

HD/SD 12-Channel Portable Video Studio

HS-2800



Quick Start Guide

www.datavideo.com

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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-tek.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.

What's in the box?

1	Х	Gooseneck	Microphone
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4 x Headphone

4 x ITC-100SL

1 x Tally LED TD-2 with Black Velcro 36cm

4 x XLR Cable + CON 20M

1 x AC Cord

1 x Switching adapter DC12V / 7.5A

4 x Velcro 50*300mm

1 x CB-41 XLR Cable

1 x USB Light

1 x HS-2800 Instruction Manual

Overview

The HS-2800 is an 8 channel 10-bit 1920 x 1080i & cost-effective, broadcast-quality mobile hand carry switcher. Featuring 8 digital, it is designed for live events and TV programs that need to blend a variety of video and audio sources. HS-2800 is light weight, portable and powerful features for mobile switcher solution.

As a complete AV package, the HS-2800 HD mobile studio enables users to switch seamlessly between video and audio sources and blend high-quality digital content on the fly.

Advanced features include a 17.3-inch multi-image video monitor which displays multiple sources, as well as preview and program.

The system is equipped with an eight way intercom system and is supplied with four belt packs for effective communication between the whole production crew.

The HS-2800 is ideal for TV and video professionals working in outside broadcast or temporary video studios, such as theatres or conference centres. The HS2800 is also a great value solution for the worship, education and AV market.

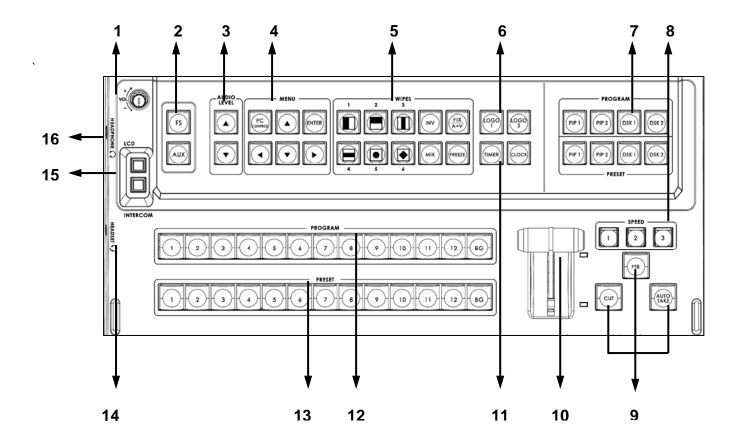
Features

Supports 8 HD or SD Inputs in a variety of configurations:

- HD Mode
 - 8 HD-SDI
 - 6 HD-SDI + 2 HDMI
- SD Mode
 - 8 SD-SDI
 - 6 SDI +2 HDMI
- 2 SDI Outputs assignable to AUX, Program (PGM), Preview (PVW) or PGM clean Built-in SD down-scaler on CH-2, CH3 SDI output
- 1 HDMI outputs for multi view monitoring
- Audio I/O
 - Input: 4 analogue balanced XLR
 - Output: 2 analogue balanced XLR. Supports embedded audio SDI output from 4-CH XLR Audio input
- Two DSK, supports Key and Fill
- Cut, Mix and Wipe with borders
- Clock on screen
- Countdown counter on multi screen
- Two PIP displays with user-defined borders
- Tally, GPI interface and RJ45 for firmware upgrade
- DC 12V operation voltage, available for mobile use

Connections & Controls

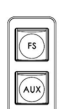
Keyboard



- 1. Headphone Volume Control
- 2. FS & AUX
- 3. AUDUO LEVEL
- 4. MENU
- 5. WIPES
- 6. LOGO1 & LOGO2
- 7. PROGR & PRESET
- 8. SPEED

- 9. CUT / FTB / AUTO TAKE
- 10. T-BAR
- 11. TIME & CLOCK
- 12. PROGRAM
- 13. PRESET
- 14. Headset
- 15. LCD / INTERCOM
- 16. Headphone







Controls Headphone or Headset volume level.

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

2. FS & AUX

FS

Load frame by PC remote control tool (SEConfig) to RESET(Ch1~12), and then push FS key to take.

FS button is designed to perform Frame Still=Frame Store feature. A picture that can be used as background in a live video.

To set the FS, first press and hold the FS button ⇒ then the CH buttons, 1~12

(preset box) will turn RED ⇒ pick the desire CH which user wants to have a background picture on.

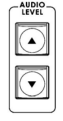
AUX

There are three SDI outputs at the rear of HS-2800 and one of them can be assigned by the user to be AUX-out in order to have a clean source (the video input signal which only bypassing the HS-2800 to the recorder, without any further effects on HS-2800, for effects on a, say a PC.)

The AUX feature can be set under Manual Setting ⇒Output Mode ⇒ assign one of the three outputs as AUX. Then, under AUX Setting, user can pick the prefer type of video source from one of the connected camera.

3. AUDIO LEVEL

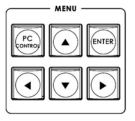
Setting the control audio levels on, press PRESET and then press AUDIO LEVEL Button for Main audio output mix.



4. MENU

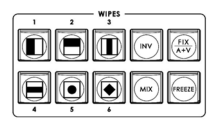
PC Control button is for PC remote control.

Press the up, down, left, right arrow button move to another control, and ENTER button to confirm the setting.



5. WIPES

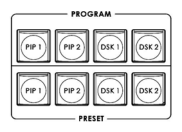
Wipe with border 6+2 options (changeable)





6. LOGO1 & LOGO2

Select SE-2000 Logo1, Logo2 Functions on the screen.

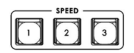


7. PROGR & PRESET

Picture In Picture can be set up in one of four preset positions, or manually moved to any position on the screen.

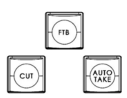
It is possible to overlay titles from external signal in 2 ways, i.e. via Luma Keying or via Video + a-channel. The input signals used for the titles must be the same format as the basic output mode (HD or SD). It is prohibited to apply SD titles signal when the HD is the basic format.

It is necessary to meet the following condition to realize 2 DSK channels: DSK1 Preview DSK1 Program (titles)
DSK2 Preview DSK2 Program(titles)



8. SPEED

Selectable of three different speeds for transition effect.



9. CUT

Change the main/sub source immediately.

FTB

Fade to Black is performed upon FTB button stroke only in the Program Channel. The Button is lights with red color in this case.

The previously pressed button of a signal source for Program Line stays with light on.

There is FTB indication multi screen nearby the Program window. A repeated button stroke will escape the mode.

When the mode is active, there is Black Field in the Program, but signal switching is still functional, i.e. it is possible to replace the signal at the Program output, and there will be a selected source when the FTB is deactivated.

AUTO TAKE

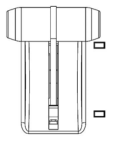
Take the effect by auto speed.



The T-Bar is used to carry out a manual transition such as a wipe, fade, mix or key. When it has travelled as far as it can go the transition is complete.

For more information, see Calibrating the T-bar.

If you don't finish calibrating step, the T-Bar may cause incorrect results.



11. TIME & CLOCK

Select HS-2800 TIMER or CLOCK Functions on the screen.



12. PROGRAM

Used to select which of the 12 video input channels or background or color bar is sent to the PROGRAM video output.

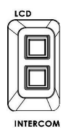


13. PRESET

Used to select which of the 12 video input channels or background or color bar will be transitioned to or used as a PRESET source in an effect.

14. Headphone Socket (HS-2000L or Monitor)

1/4 "/ 6.3mm Stereo Headphone Socket for conventional headphones.



15. LCD / INTERCOM

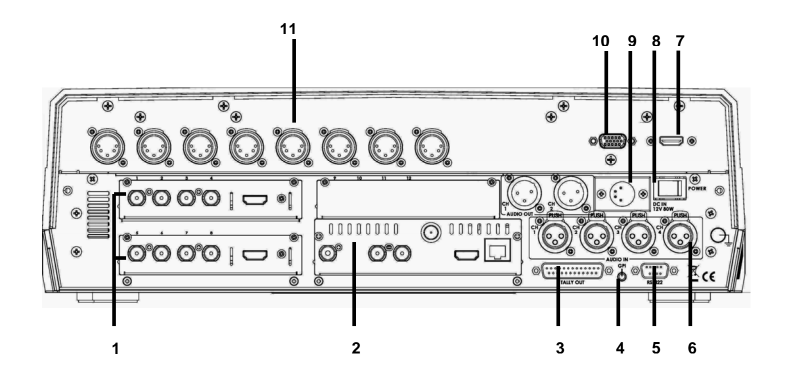
Select Headphone & speaker audio source from LCD or INTERCOM.

HEADPHONE ?

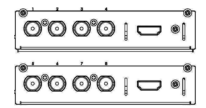
16. Headphone Socket

1/4 "/ 6.3mm Stereo Headphone Socket for conventional headphones.

Rear Panel



- 1. HD- SDI IN / HDMI IN (12CH)
- 2. HD- SDI OUT / HDMI OUT / REMOTE CONTROL / CONSOLE
- 3. ALLY OUT
- 4. GPI
- 5. RS-422
- 6. AUDIO IN
- 7. MONITOR HDMI IN
- 8. POWER SWITCH
- 9. DC IN
- 10. MONITOR F/W Upgrade
- 11. TO BELTPACK



1. HD-SDI IN / HDMI IN

The system consists of 3 input modules. Each module has 4 BNC connectors and 1 HDMI connector.

There are 12 inputs altogether; part of them can be reconfigured. The maximum number of inputs for a certain input format: 12 HD SDI,12 SD SDI, 3 HDMI.

Considering the above, it is possible to obtain the following combinations, for example 10 HD SDI + 2 HDMI, or 9HD SDI+ 3 HDMI.

Besides, we reserve a possibility to switch signal from non-volatile memory instead of 1 input in each input module, i.e. every input has an alternative to the HD SDI signal.

In 3 is for flash static pictures, and in 4 is to HDMI; All the video/audio input signals will be synchronized.

The HS-2800 has 2 modes HD- SDI IN (8CH or 12CH), if you want upgrade 8CH to 12CH please update the HS-2800 firmware.



2. HD SD- SDI OUT / HDMI OUT / REMOTE CONTROL

There are

One BNC: REF IN

Two BNC output connectors: SDI Outputs

One BNC : REF LOOP

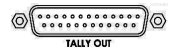
1 HDMI: Multi screen

RJ45: Remote Controls & Firmware Upgrade.

It is possible to assign one of following signals to OUT1, OUT2, OUT 3:

- 1. Program output
- 2. Preview output
- 3. Program output without logo
- 4. Program output without logo and DSK subtitles
- 5. Aux output of a selected video input channel

It is possible to assign OUT2, 3 to Signal from HD to SD downscaler. It can be available at one output (Output2, 3) only and this is for Program out only.



3. TALLY OUT

The HS-2800 has Tally Output port, This port provide bi-colour tally information to a number of other Datavideo products, such as the ITC-100 8 Channel Talkback, TLM-404 LCD Monitor.



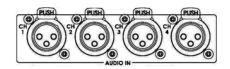
4. GPI

The GPI socket can be used for simple external control.



5. RS-422

Feature Coming Soon



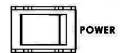
6. AUDIO IN

Supports four channels XLR Balanced Audio Input.



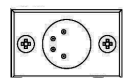
7. MONITOR HDMI IN

The HS-2800 provides a useful connection for confidence monitoring of HDMI sources on location.



8. POWER SWITCH

Switches the power On / Off.



9. DC IN

DC in socket connect the supplied 12V PSU to this socket. The connection can be secured by screwing the outer fastening ring of the DC In plug to the socket.



10. MONITOR F/W Upgrade

Socket is for monitor F/W upgrade.

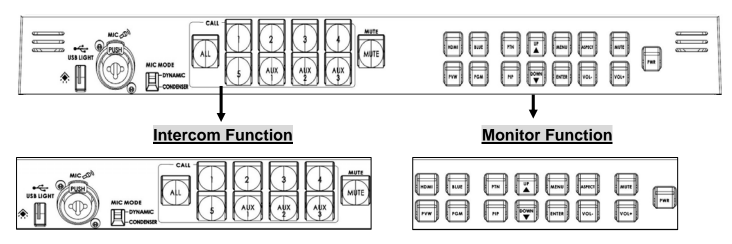


11. TO BELTPACK (For Intercom)

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.

Intercom & Monitor Control Panel



Intercom Function

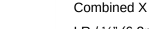


USB Port

USB port for LED power supply.

XLR Microphone Socket





LR / ¼" (6.3mm) Jack Microphone Input for either a Condenser or Dynamic Gooseneck Microphone.

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



MIC MODE

DYNAMIC

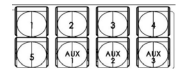
CONDENSER

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

HDMI, PREVIEW, PROGRAM

Select the type of input you are using - HDMI, PREVIEW, PROGRAM.

The active input will be indicated by a red LED on the Source Button.

When you push the "HDMI" button, you select the 17.3" display from the HDMI source input of Rear Panel; It's a full screen display.

When you push the "PREVIEW" button, then you go back to show multi-view from the other SDI inputs. So you can switch back & forth between HDMI & Preview.

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.

PATTERN

Press the PATTERN Key to activate the colour bar.

PIP

The PIP Feature Setting Menu allows you to adjust the appearance of the picture in picture. The position, size, main source and sub source can be set in the menus.

Menu Navigation Buttons

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

Down Button also switches the Safe Area Mask On / Off

UP Button also switches the 4:3 Mask On / Off - (only available in 16:10 modes)

Mute Button

Mutes the audio from the internal speakers or headphone socket.

Volume Control & Audio Meter

Adjusts the speaker / headphone volume up / down.

Aspect Ratio Button

Sets the Aspect Ratio to 16:10 / 4:3

PWR

Switches the TLM-170 Power ON / OFF.

Menu Options

The TLM-170 H is 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.

There are six menus: Video Processor, PIP Feature Setting, Audio Function Setting, Special Function I, Special Function II, System Information.

Colour Processor

The first menu to be displayed is the Colour Processor Menu.

To access the Colour Processor Menu press enter, the Brightness setting will be highlighted.

To adjust the Brightness press Enter again. An adjustment bar will appear at the bottom of the screen.

Use the Up / Down buttons to change the setting and then press Enter to store the new value and return to the main menu.

To select a different setting (Brightness, Contrast, Saturation, Sharpness, Color Temp.) use the Up / Down buttons. Follow the same procedure to set the other values.

PIP

To access the menu press enter so that PIP Mode is highlighted

To access the options for the selected setting press enter again, so that the option column is highlighted - In this case Large PIP.

Use the Up / Down buttons to navigate the available options.

You can choose: PIP Mode

PIP Position
PIP Main Source

PIP Sub Source

N.B. The PIP feature can only be one analogue source and one digital source. i.e. If the main source is analogue then the sub source must be digital, and vice versa.

Audio Functions Setting

The Audio Functions Setting Menu allows you to adjust the Internal Speaker Mute Control, External Speaker Mute Control and Audio Indicator.

To access the options for the selected setting press enter again, so that the option column is highlighted

Use the Up / Down buttons to navigate the available options.

You can choose: Internal Speaker Mute Control On / Off

External Speaker Mute Control On / Off

Audio Indicator On / Off

Special Function I

The Special Function I Menu has settings for the Frame Ratio, Safe Area, Scan Mode, Central Mark, Cinema Zone Mark and Mask Type...etc.

To access the options for the selected setting press enter again, so that the option column is highlighted

Use the Up / Down buttons to navigate the available options.

You can choose: Frame Ratio Off / 80% / 90%

4:3 Mark Line On / Off

Scan Mode Under scan / Over Scan

Central Mask On / Off

Cinema Zone Mark On / Off

Mask Type Over Scan / Transparent

N.B. Frame Ratio - This will display a "Safe Area" frame on the screen

Special Function II

The Special Function I Menu has settings for the Time Code Setup and Title Editor.

To access the options for the selected setting press enter again, so that the option column is highlighted

Use the Up / Down buttons to navigate the available options.

You can choose: Time Code Setup Time Code Display On / Off

Time Code Position MID_BOT / LF_TOP / RT_TOP / RT_BOT

HD Line Auto / 8~20

SD Line Auto / 10~21

Font Size Small / Large

Title Editor Title Display On / Off

Title Position MID_TOP / MID_BOT

Font Size Small / Large

Edit Title Pos: 1~15

Char: A~Z

System Information

The System Information Menu displays the Firmware Version of the monitor, and offers a Factory Reset option, which will return all the settings of the monitor to the factory defaults.

To access the options for the selected setting press enter again, so that the option column is highlighted

Use the Up / Down buttons to navigate the available options.

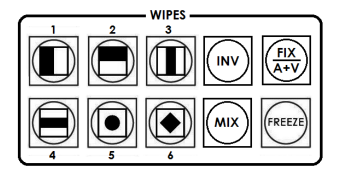
You can choose: Black Light 1~16

Factory Reset Yes / No

To reset the monitor press the ENTER button, so that Factory Reset is highlighted, and then press ENTER again to highlight the options column.

Use the UP / Down button to select YES from the options and then press ENTER to reset the monitor. After a few seconds the monitor will be reset.

Transition Effects



The SE-2800 features six user defined wipe buttons, an A/B dissolve or **MIX** button, an **INV** or Invert wipes button and a **FREEZE** 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.



Horizontal Wipe Bottom to Top.





Vertical Wipes from Centre to Left and Right sides.





Horizontal Wipes from Centre to Top and Bottom.





Circle Wipe from Centre to outside edges.





Diamond Wipe from Centre to outside edges.





Box Wipe from Centre to outside edges.





Diagonal wipe from upper left to lower right.



INV

Invert the selected wipe so it travels in the opposite direction.



MIX

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





Vertical Wipe Right to Left.





Horizontal Wipe Top to Bottom.





Vertical Wipes from Left and Right sides to Centre.





Horizontal Wipes from Top and Bottom to Centre.





Circle Wipe from outside edges to Centre.





Diamond Wipe from outside edges to Centre.





Box Wipe from outside edges to Centre.





Diagonal wipe from lower right to upper left.



FIX / A+V

Switch the audio mixing selection between **Audio Fixed** and **Audio-F-Video** (A+V).



FREEZE

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

Transition Confirmation

The selected transition is highlighted in the status area of the HDMI multi-view output. When the **INV** button is pressed the six wipe icons change to their opposite direction icon.



LOGO 1, LOGO 2, CLOCK and TIMER









The SE-2800 has the ability to store six static logos and one dynamic logo. The logo files are transferred to the SE-2800 from a Windows PC using the Ethernet connection and the supplied **SEConfig software**.

LOGO 1

The LOGO 1 and LOGO 2 buttons are used to display pre-selected logos on the SE-2800 Preset and Program outputs. When the button is active the selected logo is shown. These logos are selected from the switcher's memory and positioned using a menu option.

LOGO 2 or CLOCK

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.

The clock time can be synchronised with a computer or set manually using a menu option. The colour and font used in the clock digits can be changed using the supplied **SEConfig software**.

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 multiview 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), is set by a menu option. Whilst the countdown is in progress T-Bar operation is ignored.

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.

PIP1, PIP2, DSK1 and DSK2









PIP Preset and PIP Program

When looking at the top right corner of the SE-2800 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.

- First press and hold down the required PIP button on the lower row. The Preset row of input sources will light.
- While still holding down the PIP button, press to select the required input from the Preset row.
- B) 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 Preset and DSK Program

When looking at the top right corner of the SE-2800 Control Panel / Keyboard there are four DSK keys. These are labelled Program and Preset. The upper DSK1 and DSK2 keys relate to activating Down Stream Keying on the Program outputs. The lower DSK1 and DSK2 keys relate to activating Down Stream Keying on the Multi-view or Preview outputs.

Assigning an input to a DSK channel for keying

Using the lower DSK1 or DSK2 buttons you can assign a selected video input to the chosen DSK video layer.

- First press and hold down the required DSK button on the lower row. The Preset row of input sources will light.
- 2. While still holding down the DSK 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 or T2 label shown next to the selected input image.

Frame Store, AUX and Audio level



FS - Frame Store Button

The SE-2800 has eight or twelve video channels, depending on the number of inputs it has. Each of these channels has its own Frame Store, making a total of eight or twelve Frame Stores. 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 SE-2800 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.

How to choose live video input or Frame Store

- 1. First press and hold down the FS button. The Preset row of input sources will light.
- 2. While still holding down the FS button, press the required input on the Preset row.
- 3. The input button will flash to confirm the Frame Store is selected.

This selection will also be confirmed on the HDMI Multi-view, with the selected channel showing the live input or frame store image.

The contents of each Frame Store is uploaded to the SE-2800 from a PC. The supplied *SEConfig* software is used to do this.



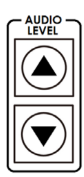
AUX Source Selection

The SE-2800 has three user defined SDI outputs, see page 9 item 15. One or all of these outputs can be set up as an auxiliary (AUX) output via a menu option. See **page 17** onwards for details.

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

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

This selection will also be confirmed by the SD/HD-SDI Monitor supplied with these AUX images.



Audio Level

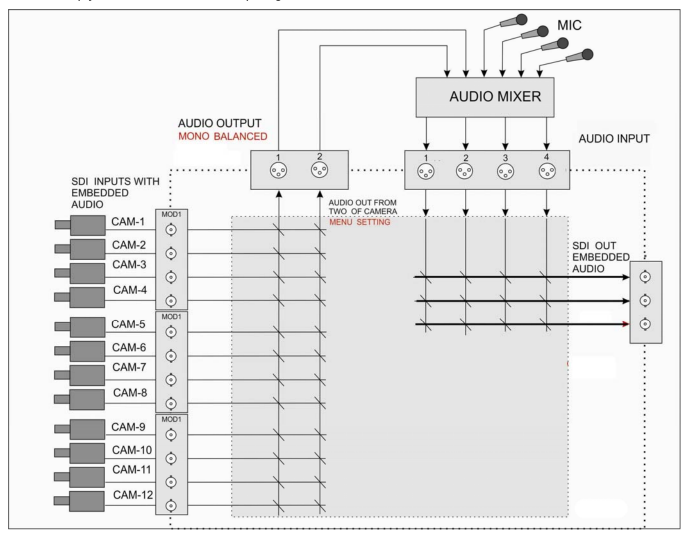
The SE-2800 has ability to do a basic mix/switch of analogue, SDI and HDMI embedded audio, see *page 31* for details.

The AUDIO LEVEL buttons are related to the level of the Program audio output, whether SDI embedded or analogue XLR.

Setting SDI Embedded Audio

Set the HS-2800 SDI Embedded audio, the audio signal must from XLR Audio Input.

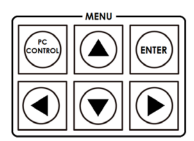
Please setup your device, as below setup diagram:



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 SE-2800 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.

Version Number	V.xx.xx - where xx	.xx is the firmware ve	rsion num	ber
Input Video Settings	Brightness Contrast Saturation Aperture Y-C Delay Set To Nominal		Not use	x to xx
	Inputs 1,2,5,6,9 &1	0 Can be a choic	ce of	HD SDI* SD SDI 4:3 SD SDI 16:9
	Inputs 3,7 &11	Can be a choice	ce of	HD SDI* SD SDI 4:3 SD SDI 16:9
Inputs Standard and Format	Inputs 4,8 &12	Can be a choic	e of or	HD SDI* SD SDI 4:3 SD SDI 16:9
	All HD inputs are r	natively 16:9 aspect.	OI	HDMI HDMI SD 4:3 HDMI SD 16:9
Input Audio Settings	Level Range -60 to +60 Nominal Resets value to zero			
SDI Embedded Audio Set.	Inputs 1 to 12	User choice of	Group 1 Pair 1	1,2,3 or 4 l or 2
HDMI in Embedded Audio Pair	Input 4,8 or 12	User choice of	Group 1	1,2,3 or 4
Outputs Emb Audio Group	Outputs 1,2 or 3	User choice of	Group 1	1,2,3 or 4
Auto Audio Mixing Type	User choice of	X type or V type Tick selection		: A/B cross fade : Fade out A then Fade in B
T-Bar Audio Mixing Type	Tick selection of			ype (use above option) nediate audio switch)
PIP Settings	Position PIP1 Size PIP1	X-Position (Left t Y-Position (Lower	o right) to Upper)	= 000 to 097 = 000 to 108

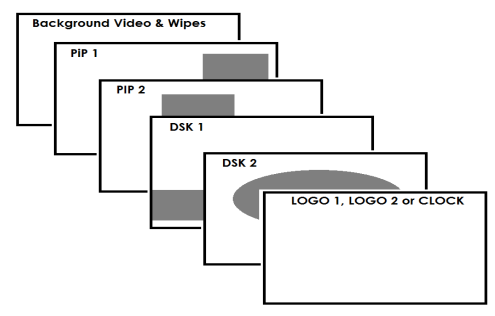
	Border PIP1	PIP Size = 1 (small) to 33	(large)
	Position PIP2	Border Size = 0 (OFF), 1 (
	Size PIP2	Border Color = 1 to 8 (use	, ,
		·	·
	Border PIP2	1=White, 2=Yellow, 3=Cya 6=Red, 7=Blue, 8=Black	n, 4=Green, 5=Magenta,
LOGO Settings	Logo1 Logo2	X-Position (Left to right) Y-Position (Lower to Upper Selection = 1 to 8 Logo selection 1 to 7 are s Logo 8 selection is dynamic	er) = 000 to 135 till image
Speed Buttons Setting	Speed1 Speed2 Speed3	Range 1 to 127 (Frames)	
Wipe Buttons Setting	Buttons 1 to 6 Wipe 1 to 8 (See page 13 also) Soft Edge 0 to 4 Color 1 to 8 1=White, 2=Yellow, 3=Cyan, 4=Green, 5=Magenta, 6=Red, 7=Blue, 8=Black		,
	OUT 1 is an HD SDI only user choice of Program Program Logo Free Program Logo & Titles Freview Aux		Program Logo Free Program Logo & Titles Free Preview
Outputs Mode	OUT 2 user choice of Standard & Format HD SDI SD SDI 4:3 SD SDI 16:9		SD SDI 4:3
	Plu	us MODE choice of	Program Program Logo Free Program Logo & Titles Free Preview Aux
	OUT 3 has the sam	ne user choices as OUT 2	, and
DSK Settings	Titles 1 Titles 2 Titles + a-CH mode (alpha channel) Luma Key mode Luma Key Level 0 (black) to 255 (white)		
	User choice of background colour from 1 to 9		
BG Color Setting	1=White, 2=Yellow, 3=Cyan, 4=Green, 5=Magenta, 6=Red, 7=Blue, 8=Black, 9 = SMPTE 75% colour bars		
T-Bar Mode	One Way Mode = T-Bar operates transition in only one direction = T-Bar operates transition in both directions		
1kHz to Bars	When BG Color Setting option above = 9		

	1kHz tone can be ON or OFF depending on tick selection		
Keys Brightness	User choice of 1 to 4 Brightness of keyboard buttons, 1= Low, 4= High		
Keys Mode	Tick selection ON or OFF, ON=Active buttons are Red, OFF=Green is Active		
Audio Level is shown	Tick selection ON or OFF, ON=Audio Peak Meters shown on HDMI Multi-view		
	External Tick selection for ON or OFF		
Reference	Mode Choice of HD Analog 3 Level Signal Or SD Composite PAL/NTSC		
	H-Timing Zero to 15		
Aux	The value shown here relates to the selected input – See <i>page 16</i> also. This setting is also related to the <i>Outputs Mode</i> on <i>page 17</i> .		
Factory Settings	Tick selection ON or OFF, ON= Reset all settings to their default values.		
Clock Settings	X-Position (Left to right) = 000 to 110 Y-Position (Lower to Upper) = 000 to 135 Set Hours Set Minutes Clear Seconds		
Multi Screen Mode	This selection relates to the HDMI outputs 1 (=W1) and 2 (=W2). A: W1 = PGM + PVW + 3 IN; W2 = 9 IN B: W1 = PGM + PVW + 12 IN; W2 = PGM C: W1 = PGM + PVW + 8 IN; W2 = PGM D: W1 = PGM + PVW + 12 IN; W2 = W1 E: W1 = PGM + PVW + 8 IN; W2 = W1 See page 11 also.		
GPI Settings	Input Select = Chosen input number Time Delay = In frames between 1 to 75		
Countdown Timer Settings	Each input can 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, Default = 15 Seconds or 00:15		
Audio Associations	Input channels 1-12, Value 1-12 (used to choose an embedded audio source – see <i>page 31 onwards</i> for more details)		
Multi Screen Audio	Tick selection of Program or Preview audio on the HDMI outputs.		

HS-2800 Video Layers

The SE-2800 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 SE-2800's PIP, DSK LUMA KEY and LOGO functions it may help to first understand the order of the video layers at the SE-2800 Program (PGM) outputs.



The **Background video layer** is the normal video layer when mixing and switching with the SE-2800. 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 1 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 SE-2800 to restore the video behind it.

The **DSK 2 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 2 settings or switch off the DSK1 function on the SE-2800 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 SE-2800 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 Preview/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 SE-2800 keyboard. Navigate to the **PIP Settings** option using the down arrow key. The PIP menu options provided here are:

PIP Settings	Position PIP1	X-Position (Left to right) = 000 to 097
	Size PIP1	Y-Position (Lower to Upper) = 000 to 108 PIP Size = 1 (small) to 33 (large)
	Border PIP1	Border Size = 0 (OFF), 1 (Thin) to 15 (Thick)
	Position PIP2 Size PIP2	Border Color = 1 to 8 (user defined colours)
	Border PIP2	1=Yellow, 2=Cyan, 3=Green, 4=Magenta, 5=Red, 6=Blue









PIP Preset and PIP Program

When looking at the top right corner of the SE-2800 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 (CG / LUMA KEY)

The SE-2800 has two Down Stream Keyers (**DSK1**, **DSK2**). 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 SE-2800 keyboard. Navigate to the **DSK Settings** option using the down arrow key. The DSK menu options provided here are:

DSK Settings	Titles 1 (DSK1) Titles 2 (DSK2)	Titles + a-CH mode (alpha channel mode) Luma Key mode Luma Key Level 0 (black) to 255 (white)









DSK Preset and DSK Program

When looking at the top right corner of the SE-2800 Control Panel / Keyboard there are four DSK keys. These are labelled Program and Preset.

The upper DSK1 and DSK2 keys relate to activating Down Stream Keying on the Program outputs.

The lower DSK1 and DSK2 keys relate to activating Down Stream Keying on the Multi-view or Preview outputs.

Assigning an input to a DSK channel for keying

Using the lower DSK1 or DSK2 buttons you can assign a selected video input to the chosen DSK video layer.

- 1. First press and hold down the required DSK button on the lower row. The Preset row of input sources will light.
- 2. While still holding down the DSK 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 or T2 label shown next to the selected input image.

De-embedding SDI or HDMI audio

Using the following SE-2800 menu options audio can be selected from the SDI or HDMI video inputs.

SDI Embedded Audio Set.	Inputs 1 to 12	User choice of	Group 1,2,3 or 4 Pair 1 or 2
HDMI in Embedded Audio Pair	Input 4,8 or 12	User choice of	Group 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.

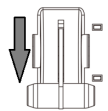
	SDI Embedded Audio			
Group	Stereo Pair	Channel	Number	
Group 1	Stereo pair 1	left	1	
		right	2	
	Stereo pair 2	left	3	
		right	4	
Group 2	Stereo pair 3	left	5	
		right	6	
	Stereo pair 4	left	7	
		right	8	
Group 3	Stereo pair 5	left	9	
		right	10	
	Stereo pair 6	left	11	
		right	12	
Group 4	Stereo pair 7	left	13	
		right	14	
	Stereo pair 8	left	15	
		right	16	

In some cases there may only be two channels of audio associated with the video: Group1, Stereo Pair 1.

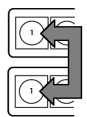
HDMI Embedded Audio			
Stereo Pair	Channel	Number	
Stereo pair 1	left	1	
	right	2	
Stereo pair 2	left	3	
	right	4	
Stereo pair 3	left	5	
	right	6	
Stereo pair 4	left	7	
	right	8	

Calibrating the T-bar

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



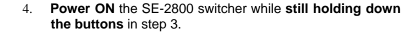
1. Move the **T-Bar** to its **lowest position**.

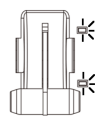


Power OFF the SE-2800 switcher.

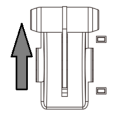
Preset rows of the switcher's keyboard.

Press and hold down button 1 on both the Program and



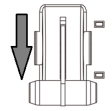


5. The switcher will start but the keyboard lights will remain dead except for the T-Bar progress LEDs. When these **LEDs flash ON and OFF** release the buttons from step 3.





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





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

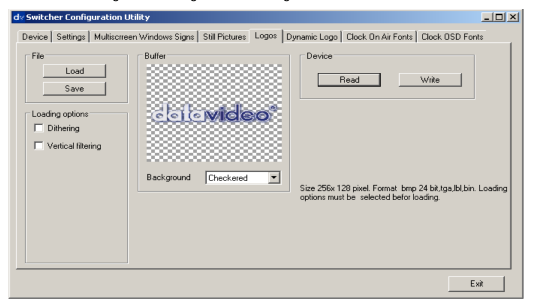


- 8. To exit the calibration procedure press the **CLOCK button**.
- 9. Ensure the **TIMER button** is **OFF**.
- Test the T-Bar.
 If necessary change the T-Bar Mode in the OSD MENU options.

LOGOS Setup

Static Logos

HS-2800 can store 7 static logos. SEConfig bookmark "Logos".



The static Logos to be loaded and written into 1 to 7 memory slots must be 256x128 pixels. This Logos must be created in a graphics software package first as:

- TGA 32bit with a clear Alpha Channel background.
- PNG 32bit with a clear Alpha Channel background.
- GIF.Indexed color 8 bit with a transparent background but without translucent shadow.
- BMP 24bit file without a transparent background. It is possible to use the pair of BMP files for clear Alpha Channel BG added by SEConfig: The first file Logo with Black background named as xxx.bmp, the second Logo with white background named as xxx_w.bmp. The SEConfig accept this pair as one picture.
- JPG 24bit file without a transparent background.

It can be possible to save logos in the own SEConfig format lbl or bin and Load it by SEConfig

Dynamic Logo

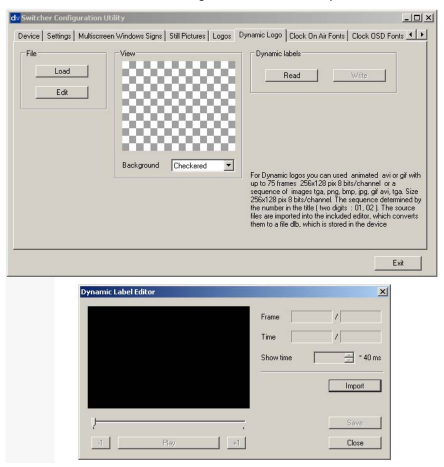
SE -2800 can store 1 dynamic logo. SEConfig bookmark "Dynamic Logo".

This Logo needs to be created in a graphics software package first as a sequence of up to 75 image. Image size must be 256 x 128 pix, 8 bits/channel

Format is the same as for Static Logos:

- TGA 8 bit/channel with a clear Alpha Channel background.
- PNG 8 bit/channel with a clear Alpha Channel background.
- GIF Indexed color 8 bit with a transparent background but without translucent shadow.
- BMP 8 bit/channel file without a transparent background. It is possible to use the pair of BMP files for clear Alpha Channel BG added by SEConfig: The first file Logo with Black background named as xxx.bmp, the second Logo with white t background named as xxx_w.bmp. The SEConfig accept this pair as one picture.
- JPG 24bit file without a transparent background. And supplementary:
- AVI
- Animated GIF

Dynamic Logos' picture display sequence is determined by the number in the name (Note: for the correct sorting, the number in the name must have 2 digits: 01. 02 ... 09, 10...)

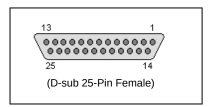


The source files must be imported into the included editor: Button Edit", then button "Import" Each frame can have its own "Show time" (40ms step).

The button "Play" can show preview - if everything is fine; the new Dynamic Logo must be saved as xxx.dlb file which can stored in the device: button "Load" (select xxx.dlb) and then button "Write" - write to Slot1.

Tally Connector Pin Assignment

The output signals from the tally output pins are for lighting the tally lamps, and these outputs are open collector outputs.

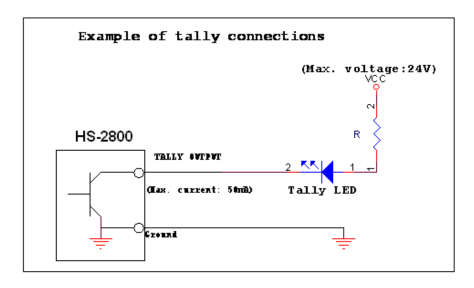


Pin assignment

riii assig	Juneni	T	1
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
7	Program 7	Open collector output	Tally output of input video Program 7
8	Program 8	Open collector output	Tally output of input video Program 8
9	Program 9	Open collector output	Tally output of input video Program 9
10	Program 10	Open collector output	Tally output of input video Program 10
11	Program 11	Open collector output	Tally output of input video Program 11
12	Program 12	Open collector output	Tally output of input video Program 12
13	GND	Ground	Ground
14	Preset 1	Open collector output	Tally output of input video Preset 1
15	Preset 2	Open collector output	Tally output of input video Preset 2
16	Preset 3	Open collector output	Tally output of input video Preset 3
17	Preset 4	Open collector output	Tally output of input video Preset 4
18	Preset 5	Open collector output	Tally output of input video Preset 5
19	Preset 6	Open collector output	Tally output of input video Preset 6
20	Preset 7	Open collector output	Tally output of input video Preset 7
21	Preset 8	Open collector output	Tally output of input video Preset 8
22	Preset 9	Open collector output	Tally output of input video Preset 9
23	Preset 10	Open collector output	Tally output of input video Preset 10
24	Preset 11	Open collector output	Tally output of input video Preset 11
25	Preset 12	Open collector output	Tally output of input video Preset 12

Pin 1 to25 must satisfy the following conditions: Dielectric strength: Max. DC 24V

Current: Max. 50Ma



Audio Delay

From firmware version 3.80 onwards, the SE-2800 and HS-2800 switchers now have a feature for Audio Delay up to 16 fields, or 8 frames. The audio delay is expressed in fields with a default setting of '02' (2 fields / 1 frame) on each input until you change it.

First you will need to confirm the firmware version number for your switcher.

- 1. Power on 2800 Switcher.
- 2. Press any arrow key under the designated Menu row.
- 3. Press the Right Arrow [►] key to check your *Version Number*.

With your firmware updated to 3.80 or later, you can now follow the next steps to set up your Audio Delay.

Setting the Audio Delay

- 1. Power on 2800 Switcher.
- 2. On the Preview bus, select the input that you would like to set Audio Delay.
- 3. Press any arrow key under the designated Menu row.
- 4. Press the Down Arrow [▼] key until "Input Audio Settings" is selected.
- 5. Press the Right Arrow [▶] key to enter into the Input Audio Settings Menu.
- 6. Press the Right Arrow [▶] key to enter the Audio Delay Setting Menu.

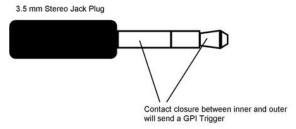
The default setting is 02; which is measured in fields. 2 fields = 1 frame.

- 7. Use the Arrow keys to set the number of fields, or frames. You can set the delay from 1 to 16 fields, which is the equivalent of 1 to 8 frames.
- 8. When you have made your selection, press the Enter key
- 9. To Exit the Menu, press any key in the Program or Preview Bus.

GPI / GPO Connections

The SE-2800 can control external recorder/playback devices like the HDR-45 and HDR-55 via a simple contact closure GPI / GPO switch.

The GPI interface is a 3.5mm Jack Socket which is situated on the rear panel of the SE-2800. Contact closure between the Outer and Inner contacts on the jack plug will trigger a user selected event. Power is supplied by the SE-2800 and is less than 5V DC.



This GPI socket can also be used as a GPO 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 SE-2800 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.

^{*} To set audio delay for all inputs: repeat the above steps for each individual input. Otherwise, the Audio Delay will remain at the default setting of 02.

Specification

HS-2800 Specification

Inputs	• 8 inputs, can be configurable to HD SDI, 8 SD SDI, 2 HDMI
Outputs	2 BNC output connectors for SDI Outputs 1 HDMI for Multi-screen (v.1.1) RJ-45 for PC Remote controls 2 BNC for Sync-In and Sync-Out
Video Input	HD/SDI: 1920 x 1080i/50, 1920 x 1080i/60, 1920 x 1080i/59.94 SD: PAL 720 x 576 /50Hz SD: NTSC 720 x 480 /59.9Hz HDMI 1920 x 1080i/50 HDMI 1920 x 1080i/59.94 HDMI 1920x1080i/60Hz HDMI 720 x 576i/50Hz HDMI 720x480i/60Hz Y:Cb:Cr, 4:2:2 10 bit
Preview Outputs	1x HDMI output Way 1: 8 smaller windows for inputs 1-8 with embedded audio level indication (group1, channel 1,2) Way 2: HDMI 1 Multiscreen1- 8 smaller windows for inputs 1-8 with embedded audio level indication (group1, channel 1,2) + 2 bigger windows for Preview and Program. embedded audio level indication for Program (group1, channel 1,2) Resolution is 1920x1080i
Other Interface	 Serial D-Sub 9 Pin x 1 RS232 Tally Output D-Sub 25 Pin x 8 Channel Open Collector Output Support Line mode (Analog Audio) GPI port
HD SDI signal	SMPTE 292M standard complied with Output return loss: More than 15 dB (270MHz) More than 10 dB (1.5 GHz) Output level: 0.8 Vpp ± 10% Rise time: Less than 270 ps Fall time: Less than 270 ps Difference between rise time and fall time within 100 ps Alignment jitter: Less than 0.2 UI Timing jitter: Less than 1.0 UI DC offset: 0 ± 0.5V Equalizer use 5C-FB cable support 100 meters
Operating Temperature	• 0°C to 40°C (32°F to 102°F)
Humidity	• 10% to 90% (non condensing)
Dimension & Weight	• 455mm (W) x 140.5mm (H) x 358mm (D) = 8.7 Kg (19.18 lbs)
Power	• 12V / `80W

ITC-150 (Intercom) Specification

MIC / HEADSET		3.5mm Stereo Jack Socket for combination Headphone / Microphone Headset Impedance 8~600 ohms 100mW(min)
INPUTS & OUTPUTS	HEADPHONE	1/4" (6.3mm) Stereo Headphone Socket Headset Impedance 8~600 ohms 100mW(min)
MICROPHONE 3 Pin XLR / ¼" (Dynamic Input.		3 Pin XLR / ¼" (6.3mm) Jack Microphone Socket Switchable Condenser / Dynamic Input. Microphone Sensitivity Level : -67dB
Communication interface		8 channels 5 pin XLR
FREQUENCY RESPONSE		550-3.6KHz, < +/-3dB
THD		< 3%
S/N		> 50dB
BUILT-IN SPEAKER		70mm x 30mm 32 Ohm 3 Watts

ITC-100SL Specification

INPUT	5 Pin XLR Connector	
MIC / HEADSET SOCKET	3.5mm Stereo Jack Socket for combination Headphone / Microphone Headset Impedance 8~600 ohms 100mW(min) Microphone Level -67Db or 2.5mm Stereo Jack Socket, for Motorola Mobile Phone type headset / microphone	
TALLY OUT SOCKET	3.5mm Jack Socket to connect to TD-1 Tally Indicator	
TALLY LED	Bi-Colour LED – RED indicates LIVE / AMBER Indicates CUED	
POWER LED	Illuminates to indicate that power is being received	

TLM-170H Specification

LCD Display	17.3" TFT LCD
Resolution	RGB 1600 x 900 pixel
Aspect Ratio	4:3 and 16:9 selectable
LED Life time	12,000 hrs. (approx.)
Brightness (Luminance)	220 cd/m ²
Contrast Ratio	500:1
View Angle	Top: 40 deg Bottom: 60 deg Left: 60 deg Right: 60 deg
Video System	NTSC / PAL auto recognition
Colour Adjustment	Brightness, Contrast, Colour Saturation
Operation condition Operation temperature from 0°C to 50°C, RH less than 90%	

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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