# TANDBERG Video Switch

# Software Release Notes

Software Version ID: 40006

D50524 Revision 1.4

May 2012

# TABLE OF CONTENTS

TABLE OF CONTENTS	2
Document Revision History	3
SOFTWARE RELEASE NOTES FOR TANDBERG VIDEO SWITCH VERSION ID 400064	ł
Introduction	1
Known Limitations	1
SOFTWARE RELEASE NOTES FOR TANDBERG VIDEO SWITCH VERSION ID 40005	5
Introduction	555
TANDBERG	
SOFTWARE RELEASE NOTES FOR TANDBERG VIDEO SWITCH VERSION ID 40004	
Introduction	5 5
Known Limitations	
SOFTWARE RELEASE NOTES FOR TANDBERG VIDEO SWITCH VERSION ID 40003	
Introduction7	7
Changes and Improvements since Previous Version	
SOFTWARE RELEASE NOTES FOR TANDBERG VIDEO SWITCH VERSION ID 40002	3
Introduction	3 3
SOFTWARE RELEASE NOTES FOR TANDBERG VIDEO SWITCH VERSION 1.32	•
Introduction Changes and Improvements since Previous Version	9
SOFTWARE RELEASE NOTES FOR TANDBERG VIDEO SWITCH VERSION 1.3110	)
Introduction	)
SOFTWARE RELEASE NOTES FOR TANDBERG VIDEO SWITCH VERSION 1.2911	i
Introduction	1 3 3

Installation	13
References	13

# **Document Revision History**

Revision 1.4	Release of ID: 40006, Minor Version
Revision 1.3	Release of ID: 40005, Minor Version
Revision 1.2	Release of ID: 40004, Minor Version
Revision 1.1	Release of ID: 40003, Minor Version
Revision 1.0	Release of ID: 40002, Minor Version
	Release of 1.32, Minor Version
	Release of 1.31, Minor Version
	Release of 1.29, Minor Version

### Introduction

These release notes describe the new features and capabilities included in the TANDBERG Video Switch (TVS) software version ID:40006 released on 29<sup>th</sup> of May 2012.

*Note:* The TANDBERG Video Switch works with TANDBERG MXP software F6.1 and higher and is only supported with the TANDBERG 6000 MXP and 3000 MXP codec's.

The MXP (F-series) software does not automatically upgrade the TANDBERG Video Switch (TVS) when connected to the TANDBERG High Speed Serial Interface (THSI – Data Port 2); it must manually be upgraded through the upgrade section within the endpoint's web interface. The TVS software is also available on TANDBERG's public ftp [http://ftp.tandberg.com] site under the MXP endpoints folder or http://www.cisco.com.

The TANDBERG PrecisionHD camera is not automatically upgraded when connected to a TANDBERG Video Switch when software is available through the MXP endpoint. In order to upgrade the PrecisionHD camera, connect it directly to the endpoint.

# **Changes and Improvements since Previous Version**

#### Video

 Improved reliability when detecting video inputs in the case that the entire system is rebooted (CSCtw83692).

# **Known Limitations**

### TANDBERG

Ref. ID	Equipment	Limitations
55333	TANDBERG Video Switch ID 40004 (External Control port)	Currently the following command needs to be entered to enable the external control port on the TVS. Command: cam-cmd 1 8101400301ff and then restart the TVS.

### Introduction

These release notes describe the new features and capabilities included in the TANDBERG Video Switch (TVS) software version ID:40005 released on 5<sup>th</sup> of August 2008.

*Note:* The TANDBERG Video Switch works with TANDBERG MXP software F6.1 and higher and is only supported with the TANDBERG 6000MXP and 3000MXP codec's.

The MXP (F-series) software does not automatically upgrade the TANDBERG Video Switch (TVS) when connected to the TANDBERG High Speed Serial Interface (THSI – Data Port 2); it must manually be upgraded through the upgrade section within the endpoint's web interface. The TVS software is also available on TANDBERG's public ftp [http://ftp.tandberg.com] site under the MXP endpoints folder.

The TANDBERG PrecisionHD camera is not automatically upgraded when connected to a TANDBERG Video Switch when software is available through the MXP endpoint. In order to upgrade the PrecisionHD camera, connect it directly to the endpoint.

# **Changes and Improvements since Previous Version**

#### Video

- Ported the HDMI driver used for the TANDBERG PrecisionHD 1080p Camera into the TANDBERG Video Switch.
- Fixed an issue causing reverse colors when connecting a RGB QuadView 2+2 to the DVI inputs of the TVS (Ref :#64222).
- Fixed an issue which could cause zebra stripes in a call from video sources connected to the TVS (Ref: #50714).

# **Known Limitations**

### TANDBERG

Ref. ID	Equipment	Limitations
55333	TANDBERG TVS ID 40004 (External Control)	Currently the following command needs to be entered to enable the external control port on the TVS. Command:
	(External Control)	cam-cmd 1 8101400301ff then restart the TVS.

### Introduction

These release notes describe the new features and capabilities included in the TANDBERG Video Switch (TVS) software version ID:40004 released on 24 November 2008.

*Note:* The TANDBERG Video Switch works with TANDBERG MXP software F6.1 and higher and is only supported with the TANDBERG 6000MXP and 3000MXP codec's.

The MXP (F-series) software does not automatically upgrade the TANDBERG Video Switch (TVS) when connected to the TANDBERG High Speed Serial Interface (THSI – Data Port 2); it must manually be upgraded through the upgrade section within the endpoint's web interface. The TVS software is also available on TANDBERG's public ftp [http://ftp.tandberg.com] site under the MXP endpoints folder.

The TANDBERG PrecisionHD camera is not automatically upgraded when connected to a TANDBERG Video Switch when software is available through the MXP endpoint. In order to upgrade the PrecisionHD camera, connect it directly to the endpoint.

# **Changes and Improvements since Previous Version**

### Usability

• Added support for the TANDBERG PrecisionHD 1080p camera.

*Note:* The dip switch needs be set to 720p60 on the PrecisionHD 1080p camera when connected to a TANDBERG Video Switch (TVS).

### **Known Limitations**

### TANDBERG

Ref. ID	Equipment	Limitations
55333	TANDBERG TVS ID 40004 (External Control)	Currently the following command needs to be entered to enable the external control port on the TVS. Command: cam-cmd 1 8101400301ff then restart the TVS.

### Introduction

These release notes describe the new features and capabilities included in the TANDBERG Video Switch (TVS) software version ID:40003 released on 15 August 2008.

*Note:* The TANDBERG Video Switch works with TANDBERG MXP software F6.1 and higher and is only supported with the TANDBERG 6000MXP and 3000MXP codec's.

The MXP (F-series) software does not automatically upgrade the TANDBERG Video Switch (TVS) when connected to the TANDBERG High Speed Serial Interface (THSI – Data Port 2); it must manually be upgraded through the upgrade section within the endpoint's web interface. The TVS software is also available on TANDBERG's public ftp [http://ftp.tandberg.com] site under the MXP endpoints folder.

The TANDBERG PrecisionHD camera is not automatically upgraded when connected to a TANDBERG Video Switch when software is available through the MXP endpoint. In order to upgrade the PrecisionHD camera, connect it directly to the endpoint.

### **Changes and Improvements since Previous Version**

### API \ XML

Removed some debugging printouts that were not necessary for the TVS.

### Introduction

These release notes describe the new features and capabilities included in the TANDBERG Video Switch (TVS) software version ID:40002 released on 7 March 2008.

*Note:* The TANDBERG Video Switch works with TANDBERG MXP software F6.1 and higher and is only supported with the TANDBERG 6000MXP and 3000MXP codec's.

The MXP (F-series) software does not automatically upgrade the TANDBERG Video Switch (TVS) when connected to the TANDBERG High Speed Serial Interface (THSI – Data Port 2); it must manually be upgraded through the upgrade section within the endpoint's web interface. The TVS software is also available on TANDBERG's public ftp [http://ftp.tandberg.com] site under the MXP endpoints folder.

The TANDBERG PrecisionHD camera is not automatically upgraded when connected to a TANDBERG Video Switch when software is available through the MXP endpoint. In order to upgrade the PrecisionHD camera, connect it directly to the endpoint.

# **Changes and Improvements since Previous Version**

### **Software Version Name**

 Renamed the typographical error of the software text name from 1.32beta1 to S51200.Final [ID:40002]. This will now be the new software version format for the TVS, which is similar to the TANDBERG PrecisionHD camera software version format. When new software version becomes available the ID: in brackets [ID:40002] will increase.

#### Video

Reduced video noise displayed in the analog inputs (Component).

### Introduction

These release notes describe the new features and capabilities included in the TANDBERG Video Switch (TVS) software version 1.32 released on 21 November 2007.

*Note:* The TANDBERG Video Switch works with TANDBERG MXP software F6.1 and higher and is only supported with the TANDBERG 6000MXP and 3000MXP codec's.

The MXP (F-series) software does not automatically upgrade the TANDBERG Video Switch (TVS) when connected to the TANDBERG High Speed Serial Interface (THSI – Data Port 2); it must manually be upgraded through the upgrade section within the endpoint's web interface. The TVS software is also available on TANDBERG's public ftp [http://ftp.tandberg.com] site under the MXP endpoints folder.

The TANDBERG PrecisionHD camera is not automatically upgraded when connected to a TANDBERG Video Switch when software is available through the MXP endpoint. In order to upgrade the PrecisionHD camera, connect it directly to the endpoint.

# **Changes and Improvements since Previous Version**

#### Video

Reduced video noise displayed in the analog inputs (Component).

### Introduction

These release notes describe the new features and capabilities included in the TANDBERG Video Switch (TVS) software version 1.31 released on 17 September 2007.

*Note:* The TANDBERG Video Switch works with TANDBERG MXP software F6.1 and higher and is only supported with the TANDBERG 6000MXP and 3000MXP codec's.

The MXP (F-series) software does not automatically upgrade the TANDBERG Video Switch (TVS) when connected to the TANDBERG High Speed Serial Interface (THSI – Data Port 2); it must manually upgraded through the upgrade section within the endpoint's web interface. The TVS software is also available on TANDBERG's public ftp [http://ftp.tandberg.com] site under the MXP endpoints folder.

The TANDBERG PrecisionHD camera is not automatically upgraded when connected to a TANDBERG Video Switch when software is available through the MXP endpoint. In order to upgrade the PrecisionHD camera, connect it directly to the endpoint.

# **Changes and Improvements since Previous Version**

#### Video

- Improved w720p HD quality in TVS software Ver "S51200-1.31 [ID:40001].
- Improved the format detection to be more flexible in supporting 59.94.
- Improved adaptive sideways picture positioning.
- Improved tolerance for unstable video signals.

# Introduction

These release notes describe the new features and capabilities included in the TANDBERG Video Switch (TVS) software released on 9 August 2007.

# **New Product Abstract**

The TANDBERG Video Switch (TVS) is new addition to the TANDBERG product line. The TVS is a rack-mountable hardware option for TANDBERG 6000MXP and 3000MXP codec's that delivers the ability to daisy chain multiple HD cameras and provides support for third party HD cameras through the addition of connectors that are not present on the stand alone 6000 MXP and 3000 MXP endpoints.

### **TANDBERG Video Switch (TVS)**

The TANDBERG Video Switch adds the ability to connect up to 6 HD cameras, 4 TANDBERG PrecisionHD cameras and 2 third party HD cameras, like the Sony EVI-HD1, to the 6000MXP or 3000MXP endpoints. The TVS also allows the connection of up to 3 SD cameras like the TANDBERG WAVE II or Sony EVI-D type cameras. The TVS can work in conjunction with the 6000MXP or 3000MXP for multiple HD cameras, but can also be a standalone video switcher by utilizing the HDMI output to a HD monitor.







Figure 2: Back of the TVS

- LED Power Indication
- 1 x TANDBERG High Speed Interface (THSI)
- 1 x HDMI Video Output
- 4 x DVI-D Video inputs
- 2 x Component Video inputs
- 3 x Data Ports
- 19" Rack Mountable
- 12 Volt Power Supply

### TANDBERG

The TVS has its own software image which is S51200-1.29 [ID:40001] and is manually upgraded through the MXP endpoints web interface under > System Configuration > Upgrade. The PrecisionHD camera can also be upgraded manually through the web interface if software is made available and separate from the codec software. Other than this, the PrecisionHD camera software is included in the codec software and automatically upgrades the PrecisionHD camera.

ack + 🜍 - 💌 🗟 🚮 .			Links 10
🗅 Overview 🌘 🎼 Phonebook			pastro -
		work profiles Misc Upgrade Far end upgrade	
Software Upgrade			
System Information			
Software Version Hardware Serial Number Installed Options Current: Feature Option Key Current: Bandwidth Option Key	F6.1Beta4 NTSC 25A07179 MullSite, Presenter, Security 23275901779/1559 0245952233307473		
Software Option			
New Option Key	Enable Option	Enable Option: Enter the option key in the Key field and pre- Option". The system will validate the key, and if valid a restart	
Bandwidth Option Key	Enable Bw Option	requested for the new option to take effect.	
Install Software			
Release Key	Install Software	Software Upgrade: Enter the release key in the Key field ar "instal Software". You will be presented with a new page w select the software package file to upload.	
Install PrecisionHD or Switch Soft	waret		
		PrecisionHD/Switch Upgrade: PrecisionHD files are named	t s01692.pkg amera in a

Figure 3: PHD & TVS Software Upgrade

Availability: Restrictions:

Requires F6.1 or later software.

Not available on the Edge 75, 85 and 95 MXP endpoints.

Available on the 6000 MXP and 3000 MXP based endpoints.

TANDBERG PrecisionHD camera is not upgraded while connected to the TVS. The PrecisionHD camera needs to be connected directly to the codec for the software update.

# **Supplemental Notes**

#### **Software Filenames**

All TANDBERG Video Switch's use the same software files. The correct software filenames are listed in the following table.

TANDBERG Video Switch		
Software	Serial Number Range	
s51200_ID4000x.pkg	All	

### **Getting the Software**

Customers should contact their TANDBERG maintenance provider for support and assistance with their TANDBERG products, and software files.

#### Installation

Installation of TANDBERG Video Switch (TVS) software can be accomplished through the local Web Interface (HTTP) of the MXP codec connected to the Video switch.

#### References

User documentation for TANDBERG Video Switch on Cisco web site: <a href="http://www.cisco.com/en/US/products/ps11393/tsd\_products\_support\_series\_home.html">http://www.cisco.com/en/US/products/ps11393/tsd\_products\_support\_series\_home.html</a>

Software updates for TANDBERG Video Switch on Cisco web site: <u>http://www.cisco.com/cisco/software/navigator.html?mdfid=283645272&i=rm</u>

For all documentation, please see the Cisco web site at: <u>http://www.cisco.com/go/telepresence/docs</u>