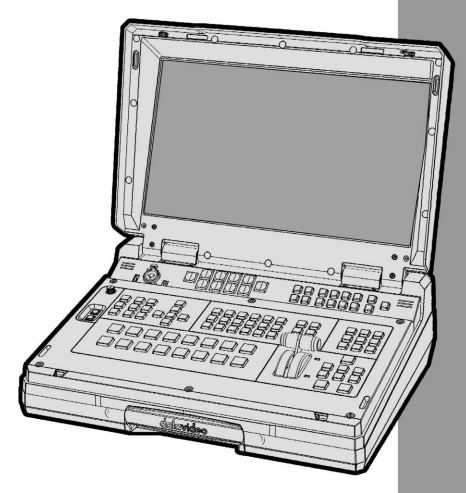
datavideo



PORTABLE VIDEO STUDIO
HS-2200

Quick Start Guide

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Warnings and Precautions

- 1. Read all of these warnings and save them for later reference.
- 2. Follow all warnings and instructions marked on this unit.
- 3. Unplug this unit from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.
- 4. Do not use this unit in or near water.
- 5. Do not place this unit on an unstable cart, stand, or table. The unit may fall, causing serious damage.
- 6. Slots and openings on the cabinet top, back, and bottom are provided for ventilation. To ensure safe and reliable operation of this unit, and to protect it from overheating, do not block or cover these openings. Do not place this unit on a bed, sofa, rug, or similar surface, as the ventilation openings on the bottom of the cabinet will be blocked. This unit should never be placed near or over a heat register or radiator. This unit should not be placed in a built-in installation unless proper ventilation is provided.
- 7. This product should only be operated from the type of power source indicated on the marking label of the AC adapter. If you are not sure of the type of power available, consult your Datavideo dealer or your local power company.
- 8. Do not allow anything to rest on the power cord. Do not locate this unit where the power cord will be walked on, rolled over, or otherwise stressed.
- 9. If an extension cord must be used with this unit, make sure that the total of the ampere ratings on the products plugged into the extension cord do not exceed the extension cord's rating.
- 10. Make sure that the total amperes of all the units that are plugged into a single wall outlet do not exceed 15 amperes.
- 11. Never push objects of any kind into this unit through the cabinet ventilation slots, as they may touch dangerous voltage points or short out parts that could result in risk of fire or electric shock. Never spill liquid of any kind onto or into this unit.
- 12. Except as specifically explained elsewhere in this manual, do not attempt to service this product yourself.

 Opening or removing covers that are marked "Do Not Remove" may expose you to dangerous voltage points or other risks, and will void your warranty. Refer all service issues to qualified service personnel.
- 13. Unplug this product from the wall outlet and refer to qualified service personnel under the following conditions:
 - a. When the power cord is damaged or frayed;
 - b. When liquid has spilled into the unit;
 - c. When the product has been exposed to rain or water;
 - d. When the product does not operate normally under normal operating conditions. Adjust only those controls that are covered by the operating instructions in this manual; improper adjustment of other controls may result in damage to the unit and may often require extensive work by a qualified technician to restore the unit to normal operation;
 - e. When the product has been dropped or the cabinet has been damaged;
 - f. When the product exhibits a distinct change in performance, indicating a need for service.

Warranty

Standard Warranty

- Datavideo equipment is guaranteed against any manufacturing defects for one year from the date of purchase.
- The original purchase invoice or other documentary evidence should be supplied at the time of any request for repair under warranty.
- Damage caused by accident, misuse, unauthorized repairs, sand, grit or water is not covered by this warranty.
- All mail or transportation costs including insurance are at the expense of the owner.
- All other claims of any nature are not covered.
- Cables & batteries are not covered under warranty.
- Warranty only valid within the country or region of purchase.
- · Your statutory rights are not affected.

Two Year Warranty

- All Datavideo products purchased after 01-Oct.-2008 qualify for a free one year extension to the standard Warranty, providing the product is registered with Datavideo within 30 days of purchase. For information on how to register please visit www.datavideo.com or contact your local Datavideo office or authorized Distributors
- Certain parts with limited lifetime expectancy such as LCD Panels, DVD Drives, Hard Drives are only covered for the first 10,000 hours, or 1 year (whichever comes first).

Any second year warranty claims must be made to your local Datavideo office or one of its authorized Distributors before the extended warranty expires.

Disposal



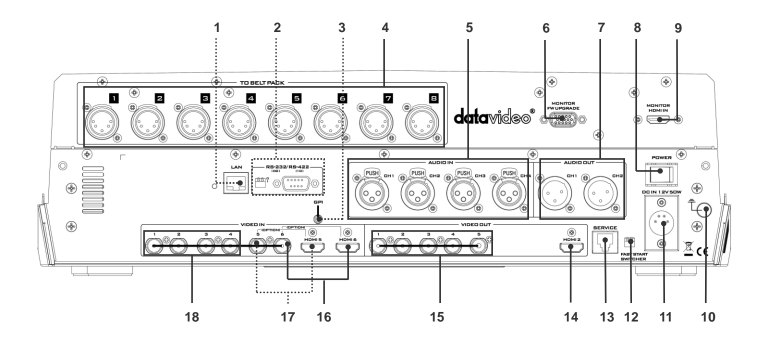
For EU Customers only - WEEE Marking

This symbol on the product indicates that it will not be treated as household waste. It must be handed over to the applicable take back scheme for the recycling of electrical and electronic equipment. For more detailed information about the recycling of this product, please contact your local Datavideo office.

Packing List

- 1 x HS-2200 Main Unit
- 1 x HS-2200 Quick Start Guide
- 1 x Accessory List

Rear Panel

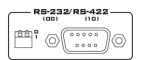


- 1. Ethernet Port for PC Control & Updates (TBD)
- 2. RS-232/422 Connector & Mini Switch 1 (TBD)
- 3. GPI Output Connector
- 4. TO BELTPACK
- 5. 3pin XLR Audio Inputs 1~4
- 6. MONITOR F/W Upgrade
- 7. 3pin XLR Audio Outputs 1,2
- 8. Power Switch
- 9. Monitor HDMI Input

- 10. Grounding Terminal
- 11. 4pin XLR Power Input Connector
- 12. Mini Switch 2
- 13. Ethernet Port for Load File & Firmware Updates
- 14. Multi View Outputs HDMI
- 15. Video Output 1~5 HD-SDI
- 16. Input 6 HD-SDI / HDMI (See page 7)
- 17. Input 5 HD-SDI / HDMI (See page 7)
- 18. Video Input 1~4 HD-SDI

Rear Panel Connections







Ethernet Port

For remote control interface (TBD).

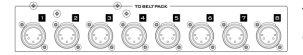
RS-232 / RS-422 Remote

For remote control interface (TBD).

GPI

The GPI socket can be used for simple external control.

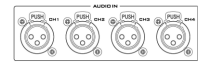
Note: Please enter the HS-2200 MENU to select **GPI SETTINGS** to set up GPI function.



TO BELTPACK (For Intercom)

Channel Input / Output XLR Sockets

Each of the 8 channels has an XLR connector that carries bidirectional signals between the ITC-150 and ITC-100SL. All connections are contained within the one cable.



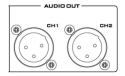
AUDIO Inputs

Supports four channels XLR Balanced Audio Input.



MONITOR F/W Upgrade

Socket is for monitor F/W upgrade.



AUDIO Outputs

Supports two channels XLR Balanced Audio output.



Console Port

This 9pin D-Sub connector is used to connect the Control Panel / Keyboard to the rear of the HS-2200 Main Processing unit.



POWER SWITCH

Switches the power On / Off.



MONITOR HDMI IN

The HS-2200 provides a useful connection for confidence monitoring of HDMI sources on location.



Grounding Terminal

When connecting this unit to any other component, make sure that it is properly grounded by connecting this terminal to an appropriate point. When connecting, use the socket and be sure to use wire with a cross-sectional area of at least 1.0 mm².





FAST START SWITCHER







DC Input

Connect the supplied 12V 5A PSU to this 4pin XLR socket.

Pin 1 = GND (-) Pin 2 = NC Pin 3 = NC Pin 4 = VCC (+)

Mini Switch 2

Firmware upgrade switch (The two DIP switches must be set to the UP position).

Service Port

This RJ45 Ethernet port is used for updating the HS-2200 firmware, or uploading logo image.

HDMI Multi-View Outputs

HS-2200 is capable of achieving multi-view monitoring by connecting multi-view monitor to the HDMI port. The HDMI output can be used for monitoring video and audio in a number of different configurations.

The HDMI connectors are located on the rear panel.

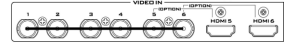
Note: HDMI multi-view output format is 1080i.

SDI Video Outputs

The five BNC output connectors are user defined SDI outputs. Each of these SDI outputs has the option to be:

- 1. Program
- 2. Program logo free
- 3. Program logo & titles free
- 4. Preview
- 5. Aux1,2,3 or 4
- 6. Multi screen

Note: Please enter the HS-2200 MENU to set the **OUTPUT SOURCE**.



Video Input Modules

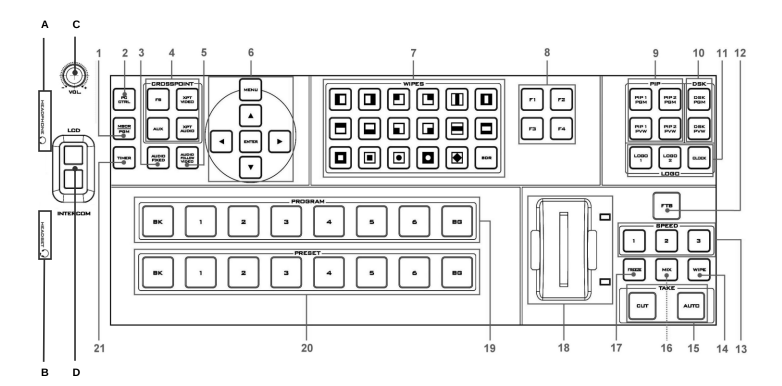
The HS-2200 is equipped with six video input channels.

Video Input set is comprised of six SDI connectors and two HDMI ports. The last two channels (#5 and #6) can be switched between SDI connector and HDMI port, i.e. the user is allowed to use CH5 and CH6 for either a SDI source or an HDMI source.

Note: The CG (picture and animation) data source is connected to the HS-2200 channels 5 and 6 via HDMI cable and edit CG function on the PC.

Note: Please enter the HS-2200 MENU to set the input source for **INPUT 5 AND 6**.

Control Panel

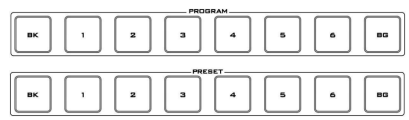


- 1. MSCR PGM
- 2. PC Control
- 3. Audio Fixed
- 4. Cross Point
- 5. Audio Follow Video
- 6. Menu Control
- 7. Transition Selection
- 8. F1~F4 (TBD)
- 9. PIP Selection PVW & PGM
- 10. DSK Selection PVW & PGM
- 11. Logos 1, 2, & Clock

- 12. FTB Fade To Black
- 13. Speed Selection
- 14. Wipe Function
- 15. Cut & Auto Take
- 16. Mix Function
- 17. Freezes Function
- 18. T-Bar
- 19. Program Row
- 20. Preset Row
- 21. Timer Function

- A. Headphone
- B. Headset
- C. Headphone Volume Control
- D. LCD/INTERCOM

Keyboard Controls



Program and Preset rows

The Program row of buttons is the active channel, this is the live output. The active channel will appear as the Program Output. You can switch or CUT from one video source to another directly on the Program row. You will see the multi view Program output change as you press different keys along this top row of buttons.

The Preset row is the cued channel; this channel will appear in the Preview window. The Preset row selection decides which input will be transitioned next when using any of the transition controls.



BK

Black background – the black background, for use on the Program and Preset row.



BG

Background button – assigns a background colour or colour bars for use on the Program and Preset row.

Note: Please enter the HS-2200 MENU and select **CONSOLE SETTINGS** to set the background colour.



MSCR/PGM

Switch the Multi Screen view or Program view.

Note: This function only works in 1080i mode.



PC Control

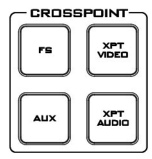
Press this key, via computer to control the HS-2200.



Audio Fixed

Manual selection of a mixed of audio channels fixed to a video channel at your choice.

For more details, please see the AUDIO FIXED section.



FS - Frame Store Button

The HS-2200 CH1~6 video channels, each of these channels has its own Frame Store. Each of these Frame Stores can hold one still image. This still image can be called into the production by using the FS button located at the top left corner of the HS-2200 Control Panel / Keyboard. The FS button allows the user to toggle between the still image of the Frame Store or the live video input also connected to that same video channel.

AUX Source Selection

The HS-2200 has four user defined AUX SDI output, One or all of these outputs can be set up as an auxiliary (AUX) output via a menu option.

The AUX output source can be quickly selected in the following way.

- 1. First press and hold down the AUX button. The Program row of input sources will light.
- 2. While still holding down the AUX button, press the required input on the Program row.
- **3.** The Preset row of input sources will light, .While still holding down the **AUX** button, press the required input on the Preset row.
- 4. The input button will flash to confirm the AUX source is selected.

XPT Video

Assigning video source, channel setting depended on your selection.

The XPT Video source can be quickly selected in the following way.

- 1. First press and hold down the **XPT VIDEO** button. The Program row of input sources will light.
- 2. While still holding down the **XPT VIDEO** button, press the required input on the Program row.
- **3.** The Preset row of input sources will light, .While still holding down the **XPT VIDEO** button, press the required input on the Preset row.
- **4.** The input button will flash to confirm the audio source is selected.

XPT Audio

Assigning audio source, channel setting depended on your selection.

The XPT Audio source can be quickly selected in the following way.

- 1. First press and hold down the **XPT AUDIO** button. The Program row of input sources will light.
- **2.** While still holding down the **XPT AUDIO** button, press the required input on the Program row.
- **3.** The Preset row of input sources will light, .While still holding down the **XPT AUDIO** button, press the required input on the Preset row.
- 4. The input button will flash to confirm the audio source is selected.

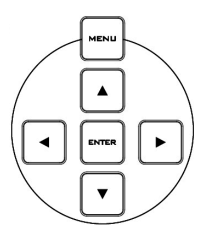


Audio Follow Video

Manual selection of one audio channel fixed to one video channel at your choice.

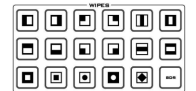
When you select video Channe1, the audio source and the video source will be synchronized on Channel 1.

For more detail, please see the AUDIO FOLLOW VIDEO



Menu Control

Press the **MENU** button in the HS-2200 function section to enter the System Configuration Menu. Press the **UP**, **DOWN**, **LEFT**, and **RIGHT** arrow buttons to navigate the menu options and to change values. Use the **ENTER** button to save and confirm any setting that has been amended.



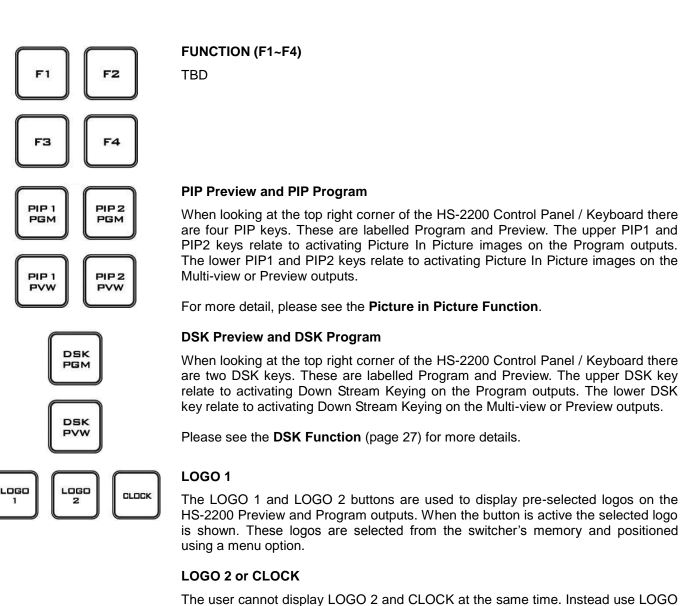
WIPES

The HS-2200 has 17 user defined wipe buttons, and a BDR button.

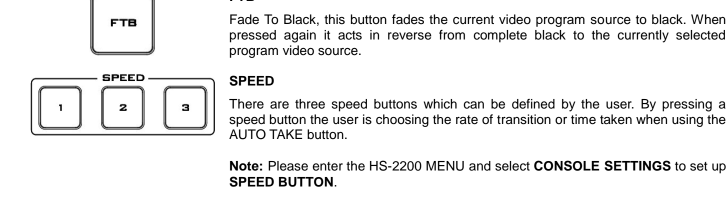
All wipes can have an optional colour border applied. The wipe border width and colour are chosen within the menu system.

Transitions can be performed manually using the T-Bar or automatically by using the SPEED and AUTO TAKE buttons.

Vertical Wipe Left to Right.		Vertical Wipe Right to Left.
Horizontal Wipe Top to Bottom.		Horizontal Wipe Bottom to Top.
Box Wipe from outside edges to Centre.		Box Wipe from Centre to outside edges.
Upper Left corner Wipe to Lower Right corner		Upper Right corner Wipe to Lower Left corner.
Lower Left corner Wipe to Upper Right corner.		Lower Right corner Wipe to Upper Left corner.
Circle Wipe from Centre to outside edges.		Circle Wipe from outside edges to Centre.
Vertical Wipes from Centre to Left and Right sides.		Vertical Wipes from Left and Right sides to Centre.
Horizontal Wipes from Centre to Top and Bottom.		Horizontal Wipes from Top and Bottom to Centre.
Diamond Wipe from Centre to outside edges.	BDR	Border: Enable / Disable wipe border



The user cannot display LOGO 2 and CLOCK at the same time. Instead use LOGO 1 and CLOCK together or use LOGO 1 and LOGO 2 together.

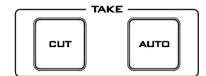


FTB

WIPE

WIPE

The WIPE button is selected when a wipe effect transition between the selected Program and Preset sources is required. This WIPE effect is produced by then moving the T-Bar manually or by pressing the AUTO TRANS button.



CUT

This performs a simple immediate switch from the current main source to the selected sub source. The selected transition wipe or MIX is not used.

AUTO TAKE

This performs an automated switch from the current program source to the selected Preview source. The selected transition wipe or MIX will also be used. The timing of the transition is set by the chosen Speed button.



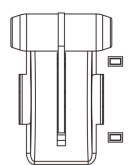
MIX

Pressing this button selects a basic A/B Dissolve for the next transition.



FREEZE

Freeze the program source image or return to live video of the selected program source.



T-Bar

This performs a manually controlled transition from the current program source to the selected Preset source. The selected transition wipe or dissolve will be used. When the T-Bar has travelled as far as it can go the transition between sources is complete. The T-Bar has indicators next to it which light when the transition is complete.

The T-Bar can be operated in one of two modes which are chosen by a menu option.



TIMER

In some mixing or switching applications it is useful to have a countdown timer. It could be that the input is a pre-recorded video clip and you need to know when to be ready to switch away from it.

This countdown timer function is only seen in the status area of the HDMI multi-view output to the right of the normal Clock function. The timer can be selected for one input channel, several channels or all channels.

When the TIMER button is active and the user switches to a selected input channel the countdown starts on the HDMI multi-view.

The value of the countdown, in minutes and seconds (MM:SS).

When the countdown reaches zero the user can then switch or transition to another input channel. If the countdown reaches zero the switcher will not automatically change to the selected Preset source.

Set up the Countdown Settings

- 1. Select one channel of PRESET CH1~6
- 2. Press MENU key to enter ON PREVIEW SETTING to set up the COUNT DOWN SETTING.
- 3. Press ENTER key to save your setting, and then exit the MENU Mode.
- 4. Press TIMER key, and then select one channel of PROGRAM CH1~6 (same as step 1 channel setting).



HEADSET

Headphone Socket

 $\frac{1}{4}$ "/ 6.3mm Stereo Headphone Socket for conventional headphones.

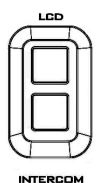
Headphone Socket (HS-2000L or Monitor)

 $\frac{1}{4}$ "/ 6.3mm Stereo Headphone Socket for conventional headphones.



Headphone Volume Control

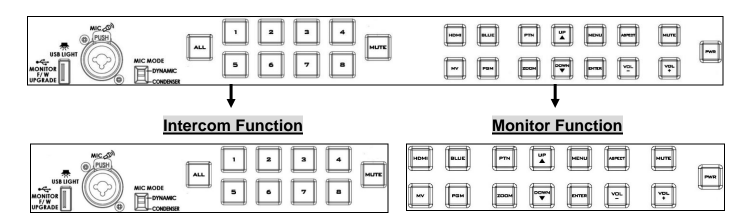
Control Headphone or Headset volume level. Use the Headphone section to accurately monitor any of the sources (LCD or INTERCOM).



LCD / INTERCOM

Select headphone & speaker audio source from LCD or INTERCOM.

Intercom & Monitor Control Panel

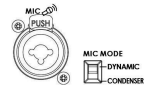


Intercom Function



USB Port

USB port for USB LED Light power supply & 17.3" monitor firmware upgrade.



XLR Microphone Socket

Combined XLR

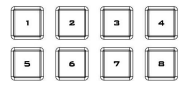
LR / 1/4" (6.3mm) Jack Microphone Input for either a Condenser or Dynamic Gooseneck Microphone.

XLR supports Condenser Microphones 1/4" (6.3mm) Jack supports Dynamic.



ALL Button

Opens communication with all channels. All channels will hear communication from the operator, or from any other channel using the TALK button.



Channel Buttons 1~8

Opens communication with individual channels. More than 1 channel can be active at any given time, active channels are illuminated red.

All active channels will hear any communication from the operator or from any other active channel.

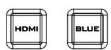
The buttons will also indicate if any channel is paging, the paging channel will flash in orange until the page is answered.



MUTE Button

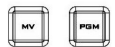
Mutes all communication from the base station or any channel.

Monitor Function



Source Select Buttons

Select the type of input you are using - HDMI, MV (multi-view), PGM (program).



BLUE

Press this button to eliminate the red and green component of input signals. Only the blue component of an input is displayed on the screen. This allows adjustments of chroma and phase. (Phase adjustment is effective with NTSC signals).



PTN

When pressed displays internally generated SMPTE 75% Colour Bars. Press again to return to the previously selected video input.



ZOOM

This feature is designed for use with HD-SDI and HDMI sources above 720p resolution. Press this button to zoom in to the video on the display. This is strictly a zooming function and does not alter the native aspect ratio of the source pixels to fill the screen.

The **ZOOM** button allows you to toggle the Pixel Zoom feature between **zoom x1**, **x2**, **x4** and **x8**.





Menu Navigation Buttons

Display and navigate the set up menus - See Menu Options for more details.









Sets the Aspect Ratio to 16:9 / 4:3





Volume Control

Adjusts the speaker / headphone volume up / down.

MUTE

Mutes the audio from the internal speakers or headphone socket.



Power

Switches the HS-2200 Monitor Power ON / OFF.

Monitor Menu Options





The HS-2200 Monitor set up via on screen menus. To display the on screen menu press the MENU button.





The menus are navigated using the Up / Down buttons.

Press Enter button to enter or exit the setting mode.

MAIN MENU

You can choose: MAIN ADJUST

COLOR ADJUST SCAN SETTING INFORMATION LANGUAGE SETUP MENU

SPECIAL FUNCTION I SPECIAL FUNCTION II

SETUP F. W. FACTORY RESET AUDIO CONTROL

EXIT

MAIN ADJUST

You can choose: BRIGHTNESS 0~100

CONTRAST 0~100
SHARPNESS 0~100
SATURATION 0~100
TINT 0~100
BACK LIGHT 0~100

NR HIGHD / MID / LOW / OFF MPEG NR HIGHD / LOW / OFF DLC DISABLE / ENABLE

VOLUME 0~100

EXIT

COLOR ADJUST

You can choose: 6500

7500 9300

USER COLOR

RED 0~100 GREEN 0~100 BLUE 0~100

EXIT

SCAN SETTING

You can choose: UNDER SCAN full image

OVER SCAN cropped image

INFORMATION

Display: H. FREQUENCY

V. FREQUENCY RESOLUTION

This mode will display the video resolution.

LANGUAGE

You can choose: English [default]

Español
Deutsch
Español
Italiano
Dutch
Português
Russian
EXIT

SETUP MENU

You can choose: **OSD TIMEOUT** 5~120 sec

EXIT

SPECAL FUNCTION I

You can choose: FRAME RATIO 80 / 90 / 0FF

4:3 MARK LINE ON / OFF CENTRAL MARK ON / OFF CINEMA ZONE MARK ON / OFF

MARK TYPE OVERLAY / TRANSPARENT

EXIT

SPECAL FUNCTION II

You can choose: TIMECODE SETUP(VALID FOR SDI ONLY)

TITLE EDIT TITLE DISPLAY ON / OFF

TITLE POSITION MID-TOP / MID-BOT FONT SIZE SMALL / LARGE

FONT COLOR RED / GREEN / ORANGE / WHITE

EDIT TITLE A~Z

EXIT

SETUP F.W.

You can choose: UPDATE SCALER F.W.

SCALER VER: UPDATE FPGA F.W.

FPGA VER:

EXIT

See Monitor firmware update procedure section (page.19) for more details.

FACTORY RESET

Push ENTER button to reset the HS-2200 Monitor to restore the factory settings or default settings.

AUDIO CONTROL

You can choose: INTERNAL AUDIO ON / MUTE / MUTE CTROL

EXTERNAL AUDIO ON / MUTE / MUTE CTROL

AUDIO INDICATOR* ON / OFF

AUDIO CHANNEL L 1
AUDIO CHANNEL R 2

EXIT

*dBFS audio peak meter shown as overlay in bottom left hand corner of display when this option is ON. This display shows 8 channels of audio with SDI sources and 2 channels with other sources.

Monitor firmware update procedure

From time to time Datavideo may release new firmware to either add new features or to fix reported bugs in the current HS-2200 Monitor firmware. Customers can update the firmware themselves if they wish or they can contact their local dealer or reseller for assistance should they prefer this method.

This page describes the firmware update process and it should take *approximately 15 minutes total time to complete*.

As well as a working HS-2200 Monitor you will need:

- The latest firmware update for the HS-2200 Monitor.
 This firmware file can be obtained from your local Datavideo office or dealer.
- USB 2.0 pen drive 128MB or larger with a USB A connector.

Once started the update process should not be interrupted in any way as this could result in a non-responsive unit.

How to update the Scaler firmware

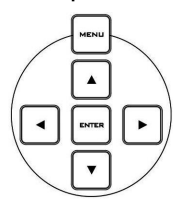
- 1. Unzip / extract the supplied zipped archive or rar folder.
- 2. Wipe the contents of the USB 2.0 pen drive so it is empty.
- 3. Transfer / copy the unzipped / extracted file to the USB 2.0 pen drive.
- 4. Plug the USB 2.0 pen drive into the USB 2.0 port labelled MAINTENANCE on the rear of the TLM-170P monitor.
- 5. Power the monitor on and press the MENU button to display the OSD Main Menu.
- 6. Using the OSD Menu buttons [UP, DOWN & ENTER] highlight and select the SETUP F.W. option.
- 7. Using the OSD Menu buttons [UP, DOWN & ENTER] highlight and select UPDATE SCALER F.W.
- 8. The HS-2200 Monitor tally light will flash different colours whilst the update is in progress.
- 9. The **HS-2200 Monitor** will reboot itself at the end of the process.

How to update the FPGA firmware

- o Unzip / extract the supplied zipped archive or rar folder.
- Wipe the contents of the USB 2.0 pen drive so it is empty.
- o Transfer / copy the unzipped / extracted file to the USB 2.0 pen drive.
- Plug the USB 2.0 pen drive into the USB 2.0 port labelled MAINTENANCE on the rear of the TLM-170P monitor.
- Power the monitor on and press the MENU button to display the OSD Main Menu.
- o Using the OSD Menu buttons [UP, DOWN & ENTER] highlight and select the SETUP F.W. option.
- o Using the OSD Menu buttons [UP, DOWN & ENTER] highlight and select UPDATE FPGA F.W.
- o The **HS-2200 Monitor tally** light will flash different colours whilst the update is in progress.
- The HS-2200 Monitor will reboot itself at the end of the process.

Once started the update process should not be interrupted in any way as this could result in a non-responsive unit.

Menu Options



When the **ENTER** button is pressed the Main Menu list is displayed on the HDMI 1 Multi-view output.

This section covers the Menu options in the order that they appear on the HS-2200 HDMI 1 Multi-view. These settings may also appear in more detail elsewhere in this instruction manual. Options may vary depending on the firmware version in use.

Once the chosen setting has been confirmed with the **ENTER** button it is stored within the switchers non-volatile memory.

* This table is under HD 1080i mode values.

Version No	Where xx.xx is the firmware version number			
1. Mode	1080i 720p SD 4:3 SD 16:9	The Video can be ch standard.	The Video can be changed to the desired standard.	
		Brightness	Range 072 to 184	
		Contrast	Range 36 to 92	
	Video Settings	Saturation	Range 36 to 92	
	Video octings	Aperture	0~3	
2. On Preview Settings		Y-C Delay	0~3	
2. On Freview Settings		Set to Nominal	Reset to default values	
	Audio Settings	Level		
	Addio octings	Set 10 Nominal		
	Count Down Settings	Down Counter is on		
		Count Down Value		
	Input 5 Input 6	SDI		
		HDMI		
3. Input 5 and 6 Mode			RGB	
		HDMI Color Mode	YUU_422	
			YUV_444	
		OUT 1~6 is user cho	pice of :	
		Program		
4 Outroute Courses	Contract 4 C	Program Logo Free		
4. Outputs Sources	Output 1~6	Program Logo & DSK Free Preview		
		Aux 1~4		
		Multi Screen		
5. Aux Selection	AUX 1~4	1~6		

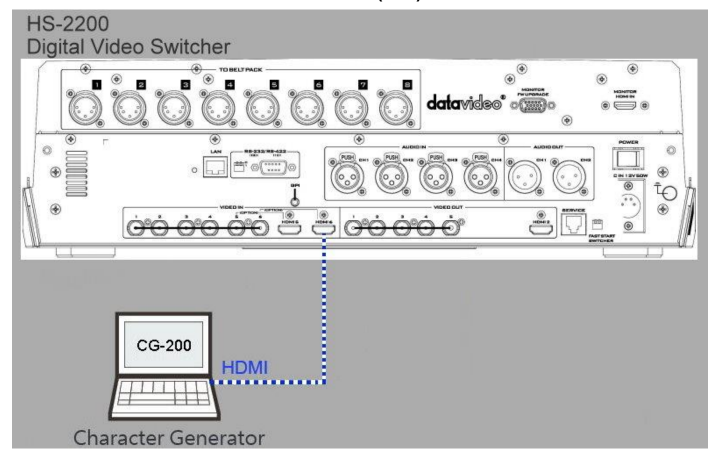
Note: Each input can be selected for **Count Down** ON or OFF. If **Count Down** is ON then the **Down Counter** value is set in minutes and seconds (MM:SS), **Max** = 1 Hour or 60:00, and **Default** = 15 seconds or 00:15

	Dynamic Range(dB)	18 or 24	
	Audio Cross Point	Button 1~6	1~6
	SDI De-EMB. Audio Setup		Group 1~4
		Input 1~6	Pair 1,2
6. Audio Settings	HDMI De-EMB. Audio Setup	Input 5,6	1~4
	Audio (Re)-Embedding Setup	Output 1~6	1~4
		X-Type, V-Type	.•
	Audio Mixing Type	X type = A/B cross fade	
		V type = Fade out A then Horizontal Position	
			000~107 000~108
7 DID Settings	PIP1	Vertical Position	01~33
7. PIP Settings	PIP2	Window Size	-
		Border Width Border Color	00~05
			01~08 001~008
8 LOCO Settings	Logo1	Logo Selection Horizontal Position	000~110
8. LOGO Settings	Logo2	Vertical Position	000~110
	Horizontal Position	000~110	000~124
	Vertical Position	000~110	<u>.l</u>
9. Clock Settings	Set Hours	0~24	
9. Clock Settings	Set Minutes	0~59	
	Clear Seconds	0-33	
	DSK	On / Off	
10. DSK Settings	Luma Key Mode	On / Off	
To. Bort Settings	Luma Key Level	Luma Key Level 0 (black) to 255 (white)	
		Width	0~4
11. Wipe Border Settings	Wipe 1~17	Color	1~8
	Multi Screen Mode	Variant A/ B/ C	
12. Multi Screen Setting	Multi Screen Audio Setup	Preview/ Program	
_	Multi Screen Audio Indicator	ON/ OFF	
	T-Bar Audio Mixing Type	Follow T-Bar / By the END	
	T-Bar Mode	One Way Mode / Two	
	Speed Button Setting	Speed 1 / 2 / 3	4~64
13. Console Settings	B-Ground: 1~8=Corol; 9=Bars		1~9
3		Brightness	000~004
	Button Settings	Backlight is On	On / Off
	1kHz to Bars is On		On / Off
14. GPI Settings	Input Select	0~6 GPI Select by CH1~6 (0 = GPI function disable)	
14. Of Focusings	Time Delay	01~75 Delay time can be set at 01~75 frame	
15. Remote Control	Ethernet		
13. Nemote Control	DVIP board		
16. Factory Settings	Tick selections enable = Reset all settings to their default values.		

How to use the CG-200 software with HS-2200

For example:

1. Use HDMI cable to connect the PC to the HS-2200 (CH-6).



2. Enter HS-2200 Main Menu to set Video Standard.

1. Mode	1080i 720p SD 4:3 SD 16:9	The Video can be changed to the desired standard.
---------	------------------------------------	---

3. Enter HS-2200 Main Menu to set Video Input 6 on HDMI.

	Input 5	SDI	
		HDMI	
3. Input 5 and 6 Mode	Input 6		RGB
		HDMI Color Mode	YUU_422
			YUV_444

4. Activate DownStream Key on HS-2200 Control Keyboard. Please see the DSK Function (Page 27) for more details.

5. Install the CG-200 software to the PC.



Step1: Please click the

icon to install CG-200 Software

Step2: Install the CG software Step by Step till it's finished.

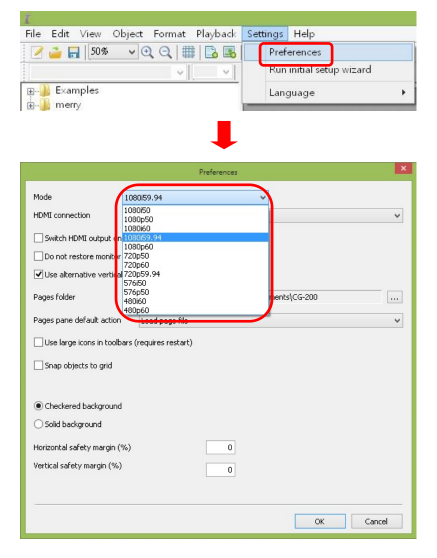




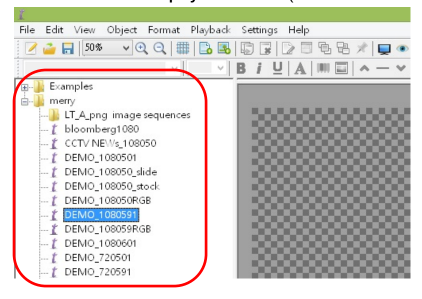
Step3: When finished, please double click the

CG-200 icon to execute the software.

6. Click Settings → Preferences to select Video Mode (the video mode must the same as HS-2200).



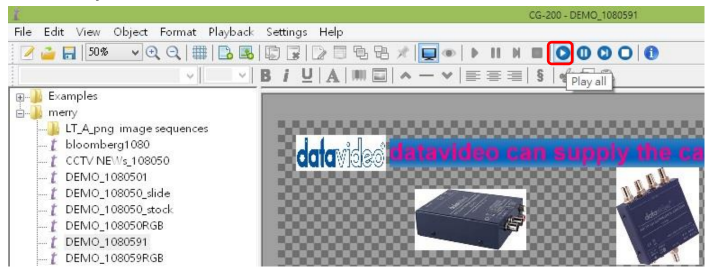
7. Select DEMO file to play the CG data (the video standard must the same as HS-2200).



8. Set HDMI output to "ON".



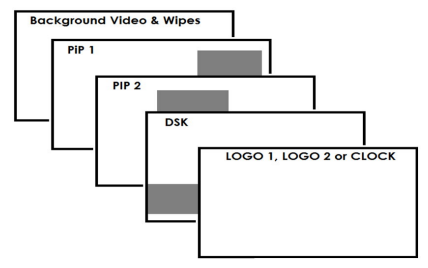
9. Enter "Play all" to enable CG function.



HS-2200 Video Layers

The HS-2200 is a Standard Definition or High Definition Digital Video Switcher and as well as mixing video and audio sources it has additional functions such as Picture in Picture (PIP), DSK LUMA KEY and LOGOs.

Before attempting to use the HS-2200's PIP, DSK LUMA KEY and LOGO functions it may help to first understand the order of the video layers at the HS-2200 Program (PGM) outputs.



The **Background video layer** is the normal video layer when mixing and switching with the HS-2200. It occupies the whole screen area of the Program output. This layer can be hidden or part hidden by the PIP, DSK and LOGO layers in front of it.

The **PIP 1 layer** does not occupy the whole screen and is shown in front of the Background video layer when enabled. In some setups the PIP 1 image can be hidden behind the PIP 2 image. This is not a fault. Change the position or size of the PIP 1 or PIP 2 image if required.

The **PIP 2 layer** does not occupy the whole screen and is shown in front of the Background video and PIP 1 layers when enabled. In some setups the PIP 1 image can hide the PIP 2 image. Change the position or size of the PIP 2 or PIP 1 image if required.

The **DSK layer** can occupy the whole screen. If set up incorrectly this layer can stop the video layers behind it from being seen properly. Re-adjust your DSK 1 settings or switch off the DSK1 function on the HS-2200 to restore the video behind it.

The **LOGO** and **Clock layer** does not occupy the whole screen and all other layers are visible through it. A logo if positioned incorrectly can partially hide an important part of the video, PIP or CG LUMA KEY layers. Typically logos or station ID bugs are placed in a corner of the screen.

NB: Where possible prepare and position the upper video layer elements in advance of the live production starting to avoid them appearing on the program output incorrectly.

Most broadcast networks have guidelines and advice on the use of video, images, music, logos and on screen text so it is best to check beforehand when planning a production. Do not use copyright protected content until you have the relevant permissions. Information on royalty free video, images and music is widely available, speak to your local dealer or search for advice on the internet.

Picture in Picture Function

The HS-2200 Picture in Picture function allows you to place one or two smaller PIP images over a chosen full size background image. The smaller PIP images can be set to pre-defined sizes and positioned almost anywhere within the Preset/Program screen area. These PIP windows can also have a coloured border applied, and can be brought into the production with a default PIP dissolve transition.

PIP Settings

Before trying to activate the PIP function it is best to understand how to set up or choose the right options for your production. Press the **ENTER Key** in the **MENU** area of the HS-2200 keyboard. Navigate to the **PIP Settings** option using the down arrow key. The PIP menu options provided here are:

PIP Settings	PIP1 PIP2	Horizontal Position Vertical Position Window Size Border Width Border Color	= 000 to 107 (Left to right) = 000 to 108 (Lower to Upper) = 1 (small) to 33 (large) = 0 (OFF), 1 (Thin) to 5 (Thick) 1 = White, 2 = Yellow, 3 = Light Blue, 4 = Green, 5 = Purple, 6 = Red, 7 = Dark Blue, 8 = Black.
--------------	--------------	---	---

PIP Preset and PIP Program

When looking at the top right corner of the HS-2200 Control Panel / Keyboard there are four PIP keys. These are labelled Program and Preset.

The upper PIP1 and PIP2 keys relate to activating Picture In Picture images on the Program outputs.

The lower PIP1 and PIP2 keys relate to activating Picture In Picture images on the Multi-view or Preview outputs.

Assigning a video source input to a PIP

Using the lower PIP1 or PIP2 buttons you can assign a selected video input to the chosen PIP video layer.

- 1. First press and hold down the required PIP button on the lower row. The Preset row of input sources will light.
- 2. While still holding down the PIP button, press to select the required input from the Preset row.
- 3. The input will flash to confirm it is selected.

This selection will also be confirmed on the HDMI Multi-view, with a P1 or P2 label shown next to the selected input image.

DSK Function

The HS-2200 has two Down Stream Keys (**DSK PGM**, **DSK PVW**). This means it is able to take a key source video input and replace the white or black parts of this image with the video from another source. If the input video carries an alpha channel it is also possible to key in this way too.

DSK Settings

Before trying to activate the DSK function it is best to understand how to set up or choose the right options for your production well in advance of the production.

Press the **ENTER Key** in the **MENU** area of the HS-2200 keyboard. Navigate to the **DSK Settings** option using the down arrow key. The DSK menu options provided here are:

DSK Settings	Titles + α Channel Luma Key Mode Luma Key Level	Luma Key Level 0 (black) to 255 (white)
--------------	---	---

DSK PVW and DSK PGM

When looking at the top right corner of the HS-2200 Control Panel / Keyboard there are two DSK keys. These are labelled Program and Preset.

The upper DSK PGM key relates to activating Down Stream Keying on the Program outputs.

The lower DSK PVW key relates to activating Down Stream Keying on the Multi-view or Preview outputs.

Assigning an input to a DSK PVW channel for keying

Using the lower DSK PVW button you can assign a selected video input to the chosen DSK video layer.

- 1. First press and hold down the DSK PVW button on the lower row. The Preset row of input sources will light.
- 2. While still holding down the DSK PVW button, press to select the required input from the Preset row.
- 3. The input will flash to confirm it is selected.

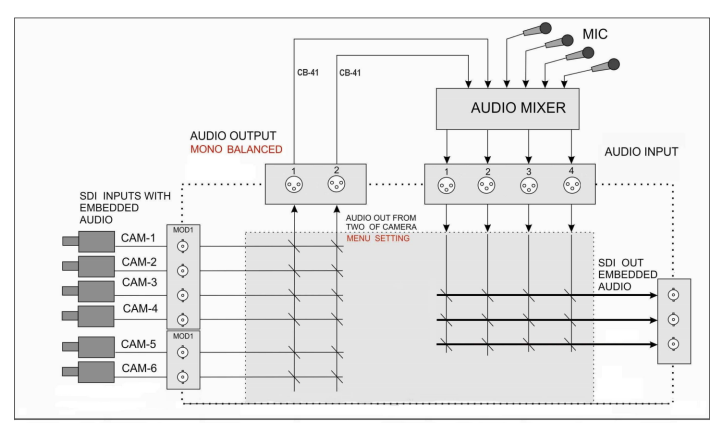
This selection will also be confirmed on the HDMI Multi-view, with a T1 label shown next to the selected input image.

AUDIO Function

Overview

The HS-2200 has a simple, cost effective, audio switcher built in. The HS-2200 has the ability to take audio from several sources either XLR analogue, SDI and/or HDMI inputs. The audio can be embedded onto the HDMI and SDI outputs and/or fed to the analogue XLR audio connections.

When using the audio functions of the HS-2200 switcher you may de-embed audio from selected SDI or HDMI inputs and then output this audio from the XLR outputs of the switcher to a separate audio mixer like the Datavideo AM-100 audio mixer.



Once the audio is mixed externally with any microphones or audio sources it can then be fed back into the HS-2200 on the analogue XLR inputs. The HS-2200 can then embed this externally mixed audio on to the Program SDI outputs.

AUDIO FOLLOW VIDEO



AUDIO FOLLOW VIDEO function is also known as audio follow video. This means that the audio source will switch with the corresponding video input, and actually follow the T-bar function. The active audio is de-embedded and sent to the audio output terminals for processing and/or audio levelling/ and or adding more audio sources. The resulting audio will return and be connected to the audio inputs for the purpose of (re)-embedding the audio to the SDI output. The selection of the audio groups determines the SDI channel that the audio will be embedded to exactly.

AUDIO FOLLOW VIDEO function is primarily used in talk show or live news broadcasting. Voices of different guests are directly collected by the corresponding cameras, thus, when the program director switches between different guests, the video is switched at the same time with voice of the guest during program broadcasting. This function is definitely an indispensable function during live broadcasting.

AUDIO FIXED



The **AUDIO FIXED** method, allows a user to manually select which audio input can be matched to the SDI video input and assigned to the audio output terminals, which is shown in the example below:

The table below illustrates that the sound of video input 1 is used for all individual video inputs.

	HS-2200 Audio INPUT Channel	HS-2200 Assigned Audio Output Channel
	INPUT 1 (BUTTON 1)	1
	INPUT 2 (BUTTON 2)	1
AUDIO ASSOCIATIONS	INPUT 3 (BUTTON 3)	1
AUDIO ASSOCIATIONS	INPUT 4 (BUTTON 4)	1
	INPUT 5 (BUTTON 5)	1
	INPUT 6 (BUTTON 6)	1

The **AUDIO FIXED** function is primarily used during big (concert) events and (wedding) parties. One camera picks up the audio of the audience and/or ambience of that video input 1, which is assigned to be sent to the audio output. The other cameras are assigned to this same audio of video input 1. When the operator switches between the video sources, the sound of video input 1 remains on all the time.

Audio Menu Options - De-embedding SDI or HDMI audio

Using the following HS-2200 menu options audio can be selected from the SDI or HDMI video inputs.

SDI De-EMB. Audio Setup	Inputs 1 to 6	User choice of	Group 1,2,3 or 4 Pair 1 or 2
HDMI De-EMB. Audio Setup	Input 5 or 6	User choice of	Pair 1,2,3 or 4

As each SDI / HD-SDI source can have up to sixteen channels of audio, and HDMI eight channels, we need to choose the audio channels with the options above and by the following reference tables.

SDI Inputs Embedded Audio			
Group	Stereo Pair	Channel	
	Stereo pair 1	1	
Group 1	Stereo pair 1	2	
Gloup I	Stereo pair 2	3	
	Stereo pair 2	4	
	Storog pair 2	5	
Croup 2	Stereo pair 3 oup 2 Stereo pair 4	6	
Group 2		7	
		8	
	0	9	
Croup 3	Stereo pair 5	10	
Group 3	Ctoroo poir 6	11	
	Stereo pair 6	12	
	0 –	13	
0	Stereo pair 7	14	
Group 4	Ctores noir C	15	
	Stereo pair 8	16	

HDMI Inputs Embedded Audio		
Stereo Pair	Channel	
Stereo pair 1	1	
	2	
Stereo pair 2	3	
	4	
Stereo pair 3	5	
	6	
Stereo pair 4	7	
	8	

In some cases there may only be two channels of audio associated with the video: Stereo Pair 1.

Working with a fixed or single audio source

Example 1:

We have two mono mics (channels 1 & 2) connected to an HD camera. These embedded audio channels are then output from this camera, HD-SDI, to the HS-2200 switcher. If we want to only hear these two audio channels regardless of the video channel used then we would set up the switcher in the following way.

Press the ENTER key in the MENU area of the HS-2200 keyboard to display the on screen menu on the AUDIO ASSOCIATION of AUDIO SETTING.

Change the Audio Association settings in the menu system to show a value of 1 for each video input channel. Press the ENTER key to store the audio values chosen for each video input.

Change the SDI Embedded Audio setting in the switcher's menu system to show a value of Group 1 and Pair 1. Press the ENTER key to store the audio values chosen for each video input.

Now exit the menu by pressing any wipe key and look at the **AUDIO FIXED** button in the wipes area of the keyboard.

Select the **AUDIO FIXED** status with this button when looking at the status area of the HDMI multi-view. The button will be backlit red.

Switching between different embedded audio sources

Example 2:

We have two mono mics each connected to a different HD camera. The embedded audio is then output from each camera, HD-SDI, to the HS-2200 switcher. If we want to hear the audio from each camera as the video channels are switched, **audio follows video**, and then we would set up in the following way.

Press the ENTER key in the MENU area of the HS-2200 keyboard to display the on screen menu on the AUDIO **ASSOCIATION** of **AUDIO SETTING**.

Change the **Audio Association** settings in the menu system to show a value of 1 for each video input channel that is associated with audio input 1. Then change to a value of 2 each video input channel that is associated with audio input 2. Press the **ENTER** key to store the audio values chosen for each video input.

Change the **SDI Embedded Audio** setting in the switcher's menu system to show a value of Group 1 and Pair 1. Press the **ENTER** key to store the audio values chosen for each video input.

Now exit the menu by pressing any wipe key and look at the **AUDIO FIXED** button in the wipes area of the keyboard.

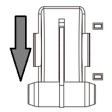
Select the **AUDIO FOLLOW VIDEO** status with this button when looking at the status area of the HDMI multi-view. The button will be off. The status area is located just below or near the Preset image on the HDMI multi-view monitor.

When switching between the video sources the audio sources will also change. We can choose how the audio will change sources, whether it is a clean cut (immediate switch) or some sort of transitioned change (cross fade or fade out & in). To do this we would need to set up with the following menu options.

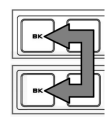
Auto Audio Mixing Type	User choice of	X type or V type Tick selection	X type = A/B cross fade V type = Fade out A then fade in B
T-Bar Audio Mixing Type	Tick selection of	Follow auto audio mixing type (use above option) By the end (clean cut or immediate audio switch)	

How to Re-calibrate the HS-2200 T-Bar

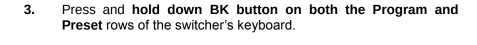
After a firmware update of the switcher it will be necessary to re-calibrate the T-Bar to get it working correctly.



1. Move the **T-Bar** to its **lowest position**.

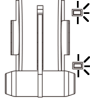


2. Power OFF the HS-2200 switcher.

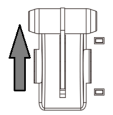




4. Power ON the HS-2200 switcher while still holding down the buttons in step 3.

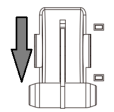


The switcher will start but the keyboard lights will remain dead 5. except for the T-Bar progress LEDs. When these LEDs flash ON and OFF release the buttons from step 3.





Move the T-Bar to its top position and then press the CUT 6. button.





7. Move the T-Bar back to its lowest position and then press the **AUTO TAKE button.**

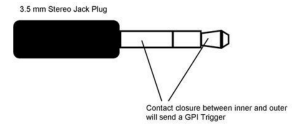


- 8. To exit the calibration procedure, press the **CLOCK button**.
- Ensure the TIMER button is OFF. 9.
- 10. Test the T-Bar. If necessary change the **T-Bar Mode** in the **OSD MENU options**.

GPI Connections

The HS-2200 can control external recorder/playback devices like the HDR-60/70 via simple contact closure GPI switch.

The GPI interface is a 3.5mm Jack Socket which is situated on the rear panel of the HS-2200. Contact closure between the Outer and Inner contacts on the jack plug will trigger a user selected event. Power is supplied by the HS-2200 and is less than 5V DC.



This GPI socket can also be used as a socket to trigger record or playback events with other equipment such as the Datavideo HDR-70 recorder.

<u>SAFETY FIRST</u> The cabling required needs to be designed specifically to connect the HS-2200 to the chosen record or playback device as they are not all the same. The cabling required can be made by yourself or a competent technician. Please speak with your Dealer or local Datavideo office to get further help and advice.

HS-2200 Tally Outputs

The HS-2200 has a D-sub 25 pin female tally output port. These connections provide bi-colour tally information to a number of other Datavideo products, such as the ITC-100 eight channel talkback system and the TLM range of LCD Monitors.

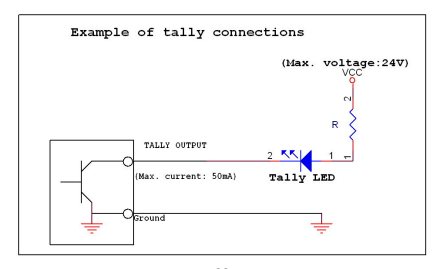
These ports are open collector ports and as such do not provide power to tally light circuits.

Dielectric strength: Max. DC 24V
Current: Max. 50mA

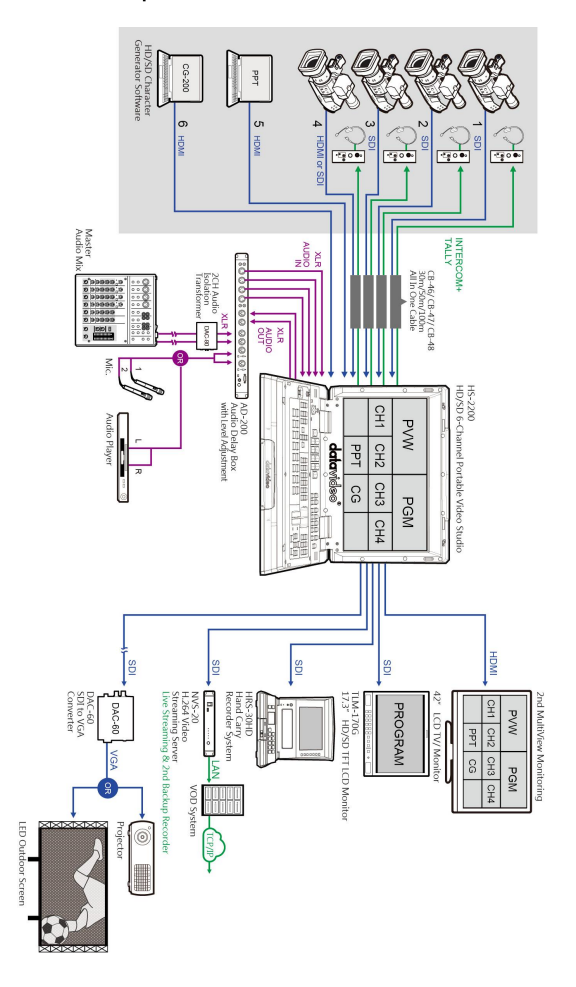
13
1
25
14
(D-sub 25-Pin Female)

The pin outputs are defined as follows:

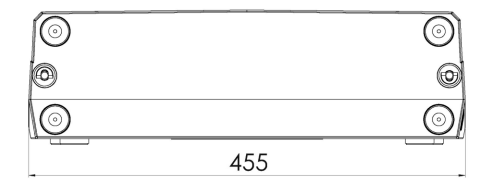
Pin No.	Signal name	Input/Output	Description of signal	
1	Program 1	Open collector output	Tally output of input video Program 1	
2	Program 2	Open collector output	Tally output of input video Program 2	
3	Program 3	Open collector output	Tally output of input video Program 3	
4	Program 4	Open collector output	Tally output of input video Program 4	
5	Program 5	Open collector output	Tally output of input video Program 5	
6	Program 6	Open collector output	Tally output of input video Program 6	
13	GND	Ground	Ground	
14	Preview 1	Open collector output	Tally output of input video Preview 1	
15	Preview 2	Open collector output	Tally output of input video Preview 2	
16	Preview 3	Open collector output	Tally output of input video Preview 3	
17	Preview 4	Open collector output	Tally output of input video Preview 4	
18	Preview 5	Open collector output	Tally output of input video Preview 5	
19	Preview 6	Open collector output	Tally output of input video Preview 6	

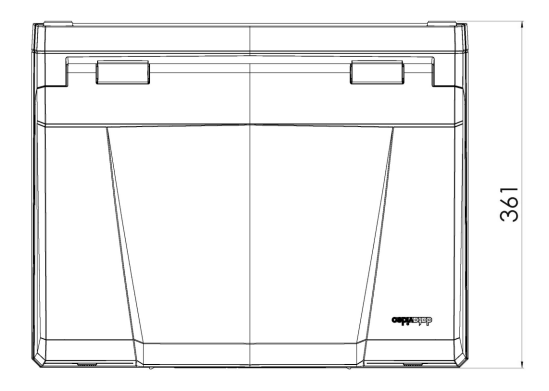


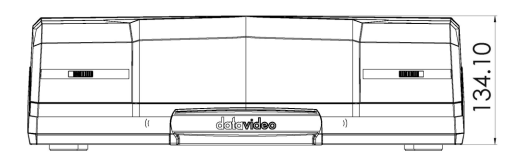
Example HS-2200 Set Up



Dimensions







Specification

Connections		
Total Video Inputs	Total 6 video inputs (6 SDI or 4 SDI + 2 HDMI)	
Total Outputs	Total 6 SDI video outputs + 2 HDMI Multi view output	
Multi view Out	HDMI	
SDI Video Input	Max 6	
HDMI Video Input	Max 2	
Analog Audio Output	2 mono (1 stereo)	
SDI Audio Output	SDI Embedded Audio	
Analog Audio Input	4 mono (2 stereo)	
Internal Frame Synchronizers	6 Frame Synchronizers	
PGM Out	Up to 6	
Multi view Out	HDMI x 2 (HDMI multi-view outputs format is 1080i)	
AUX output	up to 4 outputs	
Control Panel Connection	RS-232	
Tally Out	YES	
GPI	YES	
Software Updates	via Ethernet	

Standards	
HD Format Support	1080i50, 1080i59.94, 1080i60, 720p50, 720p59.94, 720p60
Video Sampling	4:2:2 10 bit
Color Precision	4:2:2 10 bit
Color Space	SDI - YUV, HDMI - YUV / RGB
HDMI Input Resolutions for	HDMI 1920x1080i/50Hz HDMI 1920x1080i/60Hz
Computers	HDMI 1920x1080i/59.94Hz HDMI 1280x720p/50Hz
SDI Input Resolutions for Computers	1920x1080i/50Hz, 1920x1080i/60Hz, 1920x1080i/59.94Hz

Extras	
Downstream Key	1
Luma Key	1
Color Generators	BARS, COLOR BG
PIP	2
XPT	YES
Frame store	YES
Control Panel Compatibility	Use PC via Ethernet Control panel by RS-232
Input Voltage	DC12V
Power consumption	32W
DE-embedded audio sampling	48KHz
S/N : analog, digital to analog	> -72dB

Multi View Monitoring	
Number of Windows	2+6 (3 layout)
Tally	YES
Windows Source Labels	YES

Notes			

Notes		

Notes

Service & Support

It is our goal to make owning and using Datavideo products a satisfying experience. Our support staff is available to assist you to set up and operate your system. Contact your local office for specific support requests. Plus, please visit www.datavideo.com to access our FAQ section.

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