI Express (PCIe) bus computers.

This device meets all the specifications of the SMPTE ST2022-6, ST2022-5 and ST2022-7 standards to help the real-time processing of 3G, HD and SD SDI streams (over IP) on the host computer.

The **DELTA-ip** is designed for easy integration with customer applications.

A comprehensive software development kit (SDK) includes device drivers for standard platforms, a range of SDI/IP processing services and an easy-to-use programming interface for controlling the card.



The family of products is composed of:

Product Name	PCIe Bus	Number of Input	Number of Output
DELTA-ip-ST2022-6 10	PCI Express 2.0 x8	1 (max 3 ST2022-6 streams)	0
DELTA-ip-ST2022-6 01	PCI Express 2.0 x8	0	1 (max 3 ST2022-6 streams)
DELTA-ip-ST2110 10	PCI Express 2.0 x8	1 (max 4 ST2110 streams)	0
DELTA-ip-ST2110 01	PCI Express 2.0 x8	0	1 (max 4 ST2110 streams)

Physical connectors (10Gbe) must be distinguished from logical streams (RTP packets in the network).

The second Ethernet port is reserved for redundant stream (Seamless Protection Switching –SMPTE ST2022-7).

4.1.7 TICO cards

TICO (TIny COdec) developed by **intoPIX** is a compression codec technology designs to transport 4K/UHD signal stream onto one single 3G-SDI link or an IP network.

This codec has a compression ratio of up to 4:1 and permits to handle 4K/UHD 60 Hz stream normally transported on 4 physicals links on a single 3G physical link. This codec is visually lossless. Over 10 Gbps Ethernet, It allows up to 3 simultaneous 4K/UHD streams.

TICO will help support existing networks with low pipeline bandwidth.

The **TICO** functionality is only available on **TICO** cards.

The family of products is composed of:

Product Name	PCIe Bus	Fixed inputs	Fixed outputs	Bi-dir
DELTA-ip-ST2022-6-tico	PCI Express 2.0 x8	0	0	1 (max 3 ST2022-6 streams)
DELTA-3G-elp-tico-d 4C	PCI Express 2.0 x8	0	0	4 x 3G

4.1.8 Companion Cards family

The **Companion Cards** family is an extension cards family whose purpose is to extend Deltacast cards functionalities.

This family currently includes a single card: A-LTC.

4.1.8.1 A-LTC Companion Card

A-LTC card can fit either on top of its low-profile host card, sharing the same bracket, or next to it and occupy an empty PCIe slot.

The **A-LTC** extended functionality is:

- LTC capture (single-ended LTC analog source)



4.2 FLEX Solution



4.2.1 How does it work?



The FLEX solution requires:

- a [PCI Express gateway card](#),
- [video I/O modules](#),
- [specific cables](#).

Installing the FLEX solution consists in:

- Plugging a [gateway card](#) in a PCI Express slot of your sever.
- Connecting one or more [video I/O module](#) to the gateway using [specific cables](#).

4.2.2 Supported Operating Systems

FLEX products are supported on the following operating systems:

- Windows
- Linux

4.2.3 DELTA-gwy family

4.2.3.1 DELTA-gwy 316 and 308 cards

The DELTA-gwy 316 and 308 are gateways you plug in a PCI Express slot of your server. They feature ports on which you connect [external FLEX modules](#) using [specific cables](#).



The family of products is composed of:

Product Name	PCIe Bus	Consumption	External PCIe Power Supply Needed	Number Of Downstream Ports
DELTA-gwy 316-8	PCI Express 3.0 x16	Max 150W	2 x PCI Express 150W-ATX » power connectors (*)	8
DELTA-gwy 316-4	PCI Express 3.0 x16	Max 150W	2 x PCI Express 150W-ATX » power connectors (*)	4
DELTA-gwy 308-8	PCI Express 3.0 x8	Max 150W	1 x PCI Express 150W-ATX » power connectors (*)	8
DELTA-gwy 308-4	PCI Express 3.0 x8	Max 150W	1 x PCI Express 150W-ATX » power connectors (*)	4

(*) Only one auxiliary power cable is necessary, the second one being reserved for future use

4.2.4 FLEX products

4.2.4.1 FLEX DV products

DV stands for « Digital Video » and regroups the following technologies:

- DVI
- HDMI
- DisplayPort

4.2.4.1.1 FLEX-dp

The **FLEX-dp** is a very high-performance and low-cost DisplayPort ingest and playout solution for [DELTA-gwy](#) boards.

This device meets all the specifications of the Video Electronics Standards Association (VESA) with extensive features to help the real-time processing of DisplayPort streams on the host computer. The FLEX-dp is designed for easy integration with customer applications. A comprehensive software development kit (SDK) includes device drivers for Windows and Linux platforms, a range of DisplayPort processing services and an easy-to-use programming interface for controlling the card.



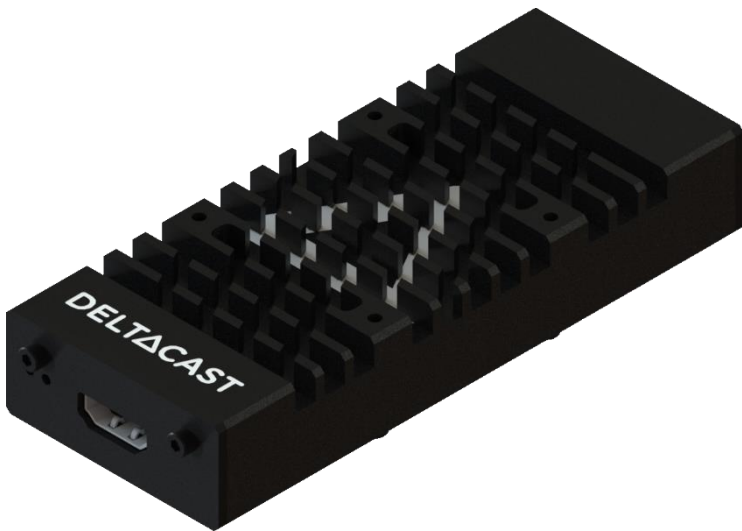
The family of products is composed of:

Product Name	Fixed inputs	Fixed outputs	DisplayPort Standard
FLEX-dp 10	1	0	DisplayPort 1.2
FLEX-dp 01	0	1	DisplayPort 1.2

4.2.4.1.2 FLEX-hmi

The **FLEX-hmi** is a very high-performance and low-cost HDMI ingest solution for [DELTA-gwy](#) boards.

This device meets all the specifications of the Video Electronics Standards Association (VESA) with extensive features to help the real-time processing of HDMI streams on the host computer. The FLEX-hmi is designed for easy integration with customer applications. A comprehensive software development kit (SDK) includes device drivers for Windows and Linux platforms, a range of HDMI processing services and an easy-to-use programming interface for controlling the card.



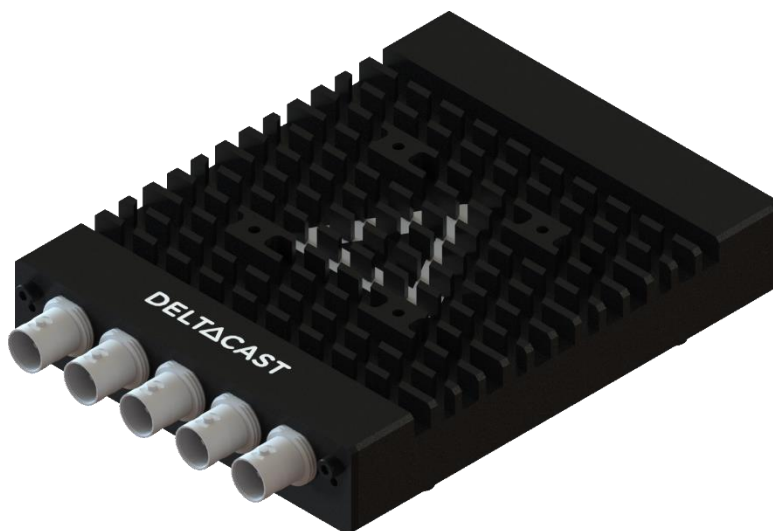
The family of products is composed of:

Product Name	Fixed inputs	Fixed outputs	Supported Interfaces
FLEX-hmi 10	1	0	DVI-D, HDMI 1.3, HDMI 1.4b, HDMI 2.0

4.2.4.2 FLEX SDI products

The **FLEX-3G** and **FLEX-12G** are very high-performance and low-cost SDI ingest and playout solutions for [DELTA-gwy](#) boards.

These devices meet all the specifications for ST 2082-10*, 2081-10*, 424, 292 and ST 259 equipment with extensive features to help the real-time processing of 12G*, 6G*, 3G, HD and SD SDI streams on the host computer. The FLEX-sdi is designed for easy integration with customer applications. A comprehensive software development kit (SDK) includes device drivers for Windows and Linux platforms, a range of SDI processing services and an easy-to-use programming interface for controlling the card.




Product Name	Fixed inputs	Fixed outputs
FLEX-3G 40	4 x 3G	0
FLEX-3G 04	0	4 x 3G
FLEX-12G 10	1 x 12G and 3 x 3G	0
FLEX-12G 01	0	1 x 12G and 3 x 3G

**FLEX-12G only*

4.2.5 Specific cables

With the FLEX solution, it is necessary to use the provided cables. These are based on USB-C connectors and are especially qualified for FLEX use case.



Warning: although FLEX products use USB-C connectivity, these products do not comply with USB-C. Meaning that:

- You can't plug a FLEX module onto a regular USB-C port.
- You can't plug third-party USB-C devices into the downstream ports of the gateway card.

The family of products is composed of:

Product Name	Length	Locking System
A-FLEX-1M	1m	No
A-FLEX-50CM-L	0.5m	Yes

5 INSTALLATION

5.1 Pre-installation procedure

Before starting the VideoMaster SDK installation, please visit the DELTACAST web site and check for latest software updates. Ensure to always install runtime binaries (drivers and dll) corresponding to the SDK version you developed for.

Before carrying on with the hardware installation, please shut down the PC and unplug the power supply cable from your PC case.



Caution: Static electricity from your body can damage sensitive electronic components on the DELTACAST devices. Please avoid touching the chips and other components and try to handle the card by its edges. Also drain static electricity from your body by touching a bare metal surface on your computer chassis before you install or remove any parts of your system. If you have grounding wrist strap, use it while handling DELTACAST devices.

5.2 Important note

Almost every Deltacast devices are based on FPGA (Only DELTA-gwy family's products are not), which are programmable hardware components.

These cards store their FPGA firmware in an onboard memory module, updated if necessary during driver loading.

This operation may take some time and absolutely needs the computer to be restarted to complete.

Please carefully consult the driver upgrading procedure chapters of this document for further explanations about FPGA firmware upgrade procedure.

5.3 Hardware installation

This chapter assume you are installing one or several DELTACAST devices and accompanying software on a new computer or a computer that has not been used before with such a card.

If you wish to upgrade the driver with a new version downloaded from the DELTACAST web site, please consult the appropriate topics in this guide.



Caution: Please read carefully the detailed instructions that follow before attempting to install any software or hardware component of this product. Inappropriate operation may result in a broken or malfunctioning system.

This chapter is divided into several sub-chapters:

Sub-chapters	Content
PCIe Cards	Hardware installation of PCIe cards
FLEX Solution	Hardware installation of FLEX solution
Cabling recommendations	Cabling recommendations according to a given video interface

5.3.1 PCIe Cards

5.3.1.1 PCIe bus considerations

Not all PCIe bus controllers offer the same performances. Depending on the platform they are plugged in, DELTACAST devices could not be able to support full-speed transfers on all their channels, because of a bandwidth limitation on the motherboard itself.

When selecting the host motherboard, always get that point into account.

Moreover, depending on the device you use, the PCI Express slot needed might be different from one device to another.

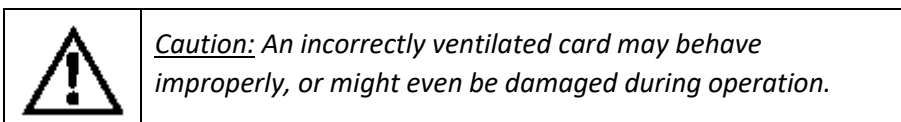
2 use cases are to be taken into account:

- Plugging a device in a less performant PCIe slot:
The device has restricted performances.
- Plugging a device in a more performant PCIe slot:
Make sure that your motherboard can downgrade the PCIe slot to fit to the device.

5.3.1.2 What you need for installation

Once the PC case is opened, identify an appropriate PCI Express slot. If any doubt exists, please refer to the documentation of your motherboard.

Among the available PCIe slots, it is preferable to choose the highly ventilated ones and to select a smart repartition of cards for better heat dissipation.



Select the most appropriate slot for each of the DELTACAST devices you wish to install, and remove the metal plate located on the PC case in regard to those slots. Don't lose the screws, as you will need them to fasten the cards later on.

5.3.1.3 Installing in the computer

To install the cards, repeat the following steps for each device:

- Carefully align the card with its selected PCIe slot.
- Slide the card towards the slot until it touches. Make sure that the bracket of the card slips into the opening left by the metal plate you have just removed.
- Once the card touches its slot and is correctly aligned, press it into the connector until it is firmly in place.
- Secure the card by fastening its bracket to the PC case using the screw you removed one moment ago.

Once all your devices are installed, close your PC case, plug in the power supply cable and turn it on to proceed with software installation.

5.3.2 FLEX Solution

5.3.2.1 What you need for installation

- A computer with an empty appropriate PCI Express slot,
- external « PCI Express 150W-ATX » power cables,
- a [PCI Express gateway card](#),
- [FLEX module\(s\)](#),
- [specific cable\(s\)](#).

5.3.2.2 Installing

5.3.2.2.1 Installing a DELTA-gwy

This chapter is only applicable to [DELTA-gwy family's products](#).

5.3.2.2.1.1 PCIe bus considerations

Not all PCIe bus controllers offer the same performances. Depending on the platform they are plugged in, DELTACAST devices could not be able to support full-speed transfers on all their channels, because of a bandwidth limitation on the motherboard itself.

When selecting the host motherboard, always get that point into account.

Moreover, depending on the device you use, the PCI Express slot needed might be different from one device to another.

2 use cases are to be taken into account:

- Plugging a device in a less performant PCIe slot:
The device has restricted performances.
For example, a [DELTA-gwy 316-8](#) is meant to be usable with 8 FLEX modules when it is installed in a PCI Express 3.0 x16 slot. If it were to be installed in a PCI Express 3.0 x8 slot instead, it would only be capable handling 4 FLEX modules correctly.
- Plugging a device in a more performant PCIe slot:
Make sure that your motherboard can downgrade the PCIe slot to fit to the device.

5.3.2.2.1.2 External power supply considerations

[DELTA-gwy](#) cards need external power supply in order to operate.

2 things are important to be taken into account:

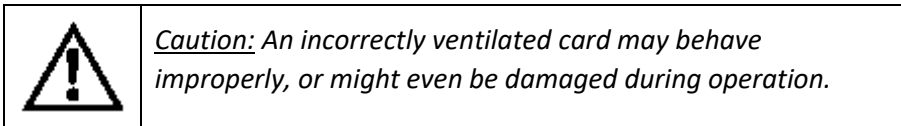
- Your alimentation must be capable to provide the needed energy for the card along with the energy needed for the rest of your computer.
- You need to have enough external « PCI Express 150W-ATX » power cables for the card.

Please have a look at your product description to see what the consumption of your card is and how many « PCI Express 150W-ATX » power cables are needed.

5.3.2.2.1.3 What you need for installation

Once the PC case is opened, identify an appropriate PCI Express slot. If any doubt exists, please refer to the documentation of your motherboard.

Among the available PCIe slots, it is preferable to choose the highly ventilated ones and to select a smart repartition of cards for better heat dissipation.



Select the most appropriate slot for each of the DELTACAST devices you wish to install, and remove the metal plate located on the PC case in regard to those slots. Don't lose the screws, as you will need them to fasten the cards later on.

Also, identify the external « PCI Express 150W-ATX » power cable(s) you will use and make sure they are long enough to go from the power supply until the card.

5.3.2.2.1.4 Installing in the computer

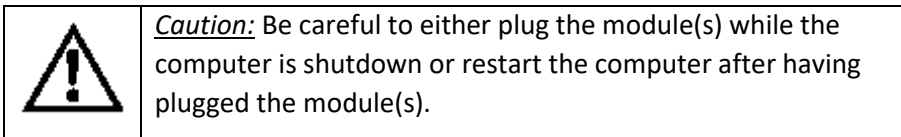
To install the cards, repeat the following steps for each device:

- Carefully align the card with its selected PCIe slot.
- Slide the card towards the slot until it touches. Make sure that the bracket of the card slips into the opening left by the metal plate you have just removed.
- Once the card touches its slot and is correctly aligned, press it into the connector until it is firmly in place.
- Secure the card by fastening its bracket to the PC case using the screw you removed one moment ago.
- Connect « PCI Express 150W-ATX » power cables to the « PCI Express 150W-ATX » connector(s) of the card.

Once all your devices are installed, close your PC case, plug in the power supply cable and go on with the [FLEX module\(s\) installation procedure](#).

5.3.2.2.2 Installing FLEX module(s)

Once your [DELTA-gwy has been installed](#), what you need to do is connecting the [FLEX module\(s\)](#) you want to use to the [DELTA-gwy](#) with [specific cables](#).



5.3.2.2.2.1 Temperature Warning

In the FLEX modules, the enclosure also plays the role of heat dissipation for the electronics contained within the module.

As a consequence, when powered and when used FLEX modules can quickly reach high temperatures (close to 80°C – 176°F in certain conditions).

DELTACAST recommends to be very cautious when manipulating hot devices after usage. Allow sufficient cooling time before handling the module.

Providing adequate air flow to the FLEX heatsink allows drastically reducing the module temperature.

5.3.3 Cabling recommendations

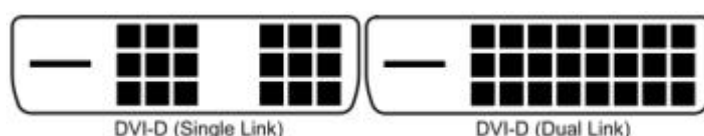
It is recommended to use quality cables to avoid signal perturbations and unexpected behaviour.

5.3.3.1 For SDI reception and streaming:

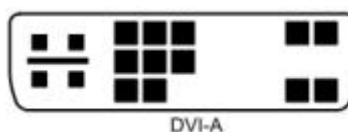
Coaxial RG6 or RG59 (75 Ohms) cables are required and low loss cables are recommended for 3G (ex. BELDEN 1694A, 1505A or 1855A), for 6G (ex. BELDEN 1855A) and for 12G (ex. BELDEN 1855R).

5.3.3.2 For DVI reception:

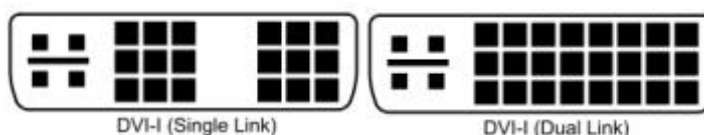
- DVI-D cables are used for digital reception (dual-link cable are required for dual-link reception).



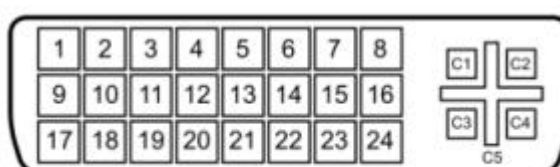
- DVI-A cables are used for analog reception.



- DVI-I cables can be used for digital or analog reception (some graphic card driver force analog reception with DVI-I cable).



- VGA cables with DVI adapter are used for analog reception. **It's important to know that in some VGA cables, the pin 9 is not connected (this pin is used to supply the E-EDID PROM). So, E-EDID reading and loading will not be available with such cables.**
- HDMI cables with DVI adapter are used for HDMI reception.
- Analog component cables with DVI adapter are used for Analog Component reception (C1 = Analog red, C2 = Analog green, C3 = Analog blue).



A female DVI-I socket from the front

5.3.3.3 For IP reception and streaming (SFP+ 10Gbit Ethernet transceiver):

10GbE SFP+ transceiver must be compatible with the "SFI" electric interface and work at 10.3125Gbps (SFF Committee SFF-8431: Specifications for Enhanced 8.5 and 10 Gigabit Small Form Factor Pluggable Module "SFP+").

- SFP+ 10GbE optical transceiver modules (10GBASE-SR, -LR or -ER)
- SFP+ Direct Attach copper Cables (10GSFP+Cu passive or active copper cable assembly). Warning: 10GSFP+Cu can only be used on systems with common grounds. Connecting systems with different ground potential with SFP+ direct attach cable results in a short and may cause damage.
- SFP+ Direct Attach optical cable.

5.3.3.4 For DisplayPort reception

The following table describes the characteristics a DisplayPort cable needs having depending on the product:

Product Name	DisplayPort Standard
FLEX-dp 10	DisplayPort 1.2
FLEX-dp 01	DisplayPort 1.2

5.3.3.5 For HDMI reception


The following table describes the characteristics a HDMI cable needs having depending on the product:

Product Name	HDMI cable capabilities
DELTA-h4k-elp 20	HDMI 1.4 Ready
DELTA-h4k2-elp 20	HDMI 2.0 Ready
FLEX-hmi	HDMI 2.0 Ready

5.4 Software installation

This chapter assume you are installing one or several DELTACAST devices and accompanying software on a new computer or a computer that has not been used before with such a card.

If you wish to upgrade the driver with a new version downloaded from the DELTACAST web site, please consult the appropriate topics in this guide.

	<p><i><u>Caution:</u> Please read carefully the detailed instructions that follow before attempting to install any software or hardware component of this product. Inappropriate operation may result in a broken or malfunctioning system.</i></p>
---	---

This chapter is divided into several sub-chapters:

Sub-chapters
FLEX solution software installation considerations
Windows software installation
Mac OS installation

5.4.1 FLEX solution software installation considerations

5.4.1.1 DELTA-gwy

[DELTA-gwy](#) products don't need any software installation.

[DELTA-gwy](#) products won't clearly appear in your system as if it were a "classical" DELTACAST PCIe card.

[DELTA-gwy](#) is only meant to be a gateway between the computer and any FLEX module(s).

5.4.1.2 FLEX modules

In a FLEX solution setup, the software installation is only applicable to [FLEX modules](#).

The way of installing a DELTACAST product is the same if you are installing either a FLEX module or a PCIe card.

5.4.2 Windows software installation

The following table depicts the supported solutions on Windows:

Solutions	Supported on Windows
PCIe Cards	✓
FLEX Solution	✓

5.4.2.1 What you need for installation

To set up the machine wherein you will operate the DELTACAST cards, you must:

- First have successfully completed the hardware installation described above
- Install (or upgrade) the drivers, as detailed below
- Install the VideoMaster runtime libraries, as detailed below

Always ensure yourself to install VideoMaster runtime binaries (drivers and dll) corresponding to the SDK version your application has been compiled for. In case of any doubt on the version to install, please contact the application supplier.

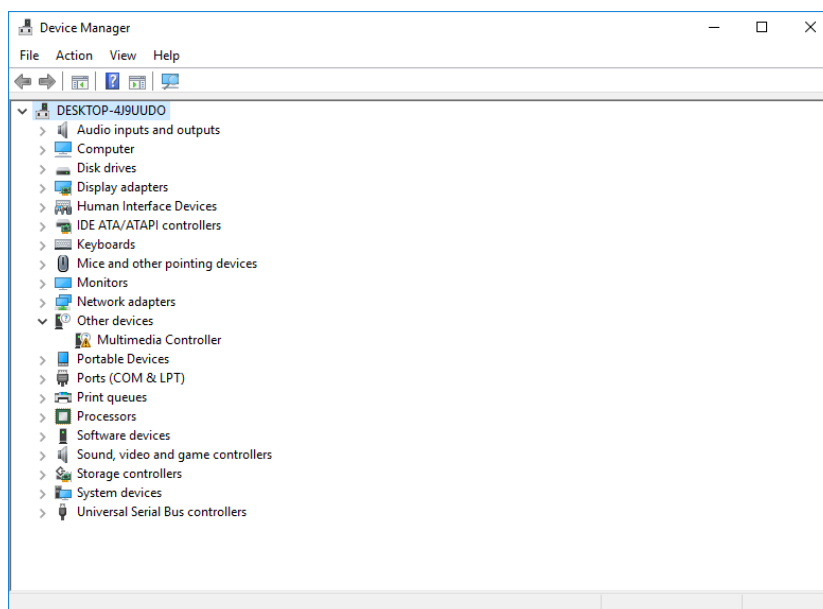


Note: You must ensure that, once logged in, you have sufficient privileges to complete both a driver installation and a standard application setup process.

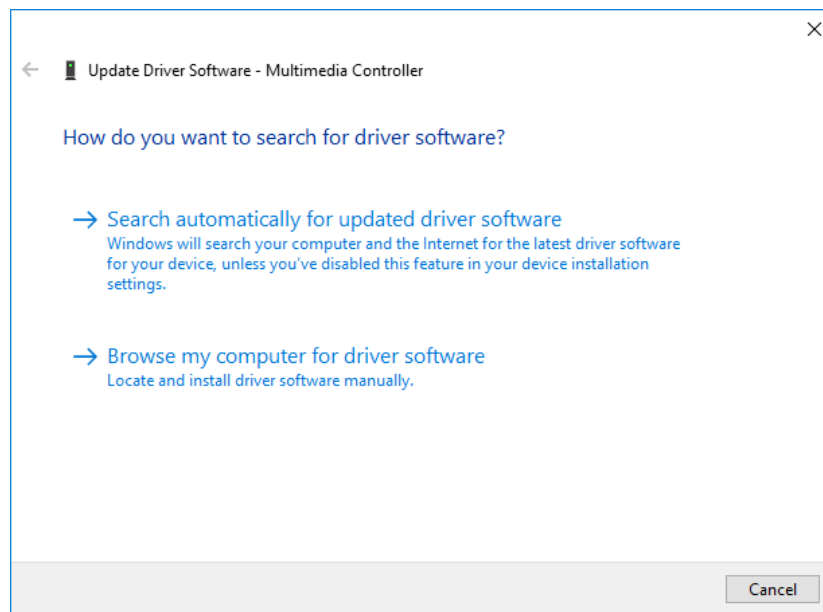
5.4.2.2 Installing the drivers

The first time the PC is started after having plugged in the new DELTACAST devices, the Plug and Play Manager of Windows will detect the presence of these new hardware pieces. If a problem occurred during Windows startup or if you accidentally aborted the driver installation procedure, it is still possible to find the uninstalled cards within the Device Manager tool of the Windows Management Console and to re-start manually a driver installation of those cards. Please consult the Windows documentation for further information about device management.

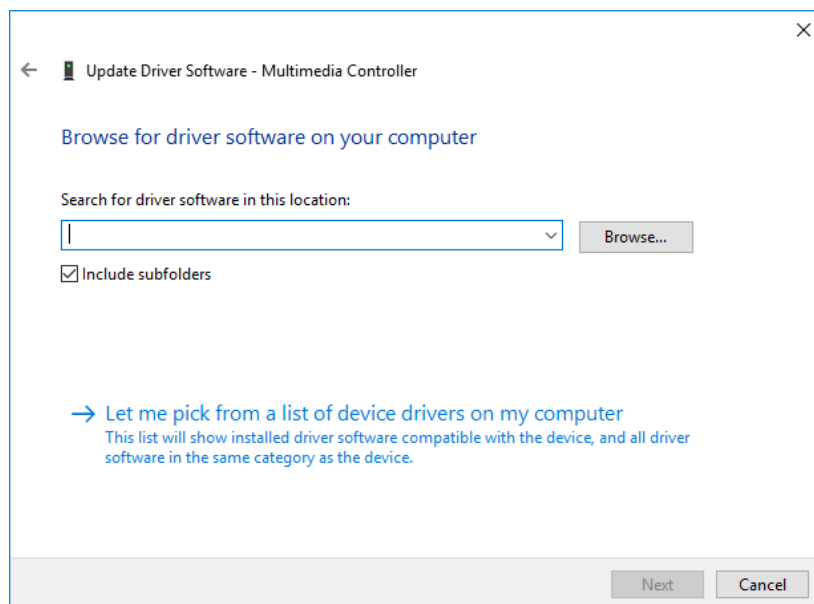
For installing the new DELTACAST device, you need to open the *Device Manager*, your card will be seen as a multimedia controller in *Other devices* section.



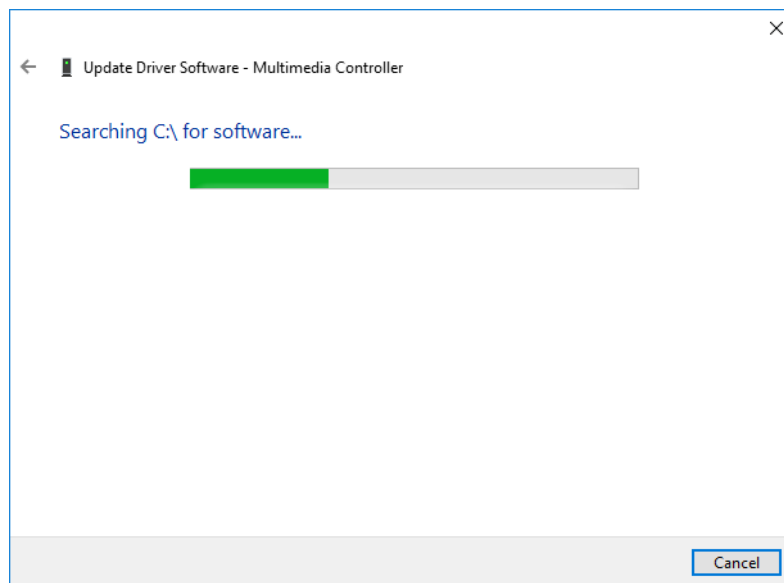
Click left on the multimedia controller and choice the *Update Driver Software* option, the following windows will prompt:



Then, select *Browse my computer for driver software* to locate and install driver software manually, the following window will prompt:

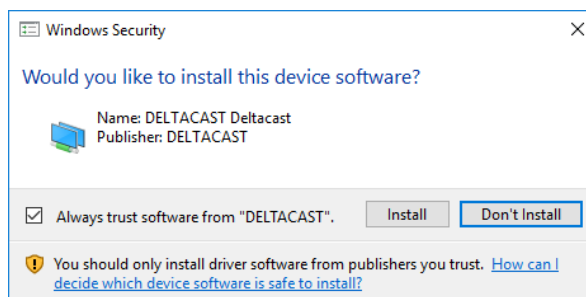


Browse your computer to specify the folder wherein you unzipped the VideoMaster installation package, let the include subfolders option checked. Then, click *Next*.



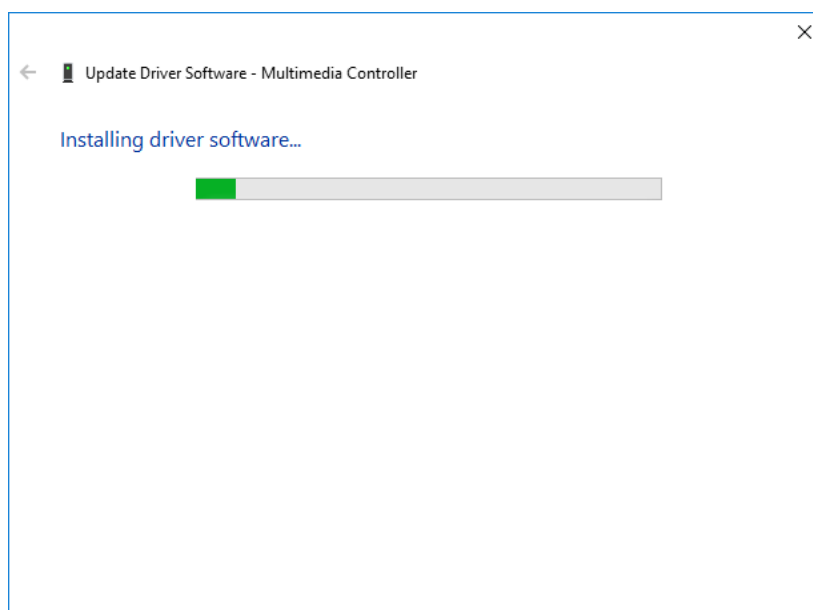
After having performed a couple of verification, Windows will start installing the DELTACAST drivers.

If Windows prompts you with the following screen, click *Install*.



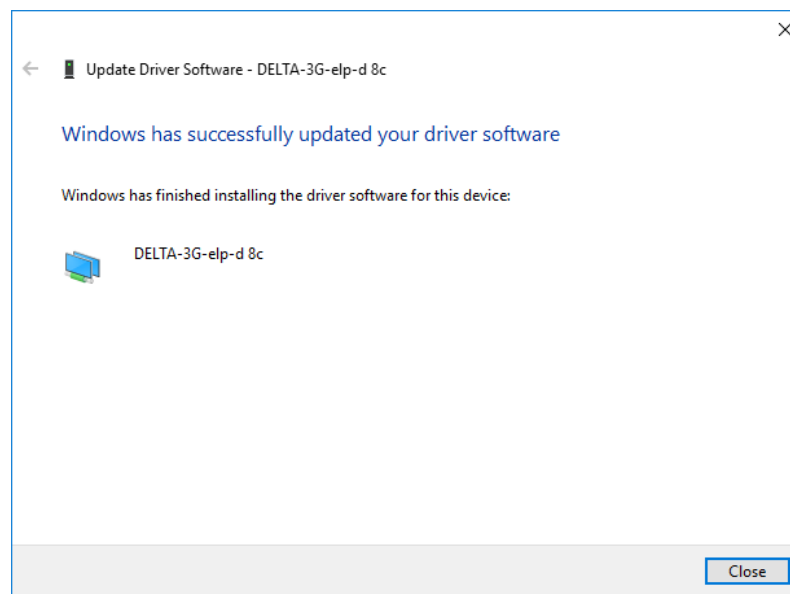
If Windows cannot find suitable drivers from its default locations, go back to step 3 and click *let me pick from a list of device drivers on my computer* option, you will then be prompted for a path and must browse until the place where you stored the driver installation files.

Windows will now proceed to the installation of your DELTACAST device.



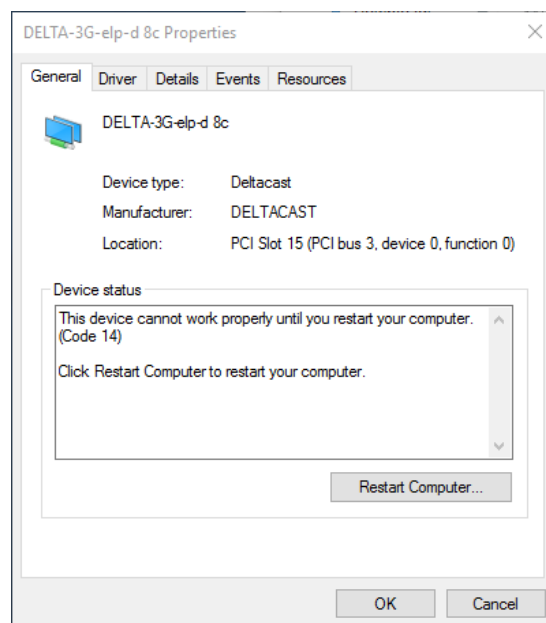
Caution: This operation could take quite a long time (up to 3 minutes) if onboard firmware is being upgraded. Do not interrupt the installation process !

Final dialog box will be displayed to explain that Windows has successfully updated or installed your driver. In this case, simply click *Close*.

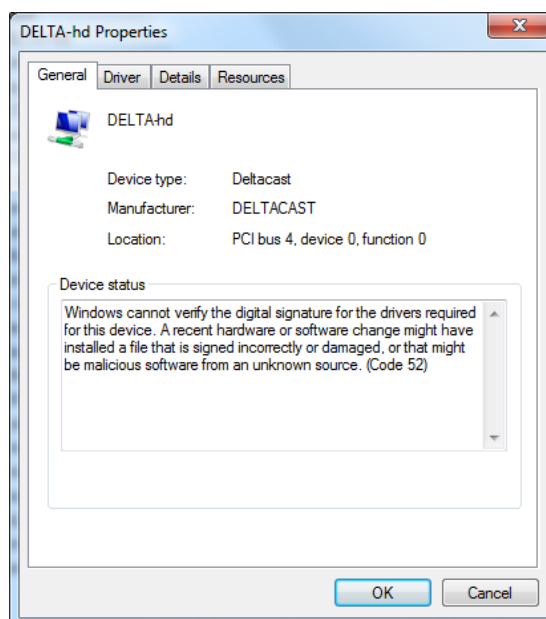


At the end of the driver installation process, you may be asked to restart Windows. When onboard firmware has been upgraded during driver installation, this reboot step is mandatory to complete the firmware upgrade. Your DELTACAST device will not be functional unless you reboot.

You can also see the needed reboot warning in the Device status of the DELTACAST device.



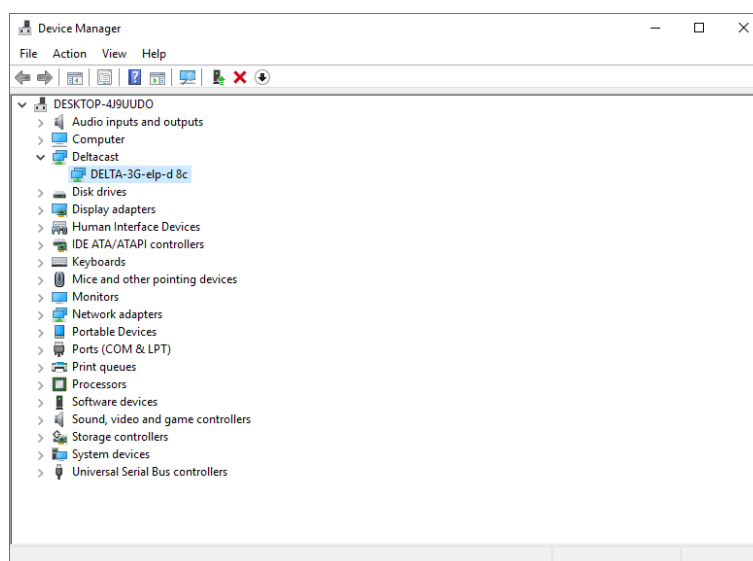
If you are running Windows 7 or Server 2008, the following dialog box may appear mentioning error code 52. It's due to a Microsoft SHA-1 deprecation policy. Indeed, Microsoft will no longer allow new SHA-1 code signing certificates to be used for signing files on Windows 7 and above starting Jan. 1, 2016. Windows 7 and Server 2008 R2 will require a [hotfix](https://technet.microsoft.com/en-us/library/security/3033929) for SHA-256 support. Please visit <https://technet.microsoft.com/en-us/library/security/3033929> for more information.



If you are running Windows 10, due to some changes made by Microsoft into their security signature system, the VideoMaster drivers might not be correctly recognized.

You are invited to contact the Deltacast support service for any problem regarding signatures.

After a successful installation, the card typically appears in the *Deltacast* category (depending on the driver version, it can alternatively be installed in the *Other devices* or *Sound, video and game controllers* category). This has no impact on actual functionalities. Also note that driver in *other devices* category are illustrated by a 'question mark' icon, this is normal and does not mean that the installation failed.



5.4.2.3 Installing the VideoMaster libraries

The VideoMaster libraries are a set of DLL files implementing all the SDK functionalities and acting as the interface between your application, and the underlying drivers and hardware. They are mandatory to operate any Deltacast card.

The VideoMaster libraries are compiled either for 32-bit or for 64-bit Windows operating system, depending on the redistribution package you selected. They must be manually copied to your target system.

Depending on your needs, VideoMaster libraries should be either copied to the Windows System32 directory, or directly into the application directory.

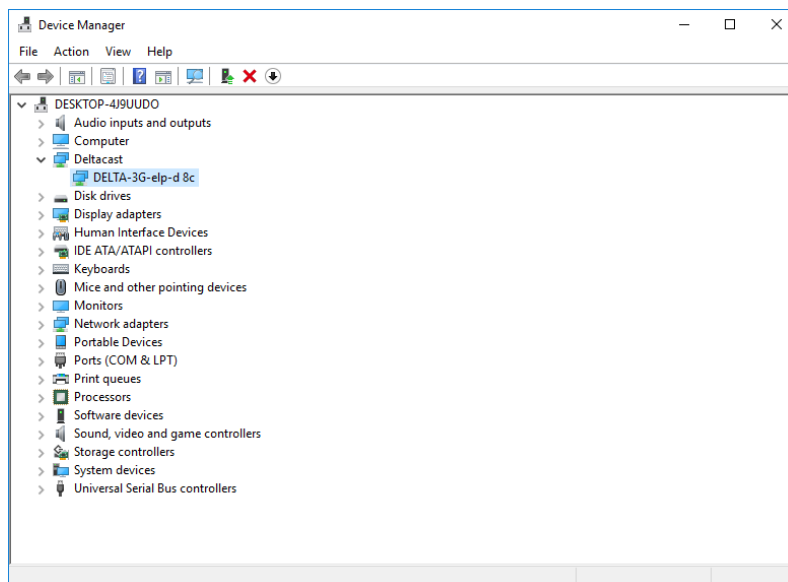
Note that if you are using the VideoMaster Directshow filters and/or the VideoMaster Demonstration application, then the runtime libraries must be installed in Windows System32 directory.

5.4.2.4 Upgrading the drivers

You can always download the latest version of the VideoMaster software at www.deltacast.tv.

Nonetheless, it is always recommended to use runtime binaries corresponding to the SDK version the application is been compiled for. In case of any doubt, please contact the application supplier.

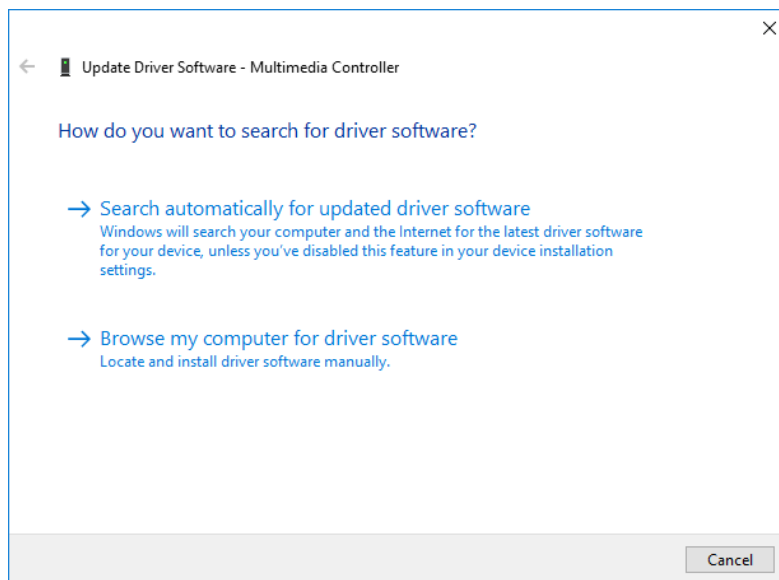
To upgrade the driver with a new version, go to the *Windows Device Manager* (right-click on *My Computer*, select *Properties*, then go to the *Hardware* tab and click *Device Manager*). Locate your DELTACAST device entry among the devices tree.



Depending on the driver version, the card might appear either in the *Sound, video and game controllers* category, *Other devices* category or in the *Deltacast* category. This has no impact on actual functionalities.

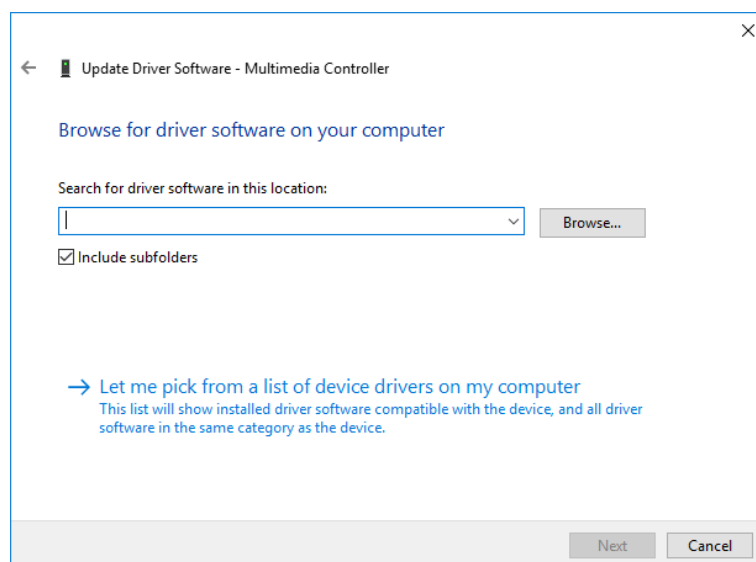
Right-click it and select *Update Driver Software...*

This will open the *Upgrade Driver Software* window.

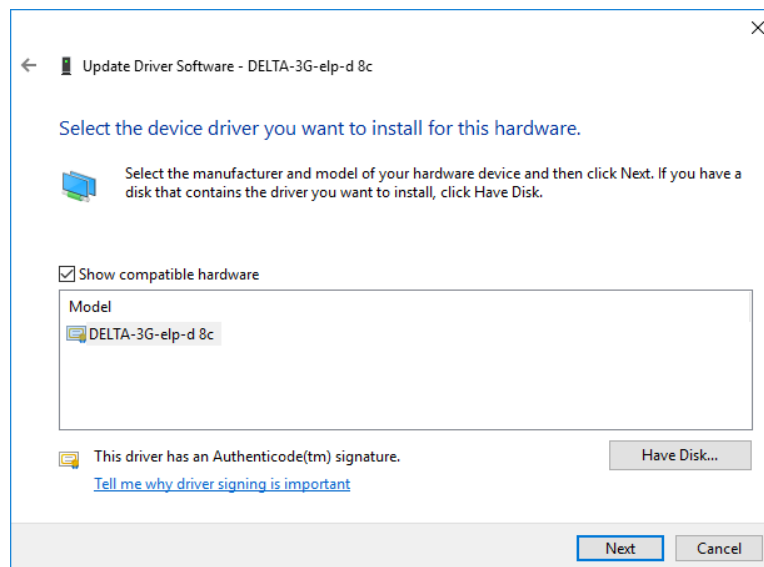


Then you must select the *Browse my computer for driver software* option.

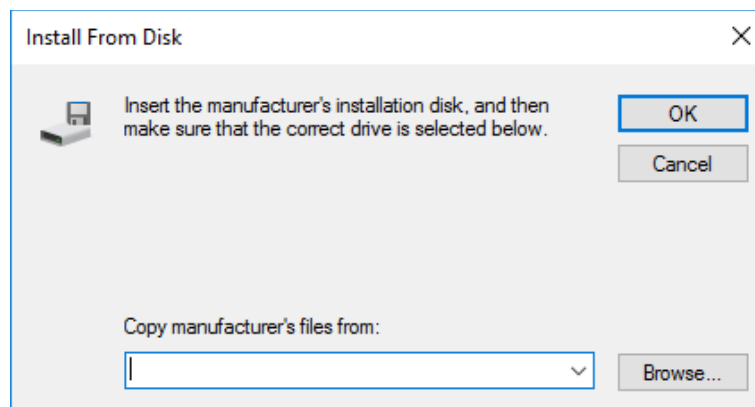
In the following dialog box, select *let me pick from a list of device drivers on my computer* option.



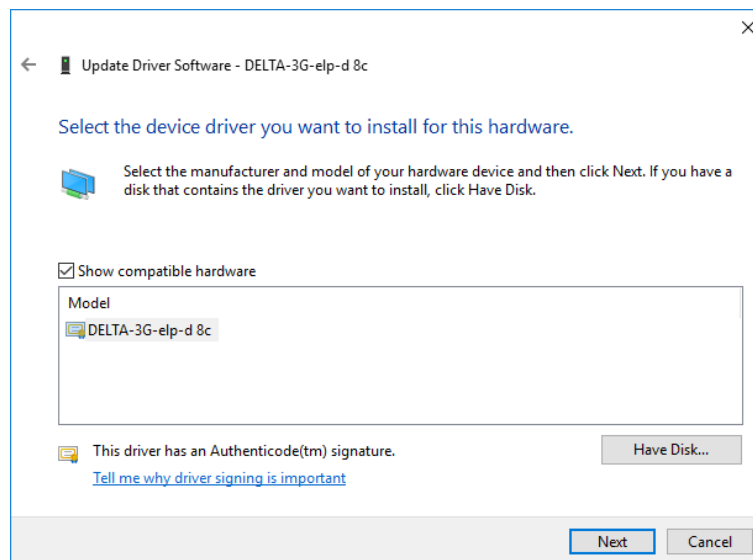
You will then reach the driver selection dialog box as shown below. Click the *Have Disk* button.



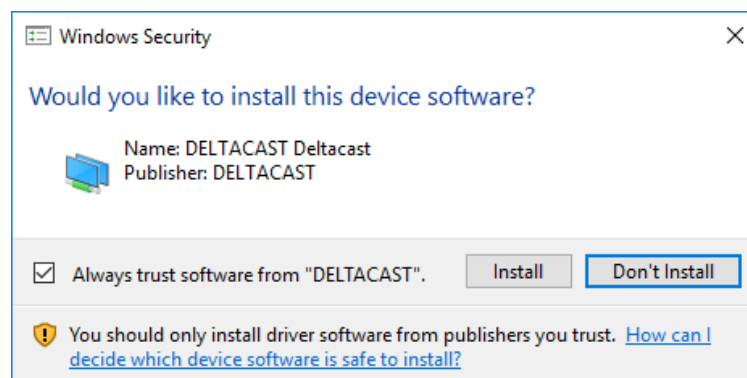
Once the system prompts you with the installation disk selection screen, browse to the folder wherein you stored the driver update package and click *OK* so you will reach back the driver selection dialog box.



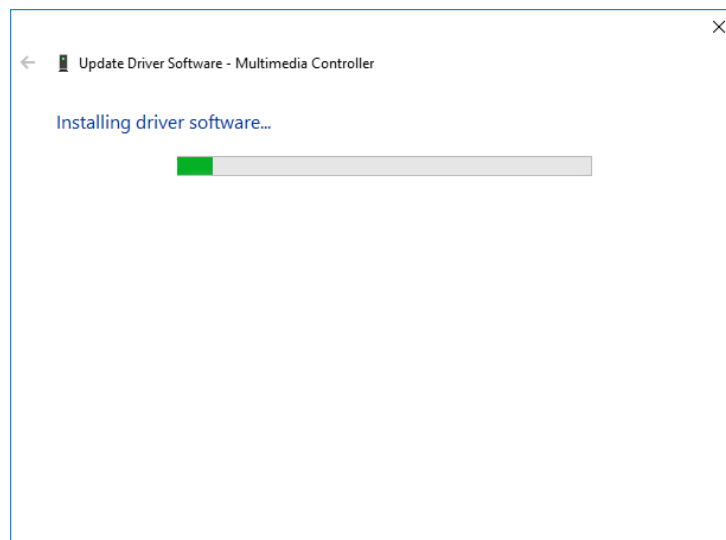
In the following screen, click *Next*.



If Windows prompts you with the following screen, click *Install*.



You will then be asked to wait while the installation is progressing.

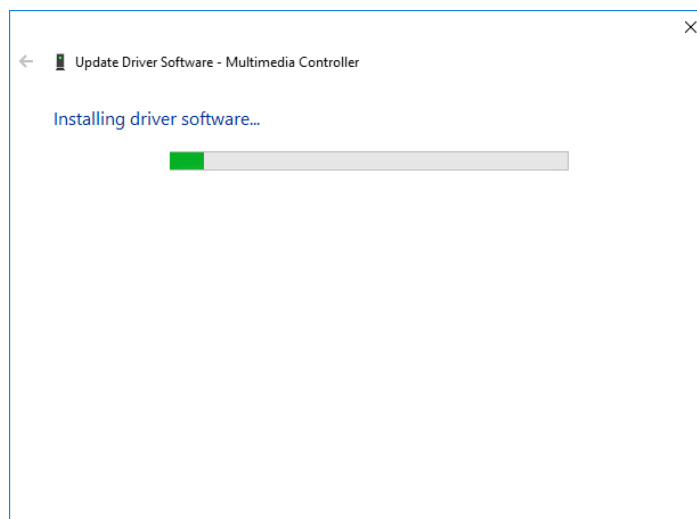


Caution: *This operation could take quite a long time (up to 3 minutes) if onboard firmware is being upgraded. Do not interrupt the installation process !*

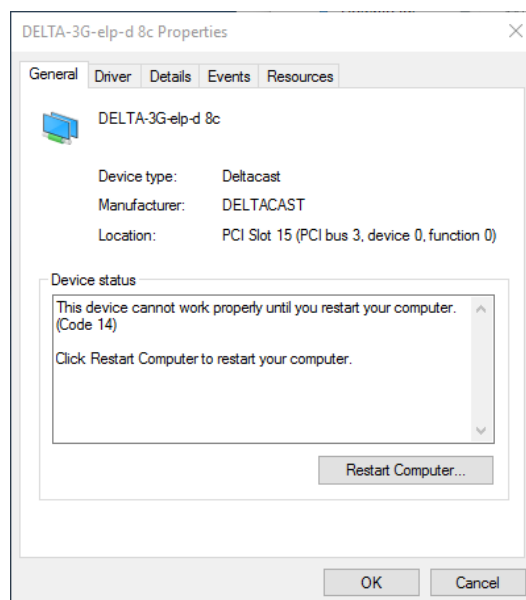
At the end of the driver upgrade process, you may be asked to restart Windows. When onboard firmware has been upgraded during driver update, this reboot step is mandatory to complete the firmware upgrade, as explained in the following chapter. Your DELTACAST device will not be functional unless you reboot.

5.4.2.5 FPGA firmware upgrade

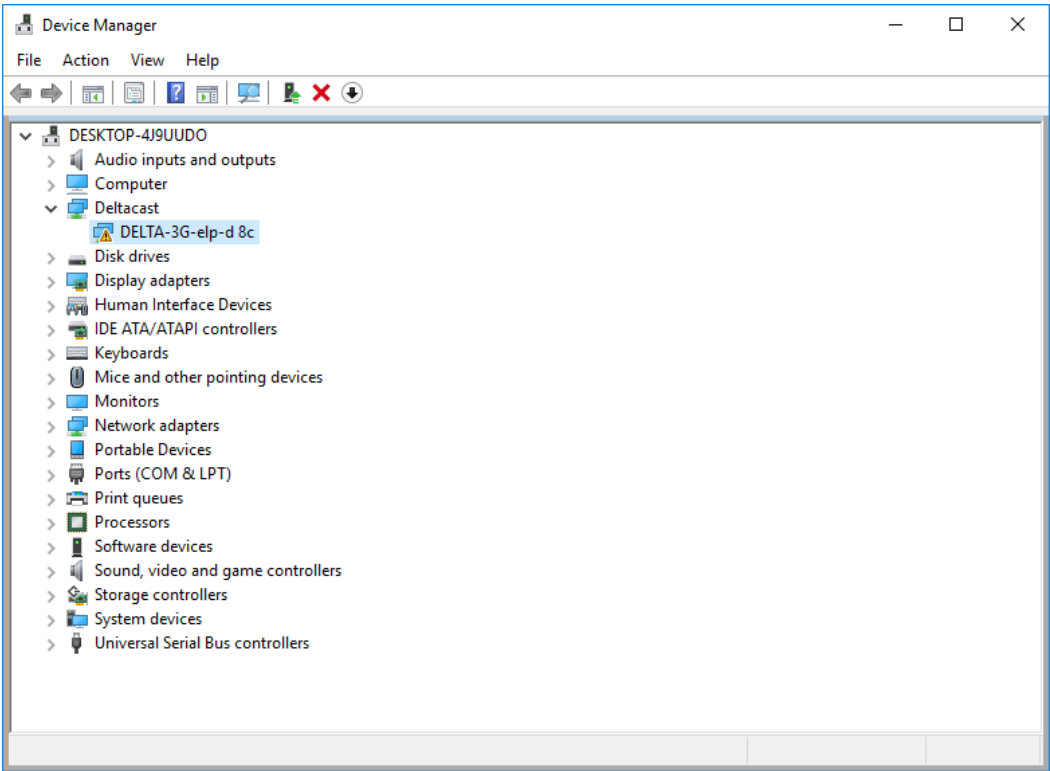
During the driver installation/update, the driver may automatically upgrade the FPGA. This operation takes some time, about one minute on the step illustrated by the following capture:



Complete the FPGA upgrade by **restarting the computer** when asked by the *Device Manager*, you can see it in the *General Properties* of the device:



You will also see a warning flag in the *Device Manager* on the DELTACAST device which warns you that the device cannot work properly until you restart the computer.



5.4.3 Mac OS installation

The following table depicts the supported solutions on Mac OS:

Solutions	Supported on Mac OS
PCIe Cards	✓
FLEX Solution	


5.4.3.1 What you need for installation

To set up the machine wherein you will operate the DELTACAST cards, you must :

- First have successfully completed the hardware installation described above
- Install the VideoMaster redist package, as detailed below

5.4.3.2 Installing the VideoMaster redist package

To install VideoMaster under Mac OS, run the VideoMaster redist executable package.



Note: the VideoMaster redist installation requires a restart of the computer. You need to log as root during the installation.

This will open the VideoMaster redist installer.



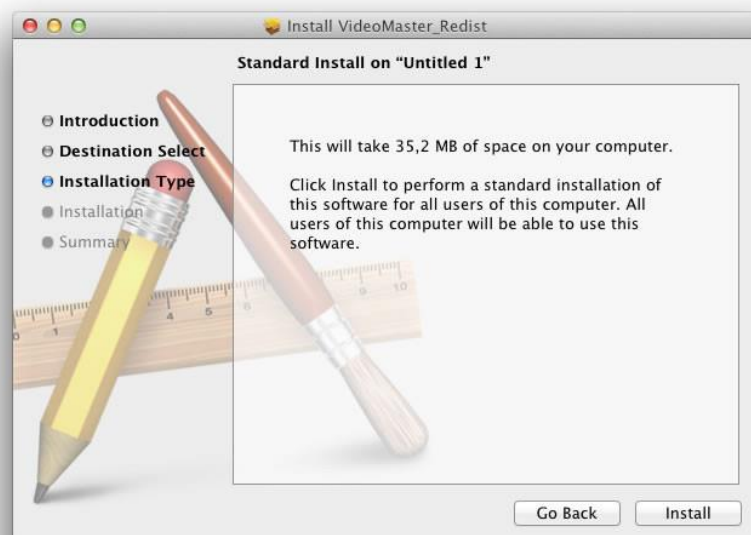
Then select *continue* to display the second panel.

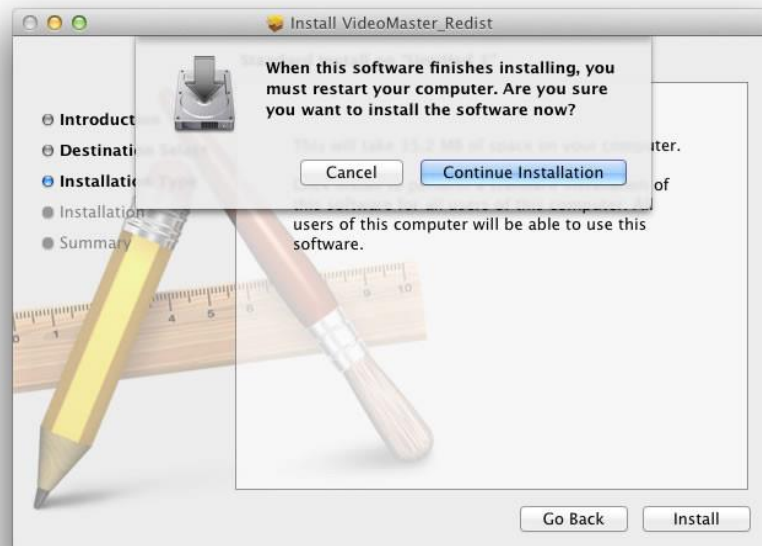
Please note that you cannot choose where to install the package, it is fully automatic. In some Mac OS configurations, another panel appears and forces you to choose an installation for *all users of this computer*. Select the item and click on continue.

Then, click *install* to perform the installation.

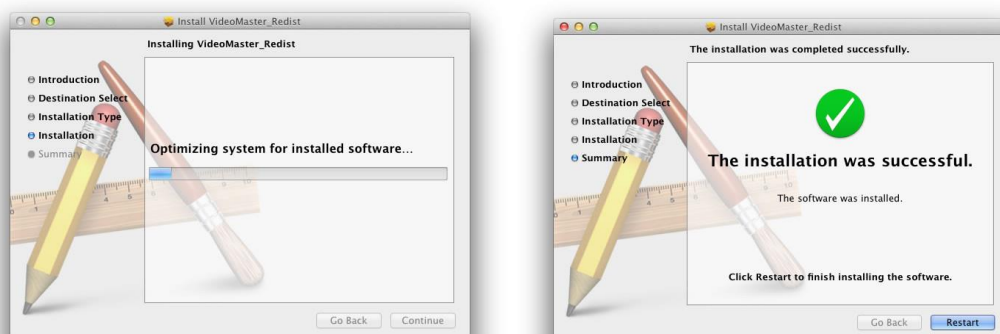


A new window appears to let you enter your *name* and *password* to begin the installation. Complete the fields and click *Install Software*.





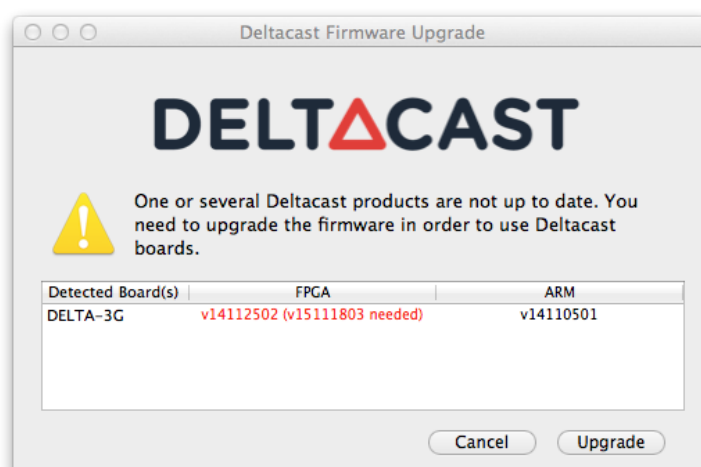
The installer advises you that a restart of the computer is required after the installation. Click *Continue Installation*.



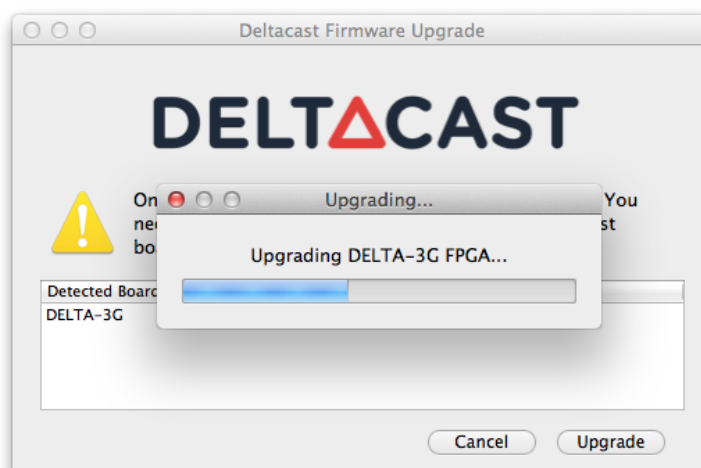
To complete the installation, a new panel appears and asks you to restart the computer. After the restart of the computer, a FPGA upgrade may be required, please follow the instructions described in 5.4.3.3

5.4.3.3 FPGA firmware upgrade

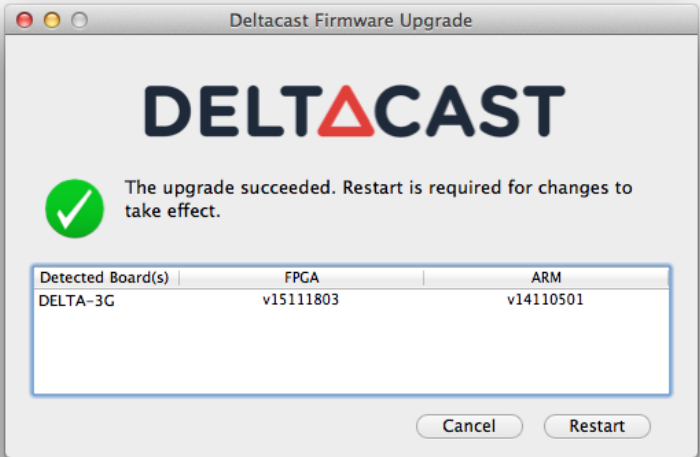
After the installation of a new card or upgrade of its drivers, a FPGA upgrade may be required. If it is, the firmware upgrade application will automatically open at Mac OS startup to allow you to upgrade the firmware.



Then, click upgrade to proceed.



Once the upgrade succeeded, you have to restart the computer.



6 Tools

6.1 DELTA_Configurator tool

Some DELTACAST cards share the same hardware the user can switch from a model to another using a command line software called "DELTA_Configurator", delivered with the SDK.

- On macOS the application is installed in >Library>Application Support>Deltacast
- On Windows the application can be retrieved from the Tools folder of the SDK package

A call to "DELTA_Configurator" with the current board index and the new feature mode is requested to change the DELTACAST card configuration.

A restart is needed to complete the operation.

6.1.1 SDI cards

Part number	Configuration	8C	8b	84	80	3G4c-AS14c *	2C	20	40	04	22
DELTA-3G-elp-d 8C		x	x	x	x	x					
DELTA-3G-elp-d 8b		x	x	x	x	x					
DELTA-3G-elp-d 84		x	x	x	x	x					
DELTA-3G-elp-d 80		x	x	x	x	x					
DELTA-12G-elp-h 2C							x	x			
DELTA-12G-elp-h 20							x	x			
DELTA-12G-elp-h 40									x	x	x
DELTA-12G-elp-h 04									x	x	x
DELTA-12G-elp-h 22									x	x	x

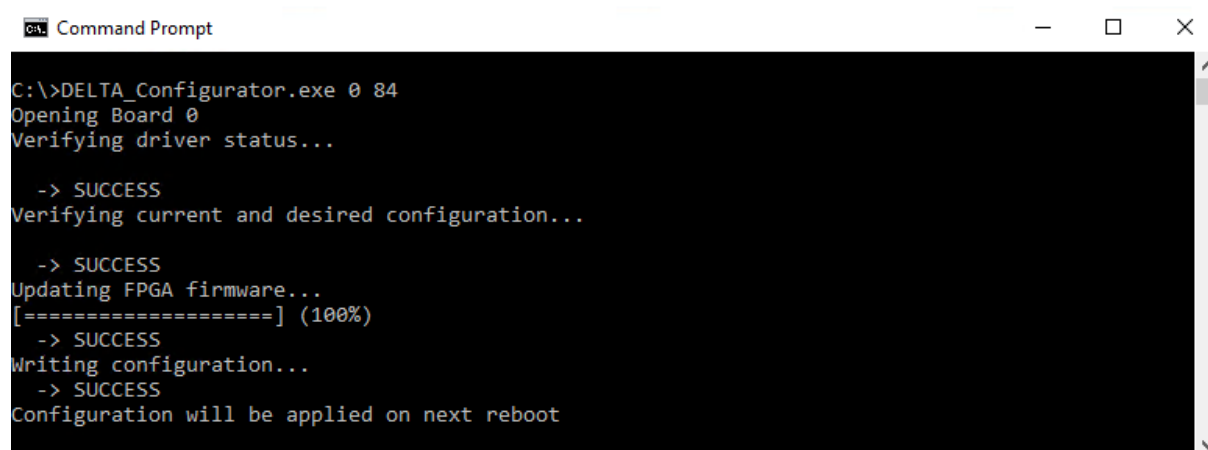
(*) If card version is equal or higher than 4.2

6.1.2 IP cards

Part number	Configuration					
	RX	TX	ST2022_RX	ST2022_TX	ST2110_RX	ST2110_TX
DELTA-ip-ST2110 10			x	x	x	x
DELTA-ip-ST2110 01			x	x	x	x
DELTA-ip-ST2022-6 10	x	x				
DELTA-ip-ST2022-6 01	x	x				
DELTA-ip-ST2022-6-tico 10	x	x				
DELTA-ip-ST2022-6-tico 01	x	x				

6.1.3 Example

In the example below, the “DELTA_Configurator” application is used to set a DELTA-3G-elp-d 8C card in the 84 configuration



```

C:\>DELTA_Configurator.exe 0 84
Opening Board 0
Verifying driver status...

-> SUCCESS
Verifying current and desired configuration...

-> SUCCESS
Updating FPGA firmware...
[=====] (100%)
-> SUCCESS
Writing configuration...
-> SUCCESS
Configuration will be applied on next reboot
  
```

7 TROUBLESHOOTING

This chapter contains a series of known issues and their solutions.

This chapter is divided as follows:

Chapter	Content
General	Issues one could encounter with any DELTACAST products.
PCIe Cards	Issues one could encounter with any PCIe Cards products
FLEX Solution	Issues one could encounter with any FLEX Solution's products

If you have encountered problems installing or operating one DELTACAST hardware and/or the VideoMaster SDK, browse through this list and locate the most appropriate case. If you cannot find the suitable solution in this list, please browse the DELTACAST web site, which contains an up-to-date troubleshooting section and a FAQ.

7.1 General

🕒 **DELTACAST driver installation failed due to a hardware conflict**

- 👉 There could be a conflict with another device (such as a network controller). Try re-installing the driver after having removed all other non-essential devices and, once installed, re-install the removed cards.

🕒 **My computer crashes after days and days of perfect running**

- 👉 Some components on the DELTACAST devices require adequate ventilation. Please ensure that your PC is correctly ventilated.
- 👉 If your DELTACAST devices are well ventilated, please browse the DELTACAST web site and check for any driver or VideoMaster updates.

7.1.1 Windows

🕒 **My Windows application complains about missing DLL**

- 👉 The VideoMaster SDK installer does not install redistribution libraries. They are necessary to execute application addressing DELTACAST cards, and depend on the underlying operating system. Please refer to the *Installing the VideoMaster libraries* chapter.

🕒 **Under Windows, my application complains about un-sufficient resources during stream start-up**

- 👉 By default, DELTACAST drivers allocate memory at run time accordingly to application needs. This memory of a particular type is a restricted resource. Depending on other devices memory requirement and/or on memory fragmentation level, the drivers could fail to allocate such memory at runtime. To workaround this problem, some memory pools may be pre-allocated during system start-up. Please refer to the VideoMaster SDK documentation for further help on how to implement memory pre-allocation.
- 👉 Windows Vista, Windows 2008 Server and Windows 7 implement the SuperFetch functionality to allow faster start-up of commonly used applications. This functionality sometimes causes early memory fragmentation and rapidly prevents DELTACAST drivers from allocating their memory buffers. To solve that problem, disable the SuperFetch service start-up at boot time.

7.2 PCIe Cards

7.2.1 General

🕒 **I cannot insert my DELTACAST card in a PCIe slot**

- 👉 If you are installing your card in a new PC, PCIe slots may present some mechanical resistance as the card slides into the slot. Press the card strongly but carefully into the slot.

🕒 **My computer will not boot since I installed one DELTACAST device**

- 👉 The first issue could be that your card is not correctly positioned into its slot. In this case, turn off all power supplies and ensure that the card properly fits into the slot.
- 👉 Another possible issue is that a cable (IDE cable) or PC component (RAM module) has been accidentally moved and not correctly repositioned during the installation.

7.2.2 Windows

🕒 **After having placed a DELTACAST device in my PC and re-started it, Windows did not prompted me to install a driver**

- 👉 The first issue could be that your card is not correctly positioned into its slot. In this case, turn off all power supplies and make sure that the card is properly fitted into the slot.
- 👉 If the card is correctly positioned into its slot, please ensure that it has been at least detected by the Plug and Play of Windows. To achieve this, right-click the *My Computer* icon, select *Properties*, go to the *Hardware* tab and click *Device Manager*. There should be an *Other PCI bridge* entry in the device tree. Right-click this item and select *Install*.
- 👉 Another possible cause is that you did not log on properly on to Windows. Installing a driver requires Administrator privileges. Please log on using an appropriate account.

7.3 FLEX Solution

7.3.1 DELTA-gwy

7.3.1.1 General

🎯 **I cannot insert my DELTACAST card in a PCIe slot**

- 👉 If you are installing your card in a new PC, PCIe slots may present some mechanical resistance as the card slides into the slot. Press the card strongly but carefully into the slot.

7.3.2 FLEX modules

7.3.2.1 General

🎯 **The FLEX module doesn't appear in my operating system**

- 👉 Your FLEX module could have been plugged while the operating system was running. In that case, please restart your computer.
- 👉 Your DELTA-gwy might not be powered with external « PCI Express 150W-ATX » power cables. Please make sure that it is the case.
- 👉 Your FLEX module might not be connected properly to your DELTA-gwy. If it is connected properly, please make sure that you are using the specific cables provided with the solution.

8 ANNEX A: CONFORMANCE

8.1 FCC Notice

Per FCC Part 2 Section 2. 1077(a)

Manufacturer's name: DELTACAST
Manufacturer's address: Rue Gilles Magnée 92/6 4430 Ans BELGIUM
Manufacturer's phone: +32-4-239 7884

Hereby declares the products:

Trade name:	DELTACAST		
Model numbers:	DELTA-3G-elp 40 DELTA-3G-elp 01 DELTA-3G-elp 10 DELTA-3G-elp 11 DELTA-3G-elp 20 DELTA-3G-elp 11 DELTA-3G-elp 2c DELTA-3G-elp-key 11 DELTA-3G-elp-key-d 4K DELTA-3G-elp-key-d 2K DELTA-3G-elp-2key-d 22 DELTA-3G-elp-2key-d 44 DELTA-3G-elp-d 40 DELTA-3G-elp-d 20 DELTA-3G-elp-d 10 DELTA-3G-elp-d 21 DELTA-3G-elp-d 22 DELTA-3G-elp-d 12 DELTA-3G-elp-d 11 DELTA-3G-elp-d 01 DELTA-3G-elp-d 02 DELTA-3G-elp-d 04 DELTA-3G-elp-d 4c DELTA-3G-elp-d 8c DELTA-3G-elp-d 80 DELTA-3G-elp-d 84 DELTA-3G-elp-d 8b DELTA-3G-elp-tico-d 4c	DELTA-hd-elp-d 80 DELTA-hd-elp-d 44 DELTA-hd-elp-d 62 DELTA-hd-e-key 22 DELTA-hd-e-key 11 DELTA-hd-e 22 DELTA-hd-e 21 DELTA-hd-e 12 DELTA-hd-e 11 DELTA-hd-e 20 DELTA-hd-e 02 DELTA-hd-e 10 DELTA-hd-e 01 DELTA-dvi-e 20 DELTA-dvi-e 10 DELTA-h4k-elp 20 DELTA-h4k2-elp 20 DELTA-ip-ST2022-6 10 DELTA-ip-ST2022-6 01 DELTA-ip-ST2110 10 DELTA-ip-ST2110 01 DELTA-ip-ST2022-6-tico	DELTA-hd10-asi12-e DELTA-hd11-asi11-e DELTA-hd20-asi01-e DELTA-hd10-asi10-e DELTA-hd20-asi02-e DELTA-3G4c-ASI4c-elp-d DELTA-asi-elp-d 4c DELTA-asi-elp-d 8c DELTA-asi-elp 11 DELTA-asi-elp 40 A-LTC-1 DELTA-gwy 316-8 DELTA-gwy 316-4 FLEX-dp 10 FLEX-dp 01 FLEX-hmi 10 FLEX-3G 40 FLEX-3G 04 FLEX-12G 10 FLEX-12G 01 DELTA-12G-elp-h 1c DELTA-12G-elp-h 2c DELTA-12G-elp-h 20 DELTA-12G-elp-h 40 DELTA-12G-elp-h 04 DELTA-12G-elp-h 22

Conform to the following specifications: **FCC CFR47 Part 15 Subpart B.**

Supplementary Information

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Notes: 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.

RF Interference Warning: This is a Class A product. In a domestic environment this product may cause radio frequency (RF) interference, in which case the user may be required to take adequate measures.




Modifications: Any modifications made to this device that are not approved by DELTACAST may void the authority granted to the user by the FCC to operate this equipment.

8.2 ICES-003 Class A Notice - Avis NMB-003, Classe A

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

8.3 DoC Notices

 EU Declaration of Conformity 	
<p>The following products are in conformity with the relevant Union harmonisation legislation: EU Electromagnetic Compatibility Directive (2014/30/EU), RoHS Directive (2011/65/UE) and are CE-marked accordingly.</p>	
Products (Part Numbers)	<p>DELTA-ip-ST2022-6 xx, DELTA-ip-ST2022-6-tico, DELTA-ip-ST2110 xx, DELTA-3G-elp xx, DELTA-3G-elp-d 8b, DELTA-3G-elp-d 80, DELTA-3G-elp-d 84, DELTA-3G-elp-d 08, DELTA-3G-elp-d xx, DELTA-3G-elp-key 11, DELTA-3G40-hd40-elp-d, DELTA-3G-elp-d 4c, DELTA-3G-elp-d 8c, DELTA-3G-elp-tico-d 4c, DELTA-3G-elp-key-d 4K, DELTA-3G-elp-key-d 2K, DELTA-3G-elp-2key-d 44, DELTA-3G-elp-2key-d 22, DELTA-dvi-e xx, DELTA-hd-e xx, DELTA-3G4c-ASI4c-elp-d, DELTA-hd-e-key xx, DELTA-hdxx-asixx-e, DELTA-hd-elp-d xx, DELTA-sd-elp-d 80, DELTA-asi-elp xx, DELTA-asi-elp-d xc, A-LTC-1</p> <p>where xx is a 2-digit number where x is a 1-digit number -bb, -pc, -lb, -nb and -cd options no mentioned but included</p>
Tested by request of	<p>DELTACAST.TV Rue Gilles Magnée 92/6 B-4430 ANS (Belgium)</p>
Manufactured at	<p>DELTACAST.TV Rue Gilles Magnée 92/6 B-4430 ANS (Belgium)</p>
Classification	<p>Professional audio, video, audio-visual and entertainment lighting control apparatus</p>
Trade mark	<p>DELTA^ΔCAST</p>
Type of the equipment	<p>Digital video to PCI-express gateway</p>
<p>For the evaluation of EU 2014/30/EU EMC directive, the harmonized standard listed below were applied:</p>	
<p>Emission</p> <p>EN 55103-1:2009 + A1:2012 EN 55022:2006</p>	<p>Immunity</p> <p>EN 55103-2:2009 EN 61000-4-4:2004 EN 61000-4-2:1995 + A1:1998 + A2:2001 EN 61000-4-3:2006 + A1 :2008</p>
<p>Ans, 20th May 2019</p>	<p> O. Roba, General Manager</p>



EU Declaration of Conformity



The following products are in conformity with the relevant Union harmonisation legislation: EU Electromagnetic Compatibility Directive (2014/30/EU), RoHS Directive (2011/65/UE) and are CE-marked accordingly.

Products (Part Numbers)

DELTA-h4k-elp 20, DELTA-h4k2-elp 20, DELTA-12G-elp-h 1c, DELTA-12G-elp-h 2c, DELTA-12G-elp-h 40, DELTA-12G-elp-h 04, DELTA-12G-elp-h 22, DELTA-12G-elp-h 20, FLEX-dp 10, FLEX-dp 01, FLEX-3G 40, FLEX-3G 04, FLEX-hmi 10, FLEX-hmi 01, FLEX-12G 10, FLEX-12G 01, DELTA-gwy 316-4, DELTA-gwy 316-8, DELTA-gwy 308-4, FLEX-R1U -bb, -pc, -lb, -nb and -cd options no mentioned but included

Tested by request of

DELTACAST.TV
Rue Gilles Magnée 92/6
B-4430 ANS (Belgium)

Manufactured at

DELTACAST.TV
Rue Gilles Magnée 92/6
B-4430 ANS (Belgium)

Classification

Professional audio, video, audio-visual and entertainment lighting control apparatus

Trade mark

DELTA^ΔCAST

Type of the equipment

Digital video to PCI-express gateway

For the evaluation of EU 2014/30/EU EMC directive, the harmonized standard listed below were applied:

Emission

EN 55032:2012

Immunity

EN 55103-2:2009
EN 61000-4-4:2004
EN 61000-4-2:1995 + A1:1998 + A2:2001
EN 55035:2017
EN 61000-4-3:2006 + A1:2008 + A2:2010
EN 61000-4-6:2013

Ans, 18th October 2019

O. Roba, General Manager



DELTA**CAST**

92/6 rue Gilles Magnée – B-4430 ANS – BELGIUM
+32 4 239 78 81 – contact@deltacast.tv
www.deltacast.tv