

# USER MANUAL FOR SX-3000 STANDALONE INTEGRATED MEDIA BLOCK™ WITH PORTABLE STORAGE/ ENTERPRISE STORAGE

SMS version 9.0

April 20, 2015



# **TABLE OF CONTENTS**

1. INTRODUCTION	10
1.1. About This Manual	10
1.2. Safety Instructions	11
1.2.1. General Safety Instructions	11
1.2.2. Electrical Safety	11
2. SMS	12
2.1. About the SMS Interface	12
2.2. Accessing the SMS Interface	
2.3. Understanding the SMS Interface	
2.3.1. Main Menu	
2.3.2. Playlist Menu	
2.3.3. Scheduler Menu	
2.3.4. Configuration Menu	
2.3.4.1. General	
2.3.4.2. CineCanvas	22
2.3.4.3. Assistance	23
2.3.4.4. Audio Option	24
2.3.4.5. Closed Captions Option	25
2.3.4.6 IMB Network Tab	26
2.3.4.7 IMB Storage Tab	28
2.3.5. SNMP Configuration	29
2.3.5.1. Introduction	29
2.3.5.2. Accessing the SNMP Configuration Interface	29
2.3.5.3. Understanding the SNMP Configuration Interface	31
2.3.5.3.1. General	31
2.3.5.3.2. Storage	32
2.3.5.3.3. Video Card	
2.3.5.3.4. PCI	34
2.3.5.3.5. Sensors	35

2.3.5.3.6. Ethernet	36
2.3.5.3.7. Restart/Save/Cancel	37
2.3.6. Automation	38
2.4. Show Playlist	46
2.4.1. Create a Show Playlist	46
2.4.1.1. Access to Playlist Menu	46
2.4.1.2. Creating a Playlist	47
2.4.1.3. Editing Cues	48
2.4.1.4. Saving the Playlist	53
2.5. Show Schedule	54
2.5.1. Schedule a Show	54
2.6. Synchronizing Shows	60
2.6.1. Synchronizing Clips for 3D (MPEG2)	60
2.7. IMB Configuration	62
2.7.1. CineCanvas™ and CineLink™ Configuration	62
2.7.2. Dolby 3D Setup	66
2.8. Series 2 DLP CINEMA® Projector Setup	68
2.8.1. Automation Setup	68
2.8.2. Subtitle Overlay	70
2.8.2.1. Subtitle Overlay Setup	70
2.8.2.2. Subtitle Language Selection	70
2.8.3. CineCanvas <sup>™</sup> Support for Series 2 Projectors	74
2.9. Shutdown/Restart Application	75
2.9.1. Shutdown or Restart	75
3. CONTROL PANEL	76
3.1. About Control Panel	76
3.2. Control Panel Menu	77
3.3. Manual Automation Execution	
3.4. Restarting the Control Panel	
3.5. Shutting Down the System	
5.5. Gridting Down the Gystein	

4. CONTENT MANAGER	83
4.1. About the Content Manager	83
4.1.1. Introduction	
4.1.2. Accessing the Content Manager	83
4.2. Content Management	84
4.2.1. Ingesting Content	84
4.2.2. Ingesting Content from USB Disk	86
4.2.3. Ingesting KDMs	88
4.2.4. Monitor Ingest Progress	89
4.2.5. Cancelling Ingest	90
4.2.6. Deleting Content	91
4.2.7. Checking Content Integrity	92
4.3. KDM Management	97
4.3.1. Manage KDM	97
4.4. License Management	98
4.4.1. Manage Licenses	98
4.4.2. Ingesting Licenses	99
4.4.3. Monitor Ingest Progres	100
4.5. Source Management	101
4.5.1. Adding a Data Source	101
4.5.2. Erasing a Data Source	104
4.5.3. Editing Sources	105
5. ADMIN PANEL	107
5.1. General Introduction	107
5.2. User Interface (UI)	108
5.2.1. Introduction	
5.2.2. Admin Panel Access	
5.2.2.1. Access via Control Panel	
5.2.2.2. Access to Admin Panel Menu	
5.2.2.3. Main Menu	110

5	5.3. Configuration & Maintenance	112
	5.3.1. Storage System Management	112
	5.3.1.1. Create new RAID array	112
	5.3.1.2. Monitor RAID Status	116
	5.3.1.3. Hard Disk Information	117
	5.3.1.4. Hard Disk Usage	119
	5.3.1.5. Storage Performance	120
	5.3.1.6. Increase Rebuild Speed	121
	5.3.2. Diagnostics/Maintenance	122
	5.3.2.1. Access to Diagnostics/Maintenance	122
	5.3.2.2. Extract Logs & Configuration	123
	5.3.2.3. Backup Configuration	124
	5.3.2.4. Restore Configuration	125
	5.3.2.5. Configure Timezone	127
	5.3.2.6. Check Network Access	129
	5.3.2.7. Network Time	131
	5.3.2.8. Software Upgrade	132
	5.3.3. System Information	134
	5.3.3.1. Access to System Info	134
	5.3.3.2. Software/OS Version	135
	5.3.3.3. Hardware Information	136
	5.3.3.4. Hotfix Information	137
	5.3.4. Touchscreen	138
	5.3.4.1. Access to Touchscreen	138
	5.3.4.2. Select Touchscreen Type	139
	5.3.4.3. Calibrate Touchscreen	141
5	5.4. User Manager	142
	5.4.1. Access to User Manager	
	5.4.2. Add/Edit user	
	5.4.3 Delete User	144
	5.4.4. Change Current User Password	146

5.5. DCI Compliance	147
5.5.1. Access to DCI Compliance	147
5.5.2. Offset RTC Time	148
5.5.3. Get SM Log	149
5.6. Quit/Shutdown	150
6. OPERATION NOTES	152
6.1. Power Up Sequence	152
6.2. Power Down Sequence	152
7. Appendix	153
7.1. Live Streaming Network	153
7.1.1 System Configuration	153
7.1.2 Network Streaming Configuration	154
7.2. IMB Synchronized Playback Operation	156
7.3. Synchronizer Set Up	159
7.3.1. GEN10	159

# Thank you for purchasing a GDC SX-3000 Standalone Integrated Media Block™ with Portable Storage/ Enterprise Storage from GDC Technology Limited.

To ensure proper operation and to maximize value of SX-3000 with Portable Storage/ Enterprise Storage, please review this User Manual. It will guide you through all the features and benefits.

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#### MANUAL DISCLAIMER

This manual is made with SMS version 9.0 and there might be slight differences depending on the software version the IMB is running. The contents, features and specifications stated in this manual are subject to change without notice due to continuous product development and improvements. In no other event shall GDC Technology Limited be liable for any loss of profit or any other commercial damages, including but not limited to special, consequential, or other damages.

#### **FCC COMPLIANCE STATEMENT**

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.

#### FOR SX-3000 Standalone Integrated Media Block™

**NOTE:** 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.

#### FOR Portable Storage/ Enterprise Storage

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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# 1. INTRODUCTION

# 1.1. About This Manual

This user manual provides instructions on how to use and manage the GDC SX-3000 Standalone Integrated Media Block™ with Portable Storage/ Enterprise Storage (SX-3000 IMB with Portable Storage/ Enterprise Storage). The user interface of the IMB consists of a few key components described in the diagram below [Figure 1]. The manual has sections on each of these components describing how it can be used to operate the IMB.

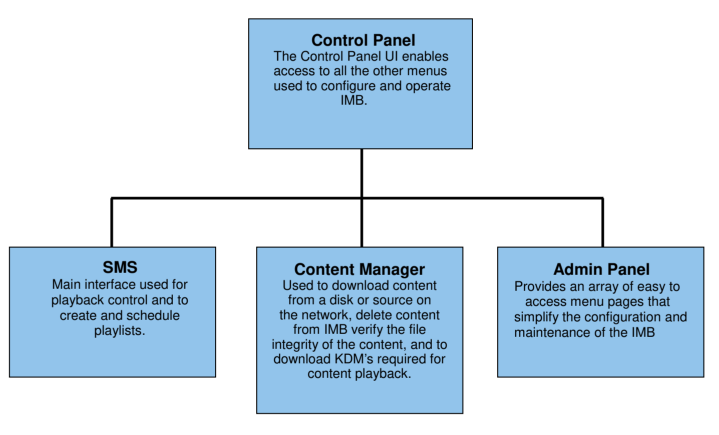


Figure 1 IMB UI components.

# 1.2. Safety Instructions

# 1.2.1. General Safety Instructions

- The SX-3000 and Portable Storage/ Enterprise Storage are intended for installation in a restricted access location.
- The operation environment required should be 0°C 40°C (32°F 104°F).
- For PLUGGABLE EQUIPMENT, the socket outlet should be installed near the equipment and should be easily accessible.
- Before operating your SX-3000 and Portable Storage/ Enterprise Storage, please read this manual thoroughly, and retain it for future reference.
- Installation and preliminary adjustments should be performed by qualified GDC Technology personnel.
   All warnings on the SX-3000 and Portable Storage/ Enterprise Storage in the documentation manual should be adhered to.
- All instructions for operating and maintaining SX-3000 and Portable Storage/ Enterprise Storage must be followed closely.

# 1.2.2. Electrical Safety

#### Safety Warning

- Do not expose the SX-3000 and Portable Storage/ Enterprise Storage to rain or moisture, to prevent fire or electrical shock hazard.
- Use a dry cloth when cleaning SX-3000 and Portable Storage/ Enterprise Storage.
- Do not block any ventilation openings.
- Do not install near any heat sources (e.g. radiators, stove or other apparatus that produce heat).
- Consult Tech Support for servicing or maintaining SX-3000 and Portable Storage/ Enterprise Storage.
- You are cautioned that any change or modification not expressly approved in this manual or approved in writing by an authorized representative of GDC Technology could void your warranty and/or authority to operate SX-3000 and Portable Storage/ Enterprise Storage.

# **2. SMS**

# 2.1. About the SMS Interface

The SMS interface is used for playback control, creating and editing playlists, scheduling. It also provides access to advanced configuration options.

# 2.2. Accessing the SMS Interface



Figure 2 SMS interface.

1 Enter the user password to access the *SMS* interface as seen in **Figure 2**.

- 13

# 2.3. Understanding the SMS Interface 8 2.3.1. Main Menu 4:34 pm Screen 1: SM Connected Show: JPEG2K 2D 1 -frame# 44 [16:33:47] GDC SMS started [16:33:47] Show is loaded [JPEG2K 2D] 12 10 -J2K Stopped[1/12] [Show: JPEG2K 2D] Clip: ANGELS-DEMONS\_TLR-2\_S\_EN-XX\_US-GB\_5 Standalone Control Panel Scheduler Configuration Shutdown SX-3000

Figure 3 SMS main menu.

1	[▶]	Play button. The [▶] button starts playback when pressed, and is disabled when the system is in paused mode.	
2	[11]	Pause button. The [II ] button is enabled when the system is in playing or pause mode. To resume from pause simply hit the Pause button again.	
3	[=]	Stop button. The [■] button is enabled when the system is in playing mode, and stops playback when pressed.	
4	[3]	Playlist button. Press [ ] to open the Playlist menu to create a playlist. For more information about the Playlist menu, please refer to Section 2.3.2. Playlist Menu further below.	

11

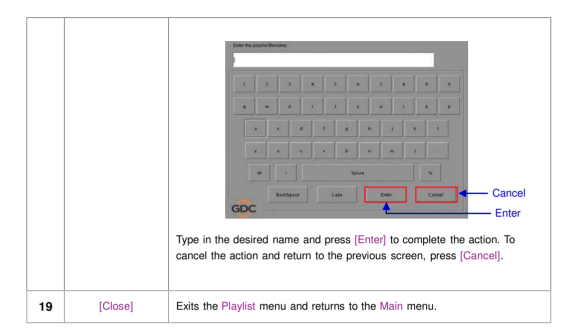
5	[Slider Bar]	It will start advancing when [▶] is pressed to start a playback. One clip will take one complete cycle from the left to the right. The Slider Bar always returns to the starting point (extreme left) after a clip is finished. When [■] is pressed, the Slider Bar will stop and return to its starting point.  When playback is paused, the Slider Bar can be moved to the left (for	
		rewinding) or to the right (for forwarding).	
6	[ ◀]	Move to the first frame of the clip.	
	[4]	Rewind (move back) by the number of frames of the playback.	
	[ <b>)</b>	Forward (move forward) by the number of frames of the playback.	
	[▶]	Move to the last frame of the clip.	
7	[Status Display]	Reports the status of the system. The display shows the number of clips in the active playlist, the name of the active playlist, and the name of the clip currently being played.	
8	[1]	INFORMATION button. If [i] is pressed when the system is in stopped mode, the system will show the serial number and the software version of the IMB. A text box will appear beside the Timecode Display (replacing the navigating buttons [III] [III] and the text box will show the serial number and software version of the IMB.	
		Serial Number  Serial #A07457:0] [DSR Server 9.00-build85]  Software Version	
9	[ 🖰 ]	SCREEN LOCK button - The SCREEN LOCK function will prevent any unintentional screen touches or mouse clicks that could disturb playback.  The screen will be locked when [ ] button is pressed. No access to the Main Menu (or associated menus) is allowed when the screen is locked. The User level password or higher is needed to unlock the screen.	
		If the screen is locked while the system is playing, the name, duration and the remaining time of the clip will be shown on the screen while the clip is playing.	
10	[Control Panel]	CONTROL PANEL button – For returning to the control panel screen of the user interface.	
11	[Scheduler]	SCHEDULE button – For scheduling the time and date of the playlists to be shown. The playlist can also be looped for a period of time. For more information about Scheduler, please refer to Section 2.3.3. Scheduler Menu.	
12	[Configuration]	CONFIGURATION button – For changing the general options on the system (e.g. enable startup/ shutdown password, change access level passwords, perform software upgrade, etc.). For more information, please refer to Section 2.3.4. Configuration Menu.	
13	[Shutdown]	SHUTDOWN button. For shutting down the IMB or restarting the application. For more information, please refer to Section 2.9 Shutdown/Restart Application.	

#### 2.3.2. Playlist Menu 16 18 15 8 17 13 -New Show Delete Show Copy Show Shows: AMAZ-SPIDERMA. AMAZ-SPIDERMA. ANGELS-DEMON. DREDD\_TLR-1C-REALD BUMPER 00:02:31 00:02:31 00:02:10 00:02:29 5 4 J2K 3DREALD\_BUMPER-3D\_F\_US-XX transitional trailer AMAZ-SPIDERMAN TLR2-2DCON short 3DAMAZ-SPIDERMAN\_TLR2-3DC policy 3DSync Clear 3DDREDD TLR-1C-3D S EN-XX J2K COLD-WAR\_FTR\_S\_YUE-QMT-EN\_H TLR-1 S EN-XX US-GB J2K 3D LIFE-OF-PI\_FTR-3D-4FL\_F\_EN-QM Start Edit J2K GDC-2D TLR EN-XX 2K 51 12K 4K RED700 TSR F EN-XX US-NR Frame Cue 12K SILENCED\_FTR\_S\_KO-yue-en\_51\_2I J2K 3DTSC\_BOXWERK2012\_3D\_24fpspe ✓ Loop Show Duration:05:51:12 9 J2K 3DTSC\_BOXWERK2012\_3D\_60fpspe Content Kind: Aspect: 2.39 feature Doughnut\_HK\_Sub\_SCP\_818 Duration: 02:03:53 Clip: Present SKYFALL FTR S EN-YUE HK 51 4K 3 Sound: 6Ch 24Bit Subtitles: No test 48Khz live-stream Content Format: JPEG2000 cues KDM **GDC** oad Show To Play Active Show: 7

Figure 4 Playlist menu.

1	[IMB Content]	The IMB content is listed here. Content is shown in alphabetical order grouped by [Trailer, Feature, etc]. Available automation cues are listed under cues. HDMI content can also be added to the playlist.
2	[Playlist Content]	The contents of the playlist being currently edited are shown here.
3	[Clip Information]	Displays information about the selected item in the Content. This includes the Name, total Duration, Sound (Audio) format, Content format, if Encryption is present, if a Composition Playlist exists, if it has Subtitles and if a current KDM is on the IMB.
4	[+]	Adds content to the Playlist by pressing [+] after an item from the Content is selected.
5	[-]	Removes the selected item from the Playlist content.

6	[Loop]	When [Loop] is selected, the contents in the Playlist will run continuously	
		in a loop when [▶] is pressed.	
7	[3D Sync]	Synchronizes clips for 3D showing.	
8	[Clear]	Removes all clips on the playlist.	
9	[Edit Cue]	Click the Edit Cue button to bring up the cue editing interface, used to add, remove or edit existing automation cues for the selected clip in the playlist (See Section 2.4.1.3.).	
10	[Start Frame]	Allows specifying the timecode or frame number where playback of each clip starts in this playlist.	
11	[+]	Moves the highlighted clip in the Playlist ahead in chronological order.  Makes sure an item is selected from the Playlist before pressing [♠]. When  [♠] is pressed, the selected item will move to before the previous clip.	
12	[]	Moves the highlighted clip in the Playlist down in chronological order.  Makes sure an item is selected from the Playlist before pressing [♣].  When [♣] is pressed, the selected item will move to after the next clip.	
13	[Shows]	This displays a list of all the playlists saved. Selecting a playlist here displays the contents of the playlist for editing. A playlist that is currently playing may not be edited.	
		<b>NOTE:</b> Selecting a playlist here does not load it for playback. The "Load Show to Play" button has to be pressed to load the playlist into the player for playback.	
14	[Load Show To Play]	Loads the selected playlist into the player for playback.	
15	[Save Show]	Saves the playlist currently being edited.	
16	[New Show]	Creates a new blank show playlist. A name must be specified for the playlist.	
17	[Delete Show]	Make sure an item is selected in the Shows drop-down menu. When [Delete Show] is pressed, the system will delete the selected playlist and remove it from the Shows drop-down menu.	
		The delete action is irreversible. The system will prompt you to confirm the delete action before it proceeds to delete the playlist.	
18	[Copy Show]	Duplicates currently selected playlist. When [Copy Show] is pressed, a text entry keypad will appear for you to enter the new name of the duplicate playlist.	



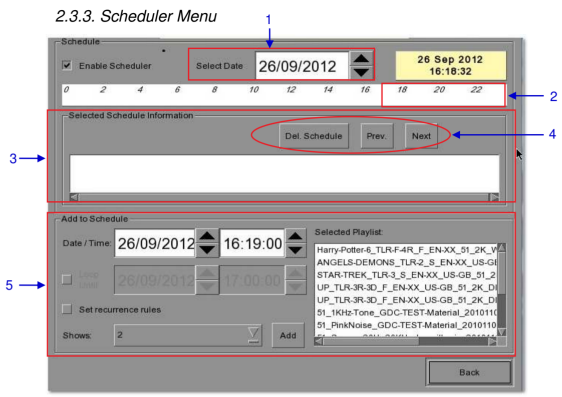


Figure 5 Scheduler menu.

1	[Select Date]	Specifies the date and time of the schedule.
2	[Timeline]	Displays shows scheduled on a 24-hour timeline for the date selected in (1).
3	[Selected Schedule Information]	Displays information such as name, time and duration of the selected show schedule.
4	[Delete Schedule] [Previous], [Next]	Deletes the currently selected show schedule.  Navigate show schedules by going forward and backward one at a time.
5	[Add to Schedule]	<ul> <li>(a) Select the playlist to be scheduled. The contents of the selected playlist will be displayed in the "Selected Playlist" window.</li> <li>(b) Select the time for the scheduled show.</li> <li>(c) To loop the show until a certain time, check 'Loop until' and select the time.</li> <li>(d) If the schedule is to be repeated every day or week, check 'Set recurrence rules'.</li> <li>(e) Press the 'Add' button. A dialog will pop up for specifying the recurrence rules if it was checked.</li> </ul>

# 2.3.4. Configuration Menu

# 2.3.4.1. General

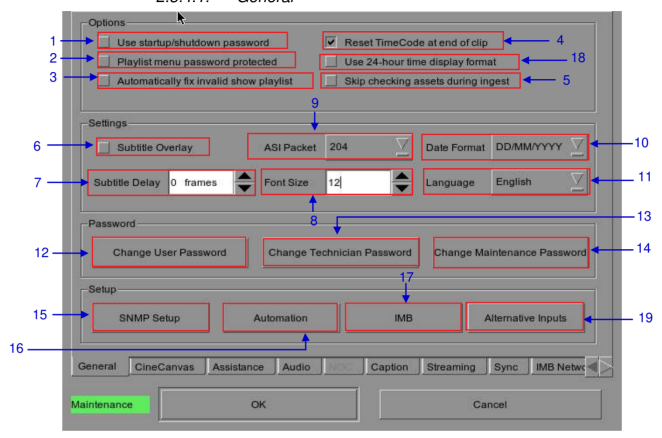


Figure 6 Configuration [General].

1	[Use startup / shutdown password]	There are 3 levels of users on the system - User, Technician, and Maintenance. If this option is checked, the system will start up with a password dialog and the user will have to authenticate themselves as one of the above 3 users to start using or shut down the system.
2	[Playlist menu password protected]	If this option is checked, the User level will be denied the ability to edit or create any playlists. Only Maintenance and Technician level users will be able to create and edit playlists.
3	[Skip non-playable composition playlist]	With this option checked any non-playable CPL within a Show playlist will simply be skipped, a message will appear on the SMS screen indicating that a CPL has been missed, however playback will continue.
4	[Reset TimeCode at end of clip]	If the 'Reset TimeCode at end of clip' option is selected, the timecode will reset to zero [0:0:0:0] whenever a playback ends or stops. The Timecode Display will reset to zero [0:0:0:0] while the Duration and Remaining time will reset to 00 hr 00 min 00 sec. The Slider Bar will return to its starting point at the extreme left.
		If the 'Reset TimeCode at end of clip' option is not selected, the system will retain the timecode at the point in which playback ends or stops. The Slider Bar will remain at where the playback ends or stops.
5	[Skip checking assets during ingest]	With this option checked the Digital Cinema Package assets will not be checked for their integrity, this option will reduce ingestion time but decrease the reliability of the ingestion.
6	[Subtitle Overlay]	[Subtitle Overlay] option. For more information, please refer to Section 2.8.2. Subtitle Overlay.
7	[Subtitle Delay]	This option provides the ability to delay the on screen subtitles, the delay is set in number of frames.
8	[Font Size]	'Font Size' option. For changing the size of the font on the screen.
9	[ASI Packet]	This option is provided to select the size of the packets (204 or 188 bytes) on the incoming ASI signal.
10	[Date Format]	'Date Format' option. For changing the displayed format of the date.
11	[Language]	'Language' option. For changing the user interface language.
12	[Change User Password]	[Change User Password] button. For changing the User Password. When [Change User Password] is pressed, 3 prompts will appear. The first prompt is for the user to enter the old password, the second prompt is for the user to enter the new password, and the third prompt is for the system to verify the new password.

13	[Change Technician Password]	[Change Technician Password] button. For changing the Technician Password. When [Change Technician Password] is pressed, 3 prompts will appear. The first prompt is for the user to enter the old password, the second prompt is for the user to enter the new password and the third prompt is for the system to verify the new password.
14	[Change Maintenance Password]	[Change Maintenance Password] button. For changing the Maintenance Password. When [Change Maintenance Password] is pressed, 3 prompts will appear. The first prompt is for the user to enter the old password, the second prompt is for the user to enter the new password and the third prompt is for the system to verify the new password.
15	[SNMP Setup]	[SNMP Setup] button. For accessing the SNMP Configuration Interface (see Section 2.3.5).
16	[Automation]	[Automation] button. This will bring up the automation configuration user interface used to integrate the IMB with external devices such as projectors and automation controllers (see Section 2.3.6).
17	[IMB]	[IMB] button. After connecting to the IMB the window will display the IMB version information as well as check the Marriage and Service Door status on the projector. For IMB marriage please reference the SX-3000 Installation manual as process will depend on projector manufacturer and software version.
18	[Use 24-hour time display format]	[Use 24-hour time display format] button. When this option is selected, time on the SMS will be displayed in 24-hour format. If this option is not selected, time on the SMS will be displayed in 12-hour format.
19	[Alternative Inputs]	[Alternative Inputs] button. This will bring up the Alternative Inputs configuration interface. This interface can be used to configure video output formats for HDMI and SDI formats.

# 2.3.4.2. CineCanvas

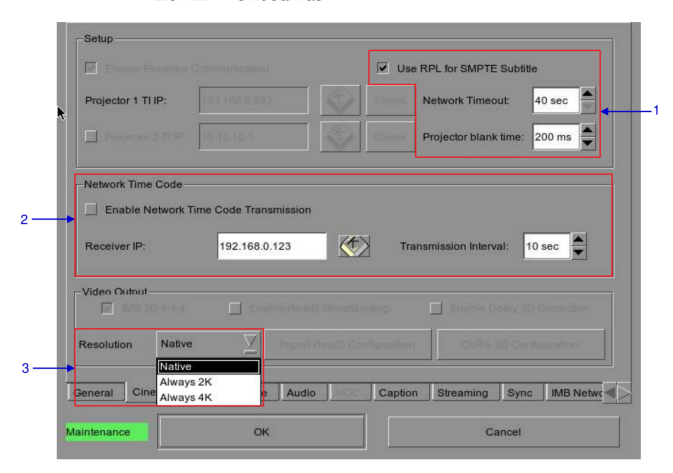


Figure 7 Configuration [CineCanvas].

1	[Use RPL for SMPTE Subtitle]	Send a SMPTE-compatible Resource Presentation List (RPL) instead of an Interop-compatible Subtitle Presentation List to the projector for Cinecanvas subtitles. This is only enabled when SMPTE subtitles are available for the CPL.
	[Network Timeout] [Projector blank time]	Timeout in seconds for communication with the projector.  Select the blank time of the projector during change of PCF or format.  This is to prevent noise when the PCF or format is changed.
2	[Enable Network Time Code Transmission] [Receiver IP] [Transmission Interval]	Check this to activate transmission of playback time-code over UDP.  Enter the IP of the receiver of time-code transmission of UDP.  Indicates the time interval between transmissions.
3	[Resolution]	Allows playback of mixed 2K and 4K content at a constant resolution. Video output will be scaled up or scaled down to the selected resolution.  Note: This feature will only affects video, and will not automatically scale PNG subtitles to the target resolution.

# 2.3.4.3. Assistance

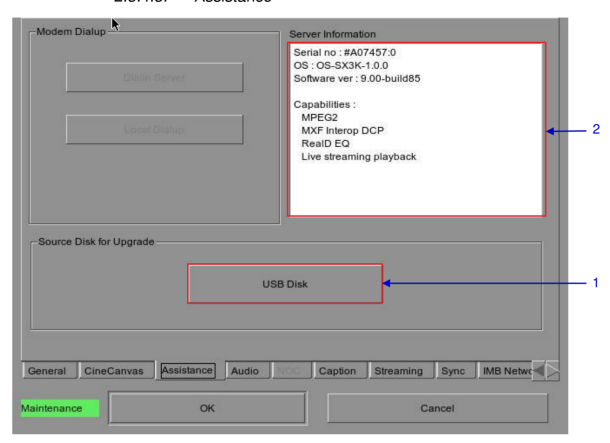


Figure 8 Assistance menu.

1	[USB Disk]	Press to perform software upgrades from USB Disk.
2	[Server Information]	Displays serial number, OS version, software version and video capabilities of the IMB.

# 2.3.4.4. Audio Option

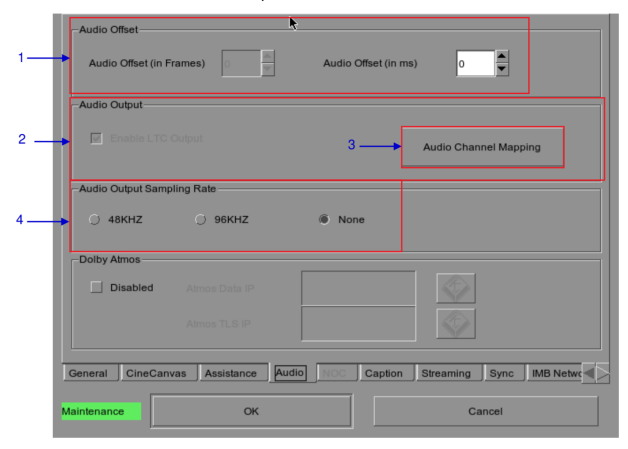


Figure 9 Audio option.

1	[Audio Offset]	Specify the audio delay to make the video and audio in sync. '+x' will move the audio x frames forward such that the audio comes earlier than before. '-x' will delay the audio by x frames such that the audio comes later than before.
2	[Audio Output]	Enable Linear Time Code (LTC) output on audio channels 15 and 16.
3	[Audio Channel Mapping]	Use the audio channel mapping interface to map content audio channels to different audio output channels.
4	[Audio Output Sampling Rate]	Change audio output sampling rate. Output audio sampling rate can be fixed at 48kHz or 96kHz for all content, or it can match the content's audio sampling rate (option 'None'). If the output sampling rate is set to a fixed value (48kHz or 96kHz), content audio is re-sampled if it does not match the output sampling rate.

# 2.3.4.5. Closed Captions Option

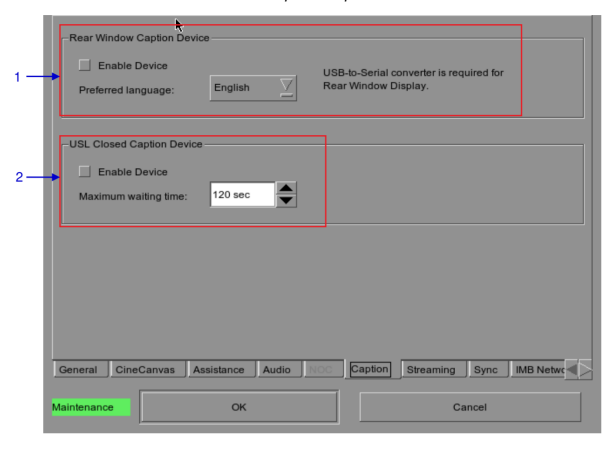


Figure 10 Closed Captions option.

1	[Rear Window Caption Device]	Enable and configures a Rear Window display for closed captions.  Note: Support for this option is only available with 9.0-build131 or higher. A USB-to-Serial converter is required for Rear Window display.
2	[Enable Device]	Enable communication with a closed caption device that supports SMPTE 430-10 (USL CCE-100, etc).
	[Maximum waiting time]	Specifies the maximum time to wait for the closed caption device to report it is ready, before starting playback.

# 2.3.4.6 IMB Network Tab

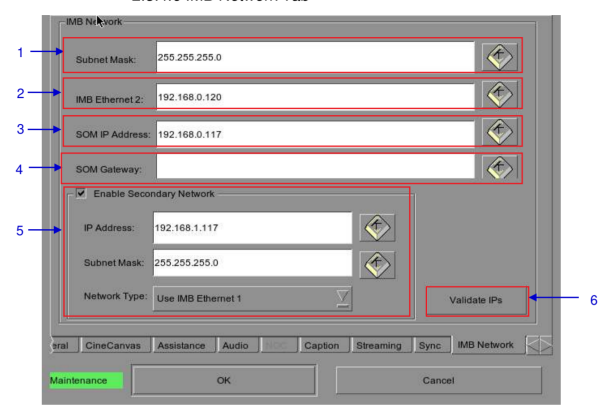
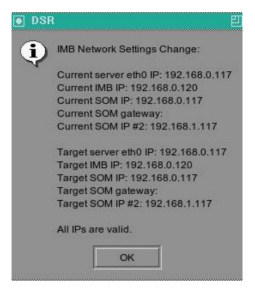


Figure 12 IMB Network Tab.

1	Specify the subnet for all IP addresses.	
2	Specify the IP address of the IMB. This is the IP address of the Security Manager.	
3	This is the main IP address of the SX-3000. The SMS user interface can be reached at this IP address using VNC.	
4	Specify the network gateway for the SX-3000.	
5	Specify a secondary IP address and Subnet Mask for the SX-3000. This can be used to connect to a content management network.	

6 Click to check all IP addresses entered above for correctness. A dialog will be displayed showing the source and target IP addresses, and any errors found in the new network configuration as shown below.



# 2.3.4.7 IMB Storage Tab

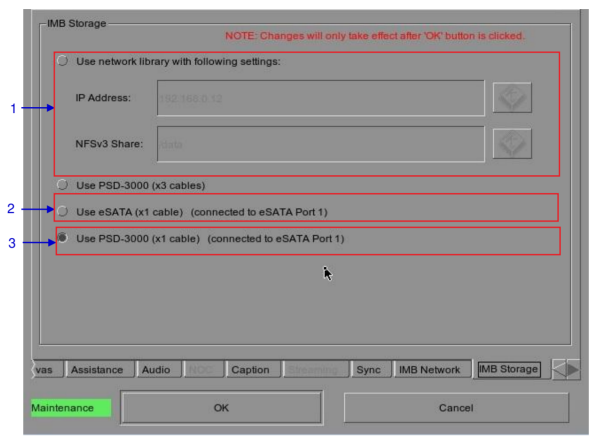


Figure 13 IMB StorageTab.

1	Specify a Network-Attached Storage System (NAS) which has an NFS share available to this SX-3000 system for the use as data storage.
2	Configure the SX-3000 to use an attached single external eSATA hard disk as data storage. The external eSATA hard disk must be attached to the eSATA Port 1 on the SX-3000.
3	Configure the SX-3000 to use with Portable Storage/ Enterprise Storage with 1 x eSATA cable, which must be attached to the eSATA Port 1 on the SX-3000.

# 2.3.5. SNMP Configuration

# 2.3.5.1. Introduction

The SNMP feature is an option on the SX-3000 that enables the use of SNMP to monitor the IMB. The SNMP interface contains many useful SNMP traps and is easy to configure.

# 2.3.5.2. Accessing the SNMP Configuration Interface

Press Configuration to switch the display from the SMS interface to the Configuration menu as seen in Figure 13.

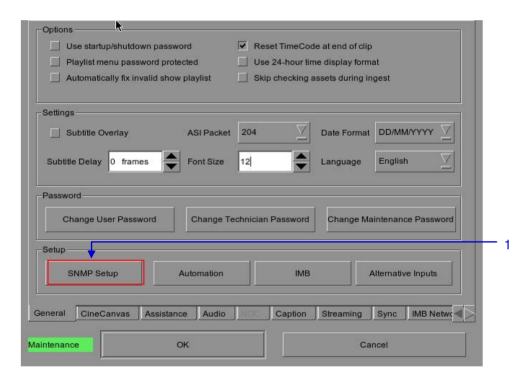


Figure 14 Configuration [General]

1 On the Configuration menu, select SNMP Setup. A new window appears as seen in Figure 14.

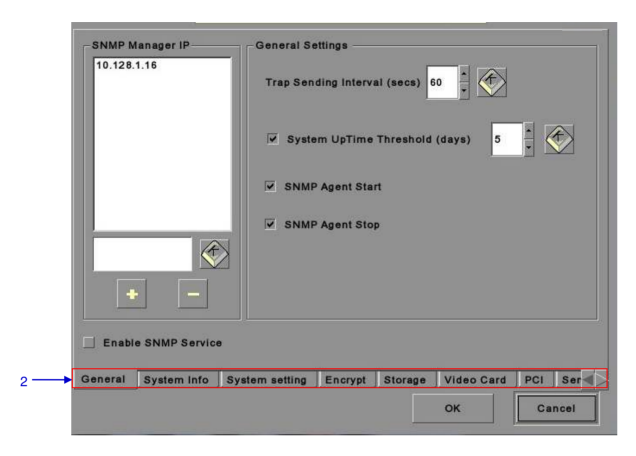
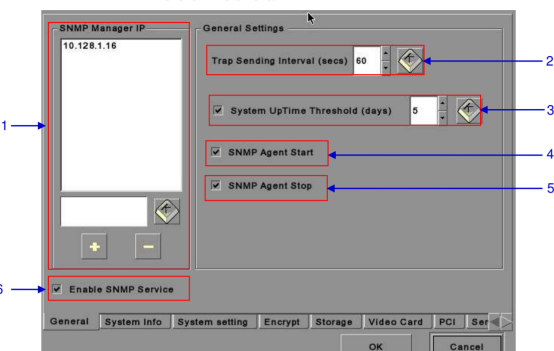


Figure 15 SNMP Configuration [General].

On the SNMP Configuration menu, there are several tabs along the bottom of the screen. The General option (shown in the above figure), System Info option, System Setting option, Encrypt option, Storage option, Video Card option, PCI option and Sensors option.

# 2.3.5.3. Understanding the SNMP Configuration Interface



# 2.3.5.3.1. General

Figure 16 SNMP Configuration [General Settings].

For SNMP Manager IP Address, indicate the IP address of the SNMP Manager where traps are to be sent by typing in the IP Address, press the + or - button to insert multiple SNMP addresses. 2 For Trap Sending Interval, indicate the time interval in seconds after which a trap should be resent to the SNMP Manager. The trap will continue to be resent only as long as the error condition exists. 3 For System UpTime Threshold (days), indicate the threshold time in days. NOTE: When Trap is On, a trap will be sent if the System UpTime exceeds the threshold value. Activate the Trap by checking the small box opposite SNMP Agent Start. 4 NOTE: When Trap is On, a trap is sent if the SNMP Agent is started. Deactivate the Trap by un-checking the small box next to SNMP Agent Start. Activate the Trap by checking the small box opposite SNMP Agent Stop. 5 NOTE: When Trap is On, a trap is sent if the SNMP Agent is stopped. Deactivate the Trap by un-checking the small box next to SNMP Agent Stop. 6 Check on the small box to enable SNMP Service.

# 2.3.5.3.2. Storage

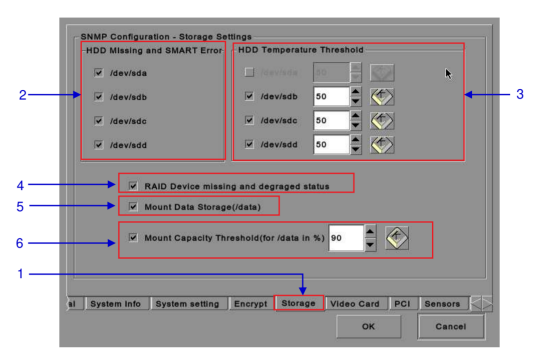


Figure 17 SNMP Configuration [Storage Settings].

1	On the SNMP Configuration menu, select Storage. A new window opens as seen in Figure 17 above.
2	Activate the Trap by checking the small box opposite the corresponding storage device.  NOTE: When the Trap is On, a trap will be sent to the SNMP Manager if the system cannot detect the specified device.
3	Set the desired threshold temperature for respective storage device by using the [▲] and [▼] buttons.  Activate the Trap by checking the small box opposite the corresponding storage device.  NOTE: When the Trap is On, a trap will be sent to the SNMP Manager when the threshold temperature is reached.
4	Activate the Trap by checking the small box opposite RAID Device.  NOTE: When the Trap is On, a trap will be sent if the RAID Device is missing or degraded.
5	Activate the Trap by checking the small box opposite Mount Data Storage.  NOTE: When the Trap is On, a trap will be sent if the data storage is not mounted on the system.
6	Set the threshold mount capacity of the mount data storage by typing in the field or using the on-screen keyboard. Activate the Trap by checking the small box.  NOTE: When the Trap is On, a trap will be sent to the SNMP Manager if the mount capacity exceeds the threshold value.

# 2.3.5.3.3. Video Card

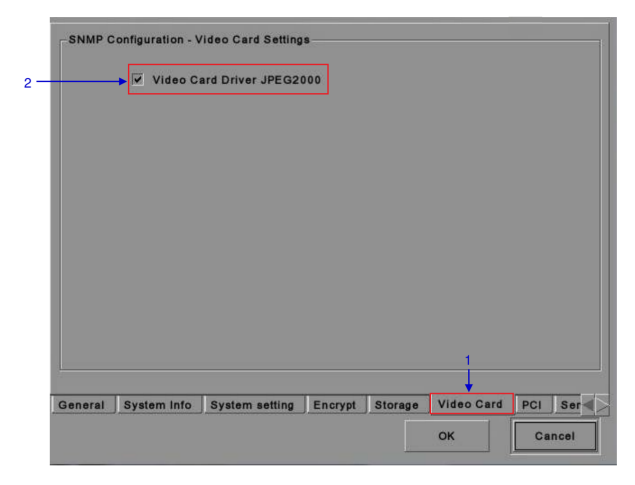


Figure 18 SNMP Configuration [Video Card Settings].

On the SNMP Configuration menu, select Video Card. A new window opens as seen in Figure 18 above.
 Activate the Trap by checking the small box opposite Video Card Driver JPEG2000.
 NOTE: When the Trap is On, a trap is sent to the SNMP Manager when the video card driver is not loaded.

# 2.3.5.3.4. PCI

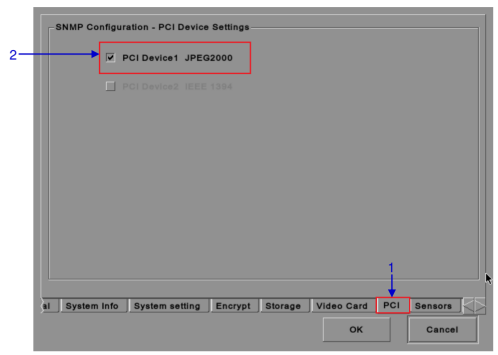


Figure 19 SNMP Configuration [PCI].

- 1 On the SNMP Configuration menu, select PCI. A new window opens as seen in Figure 19 above.
- 2 Activate the Trap by checking the small box opposite the corresponding PCI Device.

NOTE: When the Trap is On, a trap is sent when the corresponding PCI device is missing.

# 2.3.5.3.5. Sensors

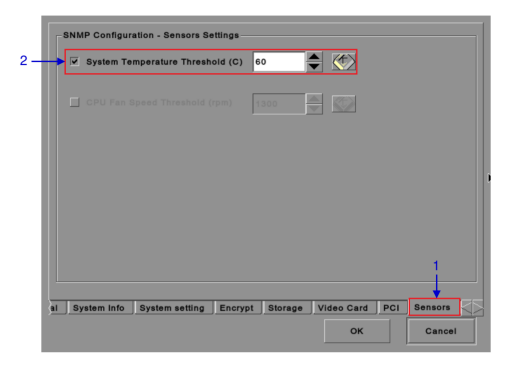


Figure 20 SNMP Configuration [Sensors].

On the SNMP Configuration menu, select Sensors. A new window opens as seen in Figure 20 above.

2 Set the threshold temperature required for the system sensors by typing in the field or using an on-screen keyboard Temperature Threshold.

NOTE: When the Trap is On, a trap is sent if the system temperature exceeds the maximum threshold temperature.

# 2.3.5.3.6. Ethernet

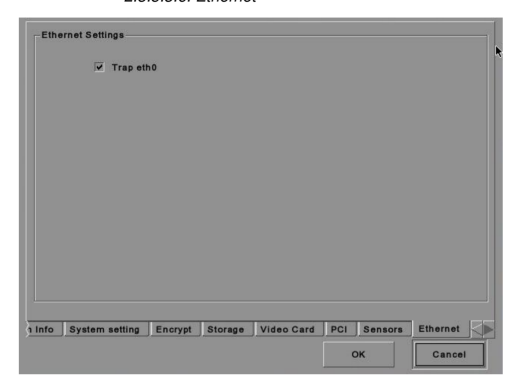


Figure 21 Ethernet settings.

1 Enables sending an SNMP trap if the system detects that the selected network interface is down.

#### 2.3.5.3.7. Restart/Save/Cancel

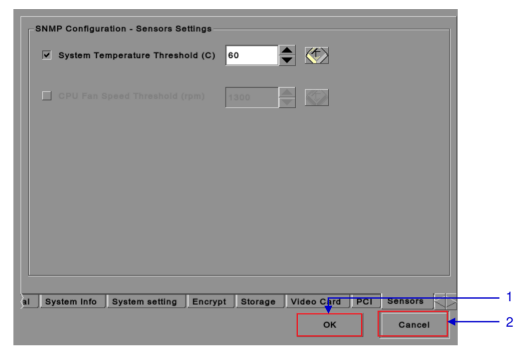
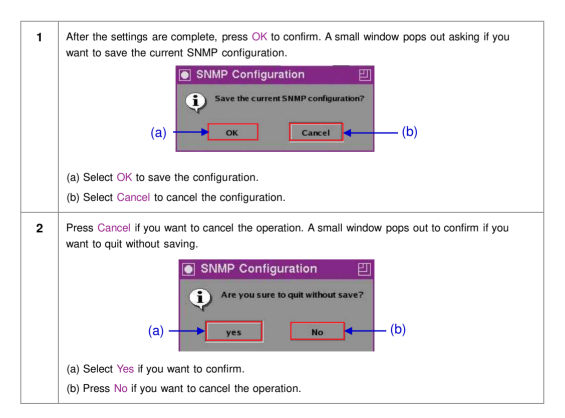


Figure 22 Pop-up window for restarting SNMP service.



### 2.3.6. Automation

Please refer to Figure 6 to transit from Configuration to Automation.

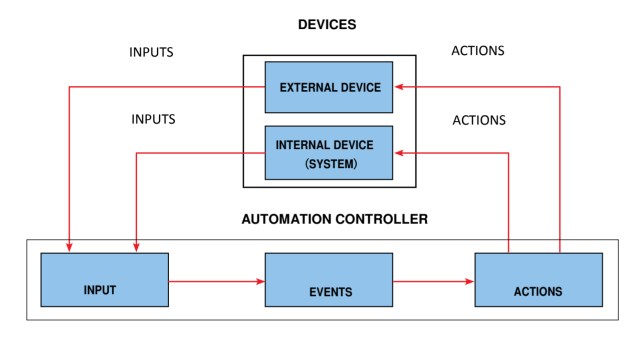


Figure 23 Automation flowchart.

#### **DEVICES**

#### **Automation Device Setup**

It should be noted that automation will only be executed within a playlist as long as that playlist is playing. If playback stops or the Stop button is pushed automation will not run. For Series 2 projectors please refer to Section 2.8.

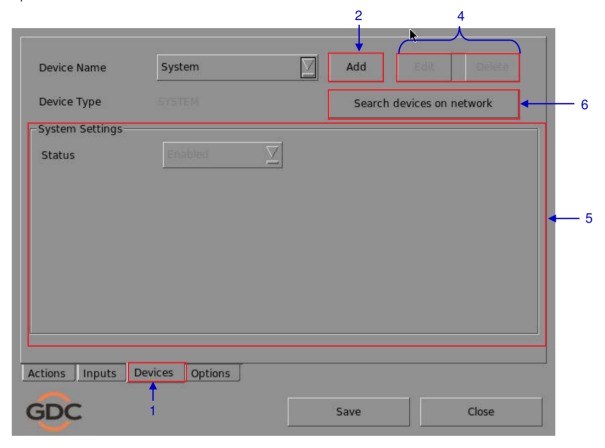


Figure 24 Devices menu.

1 On the Automation menu, press Devices. A new window opens as seen in **Figure 24**. In the Devices menu, the System is the default device name. The System device is the IMB from which all received commands will be forwarded to the sub-systems in the IMB. (continued on next page)

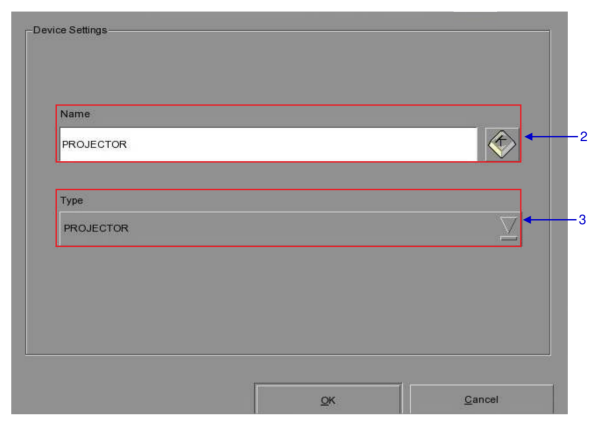
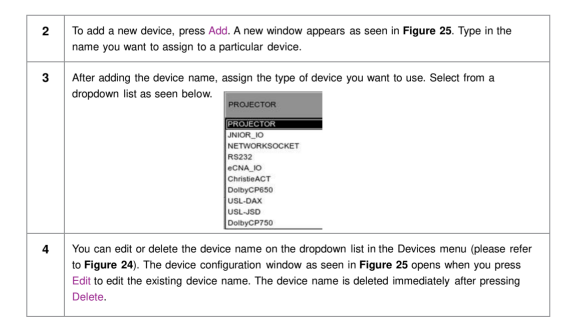


Figure 25 The device configuration window.



5 Under Projector Settings,

(a) When the selected device type is PROJECTOR, select the model of the projector you want to use from a dropdown list.



When the selected device type is JNIOR\_IO, only one model of the Ethernet I/O controller is available from the dropdown list.



- (b) Set the parameters such as IP address, Port and Status of the selected device,

  Login name and Password. Use the on-screen keyboard to type in the IP address, Port, Login name and Password.
- (c) The status of the device can be Enabled or Disabled. Select from the dropdown list as seen below.



**NOTE:** This is the only option available for Projector Settings when System or GPIO is selected.

To search click the Search Devices on Network button. This will scan the network for available devices. Once discovered, to select the device and press Add.

#### **INPUTS**

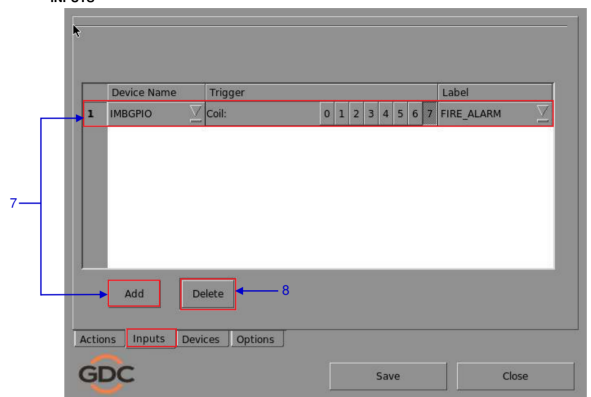
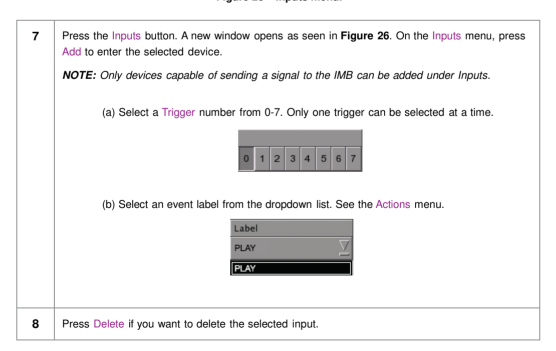


Figure 26 Inputs menu.



#### **ACTIONS**

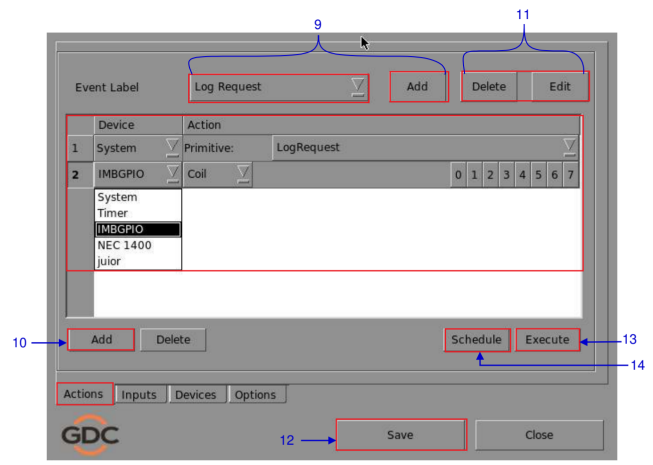


Figure 27 Actions menu.

9 Select Actions on the Automation menu. On the Actions menu, press Add, located at the top portion of the screen. An on-screen keyboard opens. Type in your desired label name and press Enter. 10 Press Add, located at the lower portion the screen, to append an action to the selected Event Label. Then select a device from the dropdown list as seen below. New devices can be added to the list from the Devices menu. Device System **IMBGPIO** System Timer IMBGPIO **NEC 1400** juior

(a) If the selected device is System, the Output Type prompt is Primitive. The Pins To Use option is disabled.



Then select the desired operation under the Value option.



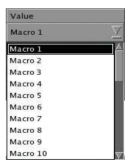
(b) If the selected device type is a Projector, select *primitive* or *macro* from a dropdown list under the Output Type column.



[1] If *primitive* is selected, the Value option will show a dropdown list of different projector options. Select the desired projector option.



[2] If *macro* is selected, the Value option will show a dropdown list of Macro 1-32. Select the desired number of Macro from 1-32.



(c) If the device type is juior or IMBGPIO, select *Coil, Register* or *Level* from a dropdown list under the Output Type column.

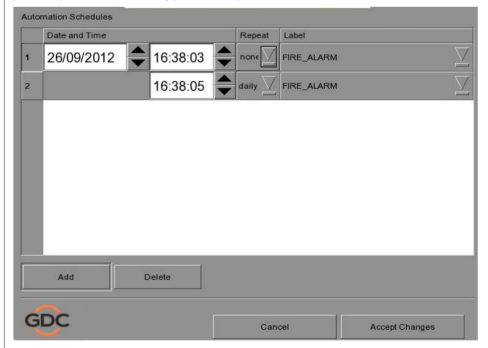
If *Register* is selected, multiple pins can be selected under the Pins To Use option. The number of pins selected will be the number of pins that can be used for output under the Value option. You can select more than one pin in the Value column based on the selected pins in the Pins To Use option.



If Coil is selected, only one pin can be selected at a time. The Pins To Use option is disabled. The pins can be selected directly under the Value option.



- To edit an existing label's name, select the label from the dropdown list and then press Edit. An on-screen keyboard opens. Edit the existing label name and press Enter. To delete an existing label, select the label name from the dropdown list and then press Delete.
- 12 Press Save after completing the settings to return to the Playlist menu.
- By pressing the Execute button you can test if an automation command is working correctly. This button will trigger the event selected.
- Automation for events can be scheduled. To access the automation schedule select the [Schedule] button. This will bring you to a setup screen.



To add an Automation Schedule select the [Add] button. Select the repeat interval, options are either daily or a single occurrence.

# 2.4. Show Playlist

## 2.4.1. Create a Show Playlist

### 2.4.1.1. Access to Playlist Menu

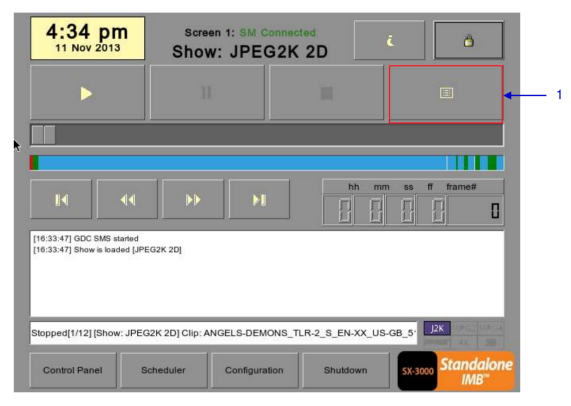


Figure 28 Creating a show playlist.

On the SMS interface, press [□] to open a Playlist menu for creating playlists as seen in Figure 29 below in Section 2.4.1.2. Creating a Playlist.

#### 2.4.1.2. Creating a Playlist



Figure 29 Playlist menu.

On the Playlist menu, all compositions stored are listed in the Content column on the left. The content is shown in alphabetical order grouped by type [Trailer, Feature, etc.]. Available automation cues are listed under 'cues'.
 Select the composition to add to the playlist and press [+]. Repeat the same step to add other compositions (e.g. trailers or advertisements) to the playlist.
 Compositions in the playlist are shown in the Playlist column on the right. Use [♠] (move up) and [♣] (move down) to change the order of compositions in the playlist. The order of the compositions in the playlist may also be changed by dragging their icons in the timeline display.
 You can remove compositions from the Playlist column by selecting the clip that you want to remove and pressing [-].

# 2.4.1.3. Editing Cues

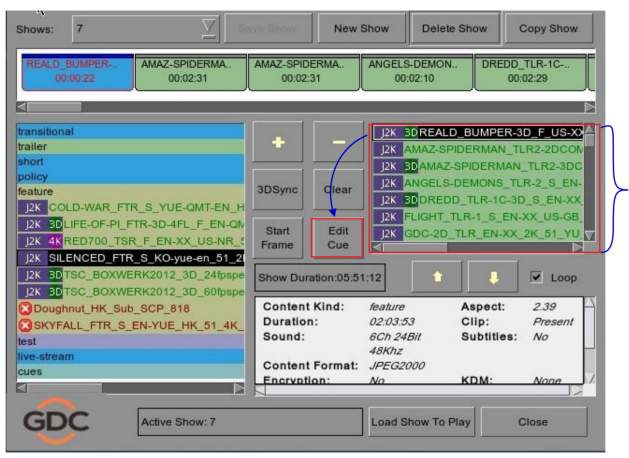


Figure 30 Playlist menu.

To edit a cue of a composition on the playlist, select the desired composition from the Playlist menu and press Edit Cue. A new window displaying the Edit Cue menu opens as seen in Figure 31.

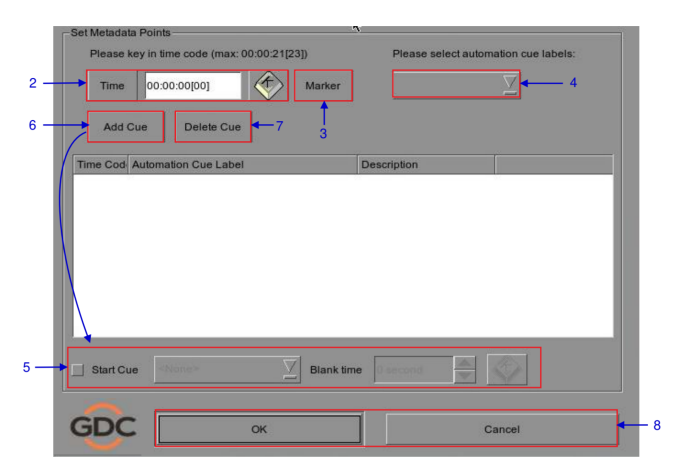
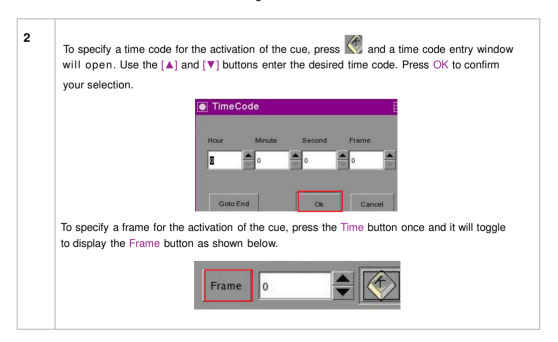


Figure 31 Edit Cue menu.



Press and a frame number entry window will open. Key in the desired frame number and press Enter.



3 Press Marker to view any markers present in the composition.

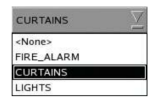
If the composition does not contain any markers, a small window pops up to indicate that there are no markers present.



To add an automation cue label, select the desired automation cue label from the dropdown list as seen below.



To add a start cue, tick the Start Cue option and select the desired automation cue label from the dropdown list as seen below.



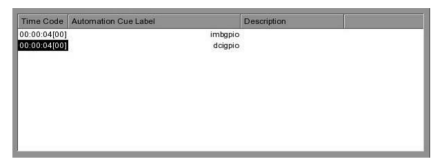
To specify the blank time, press and a blank time entry window will open. Key in the desired blank time and press Enter.



**NOTE:** A start cue is activated immediately before the composition plays. The blank time indicates the time interval between the end of the start cue and the start of the composition's playback.

6 Press Add Cue to add the cue to the composition.

The cue's details will then be displayed in the cue window as seen below



**NOTE:** You can select a cue from the cue window at any time to edit its properties.

- 7 To delete a cue from the composition, select the cue from the cue window and press Delete Cue.
- To save the changes and exit, press OK.

  To exit without saving any changes, press Cancel.

## 2.4.1.4. Saving the Playlist



Figure 32 Saving the playlist.

- 1 Press Save Show to save the playlist. This ensures any changes to playlist will not be lost.
- 2 Press Load Show to Play and return to the Main menu.

## 2.5. Show Schedule

### 2.5.1. Schedule a Show

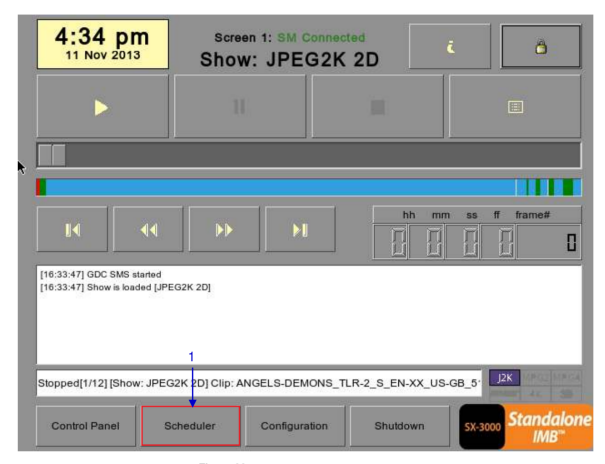


Figure 33 SMS Interface [Scheduler].

1 On the Main menu, press Scheduler. A new window opens as seen in Figure 34.

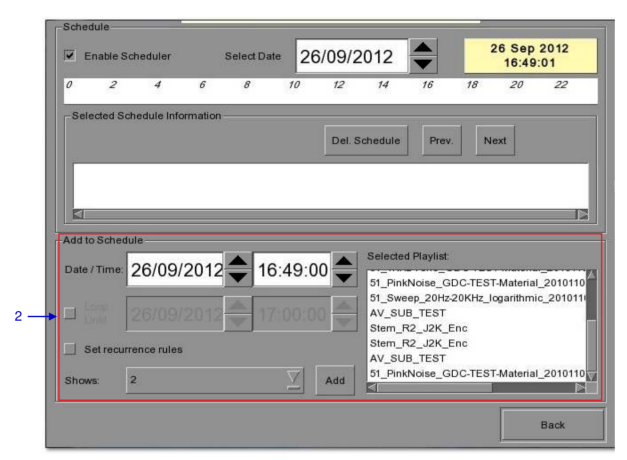
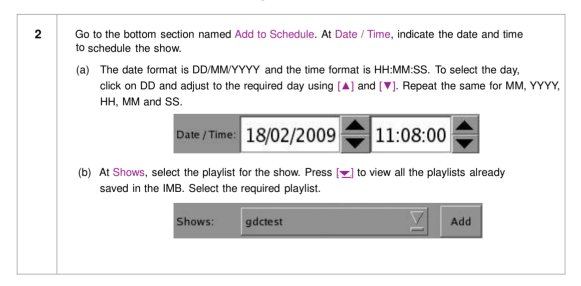


Figure 34 Scheduler menu.



- 55 -

(c) The Selected Playlist column on the right displays the clips in each playlist.



(d) If you want the playlist to loop for a period of time, check Loop Until and indicate the date and time to end the loop.



(e) Press Add after the schedule date/time is fixed and playlist is selected.



(f) If the new show schedule does not conflict with other schedules already saved to the IMB, the schedule will be added to the existing list of schedules in the IMB.

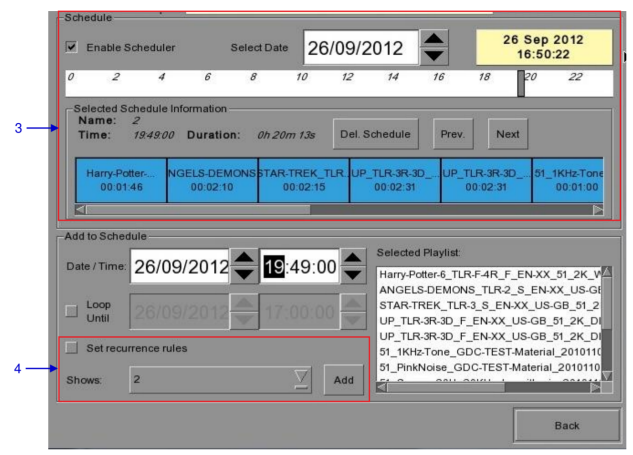
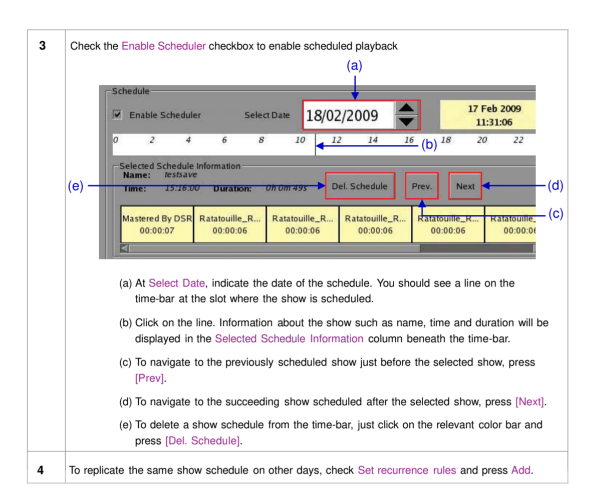


Figure 35 Viewing schedule information.



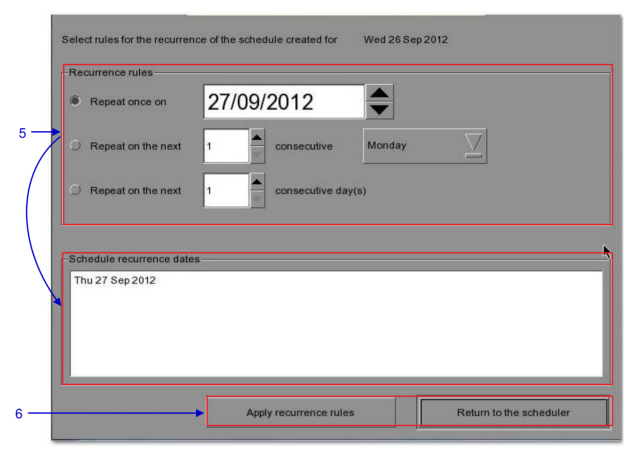


Figure 36 Replicating show schedule.

- A new window opens as seen in **Figure 36**. Select the required recurrence option. Only one option can be selected. Upon selection, all effective recurring dates will be listed in the Schedule recurrence dates column at the bottom.
- Press Apply recurrence rules to schedule the recurrence dates. If no option is selected, press Return to the scheduler to return to Scheduler menu. When on the Scheduler menu, press back to return to the Main menu.

## 2.6. Synchronizing Shows

## 2.6.1. Synchronizing Clips for 3D (MPEG2)

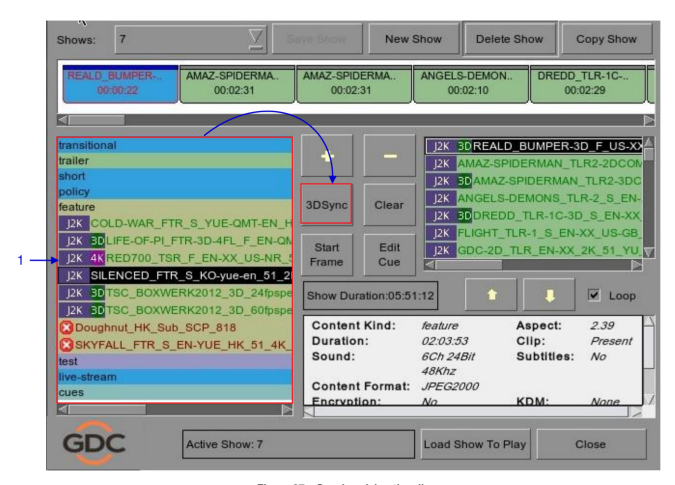


Figure 37 Synchronizing the clips.

1 On the Playlist menu, select the clip from the Contents you want to associate with another clip for 3D showing and then press 3D Sync. A small window pops out as seen below.

2 Select the clip you want to associate with the previous clip you selected from Contents and then press OK. Notification Select sync clip for 'Bloody-Valentine\_TLR-1A-3D\_F\_EN-XX\_51\_2K\_LION\_20081107\_TDC\_i3D-ngb' 14 - TDC-3D\_LOGO\_F\_51\_2K\_20081114\_TDC\_i3D 8 - NightBefXMas\_TLR-9\_F\_EN-XX\_US-GB\_51\_2K\_DI\_20070404\_TDC 9 - Beowulf 3D Raw Top Subtitles 10 - TILogo24 11 - MI-LOGO\_XSN\_F\_51\_20081014\_QUBE 12 - Nat-Treasure-2\_RTG-T1\_F\_EN-XX\_US-GB\_51\_2K\_DI\_20070517\_TDC 13 - Nat-Treasure-2\_TLR-1\_F\_EN-XX\_US-GB\_51\_2K\_DI\_20070517\_TDC 14 - TDC-3D\_LOGO\_F\_51\_2K\_20081114\_TDC\_i3D (a) 15 - Human\_Flight\_TSR\_ENC 16 - Mon-Vs-Aliens\_TLR-C-3D\_F\_EN-XX\_51\_2K\_PC\_20081113\_TDC\_i3D-ngb 17 - Beowulf 3D Raw Bottom Subtitles Clips with the same number of frames will be immediately synchronized. If the clips don't have the same number of frames, a small window will pop out as seen below. Warning They have different number of frames. Do you still want to associate them? - (b) Yes No Select Yes to confirm or No to cancel. Notice that the title of synchronized clips in Contents will change after confirmation. [3D] is added before the title of the clip. Enchanted\_TLR-1\_F\_EN-XX\_US-GB FLY-ME-MOON-3D\_TRL-2\_F\_EN-XX MAMA-MIA\_TLR-1\_F\_EN-XX\_US-GE Mastered By DSR Nat-Treasure-2\_TLR-1\_F\_EN-XX\_US NightBefXMas\_TLR-9\_F\_EN-XX\_US Ratatouille\_TLR-2\_F\_EN-XX\_US-GB SPIDERMAN3\_TLR-4\_F\_EN-XX\_US TI DLP Logo TILogo24 Bloody-Valentine\_TLR-1A-3D\_F\_EN Christie\_Logo\_v2\_185 Mon-Vs-Allens\_TLR-C-3D\_F\_EN-XX

Transformers\_TLR-4\_F\_EN-XX\_USUNDERDOG\_TLR-4\_F\_EN-XX\_US-

# 2.7. IMB Configuration

### 2.7.1. CineCanvas™ and CineLink™ Configuration

Connect a network cable from the Ethernet 2 port of the IMB to the LAN port of the projector that will accept CineCanvas™ communication. Make sure the IMB and projector are set on the same subnet network. For example, if the projector is set to 10.10.10.10 and the IMB is set to 192.168.0.200, either the IMB has to change its IP to 10.10.10.xxx or the projector has to change its IP to 192.168.0.xxx for them to be on the same network.

\*assuming default subnet of 255.255.255.0



Figure 38 SMS Interface [Configuration].

On the Main menu, press Configuration. A prompt for Maintenance/Technician password opens. Select Maintenance from the dropdown list. Type in the correct password and press [Enter].



**NOTE:** Only Maintenance access has permission to view or change settings on the CineCanvas $^{\text{TM}}$  tab.

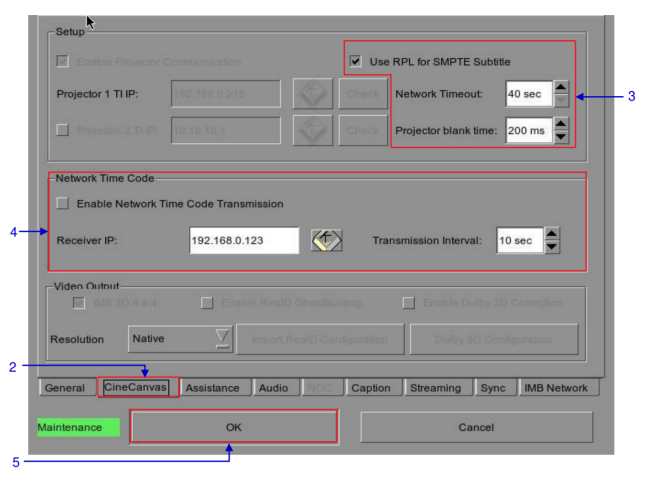
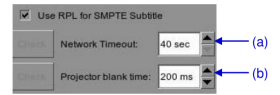


Figure 39 Setting up Cinecanvas subtitling option.

- A new window for the Configuration menu opens as seen in **Figure 39**. Press CineCanvas to open the CineCanvas menu.
- 3 Use the [▲] [▼] buttons to adjust the Network Time out and Projector blank time.
  - (a) At Network Timeout, indicate how long the IMB will wait for the projector to respond to accept the subtitles before popping up an error message. Error can occur due to:
    - Incorrect configurations on the IMB and projector. Make sure the IMB and projector are set on the same LAN network.
    - Loose network cable connection between the IMB and projector.
  - (b) At Projector blank time, indicate how long the projector should be blanked during change of PCF or format before playback should commence. This is needed because the projector shows some noise when the PCF or format is changed.



Tick the Enable Network Time Code Transmission option to enable network transmission. At Receiver IP, use the on-screen keyboard to type in the Network IP address.



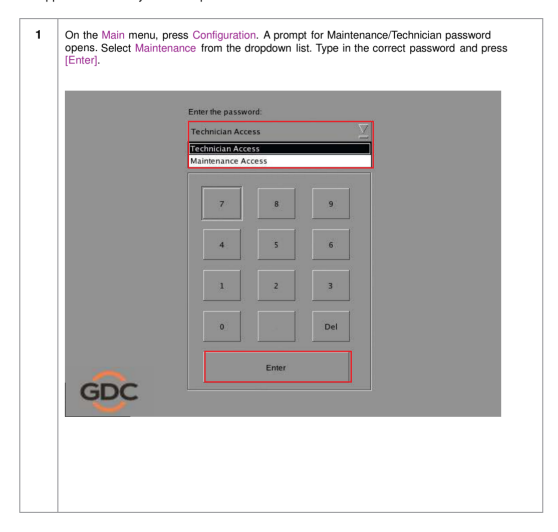
At Transmission Interval, use the  $[\blacktriangle]$   $[\blacktriangledown]$  buttons to adjust the time of transmission interval.



5 Once set, press [OK] to apply settings and return to Main menu.

## 2.7.2. Dolby 3D Setup

Once you have obtained a license from GDC, you will be given an update that enables Dolby 3D configuration. Dolby 3D setup requires that you have a PC that can be connected to the IMB network, so that you can access a web interface on the IMB. The Dolby color test patterns must be ingested to the IMB. Please contact your regional GDC support for the Dolby color test patterns.



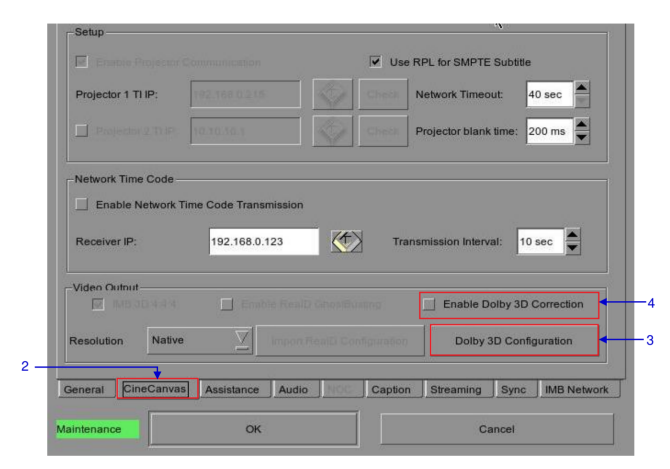
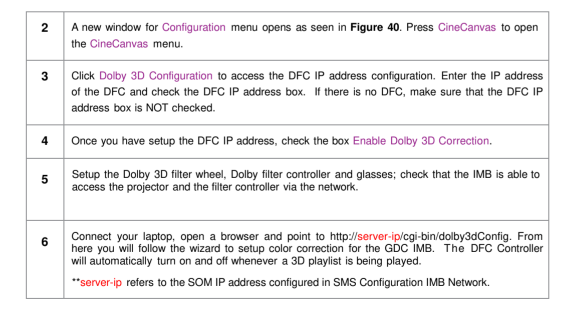


Figure 40 Dolby 3D setup.



# 2.8. Series 2 DLP CINEMA® Projector Setup

There are several points to be noted when setting up the GDC IMB with a Series 2 DLP Cinema® projector. SMS version 9.0 supports Series 2 projectors, the section below details additional steps required for full Series 2 compatibility. If any fields are left blank the default values are assumed. Login and password fields only need to be entered if the user has changed these parameters on the projector.

### 2.8.1. Automation Setup

On the Automation menu, press Devices. This section will describe individual projector setup.

An example Barco setup is seen in **Figure 41**.

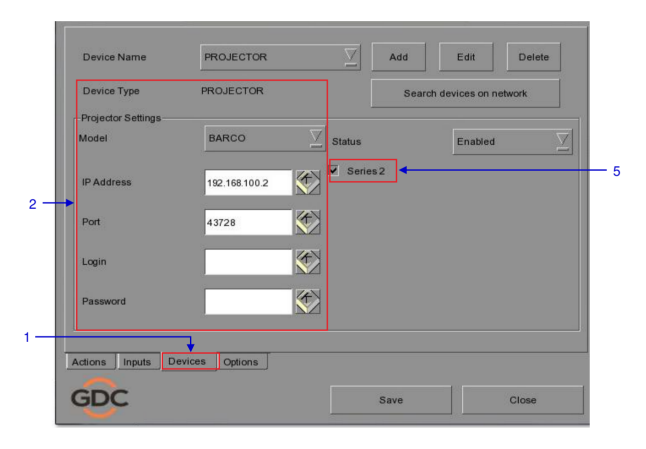


Figure 41 Setting the device type.

To setup a Barco Series 2 Projector go to SMS-> Configuration -> General- Automation -> Devices -> Add-> Device Type-> Projector-> Model-> BARCO. The Device Type should be setup as PROJECTOR and Model set to BARCO.



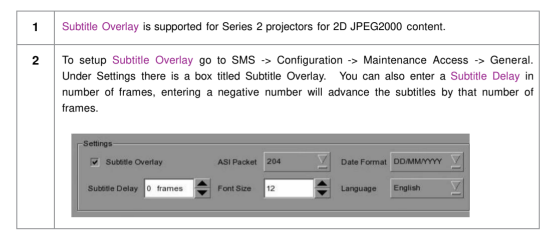
To set up the Christie Series 2 projector the Device Type should be setup as PROJECTOR and Model set to CHRISTIE.



- To setup an NEC Series 2 projector the Device Type should be setup as PROJECTOR and Model set to NEC.
- 5 The Series 2 checkbox must be checked to ensure proper port number setting for Series 2 projectors.

## 2.8.2. Subtitle Overlay

### 2.8.2.1. Subtitle Overlay Setup



## 2.8.2.2. Subtitle Language Selection



Figure 42 SMS Interface [Control Panel]

1 Press the Control Panel Button to navigate to the Control Panel.

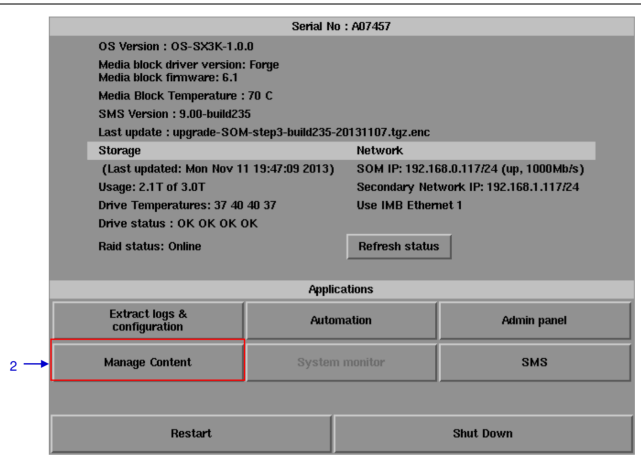


Figure 43 Control Panel Manu

From the Control Panel select Manage Content.

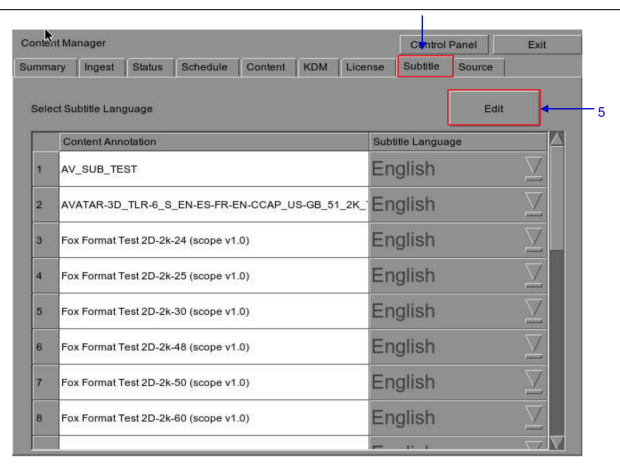


Figure 44 Editing the subtitle language.

3	Select the Subtitle tab to change the subtitle language.
4	When subtitle overlay is selected, the language for clips with subtitles can be configured in the Content Manager as seen in <b>Figure 44</b> . Setting the correct language for subtitles will ensure that subtitles will be rendered properly for each clip.
5	Press Edit and enter the maintenance password to change the language for the displayed clips.

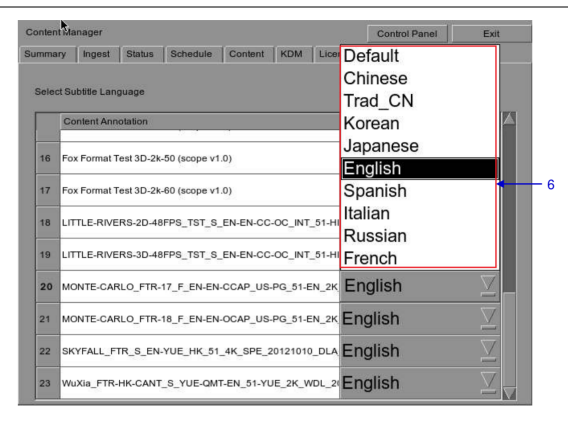


Figure 45 Subtitle language options.

- 6 As shown in **Figure 45**, the following languages can be set for each clip:
  - · Simplified Chinese
  - · Traditional Chinese
  - Korean
  - Japanese
  - English
  - Spanish
  - Italian
  - Russian
  - French

The language setting can also be left as Default to automatically use the original language setting of the clip content.

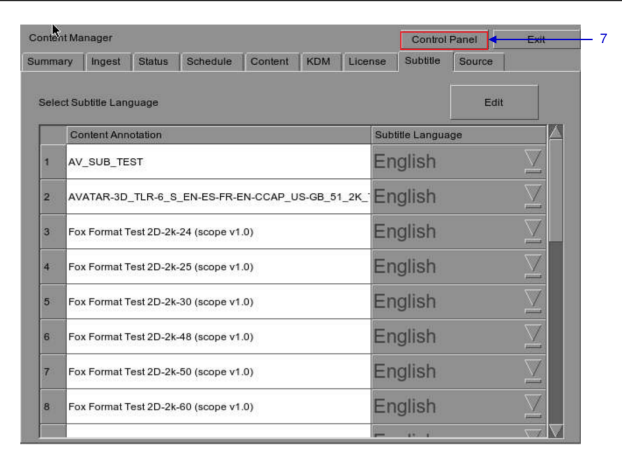


Figure 46 Returning to Control Panel.

7 Click the Control Panel button to return to the Control Panel.

# 2.8.3. CineCanvas<sup>™</sup> Support for Series 2 Projectors

CineCanvas<sup>™</sup> support for Series 2 projectors will be enabled automatically when the Subtitle Overlay checkbox is **unchecked**. The IMB will determine whether CineCanvas<sup>™</sup> is supported on the Series 2 projector. If the projector is capable of supporting CineCanvas<sup>™</sup>, it will be automatically enabled for content with subtitles.

# 2.9. Shutdown/Restart Application

#### 2.9.1. Shutdown or Restart



Figure 47 Shutting down the system

On the Main menu, when the Shutdown button is pressed, the system will prompt the user to select shutdown or restart application. Restarting the application will not reboot the IMB. It will only restart the software without affecting the hardware. allow some time for the IMB to restart the application or shutdown properly.

Warning

Do you want to shutdown the system?

Shutdown

Restart Application

Cancel

If the Use startup/shutdown password option on the Configuration/General menu is enabled, the system will prompt for a password before it shuts down. Please enter the Technician or Maintenance Access password.

# 3. CONTROL PANEL

#### 3.1. About Control Panel

The Control Panel UI provides access to all the other menus used to configure and operate the SX-3000. To get to the Control Panel, press Control Panel on the Main menu as shown in **Figure 48.** 



Figure 48 Control Panel menu.

#### 3.2. Control Panel Menu

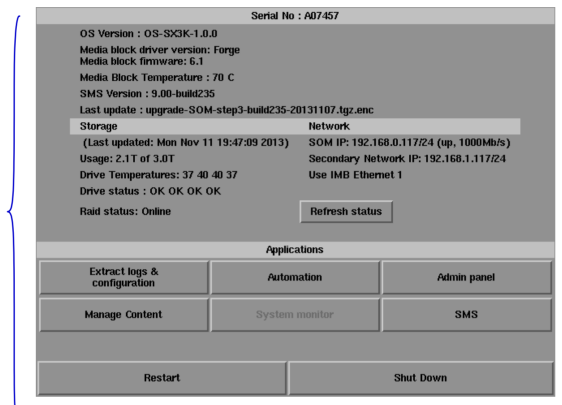


Figure 49 Control Panel menu.

Switch **ON** the IMB and allow it to boot up to prompt directly to the SMS interface. When the SMS interface is shown, press the Control Panel button and a new window for the Control Panel menu opens as shown in **Figure 49**. The Control Panel includes the Automation button, Admin panel button, Manage Content button, SMS button, Restart button, Shutdown button and a Refresh status button. System information including the serial number, OS version, SMS version, network and storage information can also be seen on the Control Panel UI.

**NOTE:** The Refresh status button is used to manually refresh the status of the hard disks in the external storage device. This button should not be pressed during playback to prevent disruption of playback.

The SMS software continues to run in the background when using the Control Panel. This allows access to other IMB functions when playback is in progress. It is recommended that these functions be used very sparingly to avoid unnecessary system load that can potentially affect playback performance.

#### 3.3. Manual Automation Execution

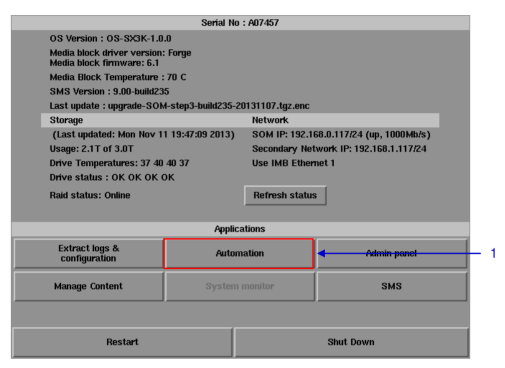


Figure 50 Accessing Automation.

1 Automation labels and projector commands can now be executed from an interface on the Control Panel. Press Automation on the Control Panel to start the manual automation interface as shown in Figure 50.

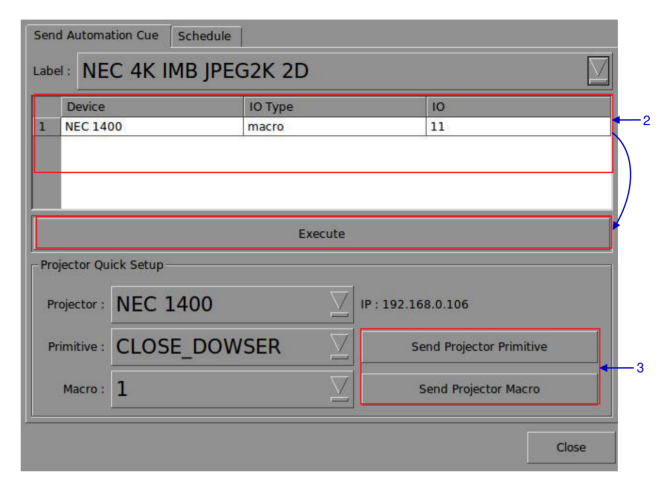


Figure 51 Executing Automation.

- A new window opens as seen in **Figure 51**. Select an automation label to view the actions associated with the label. Press Execute to execute the automation label.
- When a projector is configured for automation, projector primitives and macros can be triggered from this interface as well. Select the projector primitive or macro to be executed, and click the Send Projector Primitive or Send Projector Macro to send the command to the projector.

Please refer to **Section 2.3.6. Automation** for instructions on how to configure automation labels, actions and devices.

# 3.4. Restarting the Control Panel

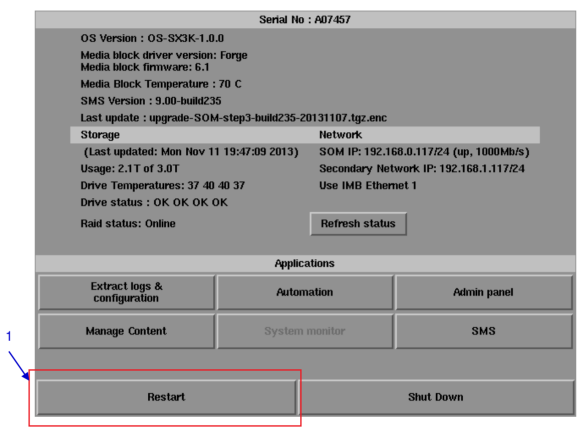


Figure 52 Selecting Restart on the Control Panel menu

Press Restart to restart the Control Panel. The Control Panel will restart and display the SMS interface as seen in **Figure 53**.

1



Figure 53 SMS interface.

# 3.5. Shutting Down the System

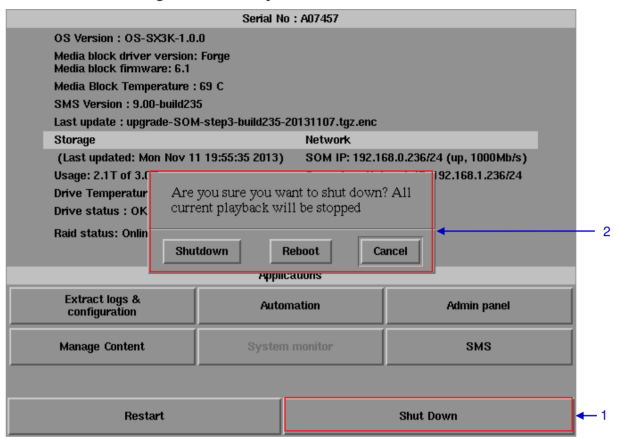


Figure 54 Shutting down the system.

Select Shutdown on the Control Panel menu.
 A small window appears as seen in Figure 54. Select Shutdown to continue shutdown of IMB, or Cancel to cancel shutdown of IMB. All current playback will be stopped upon shutdown of the system.
 WARNING: If current playback is still running in the background, it will be terminated once the

IMB is shutdown. Please use with CAUTION.

# 4. CONTENT MANAGER

# 4.1. About the Content Manager

#### 4.1.1. Introduction

The SX-3000 Content Manager allows the user to manage the contents of the IMB to:

1	Download content from a disk or source on the network.
2	Download keys [KDM's] required for playing back content from disk or source on the network.
3	Delete content that exists on the IMB.
4	Check that the content that is already on the IMB is fine and the files are complete and proper.

### 4.1.2. Accessing the Content Manager

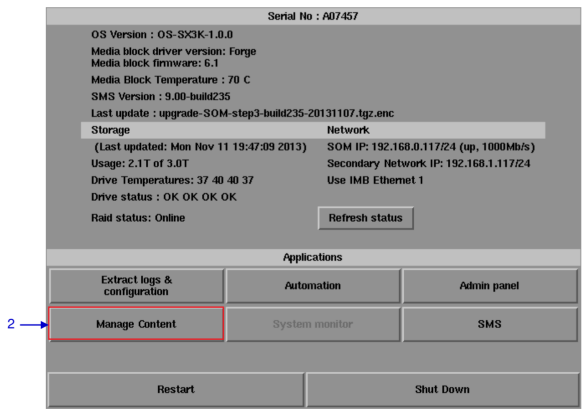


Figure 55 Manage Content Button.

Press Control Panel on the Main menu.

Press Manage Content to go to the Content Manager main menu.

NOTE: The Content Manager can run in the background and does NOT need to be exited.

### 4.2. Content Management

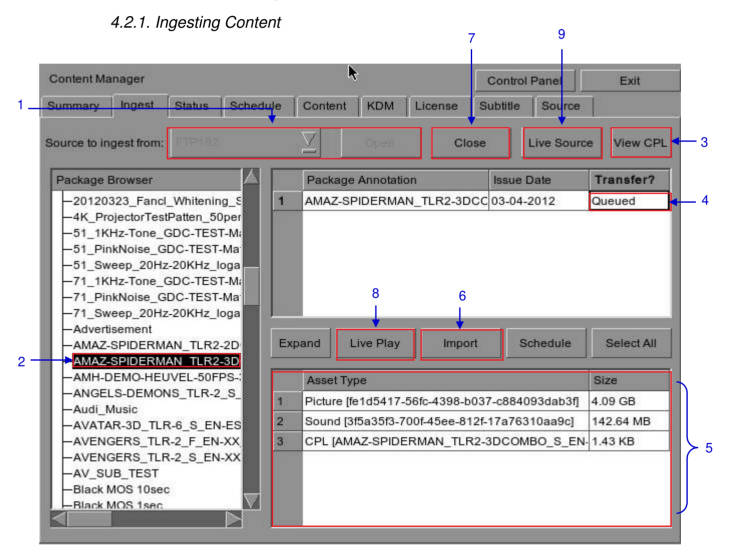


Figure 56 Ingesting a package or CPL from a source located in a specific directory in the network.

1	Select the source of data you want to ingest content from and click Open.
	Please refer to Section 4.4 Source Management to configure the source of data.
2	Browse the source and select the directory where the package is located. The list of packages in the directory will be displayed in the top right section of the screen.
3	Click View CPL to display the list of CPLs available in the packages. You can use this button to toggle between the package list and CPL list displayed in the top right section of the screen.
4	Click under the Transfer column to select the package or CPL you wish to download. A green check ✓ indicates a selected package or CPL. You can select multiple packages or CPLs.
5	Information about the selected package or CPL, including the file size, is shown in the section below the package or CPL list.
6	Press Import to queue downloading of the package or CPL. (To bypass ingestion for direct playback you can press Live Play instead. Refer to Live Play below for more info.)
7	When done selecting the package(s), click the Close button.
	<b>IMPORTANT:</b> Always press Close after you are done starting the download of content. You can monitor the progress of ingest by pressing the Status button. Please refer to Section 4.2.4. Monitor Ingest Progress for more information about Status.
8	Live Play can be used instead of Import in order to bypass content ingestion and play directly back from network source. This is not supported through USB but can be used for direct playback through network source (provided the network source has sufficient bandwidth to stream the content).
	IMPORTANT: You should always use Import whenever possible.
9	When you press the Live Source button you can view all clips currently mounted and available through the Live Play feature. You can detach Live Play sources through this interface as well. You should always detach live play sources whenever you are done using them via Live Play.

- 85 -

# 4.2.2. Ingesting Content from USB Disk

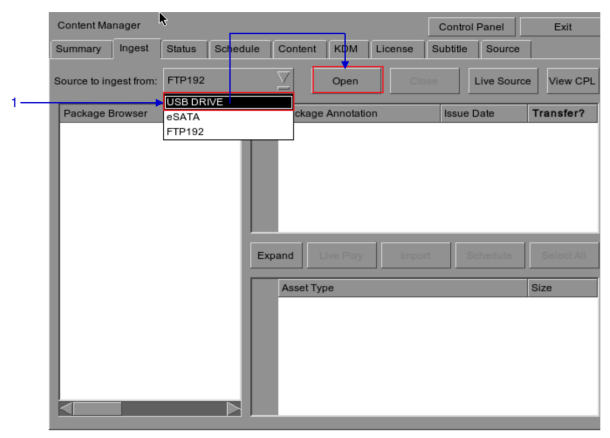


Figure 57 Opening a USB disk connected to the IMB.

1 Select USB drive from dropdown list and click Open. (Continued on next page)

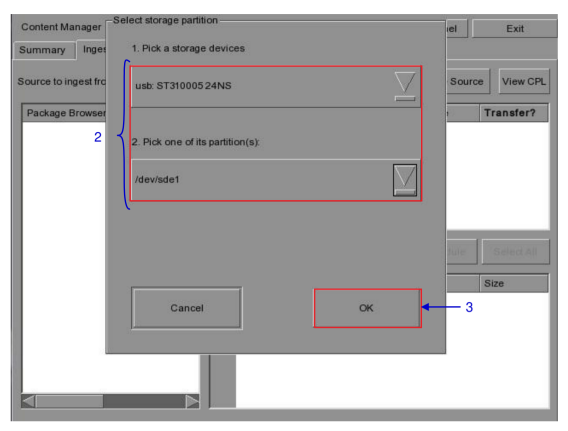


Figure 58 Selecting the USB storage device and its partition

2	Select a storage device and its partition from the dropdown lists.
3	Press OK to confirm the selection.

#### 4.2.3. Ingesting KDMs

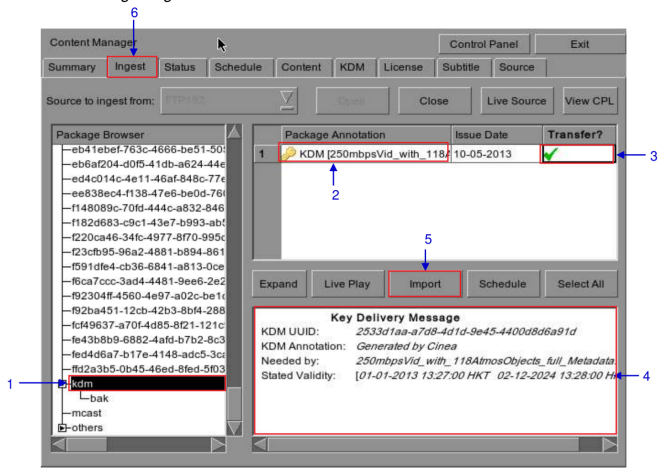


Figure 59 Ingesting KDM from a directory in the selected source.

1	Select the directory in the selected source where the KDM is located.
2	Shows the KDMs present in the selected directory that are valid for this IMB.
3	Click under the Transfer column to select the KDM you wish to download. A green check ✓ indicates the selected KDM.
4	Shows the details of the selected KDM, including target, CPL, and date of validity.
5	Press Import to start the import of the KDM. The green check will change to Queued.
6	When done selecting the KDM, press Close to close the Package Browser.

## 4.2.4. Monitor Ingest Progress

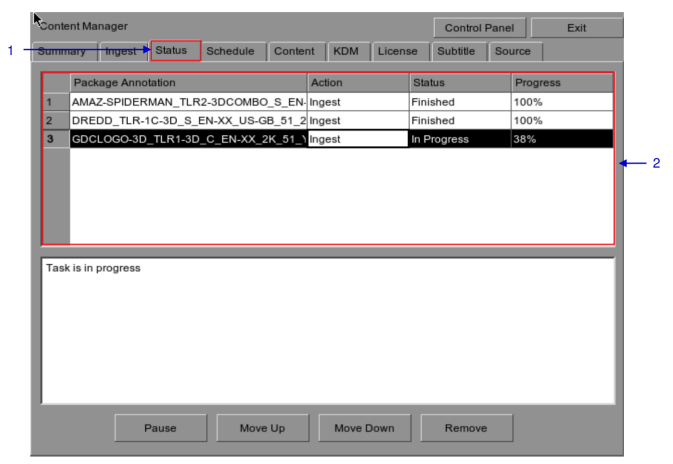


Figure 60 Monitoring the progress of download of the packages.

Select the Status option.
 Shows the download status of the packages or CPLs. In this example, downloading of some packages or CPLs is incomplete.

### 4.2.5. Cancelling Ingest

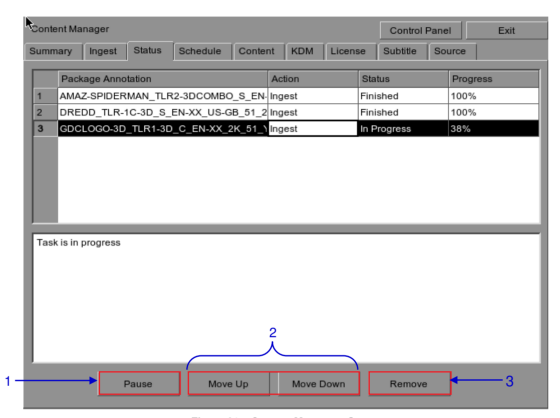
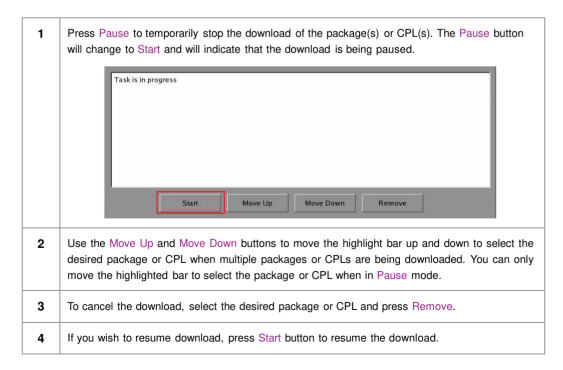


Figure 61 Content Manager - Status



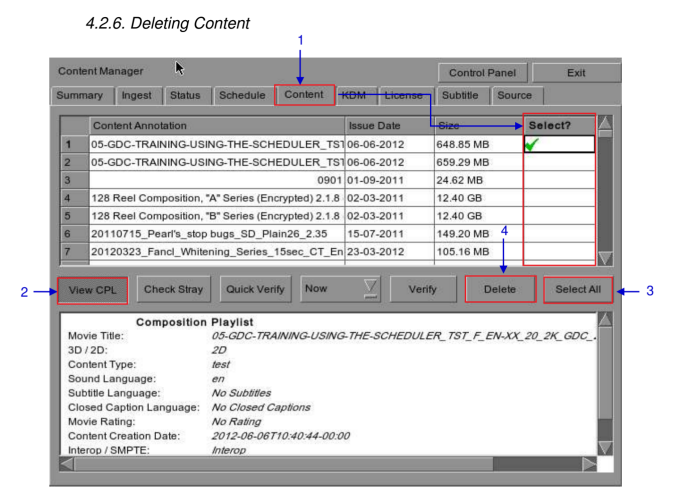
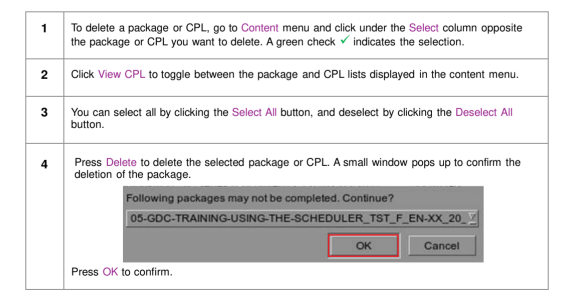
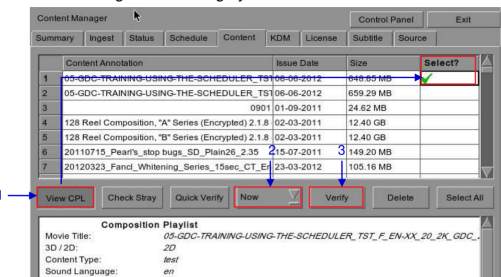


Figure 62 Deleting a downloaded package or CPL





No Subtitles

No Rating

Interop

No Closed Captions

2012-06-06T10:40:44-00:00

#### 4.2.7. Checking Content Integrity

Subtitle Language:

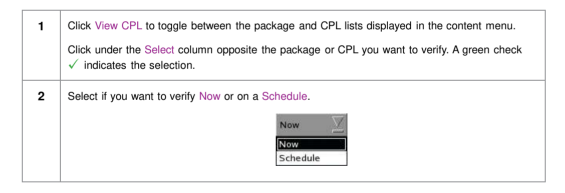
Movie Rating:

Interop / SMPTE:

Closed Caption Language:

Content Creation Date:

Figure 63 Verifying the integrity of the files in the package(s) or CPL(s).

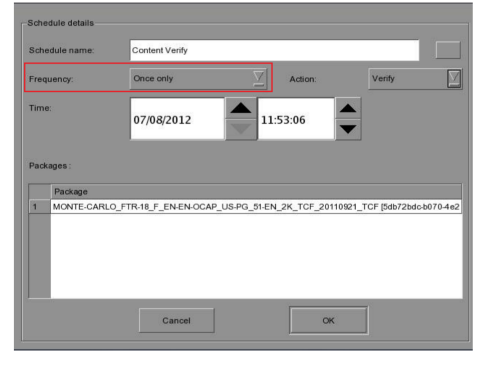


3 Press Verify to check if all the required files are present in the selected package(s) or CPL(s).

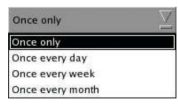
(a) If Now is selected, the package will be verified immediately as seen below.



(b) If Schedule is selected, you need to assign a name and schedule the time and date when to verify the package(s) or CPL(s) in a new window as seen below.



(c) You can select the frequency of verification.



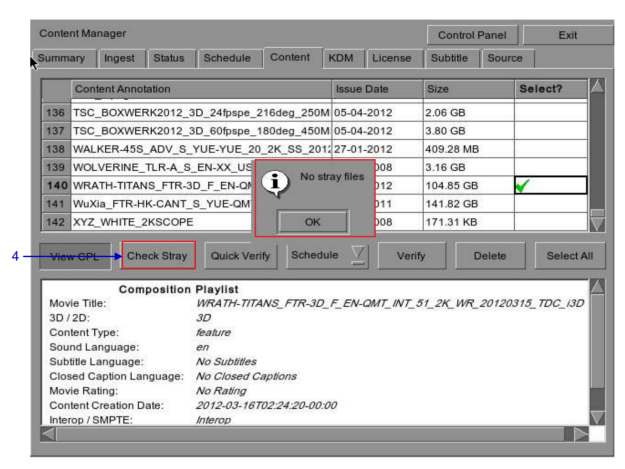


Figure 64 Checking for stray files in package(s) or CPL(s)

4 You can check if there are stray files in the selected package(s) or CPL(s) by pressing Check Stray. A small window pops out to confirm if there are no stray files.

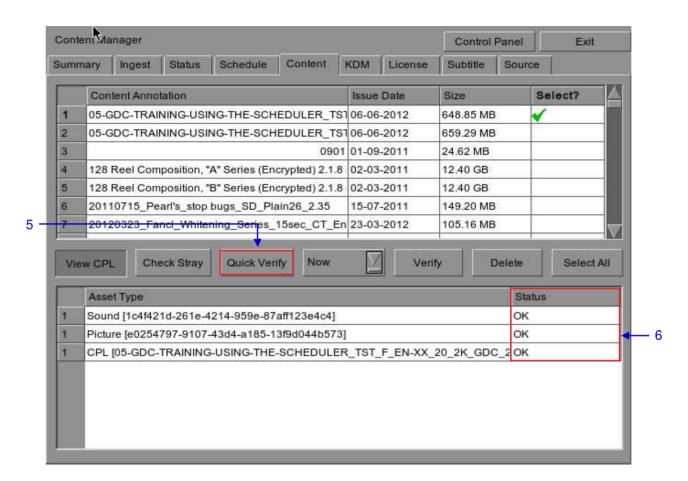


Figure 65 Package [Quick Verify]

Select Quick Verify to quickly check the integrity of the files in case it is modified or corrupted by calculating hash for each file in the selected package(s) or CPL(s).
 You will see OK under the Status column after verifying that no problems are detected. If errors are found, the description of the error will be shown instead as seen in Figure 66 above.
 NOTE: If there is an error in the selected package, it will indicate Failed under the Status column.

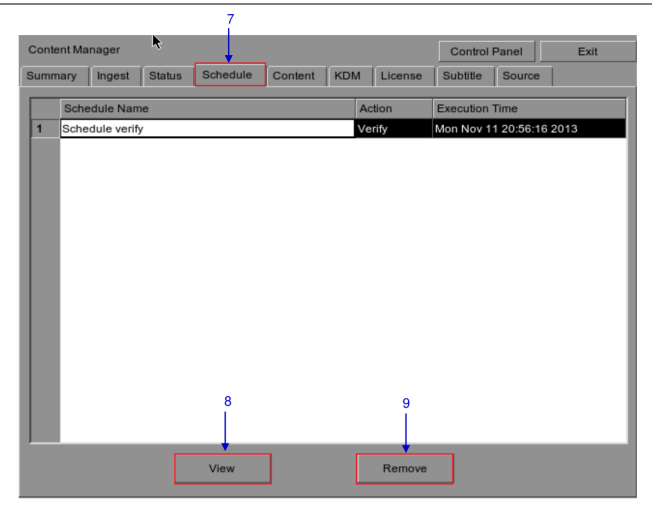


Figure 66 Content Manager [Schedule].

You can view the list of package(s)/CPL(s) that you have scheduled for verification by selecting the Schedule option.
 Select the desired package or CPL and press View to see its schedule details.
 Select the desired package or CPL and press Remove to delete it from the schedule list.

# 4.3. KDM Management

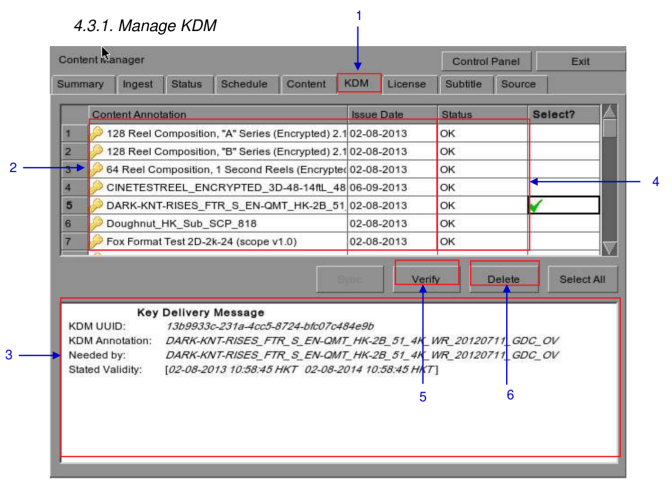


Figure 67 KDM Manager.

1	Select the KDM tab in the Content Manager menu.
2	Show the KDMs present in the selected directory that are valid for this IMB.
3	Show the details of the selected KDM, including target, CPL, UUID and date of validity.
4	Display date of issue for KDM.
5	Verify the integrity of the KDM.
6	Delete removes KDM from the IMB.

# 4.4. License Management

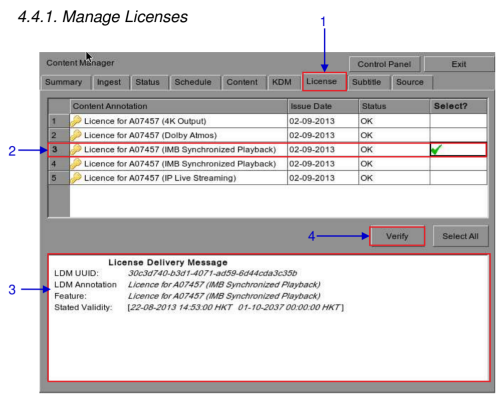


Figure 68 License Manager.

1	Select the License tab in the Content Manager.
2	Shows the licenses that are valid for this system.
3	Shows the details of the selected license, including licensed feature and validity period.
4	Verify the integrity of the selected license.

#### 4.4.2. Ingesting Licenses

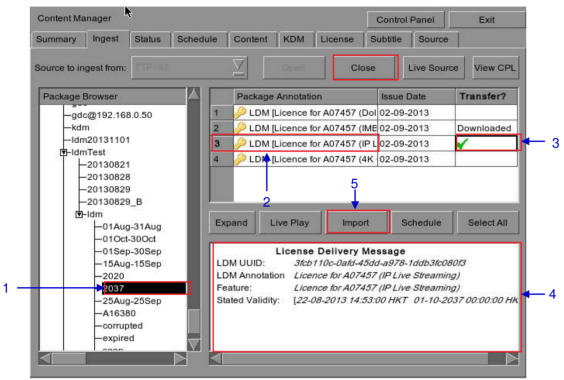
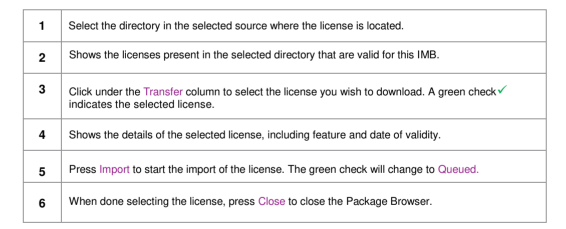


Figure 69 Ingesting license from a directory in the selected source.



### 4.4.3. Monitor Ingest Progress

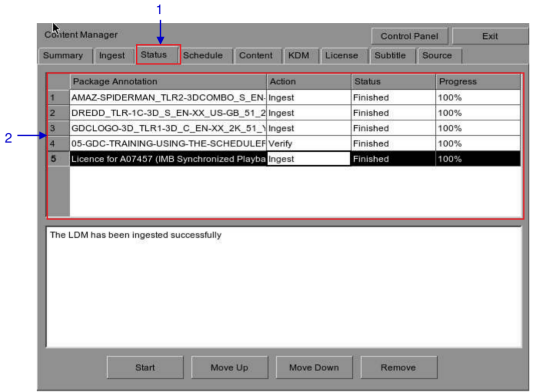


Figure 70 Monitor the progress of download of the packages.

Select the Status option.
 Shows the download status of the packages or CPLs. In this example, downloading of some LDMs is complete.

# 4.5. Source Management

## 4.5.1. Adding a Data Source

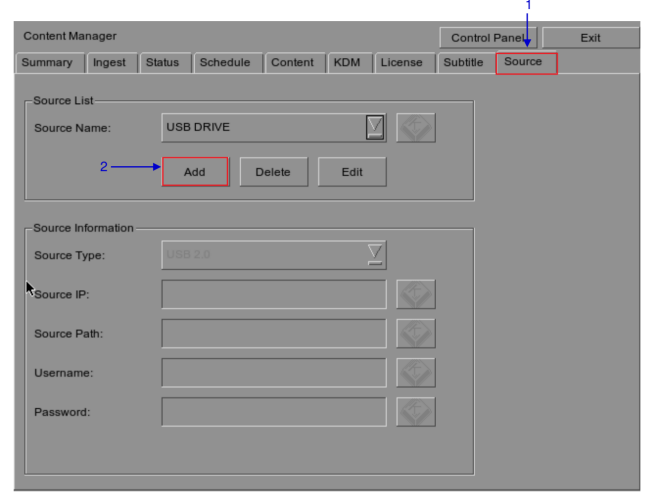


Figure 71 Content Manager [Source].

You can add a new source or edit an existing source by selecting the Source option.

 To add a new source, enable the source name entry and source information entry by pressing Add. The Add button will then change to the Save button as seen in Figure 72 below.

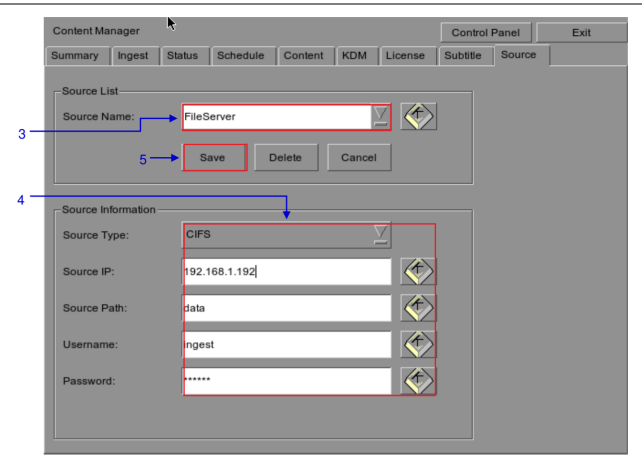


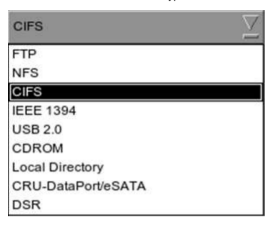
Figure 72 Content Manager – Setting the data source parameters.

**3** Type in the new data source name on the Source Name entry.

**NOTE**: You can type on each entry using an external keyboard or by using the on-screen keyboard .

The on-screen keyboard is normally used when an external keyboard is not present.

4 Set the parameters of the source. Select the type of source from a dropdown list.



Type in the server name (source IP), source directory (source path), username and password of the selected source.

#### NOTE:

- For sources such as FTP and CIFS, the IP address, source path, username and password are enabled. The username and password are optional provided that the data source is not protected by username and password. For example, some window shares can be accessed without username and password, while other window shares need a username and password.
- 2. For source such as NFS, only the server name and directory are enabled. The username and password entries are disabled.
- **5** Press Save to save all settings.

# 4.5.2. Erasing a Data Source

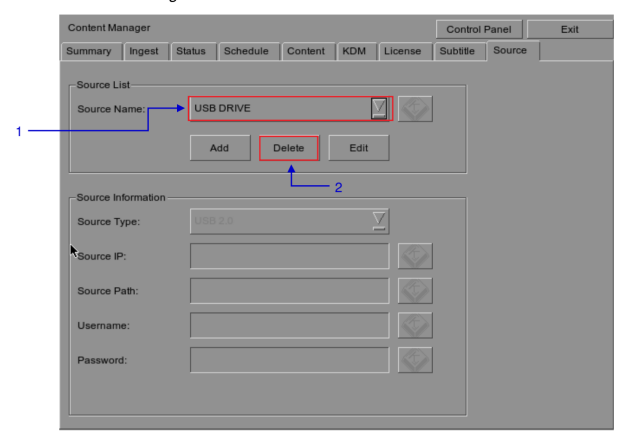


Figure 73 Deleting a previously saved data source.

Select the data source you want to delete from the dropdown list.
Press Delete to delete the selected data source.

# 4.5.3. Editing Sources

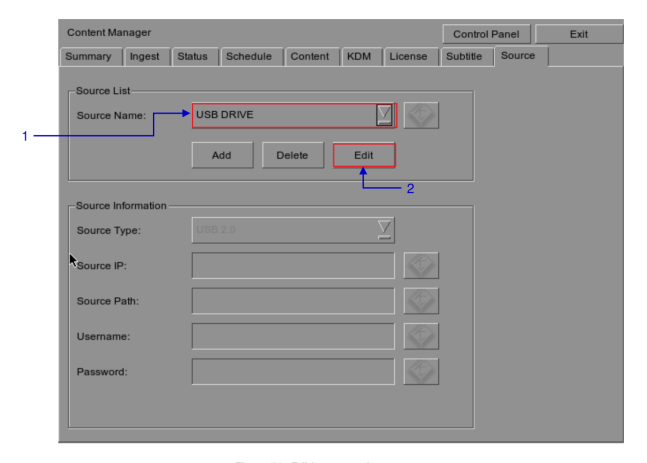


Figure 74 Editing a new data source.

To edit an existing source, select the data source you want to edit from the dropdown list.
 Press Edit to edit the selected data source. Add and Edit buttons will change to Save and Cancel.

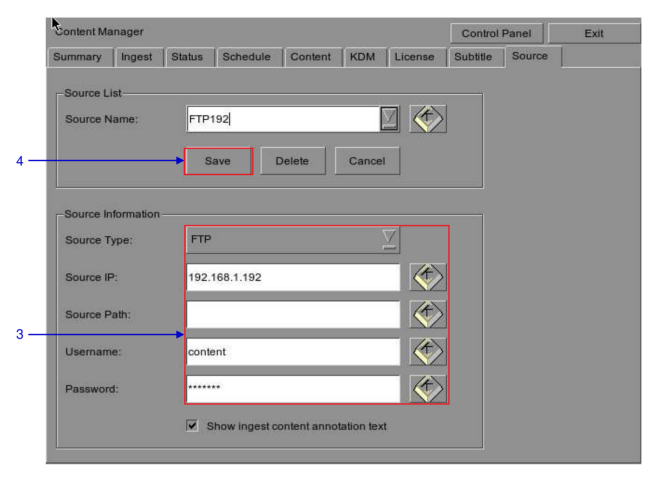


Figure 75 Editing the parameters of the selected data source.

You can edit/change the source name, parameter settings, username, or password by typing on each entry using an external keyboard or an on-screen keyboard.

\*\*NOTE: For more information regarding types of sources, please refer to Figure 74.\*\*

4 Press Save after making all the changes.

## 5. ADMIN PANEL

#### 5.1. General Introduction

#### Set Up and Configuration

The Admin panel is an easy-to-use and convenient software tool for the maintenance and configuration of GDC IMB and Portable Storage/ Enterprise Storage. This Admin panel provides all the necessary tools for setting up and managing the IMB and Portable Storage/ Enterprise Storage. A comprehensive array of easy to access menu pages are provided to simplify configuration and maintenance via a combination of simple buttons and an on-screen keyboard.

#### Secured Access

Clearly indicated button pages allow IMB network setup, maintenance and configuration, and access to software information. All actions can be performed by touching the drawn control on the screen of the IMB and Portable Storage/ Enterprise Storage. Access to the Admin panel of the GDC IMB and Portable Storage/ Enterprise Storage is available via the maintenance option and by entering a required password available from authorized GDC personnel only.

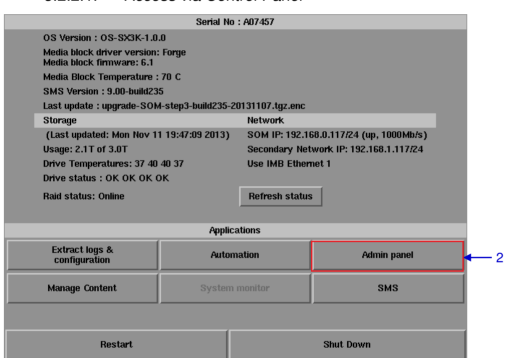
- 107 -

### 5.2. User Interface (UI)

#### 5.2.1. Introduction

The Admin Panel UI provides access to the menu buttons and on-screen keyboard that are used for setting up and configuring the IMB. Diagnostic maintenance and/or monitoring of the status and performance of the IMB can also be done via the Admin Panel UI. Other information including hardware of the IMB can also be accessed through the Admin Panel UI. It also enables configuration of the timezone and selection of the touchscreen type of the IMB.

#### 5.2.2. Admin Panel Access



5.2.2.1. Access via Control Panel

Figure 76 SX-3000 Control panel.

Press Control Panel on the Main menu.
 Click on the Admin panel button to go to the startup window for Admin Panel as seen in Figure 77.

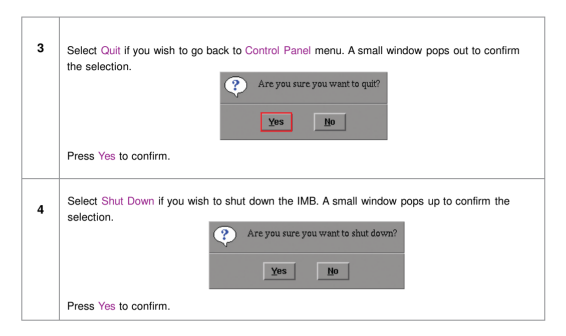
#### Server admin panel Username: gdc 2 - Password: Quit Shut Down Login 3 -Esc Q 0 Tab E R Del Control S D G H K Return Com Shift Z C B Shift xvkbd Caps Alt Meta Meta Alt Focus

#### 5.2.2.2. Access to Admin Panel Menu

Figure 77 Entering the password for Admin panel main menu.

- Click on Focus. Clicking on Focus once before you start typing enables what you type in the onscreen keyboard to go into a specific window. Without focusing on the particular window, text will not appear even if you type something. Click Focus again only when necessary.
- 2 Click on the password entry on the screen and type in the required password using the on-screen keyboard and then press Login to access the Admin Panel main menu.

NOTE: The password is available from GDC authorized personnel only.



5.2.2.3. Main Menu

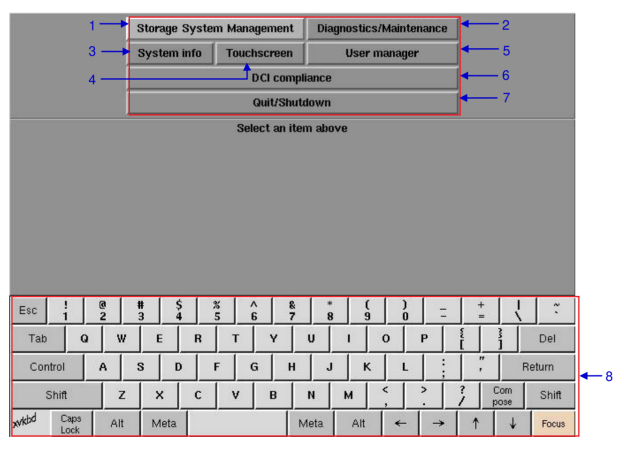


Figure 78 Admin Panel main menu.

1	Storage System Management	For creating a new RAID array and monitoring the RAID array status. Also shows hard disk information, hard disk usage, storage performance and increase rebuild speed.
2	Diagnostics/Maintenance	For changing timezone, and extracting logs and configuration backups from the IMB.
3	System Info	Shows OS version, licensing, hardware and hotfix information.
4	Touchscreen	For selecting touchscreen type and calibrating the touchscreen.
5	User Manager	For adding/editing/deleting username, and for changing current user password.
6	DCI Compliance	For accessing the RTC clock to make time adjustments as well as extracting the Security Manager logs from the IMB.
7	Quit/Shutdown	For switching to SX-3000 Main menu, for shutting down the IMB and restart all services.
8	On-screen keyboard	For keying in text when not using an external keyboard.

# 5.3. Configuration & Maintenance

# 5.3.1. Storage System Management

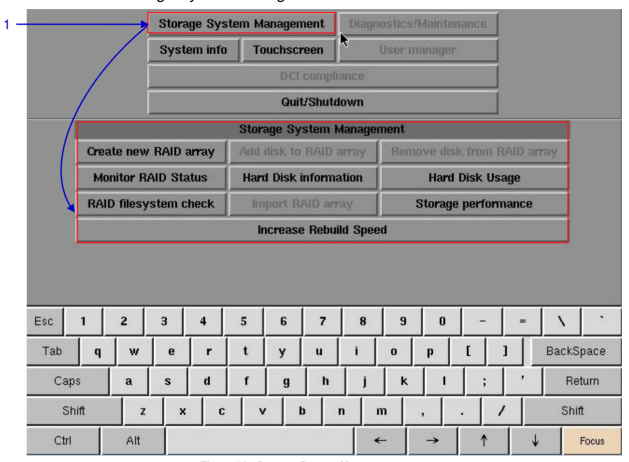


Figure 79 Storage System Management menu.

Select Storage System Management. A small window for Storage System Management menu pops up.

# 5.3.1.1. Create new RAID array



Figure 80 Storage System Management [Create new RAID array].

1 Select Create new RAID array. A new window appears as seen in Figure 81.

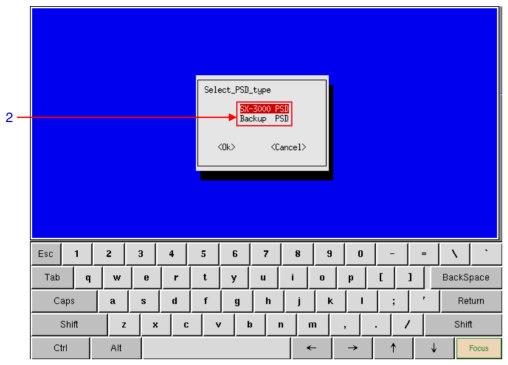


Figure 81 Selecting Portable Storage/ Enterprise Storage type.

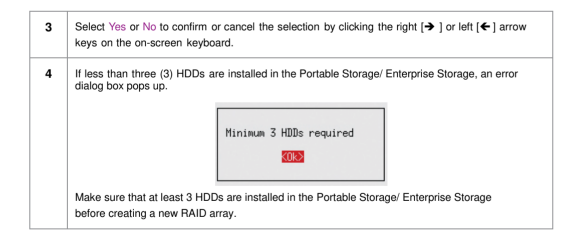
2 Select SX-3000 PSD when you use it as storage for SX-3000 operation.

Select Backup PSD only when you use with GDC TMS.

Select SX-3000 PSD option to prepare the Portable Storage/ Enterprise Storage for use with the SX-3000.



Figure 82 Confirming the selection of HDDs.



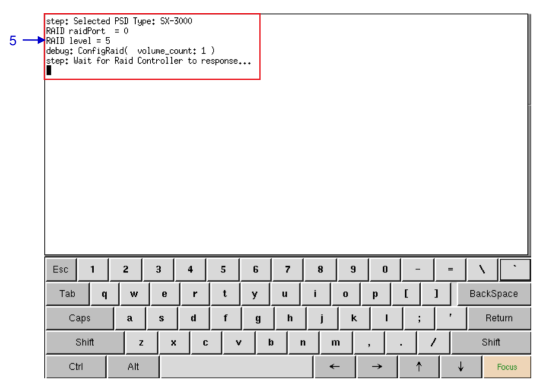
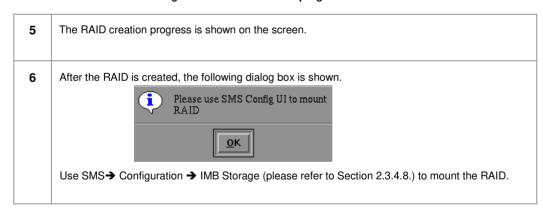


Figure 83 RAID creation progress.



#### 5.3.1.2. Monitor RAID Status



Figure 84 Storage System Management [Monitor RAID status].

Select Monitor RAID Status. When the RAID is rebuilding, it displays the rebuilding progress as normal function to the previous RAID setup. A new window appears as seen in **Figure 85**.

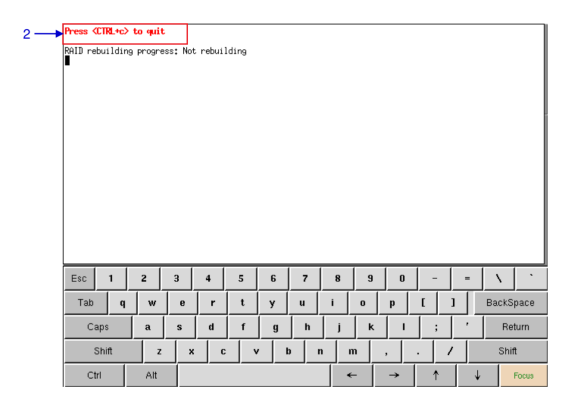


Figure 85 Status of active RAID in the IMB.

Press <CTRL + c> to quit and return to the Storage System Management menu.

#### 5.3.1.3. Hard Disk Information



Figure 86 Storage System Management [Hard Disk Information].

Select Hard Disk Information. A new window appears as seen in Figure 87.

1

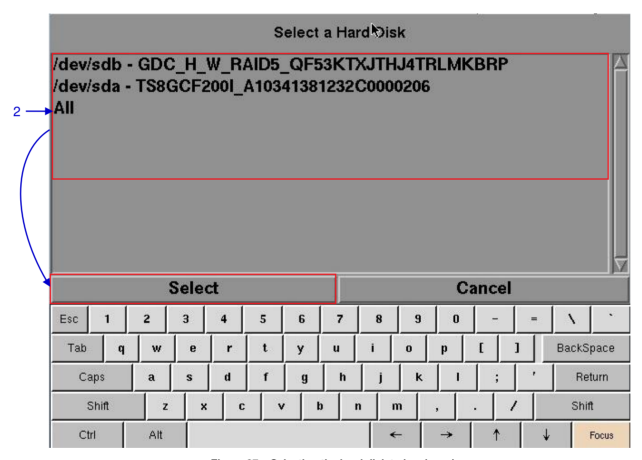


Figure 87 Selecting the hard disk to be viewed.

Select the disk you want to view the information from and press Select.
 A new window will show the information for the selected disk as seen in Figure 88.
 Press Save output to USB to save a screenshot of the information to a USB disk.
 Click Back to return to Storage System Management menu.

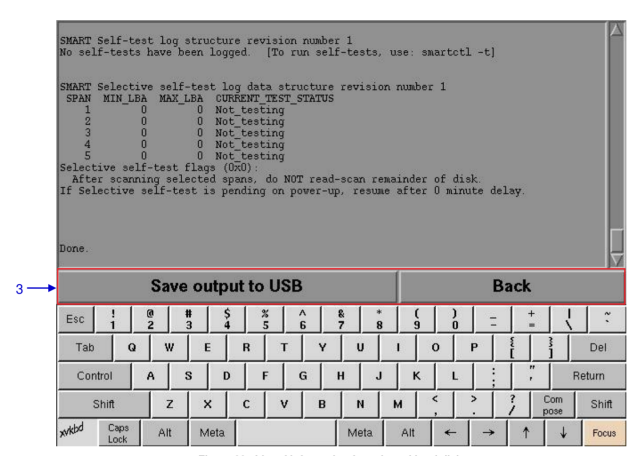


Figure 88 List of information for selected hard disk.

## 5.3.1.4. Hard Disk Usage

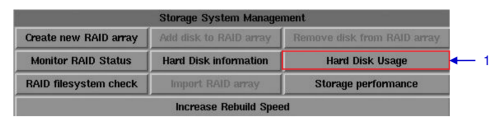


Figure 89 Storage System Management [Hard Disk Usage].

1	Select Hard Disk Usage from Storage System Management menu.	
2	A new window showing hard disk usage appears as seen in Figure 90. Click Back to return to the Storage System Management menu.	

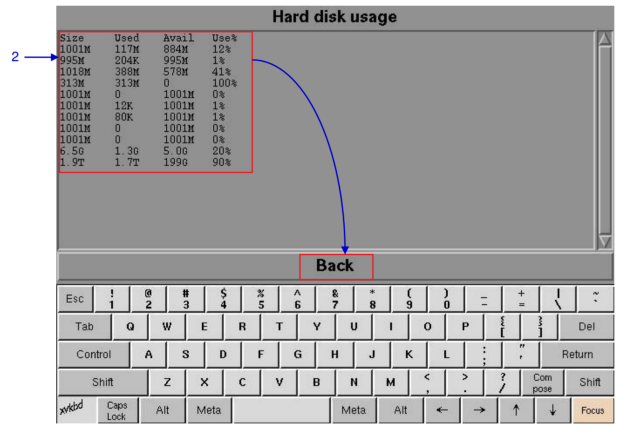


Figure 90 Size of the hard disk, and the used and available spaces in the hard disk.

# 5.3.1.5. Storage Performance

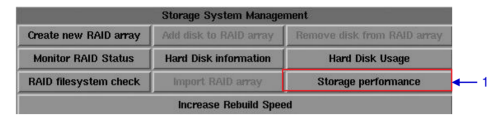


Figure 91 Storage System Management [Storage performance].

Select Storage performance. A new window showing a list of hard disks appears as shown in Figure 92.
 Select the hard disk you want to view and press Select to execute the process.

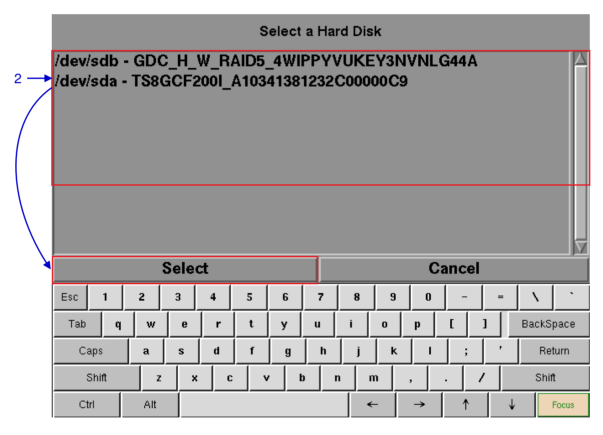


Figure 92 Storage performance [Select a Hard Disk].

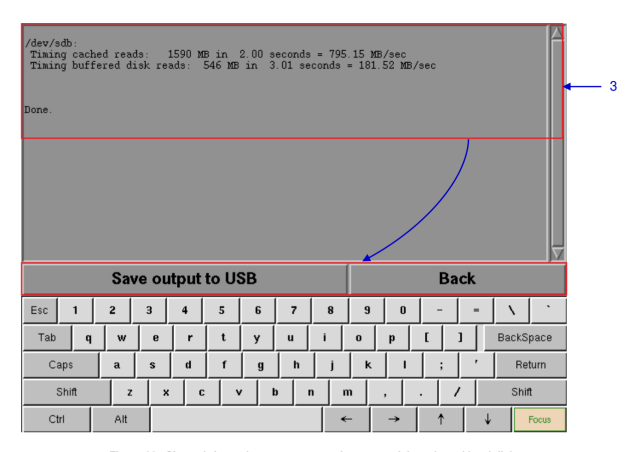


Figure 93 Shows information on storage performance of the selected hard disk.

A new window showing information on hard disk performance appears as seen in Figure 93.

Press Save output to USB to save this information to a USB disk.

Press Back to return to Storage System Management menu.

### 5.3.1.6. Increase Rebuild Speed

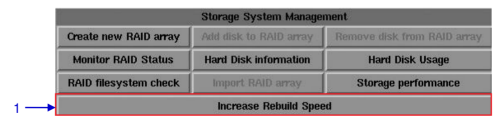


Figure 94 Storage System Management [Increase Rebuild Speed].

1 If the RAID array is being rebuilt during playback, the rebuild speed will slow down significantly. To resume highest rebuild speed after playback is finished, go to Admin Panel→ Login → Click Storage System Management menu → Click Increase Rebuild Speed button (please refer to Figure 91). This will immediately set RAID array to rebuild at highest speed.

# 5.3.2. Diagnostics/Maintenance

### 5.3.2.1. Access to Diagnostics/Maintenance

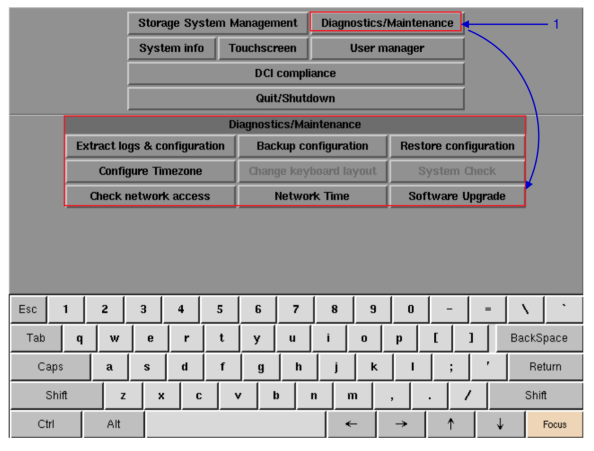


Figure 95 Diagnostics/Maintenance menu.

1 On the Main menu, select Diagnostics/Maintenance. A small window for Diagnostics/Maintenance menu appears.

# 5.3.2.2. Extract Logs & Configuration

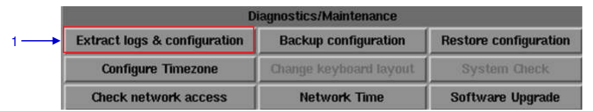
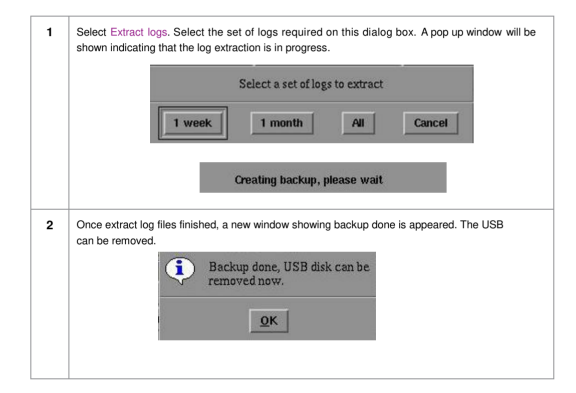


Figure 96 Diagnostics/Maintenance [Extract logs].



# 5.3.2.3. Backup Configuration

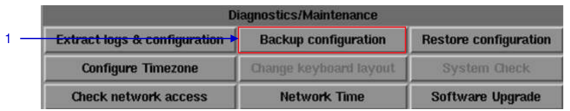


Figure 97 Diagnostics/Maintenance [Backup configuration].

The Backup Configuration saves the IMB configuration to a backup file on a USB disk or thumb drive. Attach a USB thumb drive to the IMB and select Backup Configuration to save the current IMB configuration.

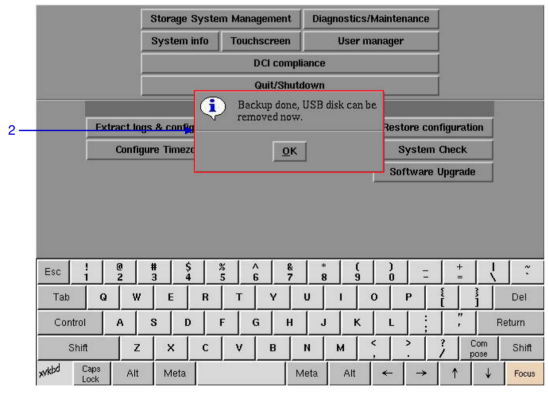


Figure 98 Saving IMB configuration

- The backup file is saved in an encrypted format as seen in **Figure 98**. The following configuration files are included in the backup file:
  - · Automation configuration
  - SNMP configuration
  - · SMS configuration
  - · Content manager source configuration
  - Network Time Protocol (NTP) configuration
  - · System user interface passwords
  - Show Playlists

# 5.3.2.4. Restore Configuration



Figure 99 Diagnostics/Maintenance [Restore configuration].

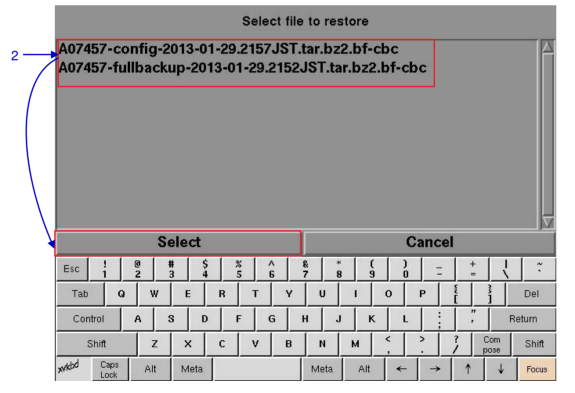


Figure 100 Select file to restore.

Restore Configuration will restore the IMB configuration from a backup file on a USB disk or thumb drive. When Restore Configuration is pressed, a list of backup files present on the USB disk is displayed. Select the backup file to restore and then press Select.

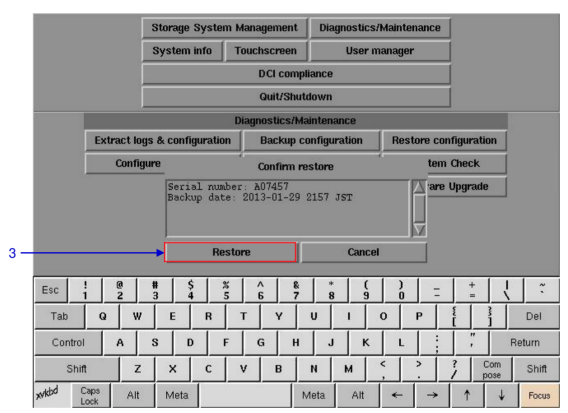


Figure 101 Confirm restore.

Information on the backup file will be displayed. Press Restore to confirm and restore configuration from the backup file.

When the configuration is restored from the backup file, a confirmation message will appear. Press OK. IMB will then be rebooted.

Restore successful, system will reboot now.

### 5.3.2.5. Configure Timezone

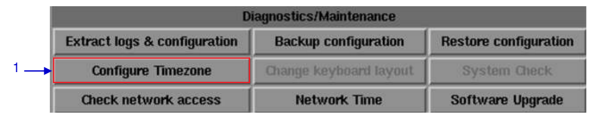


Figure 102 Diagnostics/Maintenance [Configure Timezone].

Select Configure Timezone. A new window will appear as seen in Figure 103.

Move the highlight bar to your geographical area by clicking the up [♠] or down [♣] arrow keys on the on-screen keyboard and then click the space key. Then click the right [♣] arrow key to select the OK button.

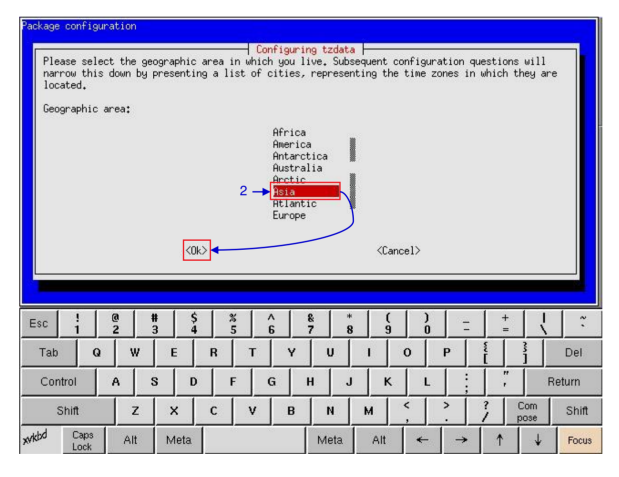


Figure 103 Selecting the timezone of specific region.

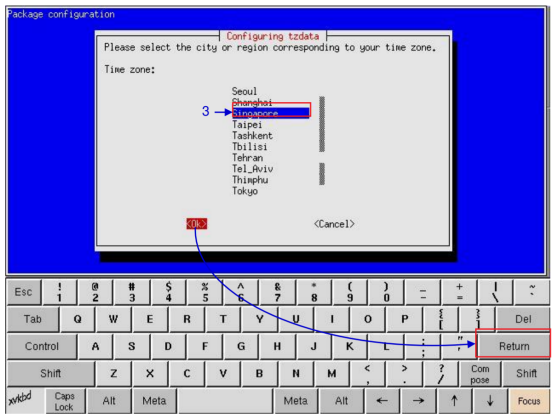


Figure 104 Selecting the timezone of specific country.

Move the highlight bar to your timezone by clicking the up [↑] or down [↓] arrow keys on the onscreen keyboard and then click the space key. Then click the right [→] arrow key to select the OK button and click Return.

#### 5.3.2.6. Check Network Access

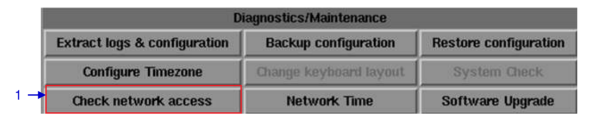


Figure 105 Network [Check network access].

Select Check network access on the Network menu.

 A new window appears to enter Network or IP address. Enter the Network or IP address, and then select Test connectivity.

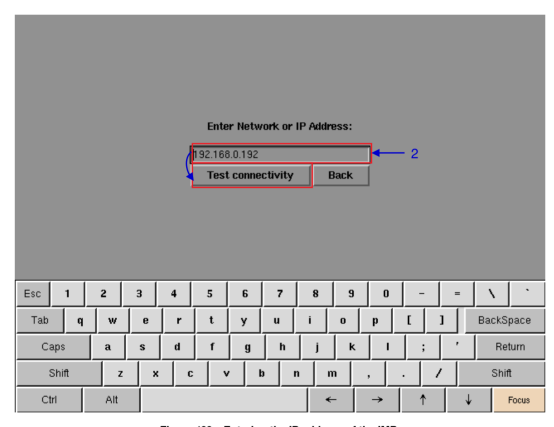


Figure 106 Entering the IP address of the IMB.

A new window will appear as seen in Figure 107 showing a list of information after testing the connectivity.

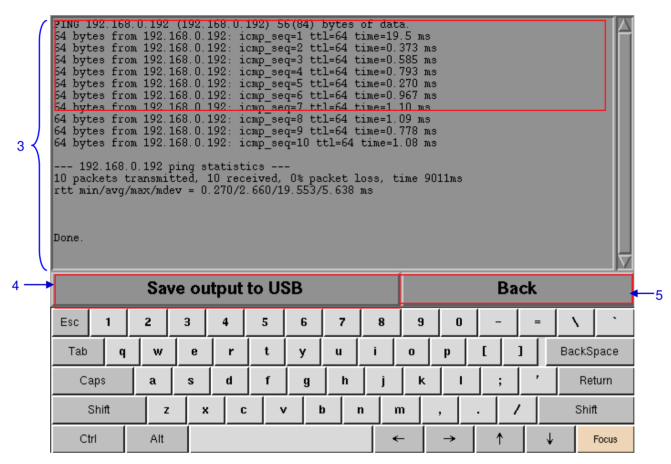


Figure 107 A list of information after testing the connectivity of the IMB to the network.

4	Press Save output to USB to save a screen capture of the information to a USB disk.
5	Press Back.

#### 5.3.2.7. Network Time

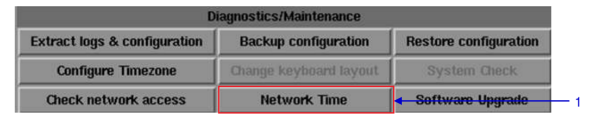


Figure 108 Network [Network Time].

Select Network Time on the Network menu.

A new window appears for NTP service configuration as shown in Figure 109. Select Enable NTP service. Type in the specified time server's IP address and press OK to start using the NTP server.

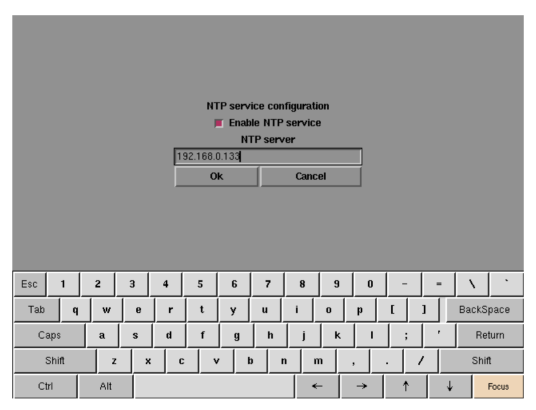


Figure 109 Entering the IP address of the time server.

# 5.3.2.8. Software Upgrade

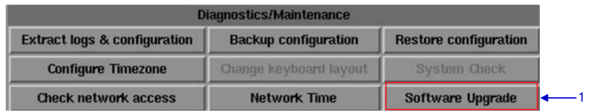


Figure 110 Diagnostics/Maintenance [Software Upgrade]

1 From the Software Upgrade button in the Admin Panel you can run any GDC issued upgrade files, once you press the button you will be prompted for the upgrade password as seen in **Figure 111.** 

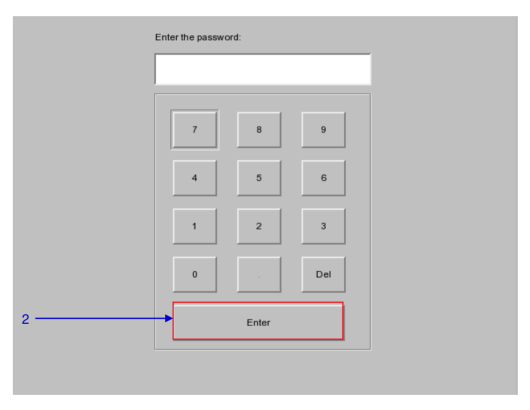


Figure 111 Diagnostics/Maintenance [Software Upgrade]

2 Enter the password of the upgrade file and press Enter.

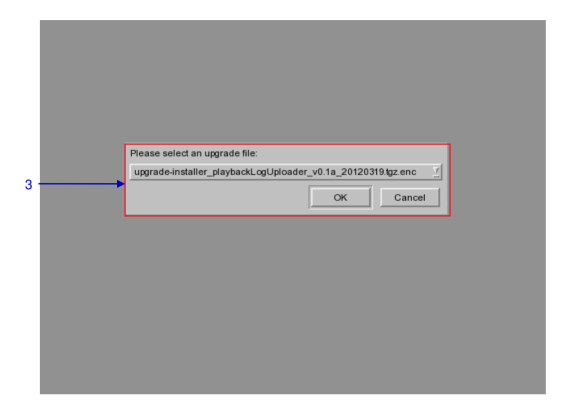


Figure 112 Diagnostics/Maintenance [Software Upgrade]

**3** Select the upgrade file from the dropdown list and press OK.

# 5.3.3. System Information

# 5.3.3.1. Access to System Info

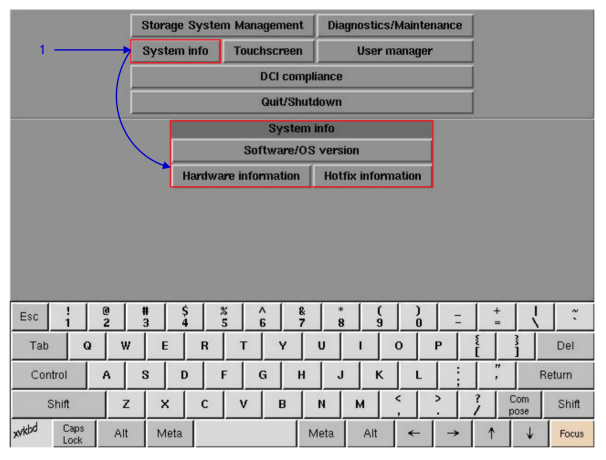


Figure 113 System Info menu.

1 On the Main menu, select System Info. A small window for System info menu appears.

#### 5.3.3.2. Software/OS Version

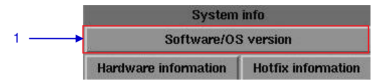


Figure 114 System Info [Software/OS version].

Select Software/OS version on System Info menu.

 The OS and Software versions of the IMB are shown in a new window as seen in Figure 115.

Press Back to return to System Info menu.

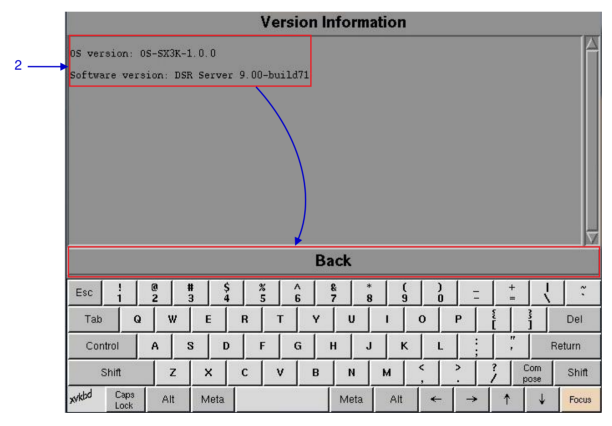


Figure 115 Shows current software and OS versions of the IMB.

#### 5.3.3.3. Hardware Information

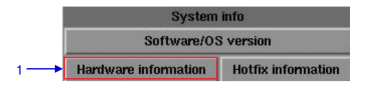


Figure 116 System Info [Hardware information].

Select Hardware information on the System Info menu.
 A new window showing the list of hardware information including the Motherboard, Video card and JPEG2000 card used in the IMB as seen in Figure 117. Press Back to exit and return to System Info menu.

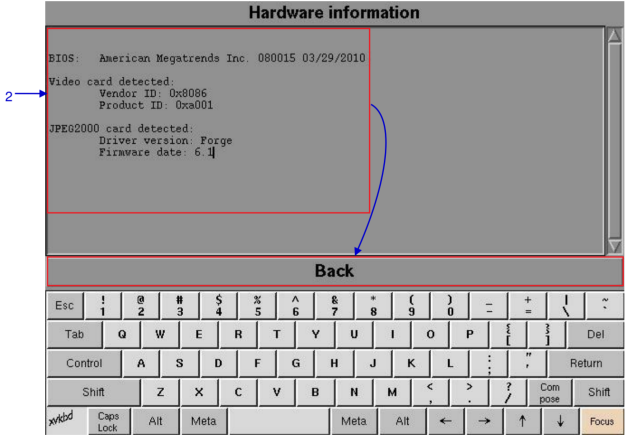


Figure 117 List of hardware information including the Motherboard, Video card and JPEG2000 card used in the IMB

#### 5.3.3.4. Hotfix Information

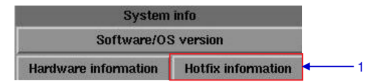


Figure 118 System Info [Hotfix information].

Select Hotfix information. It allows the user to check on the patches and upgrades installed on the IMB.
 A new window showing hotfix information appears as seen in Figure 119. Press Back to return to the System Info menu.

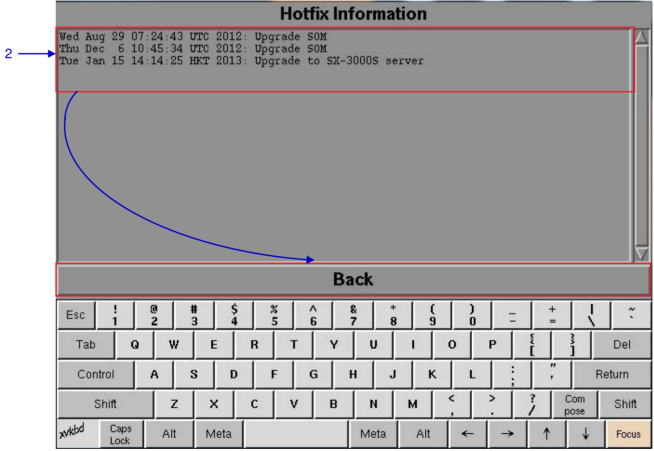


Figure 119 Patches and upgrades installed in the IMB.

# 5.3.4. Touchscreen

# 5.3.4.1. Access to Touchscreen

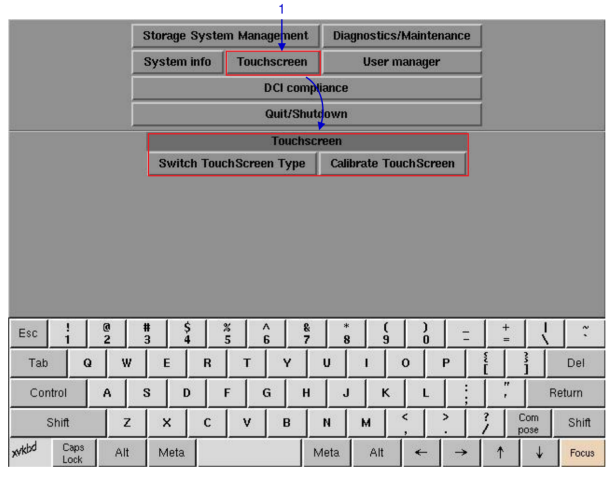


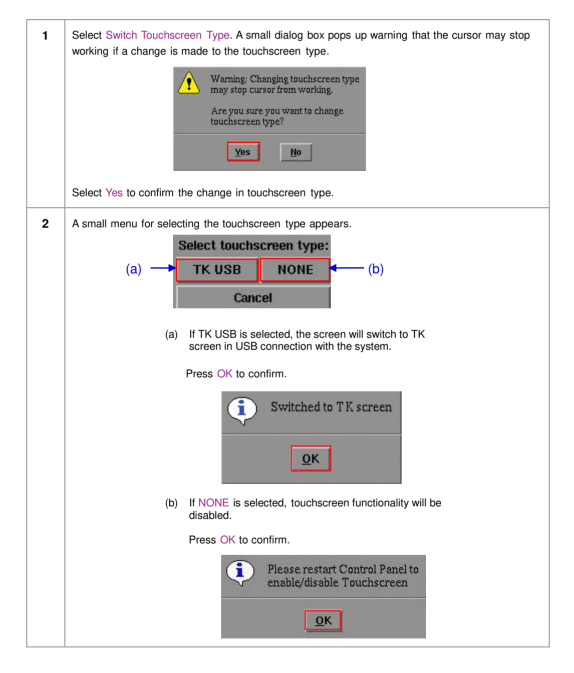
Figure 120 Touchscreen menu.

1 On the Main menu, select Touchscreen. A Touchscreen menu appears showing two types of touchscreens.

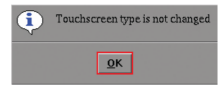
### 5.3.4.2. Select Touchscreen Type



Figure 121 Touchscreen [Switch Touchscreen Type].



A small window indicating no change in touchscreen type will appear if The selected screen type is already activated.



#### 5.3.4.3. Calibrate Touchscreen



Figure 122 Touchscreen [Calibrate Touchscreen].

Select Calibrate Touchscreen.
 If Calibrate Touchscreen is selected when in TK USB screen, the screen will appear as seen in Figure 123.

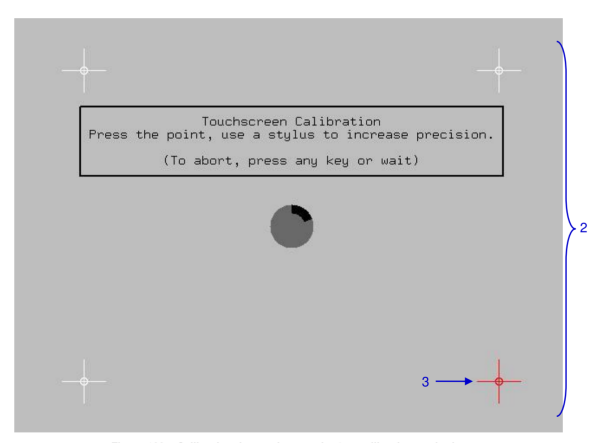


Figure 123 Calibrating the touchscreen by 4-pt calibration method.

Touch the blinking symbol until it stops. Continue touching the blinking symbols on each of the four (4) corners of the screen to complete the calibration of the touchscreen.

# 5.4. User Manager

# 5.4.1. Access to User Manager

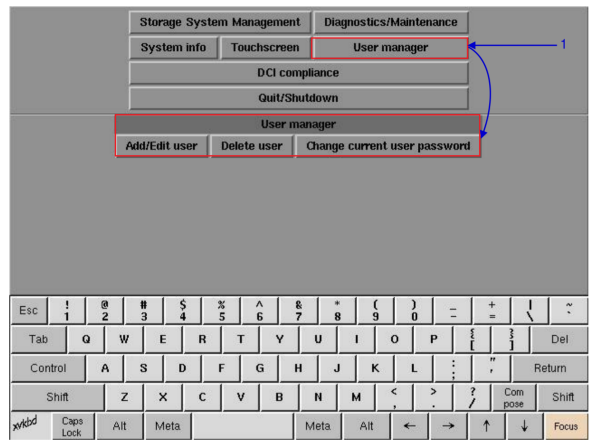


Figure 124 User Manager menu.

1 On the Main menu, select User Manager. A small window for User Manager menu appears.

#### 5.4.2. Add/Edit user

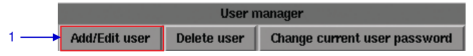


Figure 125 User manager [Add/Edit user].

On the Main menu, select Add/Edit user. A new window for username and password entries will appear as shown in **Figure 126.** 

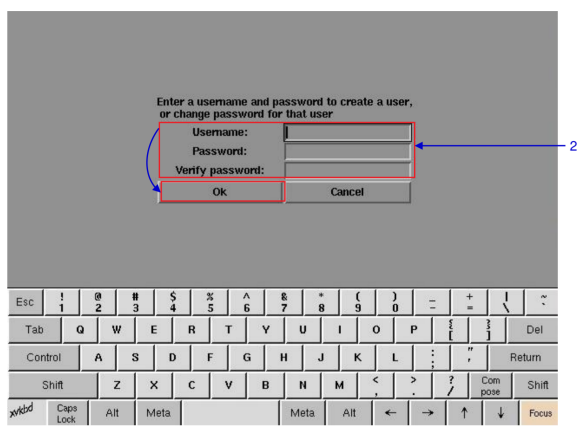


Figure 126 Username and Password entries.



To edit the password, enter your current username and type in your new password.

A small window pops up asking if you want to change the password. Press Yes to confirm.

The user GDC already exists. Do you want to change the password for GDC?

Yes No

A new window appears to confirm the password has changed. Press OK to exit and return to User Manager menu.

Password for GDC changed

OK

### 5.4.3 Delete User



Figure 127 User manager [Delete user].

1 Select Delete user. A new window appears showing a list of usernames as seen in **Figure 128**.

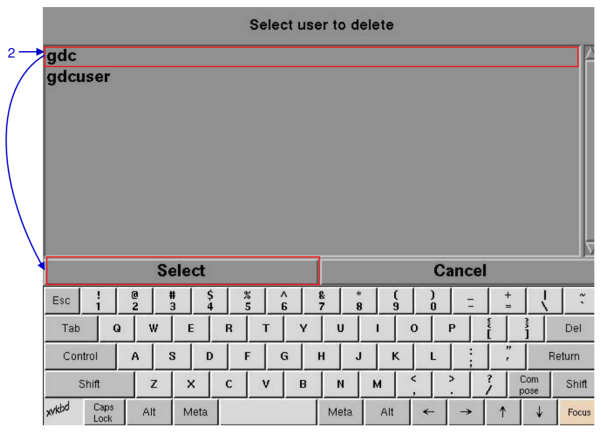
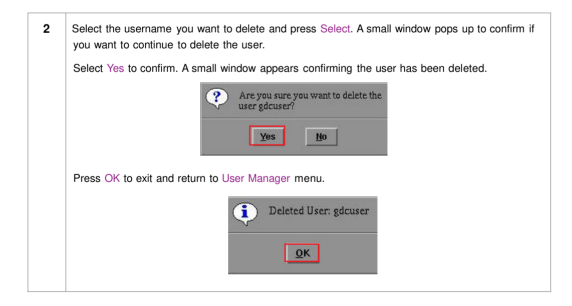


Figure 128 Selecting the username to be deleted.



## 5.4.4. Change Current User Password



Figure 129 User manager [Change current user password].

1 Select Change current user password. A new window for password entry appears as seen in Figure 130.

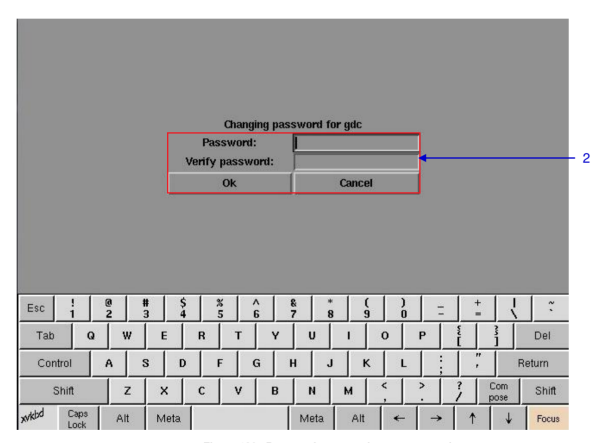


Figure 130 Password entry to change password.

Type in your new password and press OK. A small window appears confirming the change in password.

Password changed for gdc

OK

Press OK to exit and return to User Manager menu.

# 5.5. DCI Compliance

## 5.5.1. Access to DCI Compliance

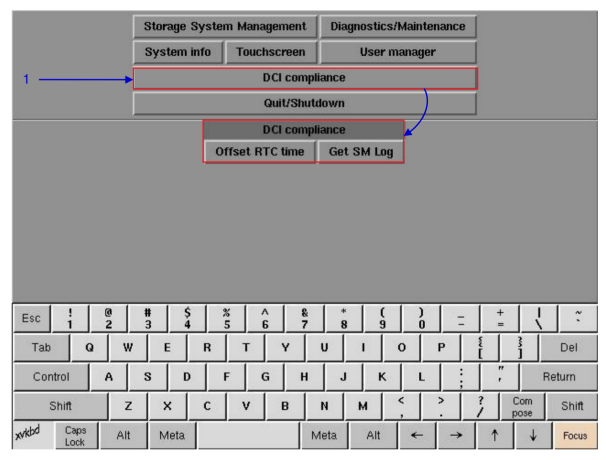


Figure 131 DCI compliance menu.

1 Press the DCI compliance button to access the RTC time offset or extract the SM (Security Manager) logs.

## 5.5.2. Offset RTC Time

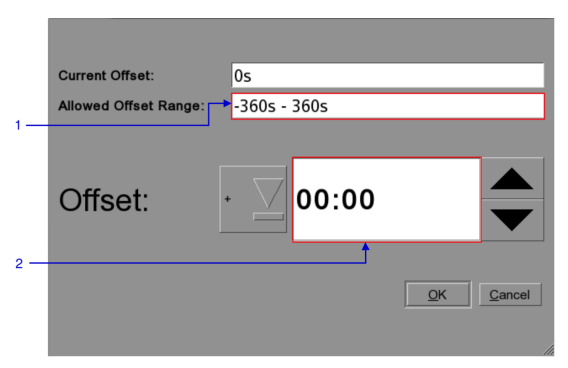


Figure 132 RTC Offset.

The allowed offset range is set to plus or minus 360 seconds

The Offset can be set + or – within the allowed offset range seen in field 1. The time is set in MM:SS (Minutes: Seconds)

## 5.5.3. Get SM Log

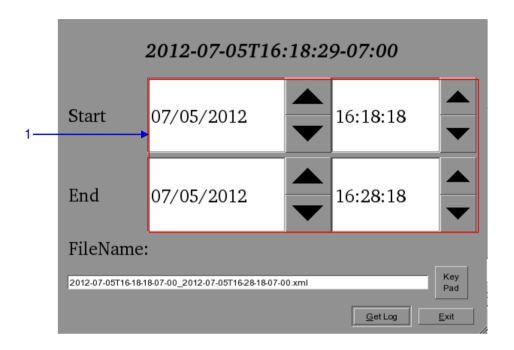


Figure 133 Set time for SM log.

Choose the date and time range for SM log extraction. It is possible to alter the name of the output file with the Key Pad button. Once a USB drive has been inserted press the Get Log button.

## 5.6. Quit/Shutdown

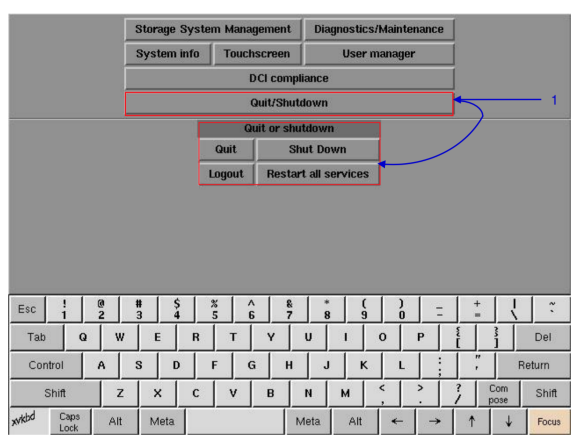
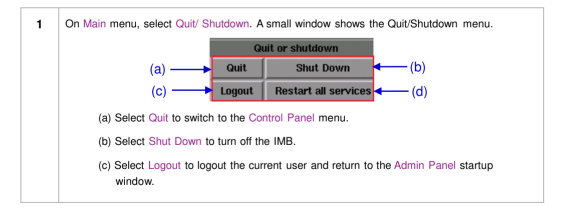
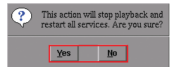


Figure 134 Quit/Shutdown menu.



(d) Select Restart all services to restart all automation, communications, playback, and content management services on the IMB. Playback will be stopped while services are restarted.

Select Yes to restart services or No to cancel.



A confirmation message will be displayed after all services are restarted. Press  $\ensuremath{\mathsf{OK}}$  to exit.



## **6. OPERATION NOTES**

## 6.1. Power Up Sequence

Always power up any external storage (Portable Storage/ Enterprise Storage or external NAS) before powering up the projector. The external storage must be powered up first to be correctly identified by the SX-3000.

## 6.2. Power Down Sequence

Always power down the SX-3000 and projector with the following steps:

- 1. Power down the SX-3000 by using the SMS -> Shutdown button.
- 2. Power down the projector after the SX-3000 is powered down.
- 3. Power down any external storage attached to the SX-3000.

# 7. Appendix

## 7.1. Live Streaming Network

## 7.1.1 System Configuration

Use the 'Streaming' tab on the SMS configuration interface to set network streaming parameters.

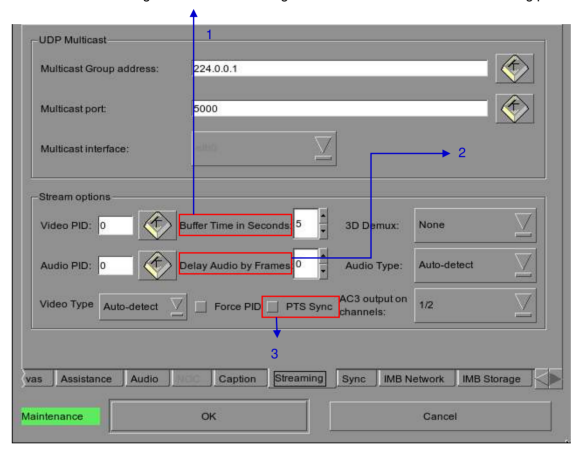


Figure 135

This configuration option allows video and audio to be buffered for a fixed amount of time before playback. (Recommended value: 5 seconds). Increasing this value is only needed on unstable connections.

This configuration option allows audio to be delayed, for cases where source audio and video are out of sync. Both positive and negative audio and video playback. (Recommended value: 0 frames).

Setting the 'PTS sync' option will force playback to use the Presentation TimeStamp (PTS) header in the IP Stream to synchronize audio and video playback. (Recommended: unchecked)

Note: Using this option will use a new mechanism to sync audio and video playback. 'Unchecked' is the same method as used in prior software versions and is recommended. Check this option only if default unchecked method fails to achieve proper audio and video sync

## 7.1.2 Network Streaming Configuration

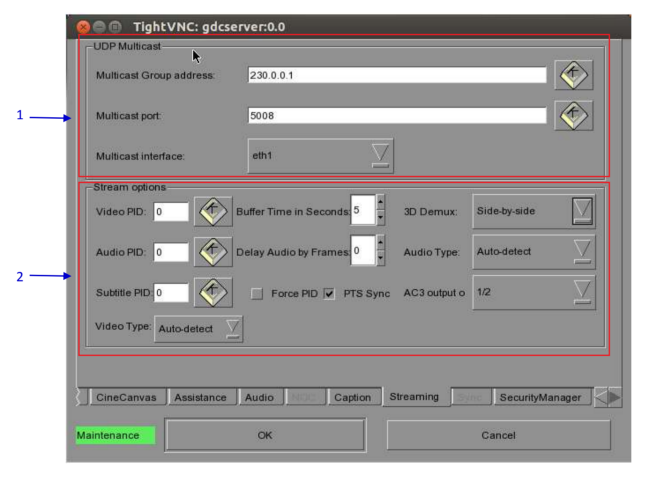


Figure 136 Streaming Tab.

1	UDP Multicast [Multicast Group address]	This section will configure the network stream parameters  IP Address of streaming source
	[Multicast port]	Port of the streaming source related to the IP address
	[Multicast interface]	The interface connection of the SX-3000 will receive the network stream
2	[Video PID]	Video and Audio PID are usually provided by the broadcaster. If the video or audio PID is set to '0', the SX-3000 will automatically search and play back the last video or audio stream found in the network system.
	[Audio PID]	Check Force PID box to ensure the SX-3000 to use the provided PIDs. Note: having the values set to '0' will cause errors in receiving the network stream when the Force PID box is checked.
	[Video Type]	Choose between MPEG2 and H.264 (MPEG4) or Auto-Detect.
	[3D Demux]	Select whether to apply 3D demux to incoming video stream. None (2d): 2D video output; Side- by-side (3D): 3D video output with side-by-side 3D demux
	[Audio Type]	Audio Type can be automatically detected, or you may choose either AC3 or MPEG2, depending on the exact audio format delivered by streaming content
	[AC3 output on channels]	AC3 audio output from SX-3000 will pass-through as a digitally compressed audio system to an external audio processor. Select a pair of SX-3000 audio output channels to send this pass-through compressed audio system
	[PTS Sync]	Setting the "PTS sync" configuration option will force playback to use the Presentation TimeStamp (PTS) header in the IP stream to synchronize audio and video playback. (Recommended: unchecked)
		Note: Selecting this option will use a new mechanism to sync audio and video playback. Check this option only if the default, unchecked option fails to achieve proper audio and video sync.

## 7.2. IMB Synchronized Playback Operation

Two SX-3000 IMBs can work in sync for dual projector playback of content. This can be used for increasing the brightness of the image by overlaying the output from the projectors on the same screen, for making a videowall or any other applications where two systems need to play in sync.

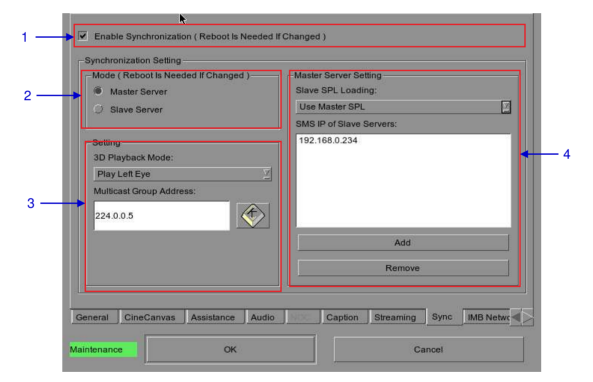
**NOTE 1:** The SX-3000 IMBs must be running a software version that supports IMB synchronized playback. Please check with your regional GDC office for the correct software version to be used.

**NOTE 2:** IMB synchronized playback is only enabled with a license from GDC. Please check with your regional GDC office for a license to enable IMB synchronized playback.

NOTE 3: Both server systems that make up one sync solution must be the same model.

Two servers will be used for IMB synchronized playback:

- The 'master server' will be used to control playback for the entire IMB sync system
- The 'slave server' will be controlled by the master server to play in sync with the master



1	[Enable Synchronization]	Setting this option will enable synchronized playback with another system.
2	[Mode]	Select the IMB synchronized playback mode.  The "Master Server" is used to control playback for IMB synchronized playback mode.  The "Slave Server" will play in sync with the "Master Server".  Playback control must be done from the "Master Server".
3	[3D Playback Mode] [Multicast Group Address]	Play the left or right eye frames for 3D playback on this server. This can be changed to match the projector placement for this server.  Play Left Eye Play Right Eye Play Right Eye Set the multicast group address where the synchronization signal is sent and received on both systems. This setting must be the same on both master and slave servers.

If the 'Use Master SPL' option is selected during configuration, the SPL playing on the master server will be automatically copied and loaded on the slave server. SPL content must be loaded on the slave server before playback is started.

- 1. Create and load an SPL on the 'master' server.
- 2. Make sure the 'slave' server has content and KDM required for this SPL.
- 3. Start playback from the 'master' server.
- 4. The 'slave' server will automatically start playback with the same SPL on the 'master' server.

If the 'Use Slave SPL' option is selected during configuration, the 'master' server will load and play an SPL with same name on the 'slave' server. This SPL must be prepared on the slave server before playback is started.

- 1. Create and load an SPL on the 'master' server.
- 2. Create an SPL with same name on the 'slave' server.
- 3. Start playback from the 'master' server.
- 4. The 'slave' server will automatically start playback of the SPL with the same name.

**Notes**: The above operation implies that content must be downloaded on both servers used for sync playback. For encrypted content KDMs are needed for both the servers and these must be ingested to the respective servers prior to playback.

The following table shows video output mode for 2D and 3D SPLs, as of software version 9.0-build245. This can be used to configure projector macros for IMB synchronized playback.

	IMB sync playback with 'Play Left Eye'/'Play Right Eye' selected	IMB sync playback with 'Play 3D' selected (Available in 9.0-build245 or higher)
2D SPL	Will play as 2D on each projector	Will play as 2D on each projector
3D SPL	Will play as 2D left or right eye on each projector	Will play as 3D on each projector
SPL with 2D and	Will play as 2D on each projector (3D is played as left or right eye)	Will play as 3D on each projector (2D content is played as 3D)

## 7.3. Synchronizer Set Up

### 7.3.1. GEN10

Sync playback supports three groups of frame rate: 24/ 48fps, 25/ 50fps and 30/ 60fps. GEN10 shall be configured to be with corresponding frame rate group. (please refer to Figure 139)

- GEN10 setup for 24/ 48fps
- GEN10 setup for 25/50fps
- GEN10 setup for 30/60fps

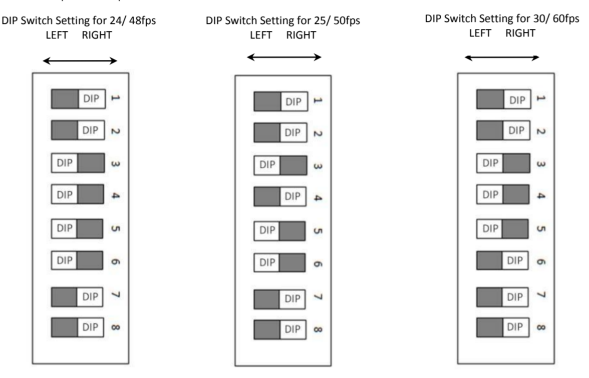


Figure 137 GEN10 configuration.

**NOTE:** Please set DIP switches to the WHITE position on the diagram.

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