

Live In Seconds.



2013-2014 PRODUCT GUIDE

www.datavideo.com

CONTENTS

■ MOLIBE VIDEO STUDIO	OBV-28004	■ HD/SD TFT LCD MONITORS	TLM-170P60
	MS-300010		T L M - 1 7 0 H 6 2
	MS-3000L11		T L M - 7 0 2 6 4
	MS-280012		TLM-702HD65
	M S - 9 0 0		T L M - 7 0 0 6 6
■ PORTABLE VIDEO STUDIO	HS-280022		TLM-700HD67
	HS-2000L25		T L M - 4 3 4 H 6 9
	HS-60027		T L M - 4 3 3 7 0
	HS-50030		T L M - 4 0 4 H 7 1
■ HD/SD VIDEO SWITCHER	SE-300031		T L M - 4 3 0 7 2
	SE-280035		R M C - 2 0 0 7 2
	SE-200037		T L M - 4 3 L B 7 3
	SE-2000R41	■ HD/SD CONVERTERS	D A C - 7 7 5
	SE-90043		D A C - 7 L 7 6
	SE-60047		D A C - 8 P 7 7
	SE-50049		D A C - 9 P 7 8
■ HD/SD SDI RECORDER	HDR-7052		D A C - 5 0 7 9
	H D R - 6053		D A C - 6 0 8 0
	DN-70055		D A C - 7 0 8 1
	D N - 6 0 0 5 6		
	DN-60A58		



■ 19" RACK MOUNT	R M K - 1 8 3	■ TIME BASE CORRECTOR	TBC-5000106
	R M K - 2 8 3	■ DISTRIBUTION AMPLIFIER	V P - 5 9 7 1 0 7
■ HD/SD SDI PTZ CAMERA	PTC-10084		V P - 4 4 5 1 0 7
■ REMOTE CONTROL	RMC-18085	■ SDI REPEATER	VP-633108
■ MULTI-CAMERA CONTROL UNIT	M C U - 1 0 0 8 7		VP-634108
	M C U - 2 0 0 8 8	■ AUDIO MIXER	A M - 1 0 0 1 0 9
	A D - 1 8 8	■ AUDIO DELAY BOX	A D - 1 0 0 1 1 0
■ INTERCOM	ITC-10089	■ STUDIO POWER DISTRIBUTORS	P D - 2 A 1 1 1
	ITC-200E90		P D - 4 A 1 1 1
■ CHROMAKEY	DVK-20091		P D - 6 1 1 2
	CKL-30093	■ DC TO DC CONVERTER	DDC-4012H112
■ TELEPROMPTERS	TP-10095	■ VIDEO STREAMING SERVER	N V S - 20 1 1 3
	TP-50096	■ WIFI BRIDGING UNITS	N V W - 1 0 0 1 1 4
	TP-60096		N V W - 2 0 0 1 1 5
	TP-30096	■ ALL IN ONE CABLE	CB-22/CB-23116
■CHARACTER GENERATOR	C G - 5 0 0 9 7		VP-605116
	C G - 3 5 0 9 9		C B - 2 4 1 1 7
	C G - 1 0 0 1 0 0		CB-30/ CB-31117
■ HD/SD-SDI VECTOR SCOPE	V S - 1 0 0 1 0 2		C B - 3 8 1 1 7
	VSM-100103	■ ACCESSORIES	118
	VSM-200103		
	V S - 1 5 0 1 0 5		



HD/SD 12-CHANNEL MOBILE VIDEO STUDIO **OBV-2800**

















OBV-2800 is a PPU (portable production unit), designed to fit into the back of a small van to provide complete mobile production facilities. It's a mobile, transportable solution for broadcasters and professionals for both in-studio and on-location productions.

Built around the latest HD / SD switcher, it supports up-to 12 channels of HD/SD-SDI, HDMI or composite video signals. The system is integrated, compact and sturdy with a metal framework for great stability and protection yet provides room for future expansion. With power-efficient modules, OBV-2800 can be powered by a DC 12V supply.

Datavideo OBV-2800 is easy to install and cost-effective.

O.B.Van





Live Events



Outdoor Broadcast



In Studio

FEATURES

The OBV-2800 is based on Datavideo SE-2800, 8/12 channels HD/SD digital video switcher and incorporates:

- 2 x TLM-170HR: HD monitors for multiviewer/PGM
- 2 x HDR-70: HD recorders for PGM and AUX
- VSM-100: vectorscope / waveform monitor
- ITC-100: 8-ch intercom / tally system with 8-Ch belt pack
- AM-100: 5-ch audio mixer
- AD-100: audio delay box
- PD-2A: power distributor (8 x DC 12V)
- PD-3: 8-ch power center ■ RP-45: 8-ch CV return video

- 4-ch VP-445 SDI amplifier
- Digital/Analog converter: DAC-50
- Optional PD-4A AC redundant power center
- Optional 30m / 50m all-in-one cable CB-22/23 and cable extender VP-605
- Optional MCU-200: multi-camera controller for Panasonic cameras
- Optional CG-350 HD/SD CG system

All the above items have been designed into two racks with foldable tables for ease of operation in studio, at locations or in a van.

O.B.Van OBV-2800

Easy installation into a van with a customized OBV rack base

BENZ VIANO







Remove chairs

Install mounting bracket

Install OBV Rack base

JINBEI AUTOMOTIVE







Remove chairs

Install OBV Rack base

HYUNDAI







Remove chairs

Install OBV Rack base







Roll in the OBV-2800

Cable drums

OB on the go

APPLICATION



Reconvert OBV into a passenger vehicle



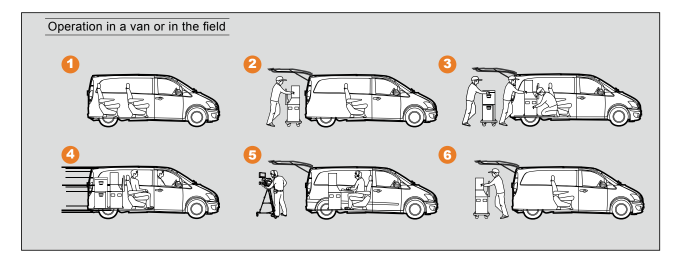
OBV-2800 operation in a OB van

FRONT VIEW

studio power distributor

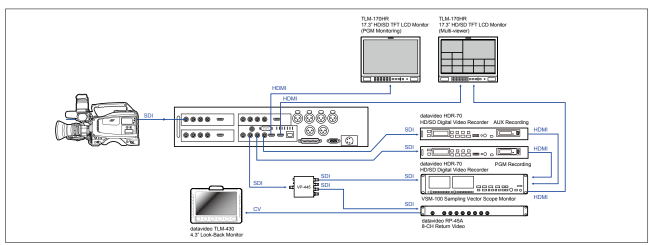


O.B.Van OBV-2800

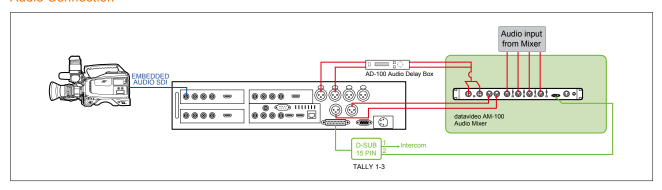


DIAGRAM

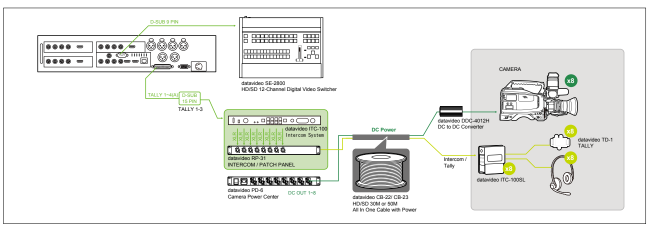
Video Connection



Audio Connection



Tally and Power connection



ACCESSORIES INCLUDED



Intercom belt pack



Tally light indicator



20m 5-Pin intercom cable



1.2m GPI cable



Gooseneck light & microphone



Dual-side headset



Single-side headset



OBV trolley

OPTIONAL ACCESSORIES



4.3" look-back system



DV/HDV CF card recorder



Ball head



Removable hard drive carrier



All in one cable extender



HD/SD 30M or 50M all in one cable with oower



100m SDI repeater



Camera power regulator



SDI to HDMI converter



HDMI to SDI converter



SDI to analog cross converter



SDI to VGA converter



HD/SD 16-CHANNEL MOBILE VIDEO STUDIO MS-3000



REAR VIEW



Datavideo MS-3000 instantly transforms any space into a complete live recording studio. As a powerful PPU (portable production unit) it is ideal for fast-turnaround productions. MS-3000 can be used in a dedicated facility, ad hoc studio or in a van. With high strength wheels, it can quickly roll it into a vehicle for easy transport.

In an easy-to-use configuration, MS-3000 houses a production switcher that supports up to 16 HD/SDI, 10 bit 4:2:2 video inputs, together with flip-out monitors, hard drive video recorders, intercom systems, video test and measurement devices and much more. All are enclosed in a 16U moveable flight case providing secure protection on the move.

The MS-3000 is truly plug-and-play, saving time and effort setting up video production console for live concerts, live events, sports and conferences.

■ FEATURES

- SE-3000 16/8 input SD/HD vision mixer / switcher
- 2 x TLM-170H 17.3" monitor for multi-image display of inputs/next source & master output
- ITC-100 8-ch intercom / talk-back system (incl. 4x belt packs & 20m cables)
- PD-2A & PD-3 power distribution systems distributes power to all equipment via single AC connection
- 2 x HDR-70 hard drive recorder
- AD-100 audio delay box and AM-100 audio mixer
- VSM-100 monitoring vectorscope
- MCU-200 camera control unit
- Fully wired internally with patch bays on the rear for quick & easy installation
- Installed, configured, set-up & tested
- Housed in a heavy duty wheeled flight case



CONFIGURATION



HD/SD 16-ch digital video switcher



17.3" HD LCD monitor



HD vectorscope with monitor



AD-100 audio delay



HD/SD HDD recorder



HD down-converter and 1-8 DA with 8-ch CV outputs



AD-100 with VP-445 1-4 DA for SDI



Power center

PD-6

Camera power center



Intercom/tally system



ITC patch panel



Intercom beltpack



Tally light indicator



Microphone headset



20m 5-Pin intercom cable



GPI cable 1.2m



Intercom gooseneck microphone

OPTIONAL ITEMS



HD/SD video recorder



4.3" Look-back system



DV/HDV video recorder



100m SDI repeater (powered / unpowered)



All In one cable extender



HD/SD graphics & character generator



HD/SD 30m/50m all in one cable with power/



SDI to HDMI Converter



HDMI to SDI converter



SDI to analog cross converter



SDI to VGA converter



Up/down cross converter

MS-3000L

(Light version integration of MS-3000)



FEATURES

A basic configuration is also available in MS-3000L which includes:

- SE-3000 8-ch HD/SD production switcher
- 2x TLM-170HM 17" flip-out LCD monitor
- HDR-70 video recorder
- ITC-100 8-ch intercom talkback system with 4 beltpacks
- VS-100 vectorscope/waveform monitor
- AD-100 audio delay box
- PD-2A studio power distributor

REAR VIEW



HD/SD 12-CHANNEL MOBILE VIDEO STUDIO MS-2800

















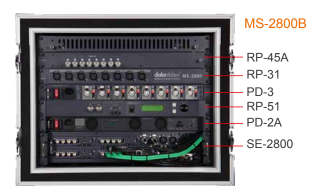




MS-2800 HD/SD PPU (portable production unit is a light weight video studio that is ready to go. It's designed around the SE-2800 switcher to work in high and standard definition. It's perfect for outdoor events, conferences, education, places of worship and many more applications. It's ideal for users that require a flexible but affordable system, a true one box 'live in seconds' studio solution with easy setup and break down at any location.

REAR VIEW



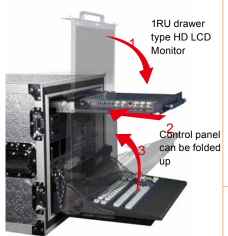


■ FEATURES

- 8/12-Ch inputs:
- HD Mode: 8/12 HD-SDI | 6/9 HD-SDI + 2/3 HDMI
- SD Mode: 8/12 SD-SDI
- 3-ch SDI outputs for AUX, PGM, PVW or PGM clean out
- 1-ch HD to SD down-scaler on output ch-3
- 2-ch multi-viewer outputs
- Built in Digital clock & down counter
- 2 PIP modes, 2 logos and 2 DSK, supports Key & Fill
- 4-ch XLR audio inputs, 2-ch outputs, supports embedded audio SDI output

- 17" HD monitor for Multiviewer and PGM
- 8-CH Intercome/Tally system
- HD-SDI recorder: or up to 120Mb/s (HD) in Long GOP or i-frame 4:2:2 in MXF/OP1A file format
- Audio delay box for perfect lip-sync calibration
- Optional vectorscope with two 4.3" HD LCD monitors (MS-2800B only)
- Optional lookback system, 8-CH Camera power center and Datavideo All-in-One cable CB/22/23 and cable repeaters VP-605 (For MS-2800B)

FUNCTIONS



Lock for control Panel







Two PIP







■ News Broadcast



■ Music Awards



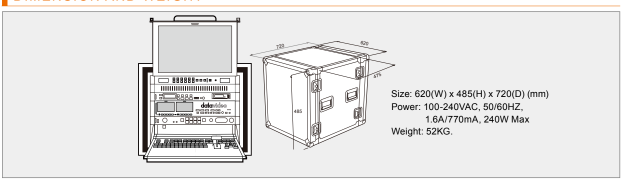
■Lecture Theater



Sport Stadium

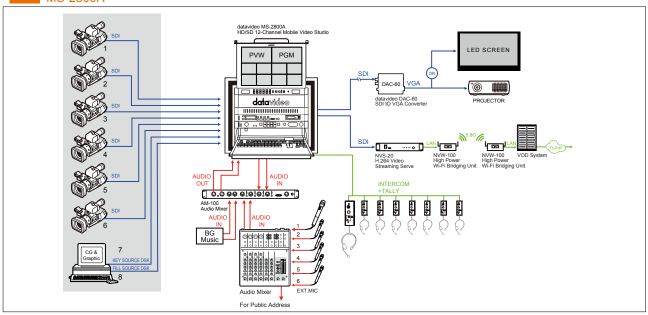


I DIMENSION AND WEIGHT

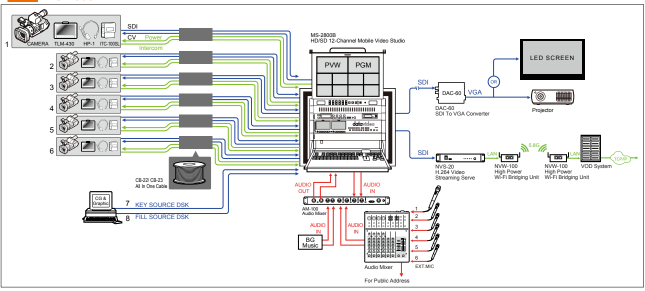


SYSTEM CONNECTION DIAGRAM

MS-2800A



MS-2800B



DIAGRAM



CONFIGURATION



MS-2800A FRONT VIEW

Basic version MS-2800A



MS-2800A REAR VIEW



HD/SD 12-ch switcher RP-50

HD/SD video recorder





Power center

2RU tray and cover

..... ITC-100 Intercom system

RP-31 ITC patch panel











MC-2

Intercom belt pack

Tally light indicator

Microphone headset

20m 5-Pin intercom cable

1.2m GPI cable

Gooseneck microphone







MS-2800B REAR VIEW



Sampling vectorscope monitor





AD-100 with VP-445 1-4 DA for SDI



Camera power center

Optional items



TLM-43LB







HD/SD video recorder

4.3" Look-back system

DV/HDV video recorder

100m SDI Repeater (Powered /unpowered)

All in one cable extender



DAC-8P







SDI to HDMI HD/SD 30m / 50m all in one cable with power/

HDMI to SDI converter converter

15

OPTIONAL ACCESSORIES

30m/50m all in one cable: CB-22/CB-23



A convenient solution to cabling on location, as well as in the studio. Available in 30m (CB22) or 50m (CB23) lengths.

All in one cable extender: VP-605



Camera power center: PD-6



A universal power distribution center, with 8 separate power outlets. Each can be configured individually: DC25V, 18V, 14.4V & 12V, with a total power consumption of 360 Watts.

DC to DC 12/7.5V 4.0A converter: DDC-4012H

DDC-4012H allows connection to unregulated power sources, such as

generators, batteries or other sources typically found on location. Ideal for use with CB-22 or CB-23 cabling.

8-ch video distribution amplifier: RP-45A



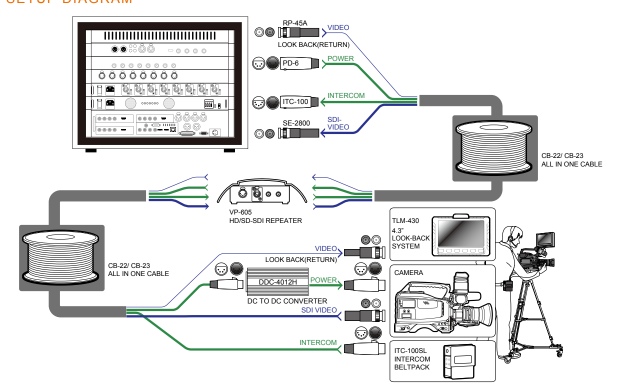
A 1-in, 8-out composite video distribution amplifier for use with the CB-22 or CB-23.

4.3" look-back system: TLM-43LB



Sony, Panasonic and Canon camera control interface, play, pause, record and camera zoom control.

SETUP DIAGRAM



SD 8-CHANNEL MOBILE VIDEO STUDIO MS-900

MS-900 is an SD PPU (portable production. It's an integrated mobile video studio designed around Datavideo SE-900 modular 8-channel SD switcher. MS-900 features can be expanded with input cards and accessories as your requirements evolve. It accepts up to 8 SD inputs of your choice including DV, SDI, DVI, VGA, YUV, S-Video(Y/C) and composite video. Standard outputs include DV, YUV, S-Video(Y/C) and composite video.

The multi-viewer preview output allows all 8 input channels and the PVW and PGM buses to be seen on a single screen. MS-900 features a down stream keyer (DSK) for integration with a character generator. Overlay keying can be performed internally or externally. A logo display can be used independently of the DSK via built in stores.

Optional chroma key and genlock cards can be fitted with each channel set independently, You can seamlessly switch from one to another. This is ideal for virtual studios or newsrooms. To synchronize audio and video, SE-900 includes an audio delay function as well as a DV/SDI audio embedder for output. Additionally each DV and SDI video input has an audio de-embedder which provides dual channel balanced audio output.

FEATURES

- Integrated solution, including 8-ch SD switcher, multi display monitor, video recorder and talk back system with tally
- Multi-format video up to 8 inputs with SDI, DV, DVI, VGA, Component (Y:U:V), S-video (Y/C) & Composite Video
- Balanced audio input with built in delay function to ensure perfect synchronizing of video and audio.
- DV and SDI input boards feature audio de-embedder with dual channel balanced audio outputs
- Built in frame synchroniser and TBC for each channel
- Multi-viewer: monitor each source together with next source/ effect preview and program output – with tally indicator
- 4 camera virtual studio with optional chroma key card
- Easy setup, breakdown and storage at any location Designed to be "live-in-seconds"
- Anti shock padding protects the MS-900 during transport



- SD switcher
- 2 Talkback/intercom
- 3 17.3" LCD monitor
- 4 Video recorder

SE-900 ITC-100 TLM-170HM DN-700

REAR VIEW



Street Parade



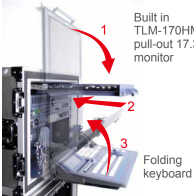
Lecture Rooms



Music Awards



FEATURES



Built in TLM-170HM pull-out 17.3" monitor



Connect a computer and switch between live video and graphic applications



SDI Overlay Board: overlay text and animations using a Character Generator such as Datavideo's CG-100 & CG-350



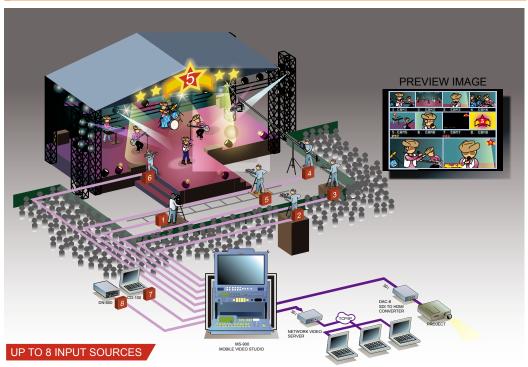
Transit lock of the SE-900 keyboard avoids damage during transport

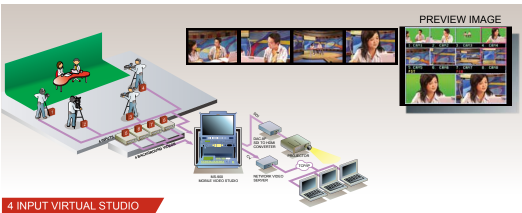


Add a logo to your video with the easy to use lumakey function

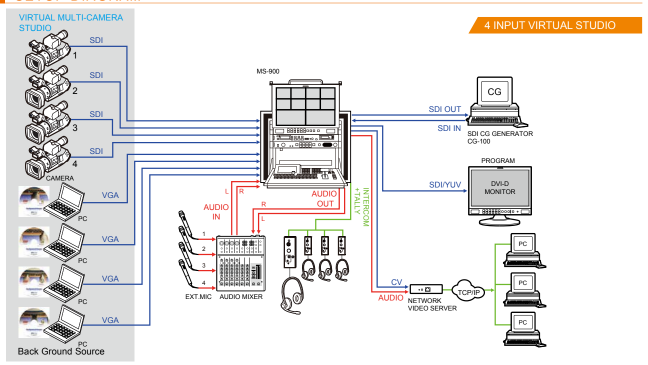


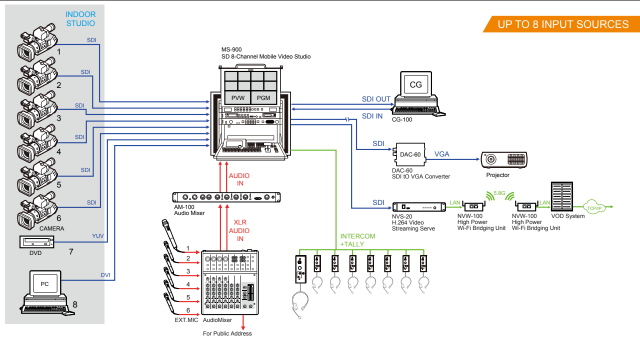
DIAGRAM





SETUP DIAGRAM

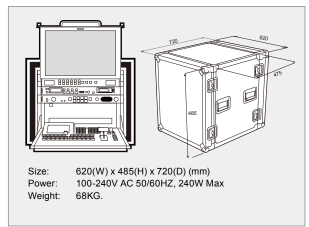




ACCESSORIES (INCLUDED)



DIMENSIONS



OPTIONAL ACCESSORIES





All in one Cable is a easy and convenient solutions to cabling on location, as well as in studio. Available in 30m(CB22) or 50m (CB23) lengths.

All in one cable extender: VP-605



DC to DC 12/7.5V 4.0A converter



DDC-4012H allows connection to unregulated power sources, such as generators or batteries often found on location. Ideal for use with the all in one cable.

Camera power center: PD-6



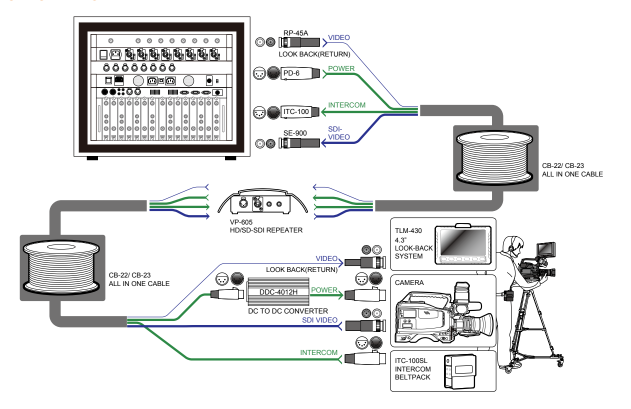
PD-6 is universal power distribution center, with eight separate power outlet - each can be configured individually, DC25V, 18V, 14.4V & 12V, with a total power consumption of 360 Watts.

8-ch video distribution amplifier: RP-45A



RP-45A is a 1-In, 8-out composite video distribution amplifier for use with the CB-22, CB-23 or CB-24.

SETUP DIAGRAM



OPTIONAL BOARDS



Easily install optional boards, including SDI, DVI, chroma keyer, genlock in, and others.

Inputs are synchronised internally, so no genlock is required, even with consumer camcorders/players and computer equipment.

INCLUDED



External Control Board

RS-232, RS-422 & GPI control interface board integrates with compatible equipment such as VTRs and players or presentation control panels



SDI Overlay Board

A down stream keyer (DSK) board offers internal and external keying. Perfect for integration with character generators, such as Datavideo CG-100 or CG-350.



DVI Multi Viewer Board

The DVI multi-viewer output display allows inputs, master & next source output to be displayed on a single monitor, with tally and source information using PC monitors or LCD TVs.



Analogue and DV - Output Board

Output card for a range of video formats including DV (with embedded audio from the audio delay circuit) composite video, S-Video and component (Y:U:V).

OPTIONAL



SDI Input Board

The SDI input board includes audio de-embedding to a balanced pair. Features a composite monitor output, for easy connection to an external preview monitor.



Analogue Video - Input Board

Inputs include composite video, S-Video and component (Y:U:V). A time base corrector synchronises input: non genlock equipment can be used glitch free. Features a composite video monitor output.



DVI-D & VGA Input Board

Switch between live video and presentation and graphics applications. Features a composite monitor output, for easy connection to an external preview monitor.



DV Input Board

For users who work with Digital Video (DV). The DV input board also de-embeds the audio to a pair of balanced outputs.



Four Channel Chromakey Board

Create a virtual chromakey studio and switch between up to four video inputs. The internal time base corrector takes care of synchronizing, even with non genlock equipment



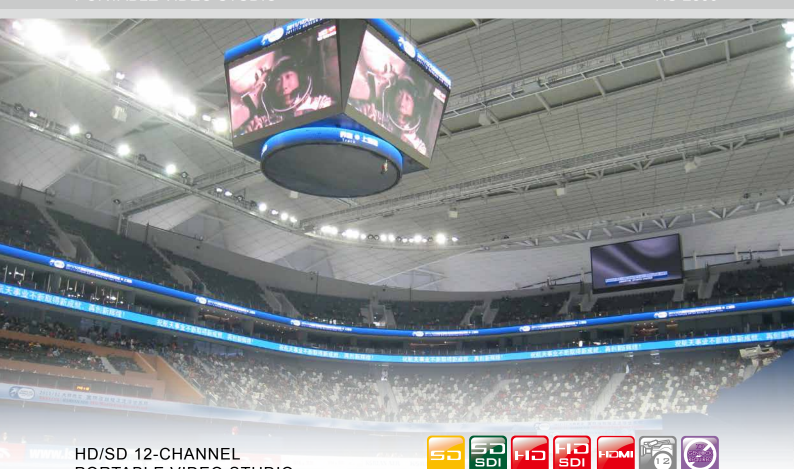
SDI Output Board

The SDI Output board supports embedded SDI audio output and a composite video output for connection to a monitor.



Genlock Board

Genlock synchronizes multiple incoming video signals. With this board, you can sync to an external black-burst reference design.



HD/SD 12-CHANNEL PORTABLE VIDEO STUDIO HS-2800

HS-2800 is an integrated, briefcase-style HD production switcher. With 8/12 digital inputs, a built-in 17" multi-view video monitor and 10-bit video support, the HS-2800 is ideal for outside broadcast crews, mobile video units and any fast-moving live TV production.

Light weight, affordable and powerful, it is equally well suited to the live events and AV market, such as theatres, conference centers, places of worship, lecture rooms and corporate presentations.

The HS-2800 enables users to mix a variety of live and pre-recorded video, graphics and audio sources to produce high-quality HD digital content on the fly either for projection locally, playout globally or programme recording.



Advanced features include dual picture-in-picture functionality, dual down-stream keying, 4-CH XLR Audio inputs, Multiple embedded Audio SDI outputs, HD-SD conversion, and a 17.3-inch monitor to display input sources, program preview and the live program. For fluid communication among the production and camera crew, the HS-2800 integrates an eight way intercom system and comes complete with headsets, and tally lights, and headsets.

The output can be distributed direct to screen via HDMI or SDI. Users have a choice of delivering in SD or HD in full 4:2:2 quality. It is well suited for output to:

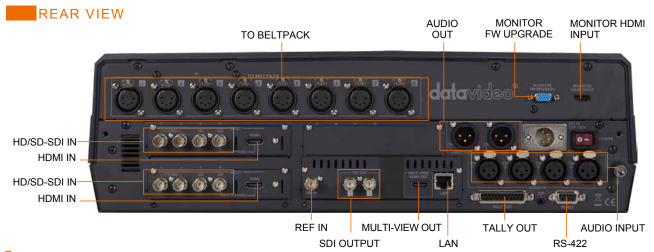
- HD/SD Projection systems
- HD/SD Recorder Datavideo HDR-60
- HD/SD Network Streaming encoder, Datavideo NVS-20
- HD/SD TV broadcast

FUNCTIONS

- Supports 8/12 channels HD or SD inputs in a variety of configurations:
 - HD Mode: 8/12 HD-SDI | 6/9 HD-SDI + 2/3 HDMI
 - SD Mode: 8/12 SD-SDI
- 2 SDI outputs with 4-ch embedded audio, which can be assigned to AUX, Program (PGM), Preview (PVW) or PGM clean
- Selectable HD to SD down-scaler on outputs
- 1 HDMI multi-viewer output for external monitor
- 1 HDMI monitoring input for HD recorder
- Audio I/O
 - Input: 4 Analogue balanced XLR, supports audio follow video (A+V) switching
 - Output: 2 Analogue balanced XLR. Supports embedded audio SDI output from 4-ch XLR inputs
- Luma-Key supports text overlay from Powerpoint or a graphics program
- Two DSK, supports key and fill for SDI CG system
- Two PIP displays with user-defined size and borders
- Cut, mix and wipe with borders
- Clock and countdown counter on multi-viewer

- 2 logo display, 8 sets of logo stored (256x128)
- Tally outputs, GPI, RS-422 control interface and RJ45 for firmware upgrade
- Built in 8-ch intercom/tally system
 - Select 1-8 channel belt-pack communication
 - Duplex communication from producer to belt-packs
 - Two color tally light indication
 - 4 belt packs with 20m intercom/tally cable, tally and headsets
- Built in 17.3" HD LED monitor
 - Resolution: RGB 1600 x 900 TFT LED screen
 - Contrast ratio: 500: 1
 - Response time(Tr+Tf): 8ms
 - Luminance of white: typical 220 cd/m2
 - Viewing angle: horizontal 60(Left) / 60 (right); vertical 40 (top) / 60 (bottom)
 - Selectable color temperature: 9300, 7500 or 6500
 - Selectable multi-viewer or PGM monitoring
- DC 12V/36 watts operation power



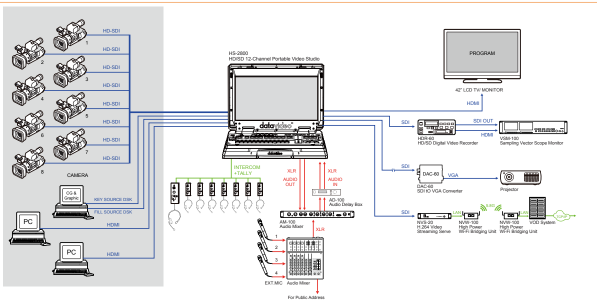


APPLICATION

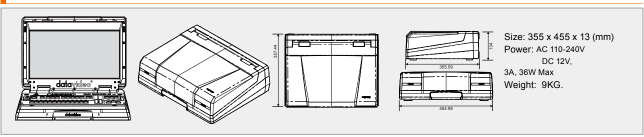




DIAGRAM



DIMENSION AND WEIGHT



HD 5-CHANNEL PORTABLE VIDEO STUDIO HS-2000L





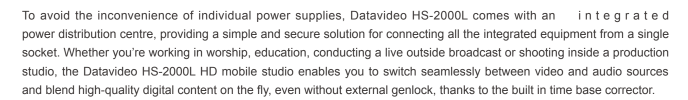




HS-2000L is a broadcast-standard HD-SDI mobile video studio, designed with portability in mind. The HS-2000L is ideal as hand lug-gage when travelling (fits into airline overhead luggage bays).

It is a five channel 10-bit 1920 x 1080i or 1280 x 720p HD-SDI and DVI-D video & audio switcher, with advanced features such as a 17" multi image video monitor displaying each source, together with preview and program, a complete eight way intercom system supplied with four belt packs, 14 pre-stored logos, digital clock display, five user set up, title overlay and DVI-D connection ideal for use with presentation software.

The integrated audio mixer with balanced XLR connectors allow up to four channels microphone or line audio inputs.



FEATURES

- 1920 x 1080i and 1280 x 720p
- Inputs: 4 x HD-SDI & 1 x DVI-D or 3 x HD-SDI & 2 x DVI-D
- Outputs: 2 x HD-SDI
- 17-inch multi-image video monitor displaying each source, preview and program
- Built in digital clock and 5 logo store
- Lumakey function for text overlay
- 4 XLR microphone or line audio input
- Picture in Picture function
- Built-in 8 channel intercom with 4 belt packs and tally lights
- Seamlessly switch between all sources, thanks to the built in TBC & frame synchronizer
- Integrated power distribution centre

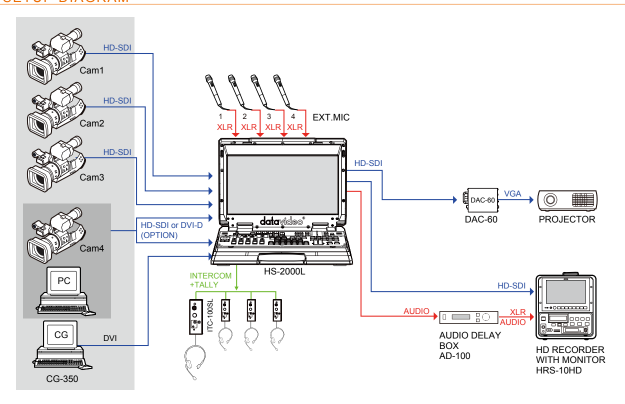


Less than 9kg

REAR PANEL



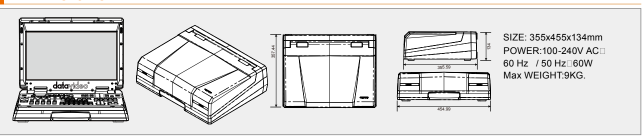
SETUP DIAGRAM



ACCESSORIES (INCLUDED)



DIMENSIONS



SD 8-CHANNEL PORTABLE VIDEO STUDIO HS-600

HS-600 is a lightweight standard definition studio in a box. It is an affordable version of a full HD broadcast model. It will work time and again in the pressured conditions of live video production.

Combining a vision mixer with a built-in 17" multi-viewer, the HS-600 is designed to be live in seconds. However, it goes well beyond simple switching with a number of highly sophisticated functions. It can take feeds from up-to 6 cameras as well as mixing the input from graphics stations, powerpoint presentations and 4 external mics.

Ergonomic controls allow the user to switch seamlessly between video and audio sources and blend high-quality digital content on the fly, even without external genlock, thanks to the built in time base corrector. Furthermore, its intercom and tally system allow for communication

between presenters, the director and the production crew, ensuring that shoots run professionally every time.

The system includes a single, secure power supply. Where the production is taking place away from the studio and mains power is unavailable, the HS-600 can even be powered from a 12v DC car

battery.

It is a go-anywhere product, ideal for corporate, AV and the worship markets. It is also an excellent broadcast training tool.

FEATURES

- Integrated SD switcher solution, including 6 composite video + 2 DVI-I/D, 17.3" multiviewer display monitor and an 8 input talk back system with built in tally
- Input: 6 composite video + DVI-I x 1 & DVI-D
- Output:
 - 1) Main Out: CVBS x 2
 - 2) Aux out: AUX1 x 2(CVBS x 2)

AUX2 x 2(CVBS x 2)

- 3) Preview: Multi-viewer DVI-D x 1
- 4) Optional output module: DV x 2 and SDI x 2 with embedded audio
- 2 x PIP
- Logo: up to two logo display on the same screen
- Luma Key function
- Special key functions:
 - 1) Fade to solid color (background color can be selected)
- 2) Instant speed key up to 5 keys, speed can be programmed
- 3) Aux source keys
- Audio:
 - 1) Input: XLR x2 (selectable microphone or line audio) and RCA x2
 - 2) Output: XLR x2 and RCA x2
 - 3) Audio follow video synchronization switching
 - 4) Audio Delay function, to synchronize video and audio













- RS-422 control
- One frame still store memory as a source
- GPI trigger out: trigger an external video player with the user-adjustable delay transition effect.
- Built in 8-ch talkback system with 4 belt packs
- Adjustable multiviewer with blue only
- Build in 17.3" 1600 x 900 backlight monitor
- Audio Indicator
- 4:3 / 16:9 display mode switching



FRONT VIEW



17.3-inch LED Backlight multiviewer, displays all live sources, as well as Next source and Program. Additional on screen information includes audio levels.

8 channel full duplex talkback system

8 channel standard definition switcher

REAR VIEW



ACCESSORIES (INCLUDED)

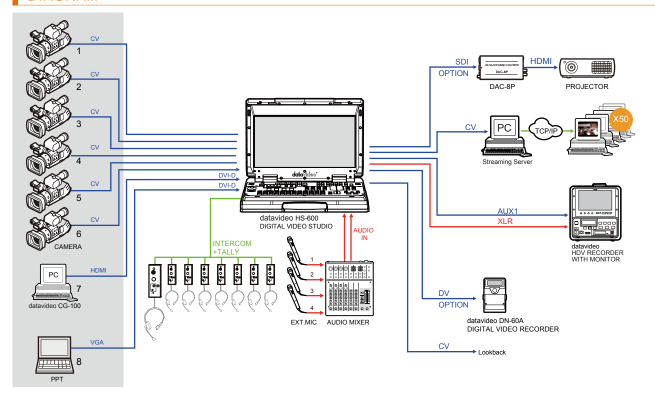


Intercom belt pack Tally light indicator Headset

20m intercom cable 1.2m GPI cable

Gooseneck Mic

DIAGRAM



SPECIFICATION

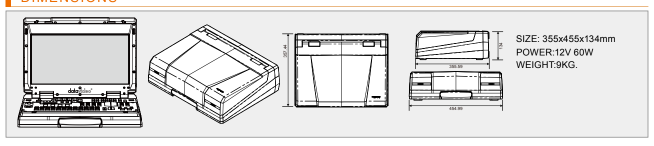
Support Video Format

CV	720 x 576 x 50 Hz PAL
	720 x 480 x 60 Hz NTSC
DVI-D (PC only)	800x600 60Hz
	1024x768 60Hz
	1920x1080 60Hz
DVI-I (VGA)	1024x768 60Hz

8 inputs talkback system

Talkback system	Specification
INPUT	5 Pin XLR Connector x 8 Input
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
FREQUENCY RESPONSE	550-3.6KHz, < +/-3dB
THD	< 3%
S/N	> 50dB
TALLY OUT SOCKET	3.5mm jack docket to connect to TD-1 tally
	Indicator
TALLY LED	Bi-Color LED indicators
POWER LED	To indicate that power is on
OPERATING RANGE	Up to 200m between Base Station and Slave
OPERATING TEMP. RANGE	5 ~ 45°C

DIMENSIONS



SD 4-CHANNEL PORTABLE VIDEO STUDIO HS-500











2 x 7" 16:9 wide screen monitors in 19" rack mount with 90 degree tilt. Auto PAL/ NTSC. 2 color tally light. Individual control for contrast, brightness and color.

Digital Analogue Switcher

SE-500

4 input S-Video, CV video mixer and switcher. CV/Y/C(S-Video) & YUV Output. RS-232/Midi Control. Quad preview output on a single monitor. On-screen tally light Indication. Includes digital effects.



HS-500 is a compact, portable one box solution, built around the SE-500. It is designed with no compromise in performance and is perfect for applications within education, places of worship, internet streaming, event & live staging, conferences and many more. The HS-500 is a fully integrated solution housed in a stylish and light aluminium carrying case, for easy and secure transport and storage. The input connections include composite video and Y/C (S-Video), output also includes component (Y:U:V), which can be connected to a DVD recorder or projector.



FEATURES

Strong Locking Pivot Points:



Easily adjust the viewing angle of the TLM-702 LCD monitor.

Ergonomic Design:



The aluminium case has been designed for ease of use, fast set up and quick break down.

Integrated Solution:



HS-500 is fully integrated with cable loom and a power supply. Connection to video sources, such as camcorders is made easy with the quick release rear panel.

Aluminium Carrying Case:



The HS-500 is housed in a stylish and light aluminium carrying case, for secure transport and storage.

DIMENSIONS

Size:

555 X 430 X 155(MM)

Power:

12V 37W Max

Weight:

5.5KG



HD/SD 16-CHANNEL DIGITAL VIDEO SWITCHER SE-3000

















SE-3000 is an 8/16 input HD & SD live production switcher, with impressive professional features, including touch screen interface to select effect, color adjustment and keying.

Other features include; extensive 3D DVEs, high quality multi-viewer preview output, chromakey, dual PIP, multi language support and a full size control panel keyboard as well as PC control interface.

The powerful "Flex Source®" effect enables you to have a second M/E, for advanced vision mixing.



FEATURES

- 16 HD/SD SDI inputs or 8 HD-SDI inputs (upgradable to 12 or 16 inputs)
- Supports 8/12/16 channels SD mode, HD Mode or Mixed Mode (12/16 only) operation
- 16 channels input cross-point
- Supports embedded Audio SDI inputs and outputs
- Built-in TBC frame synchronisation of each source, even without genlocked equipment.
- Dedicated DVI-D Input
- High quality DVI-D multi-viewer preview output.
- 1 M/E Switcher with "Flex Source®" similar to having a second M/E, for advanced vision mixing.
- 4 keyers(2 in M/E, 2 DSK)
- 32 wipe patterns, with variable border width, color, softness
- Dual channel PIP with background & keyer
- Built-in 3D DVE transition engine, with 88+ transitions including page turns
- Built-in 2 HD Chromakey
- Built-in SD-to-HD up converters for up to 8 sources simultaneously (On CH9-CH16)
- Component analogue HD output

- 4 channel AUX outputs
- Built-In two channel still store
- Black level, white clip, chroma gain for each input
- Ergonomic, intuitive control panel for easy operation
- 7" touch-screen LCD panel on control unit allows for easy menu selections and setting changes
- Separate, rackmountable processing unit
- PC-Base Control interface thru RJ45
- Easy to use User setup for quick access to individual configuration
- 1080i (59.94,60,50), 720P (59.94,60,50), 480i, 576i
- DC 12V operation voltage, available for mobile

SE-3000 PROCESSING UNIT



FEATURES

7" LCD touchscreen panel



Numeric keypad



Transition controls

TRANSITION CONTROLS

REY REY PREORITY

TRANS
REV NORM/
REV



4x Aux outputs







Source selects

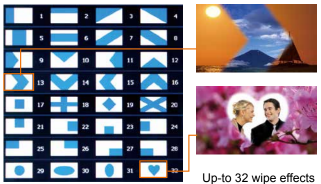


Menus



FUNCTIONS

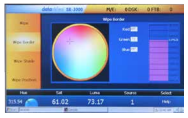
WIPE effects



DVE & 3D effect



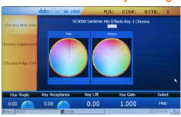
WIPE border colour adjustment





Border edge adjustment

Advanced chromakey settings via large touch screen







Total up to 96 DVE & 3D effects

Two PIP effect



Dual PiP Processor with Background & Keyer

TOP VIEW

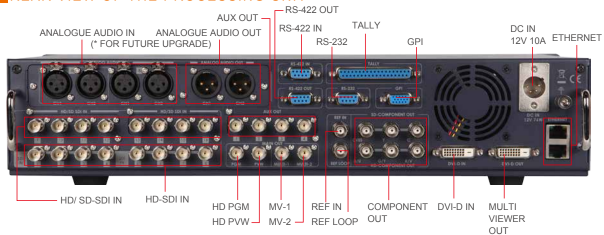




FRONT VIEW OF THE PROCESSING UNIT



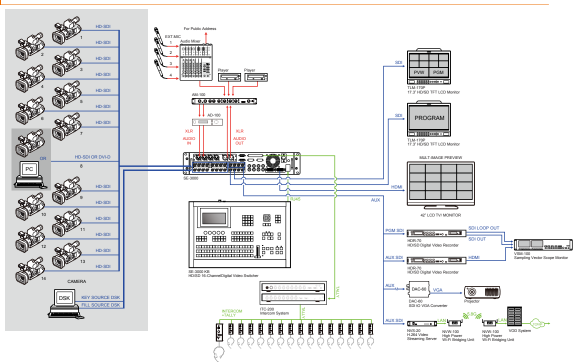
REAR VIEW OF THE PROCESSING UNIT



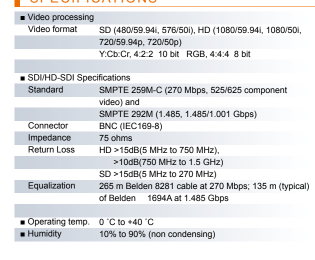
APPLICATIONS

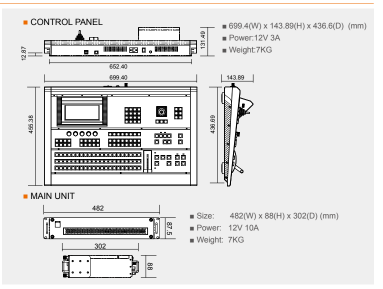


SETUP DIAGRAM



SPECIFICATIONS





HD/SD 12-CHANNEL DIGITAL VIDEO SWITCHER SE-2800

The Datavideo SE-2800 is a cost-effective, broadcast quality switcher. Featuring 8 or 12 digital and analogue inputs, it is designed for live events and TV programmes that need to blend a variety of video and audio sources.

Thanks to its small form factor, SE-2800 is ideal for use in portable racks or in OB vehicles.

Producing superb 4:2:2 10bit broadcast quality pictures with versatile input/output configurations, the SE-2800 also has powerful, easy to use effects, such as dual picture in picture (PIP), downstream keyer (DSK) and logo insertion.

FEATURES

- Support HD or SD operation 8 / 12 Inputs.
- -HD Mode: 8 / 12 HD-SDI | 6 / 9 HD-SDI + 2 / 3 HDMI
- -SD Mode: 8 / 12 SD-SDI | 4 / 6 SD-SDI + 4 / 6 CVBS |

4 / 6 SDI +2 / 3 HDMI + 2 / 3 CVBS

- 3x SDI Outputs assignable to AUX, PGM, PVW or PGM clean out Build-in SD down-scaler on CH-3 SDI output for SD-SDI PGM output under HD mode.
- 2x HDMI outputs with selectable PGM out or 10/12/14 windows splits Multi-viewer.
- Audio I/O
- -Input: 4 analog balanced XLR
- -Output: 2 analog balanced XLR. Supports embedded audio SDI output from 4-CH XLR Audio input
- Two DSK, supports Key and Fill
- Cut, Mix and Wipe with border 6 options
- Clock on screen, 2 logo displays
- Count down counter on multi-viewer
- Dual PIP display with border
- PC remote control via RS-422 and Ethernet
- Tally, GPI interface and RJ45 for firmware upgrade
- Separate, 19" rack mountable processing unit.
- DC 12V operation voltage

SE-2800 PROCESSING UNIT



















Dual-Screen Multi-viewer as Standard

Multiscreen monitoring is available on two HDMI monitors (not supplied). They can be used to monitor video and audio in a number of different configurations. For each set up, embedded audio level indication is available on all inputs and the program window.

Configuration 1.



- On screen 1: 9 live inputs
- On screen 2: 3 live inputs with additional Preview and Program windows

Configuration 2



- On screen 1: 12 live inputs with additional Preview and Program windows
- On screen 2: Program window

Configuration 3.



- On screen 1: 8 live inputs with additional Preview and Program windows
- On screen 2: Program window





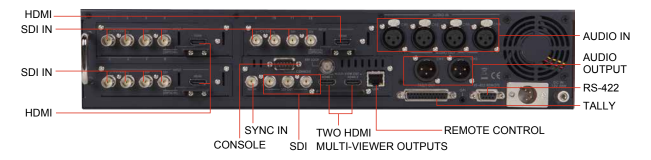
REAR VIEW



FRONT VIEW OF THE PROCESSING UNIT

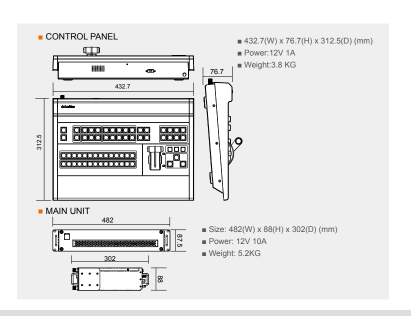


REAR VIEW OF THE PROCESSING UNIT



SPECIFICATIONS

- Video format SD (480/59.94i,576/50i) HD (1080/59.94i, 1080/50i)
- Video Processing Y:Cb:Cr, 4:2:2, 10-bit SMPTE 259M-C (270 Mbps, 525/625 component
- SMPTE 292M (1.485, 1.485/1.001 Gbps) ■ Genlock Mode: blackburst or tri sync input
- Remote Control: RS-422
- Operating Temperature: 0°C~50°C



HD 5-CHANNEL DIGITAL VIDEO SWITCHER













The Datavideo SE-2000 is a rugged and very portable five channel HD video & audio switcher designed to excel in a demanding live production environment.

The SE-2000 switcher supports 1080i or 720P video, and also provides an array of simple-to-operate features, including up to 14 pre-stored logos, digital clock display, five user setup, DVI-D connection for use with presentation software and titling solutions such as Datavideo CG-350.

Whether you are in worship, education, conducting a live outside broadcast or shooting inside a production studio, the Datavideo SE-2000 HD video and audio switcher enables you to switch seamlessly between video and audio sources and blend high-quality digital content on the fly, even without external genlock, thanks to the built in TBC.

FEATURES

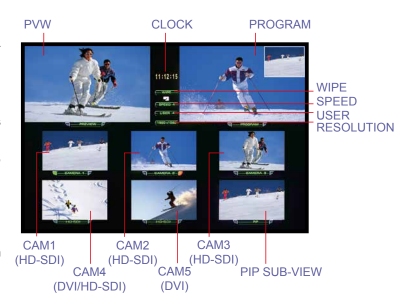
■ HD resolution: 1920 X 1080i & 1280 X 720P Input configuration:

HD-SDI & 1 x DVI-D or 3 x HD-SDI & 2 x DVI-D.

Output configuration: Program: Full HD output, HD-SDI and HD-YUV format Preview: DVI-D

- Preview (PVW) out with multi-viewer
- DVI-D for presentation software and simple title
- Store and select from 14 user created Logos (accepted size 256x192 pixels, TGA or BMP)
- 4 channel audio mixer with balance XLR audio, selectable microphone or line inputs
- A+V Audio follows Video switching operation
- Lumakey, real-time simple titling display
- Picture in Picture, Picture Freeze & Fade to Black.
- 5 individual Speed keys for instant selection with TAKE effect
- 5 users preset memory
- Tally signal output
- 13 Transition with optional borders (width, soft or hard edge)

Multi-viewer PVW out & Clock display



FRONT PANEL





FEATURES

LOGO & Clock



Audio Mixer, provide balanced audio inputs and



outputs



Multi-viewer monitoring

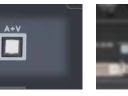


CG Overlay



Audio follow video synchronization switching





Selectable 4-CH Mic or Line Audio

Input, support +48V XLR Microphone

RS-232 & Tally Interface

Speed key & Take

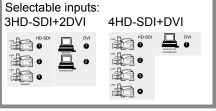


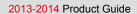




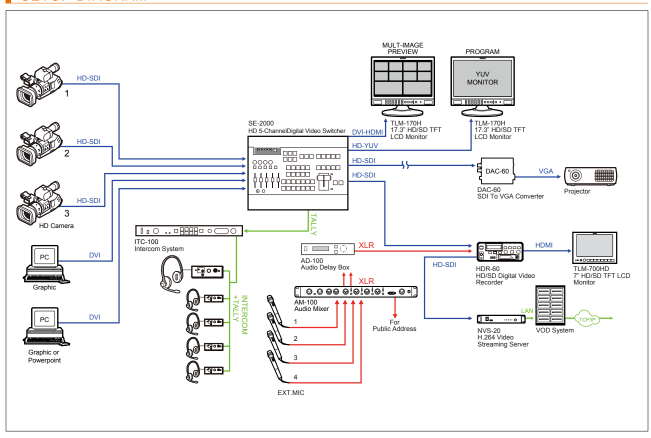
PIP

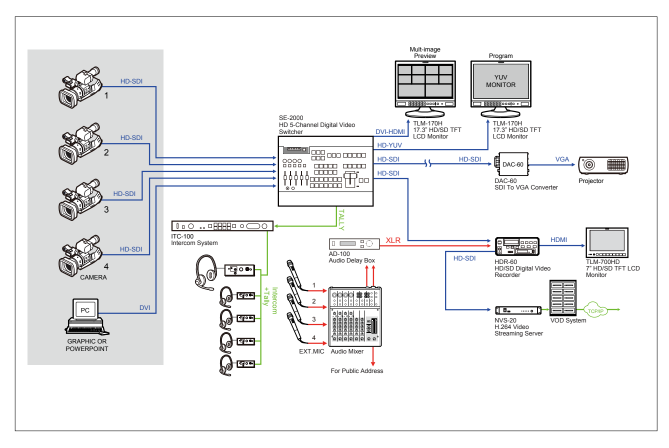






SETUP DIAGRAM





SPECIFICATIONS

Inputs:

- 4 x HD -SDI + 1 x DVI-D or 3 x HD -SDI + 2 x DVI-D
- Output: 2x HD-SDI, HD-YUV and 1x DVI-D
- Program output:
- 2x HD-SDI, 1x HD-YUV
- Preview output: DVI-D
- Multi-viewer display in PVW output 6x monitoring, 1x PVW and 1x PGM

Audio:

- 4-CH XLR balanced audio input separate channel
- 2-CH XLR balanced audio output.
- Switchable Line and MIC mode for input audio
- HD-SDI SMPTE 292M standard

- Output return loss :
- > 15 dB (5MHz to 750MHz)
- > 10 dB (750MHz to 1.5GHz)
- Output level: 0.8 Vpp ± 10%
- Rise time: < 270 ps
- Fall time: < 270 ps
- Difference between rise time and fall time within 100 ps
- Alignment jitter < 0.2 UI
- Timing jitter: < 1.0 UI
- Eye aperture ratio : > 90%
- DC offset : 0 ± 0.5V
- Equalizer use 5C-FB cable support 100 meters
- HD-YUV Output:
- Bandwidth 30MHz < +/- 3dB
- S/N Ratio > 50 dB
- DG <3 degree, DP <3%

Audio:

- Bandwidth 20~20KHz < +/- 3dB
- S/N Ratio > 70 dB
- THD. < 0.1%
- Support Inter Gen-Lock for the input videos

SE- 2000 Unit Dimensions

- Width: 429 mm
- Depth: 330 mm
- Height: 85 mm
- Net Weight: 3.7 Kgs

Power Supply:

100-240VAC 50/60Hz

12V/31W

RESOLUTION INPUT 1920*1080 50i 60i 59.94i 1280*720 50P 60P 59P 1080i 720P

APPLICATIONS (OPTIONAL)



TLM-170H 17" HD LCD



HDR-60/70 HD Video Recorder



CG-350 HD/SD Character Generator



AD-100 Audio Delay Box



DAC-60 SDI to VGA Converter



DAC-8P SDI to HDMI Converter



DAC-9P HDMI to SDI Converter



DAC-50 SDI to Analogue Cross Converter



CB-10 3m HD YUV Cable



CB-20 1.8m DVI to HDMI cable

HD 5-CHANNEL RACK MOUNTABLE DIGITAL VIDEO SWITCHER SE-2000R

HD video solution for lectures hall/conference rooms

Datavideo SE-2000R is a 5 channel rack mountable HD switcher, with the same video interfaces, keyers and DVE features as the SE-2000. The SE-2000R is integrated with a standard 2U Control Panel and RS-232 PC remote control interface.

Two DVI-D Input interfaces facilitate to laptops or PCs for text overlay and PowerPoint



presentations. In combination with Datavideo PTC-100 PTZ Camera and RMC-180 Camera Control Unit, the SE-2000R is an ideal video solution for lecture halls, board rooms and conference rooms, where the presence of cameramen are not required.

FEATURES

- HD resolution: 1920 X 1080i & 1280 X 720P Input configuration:

 - 4 x HD-SDI & 1 x DVI-D or
 - 3 x HD-SDI & 2 x DVI-D

Output configuration:

Program: Full HD output, HD-SDI and HD-YUV format

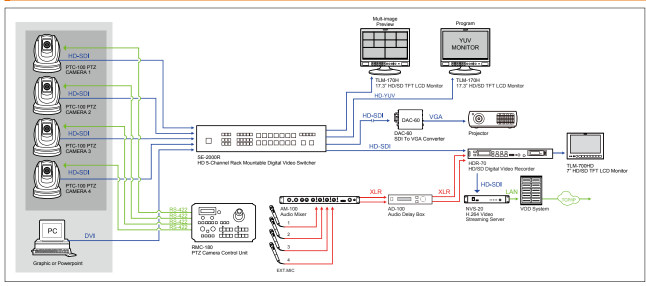
Preview: DVI-D

- Preview (PVW) out with multi-viewer
- DVI-D PC INPUT for presentation software and simple title
- Store and select from 14 user created Logos (accepted size 256x192 pixels, TGA or BMP)
- Lumakey, real-time simple text overlay display
- Picture in Picture, Picture Freeze & Fade to Black
- 5 users preset memory

Multi-viewer PVW out



SETUP DIAGRAM



REAR VIEW



SPECIFICATIONS

Input:

- 4 x BNC connector for HD -SDI input + 1 x DVI-D input or 3 x BNC connector for HD -SDI input
- + 2 x DVI-D input
- Output: 2x HD-SDI output, 1x HD-YUV output, and 1x DVI-D output
- Program output:
- 2x HD-SDI, 1x HD-YUV
- Preview DVI-D
- Multi-viewer display in PVW output includes 6x monitoring, 1x PVW and 1x PGM
- HD-SDI SMPTE 292M standard
- Output return loss :
- > 15 dB (5MHz to 750MHz)
- > 10 dB (750MHz to 1.5GHz)

- Output level: 0.8 Vpp ± 10%
- Rise time:< 270 ps
- Fall time: < 270 ps
- Difference between rise time and fall time within 100 ps
- Alignment jitter: < 0.2 UI
- Timing jitter: < 1.0 UI
- Eye aperture ratio : > 90%
- DC offset : 0 ± 0.5V
- Equalizer use 5C-FB cable supports 100m
- HD-YUV Output:
- Bandwidth 30MHz < +/- 3dB
- S/N Ratio > 50 dB
- DG <3 degree, DP <3% (Base on U, V signal analyze)

SE- 2000R Unit Dimensions

- Width: 482 mm
- Depth: 302 mm
- Height: 88 mm
- Net Weight: 4.2 Kgs

Power Supply:

- 100-240VAC, 50/60Hz
- 12V/30W



APPLICATIONS (OPTIONAL)



PTC-100 HD PTZ Camera

2013-2014 Product Guide

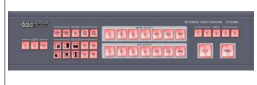


RMC-180 PTZ control unit



HDR-60/ 70

HD HDD Recorder



PC REMOTE U/I



Datavideo SE-900 is a modular 8-channel SD switcher with an expandable feature set. The two piece unit consists of a 19-inch rack mountable main frame that holds up to 8 input cards, and a control panel. The modular switcher accepts a mix of 8 SD inputs of your choice including DV, SDI, DVI/VGA, YUV, S-Video(Y/C) and composite video. Standard outputs include DV, YUV,

S-Video (Y/C) and composite video. SE-900 features a built in frame synchroniser and TBC for each channel for flicker free switching between all 8 inputs - in any format. An optional input card is available for genlock to existing house reference. The preview output includes both next source and next effect, enabling the producer to preview any effects

in confidence before "going live".

The Datavideo SE-900 features down stream keyer for easy integration with a character generator system, such as Datavideo's CG-100 or CG-350. To accommodate for any delay in DV or SDI equipment SE-900 includes an audio delay function as well as a DV/SDI audio embedder.

FEATURES

- Up to 8 inputs available for any format including SDI, DV, DVI, VGA, YUV, S-Video, Composite Video
- Outputs include SDI, DV, YUV, S-Video & Composite Video
- Multi-viewer preview panel allows the producer to monitor all live sources (up to 8 input) as well as Program & Next source
- Easy adjustable audio delay for perfect video/audio sync with DV & SDI sources
- SDI & DV Audio embedder• Audio input & output includes RCA(phono) and balanced audio via XLR

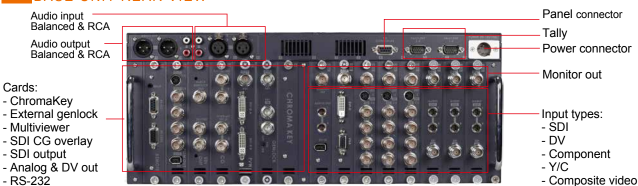
- Optional 4 channel chromakeyer: each keyer can accept 4 foreground inputs and 4 background inputs.
- Picture in Picture
- Tally output
- GPI & RS-232 control interface for integration with existing equipment
- SDI graphics overlay interface for character generator software such as Datavideo CG-100
- No genlock is required for flicker free switching thanks to the built in frame synchronisers and TBCs

JUIRED

CONTROL PANEL VIEW

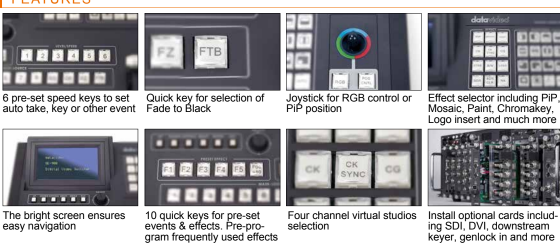






FEATURES

- RS-422

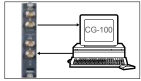




Phono RCA and balanced XLR audio, with audio delay function, for audio / video synchronization



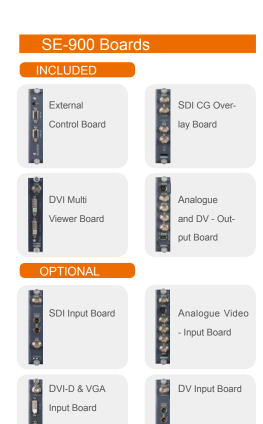
Each live channel, plus preview and program multiviewer preview



Downstream keyer for Internal and External keying options. Use with Datavideo character generators



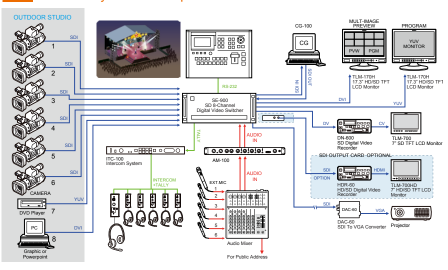
Advanced tally feature for easy connection to external systems such as Datavideo ITC-100 or TB-5





Application & Setup Diagram

Studio System Setup





SDI Output

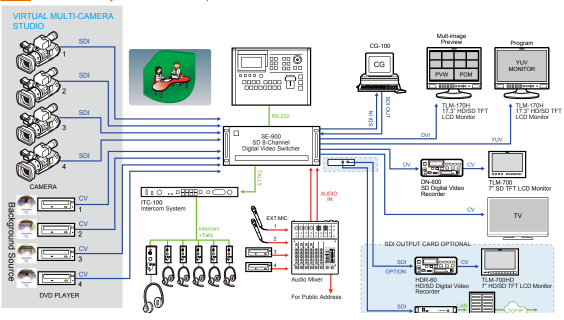
Board

Four Channel

Genlock Board

Chromakey

Board



SPECIFICATIONS

■ Video Input

Up to 8 inputs in any format, including SDI, DV, Analogue Y:U:V, composite video & Y/C (S-Video) DVI-D or V/GA

■ Audio Input

Both balanced XLR and RCA with audio delay for perfect sync with DV or SDI video sources

■ Audio Delay

Adjustable for accurate synchronisation between -17 to 0 frame

■ Video Output

Simultaneous SDI, DV, Component Y:U:V, S-video(Y/C) and composite video output. Additional output options include; SDI with embedded audio

■ Audio Ouput

RCA (Phono) and Balanced XLR ±12Vp-p

■ Preview Output

Each input includes a composite output, as well as a unique multi-viewer preview

■ CG Overlay

SDI graphics overlay interface using Datavideo CG-100 or CG-350 utilising Blackmagic Design™ Deck-Link Card™

■ Remote Control

RS-422 & RS-232 & GPI

■ Tally interface

D-SUB 15-PIN Group A 1-4 input, group B 5-8

■ Video correction

Video correction for each channel include; brightness, contrast, saturation and white balance

■ 6 selectable transition speeds

■ FTB key - fade to black, short cut key

■ 10-Pre-event preset keys

■ 15 transition effects

■ Digital Effects:

PiP, Border Line, Art Paint, Mosaic and Black/White, Chromakey

■ Power

DC12V 10A

Dimensions

Main Unit 430 wide x 350 high x 17.6 deep (mm)
Control Panel 430 wide x 310 high x 95 deep (mm)

■ Weight

Main Unit 11.4KG Control Panel 2.6KG

SE-900 ACCESSORIES (OPTIONAL)



17.3" HD LCD monitor



7" SD TFT LCD Monitor



7" X 2 SD TFT LCD Monitor



4" X 4 SD LCD

Monitor



Video Recorder



Intercom System



DV Repeater



Tally Box



Analogue to SDI converter



Video Recorder



SD Character generator



3m SD YUV cable



6-Pin to 4-Pin DV adapter



HD/SD 30m/50m all in one cable with power



10m DV Cable 20m DV Cable

SD 8-CHANNEL DIGITAL VIDEO SWITCHER SE-600











The Datavideo SE-600 is an eight input Standard Definition video switcher, with built in dual channel audio mixer. The SE-600 provides 6x Composite Video, 1x DVI-D and 1x DVI-I input with Multi-View output displaying each input, as well as Program & Preview on one monitor.

Other features include audio peakmeter, clock and dual logo store. With the optional SDI and DV output board, SE-600 provides broadcast quality and is designed to excel and meet your demands whether you are working in worship, education, conducting a live outside broadcast or shooting inside a

production studio.

SE-600 enables you to switch seamlessly between video and audio sources and blend high-quality digital content on the fly, even without external genlock, thanks to the built-in time base corrector.

FEATURES

- Input: Video: 6 CVBS + 1 DVI-D + 1 DVI-I SD grade
- Output:
 - Preview out: DVI-D for Multi-Viewer with clock and audio level indicator
 - 2) Main out: 2 selectable 2x CVBS + 1x Y/C 1x CVBS + 1x Y:U:V
 - 3) 2x AUX Out: AUX1 output 2x CVBS AUX2 output 2x CVBS
 - 4) Optional outputboard: 2x DV out + 2x SDI out (withaudio embedded (for DN-60 and other external devices such as screens, recorders and video streaming all at the same time)
- SMPTE Pattern out
- Dual Picture-in-Picture function
- LOGO: up to two logo display on the same screen
- One frame still store memory as a source
- Luma Key function for text overlay
- 16:9 or 4:3 compatible
- Tally out
- SD card interface for update software & LOGO

- Special key functions:
 - Fade to solid color (background color can be selected)
 - Instant speed key up to 5 keys, speed can be programmed
 - 3) Aux source keys
- RS-422
- GPI trigger out: trigger the external video player with "delay" transition effect. The delay time can be adjusted
- GPI trigger In
- Power input: DC 12V
- Color and white balance correction
- OSD Display
- Audio Mixer:
 - Input: 2x XLR with Mic (48V) in 2x RCA Line In
 - Output: 2x XLR and 2x RCA
 - LED audio-level indicator
 - Audio follow video synchronization switching
 - Audio dealy funciton, up to 30 frames for perfect synchronization of audio and video

FRONT VIEW



MULTI-VIEWER OUTPUT

GPI

TALLY OUTPUTS

RS-422

POWER

DC IN 12V 40W

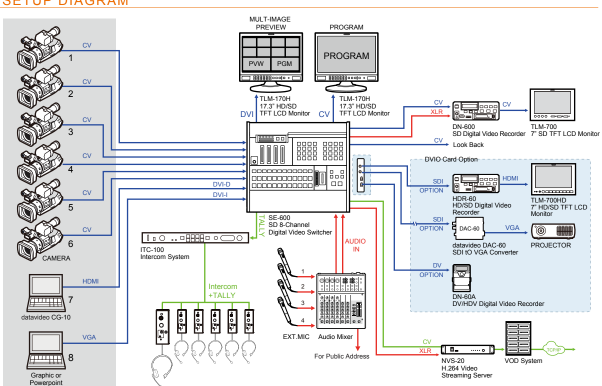
SETUP DIAGRAM

DVI-D IN

DVI-I 8 (VGA

DVI-I IN

CV IN



CV OUT

S-VIDEO (Y/C) & CV SE-500











Superimposed tally & next effect indicator



Transition effects display

SE-500 Quad Screen

The SE-500 uniquely displays all four input sources via a single quad output.

The Datavideo SE-500 is a compact and light weight, four channel analogue input, digital processing video switcher with S-Video (Y/C) and Composite Video inputs. In addition to S-Video and Composite Video, the SE-500 also provides Component (Y:U:V) output. The SE-500 is ideal for applications within education, seminars, small studios, clubs, pubs and many more.

The SE-500 uniquely displays all 4 input sources via a single quad Output, including a superimposed tally indicator on each input, meaning you only need two video monitors - one for all four inputs, one for output. The input display will automatically change to preview the next transition. Features include Dissolve, Fade, Wipes, Splits, PIP and Colour Processor. Channels are internally synched via a built in dual Channel TBC 4:2:2 frame synchroniser. The SE-500 can be manually operated or controlled via RS-232 & MIDI interface.

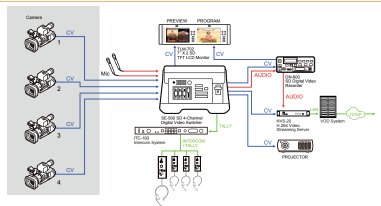
FEATURES

- Digital Processor, high image quality
- Illuminated control buttons
- T-Bar control of digital video effect transitions

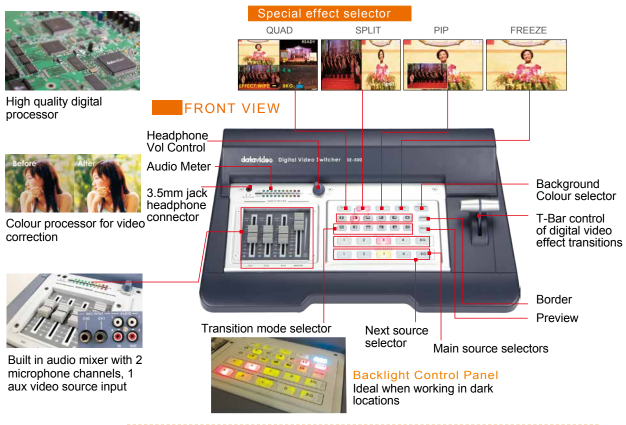
TLM-702 monitor bank holder

- 4 S-Video or composite video inputs
- Optional Y:U:V via breakout cable
- RS-232 Remote control interface
- MIDI Control interface
- Tally output
- Audio mixer with 2 mic channels plus aux inputs
- Color processor for video correction
- Quad video preview monitor output with tally indicators on TV screen
- Digital video effects Split, PIP, Wipe, Fade and Quad display effect

SETUP DIAGRAM

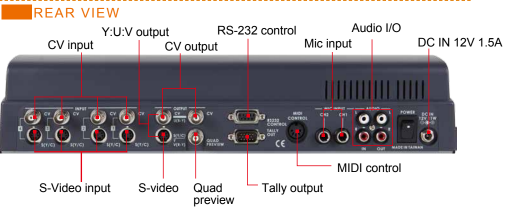


FEATURES

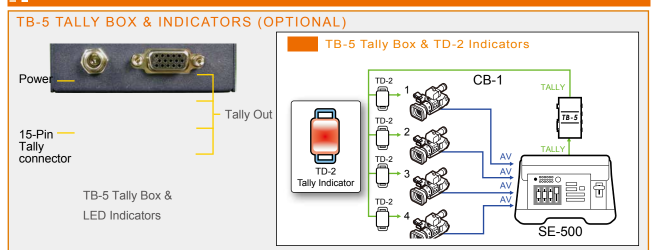




No genlock is required thanks to the built in dual channel TBC and frame synchroniser



ACCESSORIES (OPTIONAL)





Ethernet Remote Controller

RMC-150 Ethernet Remote Control box is a PC/Network control box. Allows full control of SE-500 using Datavideo's free software (Available from our website)



RMC-150

REAR VIEW







■ Remote control software

Connect The SE-500 direct to a RS-232 port on a computer to control the switcher with software

System Requirements

- CPU: Pentium 4, 2.4GHz
- RAM: 512MB RAM

RS-232 CABLE

- Screen Resolution: 1024x768
- OS: Windows XP™



ACCESSORIES (OPTIONAL)



SD video recorder



SD video recorder



SD video recorder



Balanced/ unbalanced audio converter



Intercom system



7" X 2 SD LCD monitor



7" SD LCD monitor



SD chromakey



Dual color chromakey system



Tally box

HD/SD-SDI HDD Recorder **HDR-70**

















HDR-70 is a 2.5" hard disk video recorder and player, with a removable drive enclosure. The HDR-70 records in standard and high definition video equipment via SDI, with a convenient loop thru output. RS-422 and 232 remote control interfaces are standard.

HDR-70 supports 1080p, 1080i, 720p, 576i, 480i video formats and provides a choice of recording in MPEG-II Long-GOP or intra-frame (i-frame) with 4:2:2 color sampling. The recorded MXF/OP1A file format is compatible with a wide range of NLE and play out systems.

Once recording is complete, connect hard drive in its caddy to a PC or MAC based NLE system via USB 2.0, (no extra power supply required).

You can work directly from the removable drive, or copy files across to the computer's video drives.

The compact 1RU 19 inch rackmountable design can be easily integrated with other equipment in a studio control room, recording room, on an OB truck. They are compatible with Datavideo's PPU systems.

FEATURES

- HD/SD-SDI HDD Recorder with two removable HDD Enclosure for SATA HDD/SSD solid state device
- Video resolutions:
- -1920x1080 50i/59.94i/60i, 1920x1080 24p/23,96p
- -1280x720 50P/59.94P/60P
- -720x576i or 720x480i
- Support NTFS format, no 2GB/4GB file limitation
- HD/SDI input, output and loop thru with embedded audio
- HDMI output with embedded audio
- 2-CH balanced audio inputs, support embedded Audio
- 2-CH balanced audio outputs
- Audio level indicators, earphone interface for audio monitoring with volume control

- External Gen-Lock input and loop thru (B.B or tri-level)
- Time code(TC) input and loop thru
- RS-232/422 and GPI remote interface
- SD mode recording:
 - Selectable 8, 15, 30 or 50 Mbps Long GOP 4:2:0 or 4:2:2
- 25 or 50 Mbps i-frame only 8-bit 4:2:2
- HD mode recording:
 - Selectable 10, 25, 35, 65 or 100 Mbps Long GOP 4:2:0 or
 - 100/125 Mbps i-frame 8-bit 4:2:2
- Recording file formats: MXF/OP1A, MOV quick time* (*. MOV quick time by future firmware upgrade)
- Power: DC 12 Volt, 16 watt

FRONT VIEW





HD/SD-SDI HDD Recorder HDR-60

4:2:2 COLOUR SAMPLING



The Datavideo HDR-60 is a portable desktop HD video recorder & player, with a removable enclosure for 2.5" hard drives. The HDR-60 records from standard and high definition video equipment via SDI, with a convenient loop through. RS 422 and 232 remote control interfaces are standard.

HDR-60 supports 1080p, 1080i, 720p, 576i, 480i video formats and provides a choice of recording in MPEG-II Long-GOP or intra-frame (i-frame) with 4:2:2 color sampling. The recorded



MXF/OP1A file format is compatible with a wide range of NLE and play out systems.

Once recording is complete, connect the hard drive in its caddy to a PC or MAC based NLE system via USB 2.0, (no extra power supply required). You can work directly from the removable drive, or copy files across to the computer's video drives.

FEATURES

- HD/SD-SDI HDD Recorder with two removable HDD enclosure for SATA HDD/SSD solid state device
- Video resolutions:
 - -1920x1080 50i/59.94i/60i, 1920x1080 24p/23,96p
 - -1280x720 50P/59.94P/60P
 - -720x576i or 720x480i
- Support NTFS format, no 2GB/4GB file limitation
- HD/SDI input, output and loop thru with embedded audio
- HDMI output with embedded audio
- 2-CH balanced audio inputs, support embedded Audio
- 2-CH balanced audio outputs
- Audio level indicators, earphone interface for audio monitoring with volume control

- External Gen-Lock input and loop thru (B.B or tri-level)
- Time code(TC) input and loop thru
- RS-232/422 and GPI remote interface
- SD mode recording:
 - 8, 15, 30 or 50 Mb/s Long GOP 4:2:0 or 4:2:2
 - 25 or 50 Mb/s i-frame only 8-bit 4:2:2
- HD mode recording:
 - 10, 25, 35, 65 or 100 Mbps Long GOP 4:2:0 or 4:2:2
 - 100/125Mbps i-frame 8-bit 4:2:2
- Recording file formats: MXF/OP1A, MOV quick time*
 (*. MOV quick time by future firmware upgrade)
- Power: DC 12 Volt, 16 watt

FRONT PANEL



REAR PANEL



FEATURES

Audio monitor with Volume control and LED level display



Removable HDD/SSD



Rugged 2.5 inch HDD/ SSD enclosure



USB Interface



HARD DRIVE CARRIER HE-1



WORKFLOW



Lightweight easy to carry



Removable hard disc





Once you have completed your recording, simply eject the hard drive carrier, and use

USB 2.0 to connect to a PC or MAC based NLE system, (no extra power supplier required, as USB 2.0 provides power so its perfect for laptop use in the field).

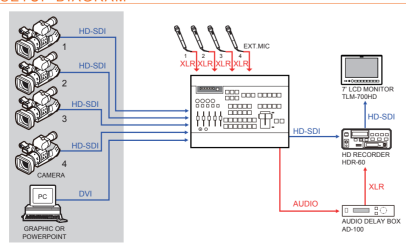
You can work directly from the removable drive, or copy video files across to the NLE's video drives.



USB interface for connecting with PC or MAC based computer NLE systems



SETUP DIAGRAM



DIGITAL VIDEO HARD DRIVE RECORDER DN-700









Tapeless, or file based, video acquisition is widely accepted as a replacement for existing tape based systems. Recording times are far longer than traditional tape. With Datavideo's DN-700 video is recorded as files, saving hours of capturing.

DN-700 comes with a removable

hard drive carrier (additional carriers are available). Once you have completed your recording, simply eject the hard drive carrier, and use USB 2.0 to connect to a PC or MAC based NLE system, (no power supplier required, as USB 2.0 provides power so its perfect for laptop use in the field). You can work

directly from the removable drive, or copy video files across to the NLE's video drives.

A wide range of video & audio interfaces on the DN-700 allow users to connect to composite Video source or DV equipment.

■ FEATURES

- Input connections:
 - Composite video and stereo audio (PAL or NTSC)
 - IEEE1394 digital video signal, supports DV25,HDV, DVC Pro 25.
 - Time code Input
 - Balanced / Unbalanced Audio
- Output connections:
 - Composite video and Balanced / Unbalanced Audio
 - Digital format include both DV & HDV
- File format supported:
 - DV: .avi, .mov, .mxf (OP1A)

- HDV: .m2t native
- Time-lapse recording down to single frame.
- Manually triggered single frame recording for animation.
- Eight seconds pre-record buffer , useful in recording unexpected events specially in science research, outdoor recording or security applications.
- Support NTFS formatting eliminate 2GB file size limitation
- Removable USB-HDD easy connection to NLE system.
- 1U Height fits 19" standard rack mount
- RS-232 and GPI control interface
- DC12V operation

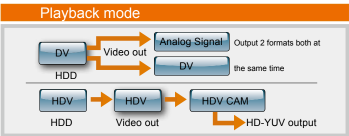
FRONT VIEW

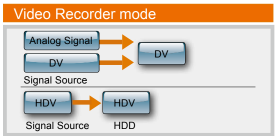


DIMENSIONS

Size: 478 x 240 x 42 (mm) Weight: 3.5 kg







SD DIGITAL VIDEO RECORDER DN-600









The Datavideo DN-600 is a portable desktop HDV and DV video recorder & player, with a removable enclosure for 2.5" hard drives

With Datavideo's DN-600 video is recorded as files, saving hours of capturing. The DN-600 comes

with a removable hard drive carrier (additional caddies are available). Once recording is complete, connect hard drive in its caddy to a PC or MAC based NLE system via USB 2.0, (no extra power supply required). You can work directly from the removable drive, or copy files across

to the computer's video drives.

A wide range of video & audio interfaces on the DN-600 allow users to connect to composite Video source or DV equipment.

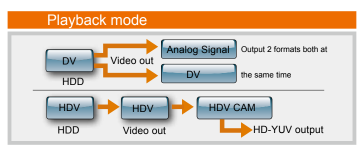
FEATURES

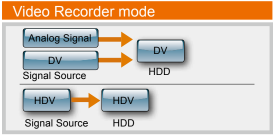
- Input connections:
- Composite video and stereo audio (PAL or NTSC)
- IEEE1394 digital video signal, supports DV25, HDV, DVC Pro 25.
- Time code Input
- Balanced / Unbalanced Audio
- Output connections:
- Composite video and Balanced / Unbalanced Audio
- Digital format include both DV & HDV
- File format supported:
- DV: .avi, .mov, .mxf (OP1A)
- HDV: .m2t native
- Time-lapse recording down to single frame.
- Manually triggered single frame recording for animation.
- Eight seconds pre-record buffer , useful in recording unexpected events specially in science research, outdoor recording or security applications.
- Support NTFS formatting eliminate 2GB file size limitation
- Removable USB-HDD easy connection to NLE system.
- 2U Height, half standard rack mount size
- RS-232 and GPI Control interface
- DC12V operation.

FRONT VIEW









WORKFLOW

Audio monitor with Volume control and LED level display







Rugged 2.5-Inch hard



USB Interface



WORKFLOW



Lightweight easy to carry



Removable hard disc



USB interface for connecting with PC or Apple™ MAC™ based computer NLE systems

HARD DRIVE CARRIER HE-1



FRONT PANEL



REAR PANEL





5

ACCESSORIES (INCLUDED)

HE-1 Removable Hard drive carrier

Once you have completed your recording, simply eject the hard drive carrier, and use USB 2.0 to connect to a PC or MAC based NLE system, (no extra power supplier required, as USB 2.0 provides power so its perfect for laptop use in the field).

You can work directly from the removable drive, or copy video files across to the NLE's video drives.



DV/HDV DIGITAL VIDEO RECORDER DN-60A

Datavideo's DN-60A is a portable, camera-mounted, card-based recorder that captures video in a range of formats including HDV, DV and DVCPro50. The Datavideo DN-60A connects directly to your existing DV or HDV camcorder via a single FireWire cable.

The Datavideo DN-60A utilizes the latest solid state technology of removable and high-capacity CF memory cards, providing hours of continuous high definition recordings, enabling you to take advantage of tapeless acquisition in even the toughest environments. Using Datavideo's Direct to Timeline technology, you will speed up the process from acquisition to editing, thanks to file transfer, rather than traditional capturing.

The DN-60A is powered using four AA batteries. Also included is an external power supply











FEATURES

- Light weight, small and very portable
- Removable CF card, compatible with FAT32 or NTFS
- Flexing mounting options include tripod and hot shoe.
- File format supported:

DV: .avi, .mov & .mxf (OP1A)

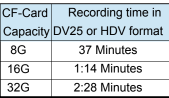
HDV: .m2t native

- Time lapse recording down to single frame recording for stop motion, science, animation or other applications
- 8 seconds pre-record buffer, useful in recording unexpected events especially in science research, outdoor recording or security applications
- Control Interface RS232 compatible with Sony™ Protocol
- Use 4AA batteries for over 3 hours continuous recording
- Can use included external power adapter
- IEEE 1394 input and output.
- DV25 timecode from the camera or generates internal timecode
- Support for DV, HDV, DVCPro25 and DVCPro50
- DN-60A can be controlled directly by the camera through the IEEE-1394 AVC command protocol
- DN-60A supports compatible CF cards capacities, with no minimum nor maximum limit.
- Support NTFS formatting eliminate 2GB file size limitation.

FUNCTIONS

Record to inexpensive, reliable and widely available CF-Cards*







The compact design enables the DN-60A to be easily mounted onto camcorder.



The DN-60A is powered using four traditional AA batteries. Rechargeable batteries can also be used providing more than four hours continuous recording time on a single charging. Also included is an external power supply.

^{*}Datavideo recommends to use SanDisk

FEATURES



Medical research:

Perfect for microscope recording thanks to built-in time lapse fea-



Ecological recording:

The Datavideo DN-60A are rugged light weight and small, and thanks to solid state recording perfect for location use



Model animation:

Built-in time-lapse feature enables you to produce exciting animations. Also perfect for natural



News interview:

The DN-60A reduce turn around time from recording to "live broadcast " into seconds because you simply connect the card and the footage is instantly available. No need to capture



history or architectural video recording



Timelaps recording:











REAR PANEL



RS-232 DV/HDV IN/ Camera Mount 1/4 with DC input for OUT inch female TLM-43LB

SPECIFICATIONS

Supported file formats:

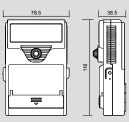
DV: .avi & .mov,& .mxf HDV: .m2t native

Connections

- DV25 via IEEE1394 In & Out
- Analogue Audio Input & Output

External Control

■ RS-232 with DC input for TLM-43LB



excluded)

DC5V~DC12V 0.5A 78.5 (L) x 38.5 (W) x 116 (H) (mm) 160g/ 5.7oz (Batteries

ACCESSORIES (OPTIONAL)



TLM-430

4.3" Look-Back Monitor



Look-back/recorder remote controller



Mounting bracket Ball head for DN-60A and TLM-430



17.3" HD/SD TFT LCD MONITOR **TLM-170P**



















Datavideo's TLM-170P is a desktop video monitor that delivers superb image quality. It features a 3G-SDI input, a 1920x1080P full HD industrial grade LCD panel, an 8-channel embedded audio monitor and HDMI and HD-SDI inputs.

Calibrated for video use and featuring professional inputs, it is ideal for live HD production and postproduction environments. It is easy to use, robust, has long LCD lifetime and able to deliver excellent performance for years.



FEATURES

- Support 3G/HD/SD-SDI with loop thru, 2 x HDMI(V1.3), Component and 2 x CV inputs
- · 8-Ch embedded audio level display of SDI input (HD MODE only); 2-Ch audio level display on HDMI input
- · Support video formats:
 - 1080P 24/25/29.97/30/50/59.95/60
 - 1080i 50/59.94/60
 - 720P 50/59.94/60
 - 720x480 NTSC / 720x576 PAL
- · Built in Network IP remote control interface:
 - Source select
 - Video Color adjustment
 - PIP source and position setting
 - Pixel Zoom setting up to 8X
- · On-Screen Time Code display
- Front panel Headphone and Stereo speaker
- · Speaker cable output connections Max 2w
- USB 2.0 interface for FW upgrade

- · Tally indicator
- · Display panel:
 - 17.3" 1920x1080 Full HD resolution TFT LED Panel
 - Luminance (white): 400cd/m2
 - Contrast: 600:1
 - Responese time(Tr+Tf): 40ms
- View Angle: Horizontal 80 (Left) / 80 (Right); Vertical 60 (Top) / 80 (Bottom)
- · Individual adjustments of Brightness, Contrast, Color Saturation and LED Back light Level for each input
- Selectable color temperature: 6500K, 9300K and user defined mode
- · Underscan and overscan mode
- · Blue only
- 80% or 90% safearea display
- · Edit title on safe area
- 4:3 & 16:9 display modes
- PAL & NTSC auto-switching

FEATURES

(blue only)



Earphone and stereo speaker



TALLY Indicator



Time Code

00:07:47:05



80% or 90% safe



color temperature





8-CH SDI audio level indicator



Netwrok IP Remote Control



Pixel zoom up to 8X



Screen Protector Included



FEATURES





- 1 TALLY
- 6 Menu
- 2 Source Select
- Volume
- 3 Blue Only
- Mute
- 4 PIP
- 5 Pattern
- Earphone Jack
- 10 Aspect Ratio
- 1 SDI input and loop
- 2 TALLY
- 3 audio input
- 4 2 x CV inputs
- **5** CV2 loop out
- 6 YUV input
- 7 Audio line out
- 8 DC 12V
- 9 Power switch
- 2 x HDMI inputs
- 11 RJ-45 Network Remote

SPECIFICATIONS

LCD	Panel Size	17.3"
	Resolution	Fuu HD 1920 x 1080
	View Angle	"Top: 60 deg Bottom: 80 deg Left: 80 deg Right: 80 deg"
	White Luminance	400cd
	Contrast	600
Video INPUT	HDMI x 2	HDMI Ver. 1.3
	BNC x 1	3G/HD/SD SDI
	BNC x3	Component
	BNC x 2	Composite
Video loop out	BNC x 1	HD-SDI Loop Through Output
	BNC x 1	CV2 Loop Thru Output
SDI Signal Format	SMPTE-425M-A/B	1080p (60/59.94/50/30/25/24) 1080i (60/59.94/50)
	SMPTE-274M	1080p (30/29.97/25/24)
	SMPTE-296M	720p (60/59.94/50)
	SMPTE-125M	480i (59.94)
	ITU-R BT.656	576i (50)
Audio Input	Supports SD/HD-SDI embedded audio (8-CH)	
	Supports HDMI embedded audio (Ver.1.3)	
	Speaker cable output connections (L-, L+, R-, R+) Max 5v p - p (2w)	Speaker Output connections Max 5v p - p (2w)
Audio Output	Built in stereo speakers	
Maintenance	USB 2.0 FW Upgrade	
Power	DC 12V, 30 watts	
Operating Temperature	0 °C to 50 °C	
Accessory	New professional Stand	

17.3" HD/SD TFT LCD MONITOR TLM-170H











The Datavideo TLM-170H monitor is designed for video professionals that insist on superior performance. After all, very professional knows that you are only as good as the tools you use.

Whether it is in combination with switchers, 19" rack monitoring, in field operation, video editing or the most advanced multimedia video you are creating, the Datavideo TLM-170H monitor offers the right tool for your job.







Desktop

7U rack mount

1U mobile tray rack mount

FEATURES

- Each monitor has a HD-SDI video input with loop-through output
- Screen resolution: 1600 x 900
- Brightness: 220 cd/m²
- Contrast Ratio: 500
- Adjustment of brightness, contrast, color saturation and backlight level
- Monitor Underscan and overscan mode selection
- Adjustable color temperature setting (6500K, 7500K, 9300K and user defined)

- On-Screen time code available when monitoring SD-SDI or HD-SDI signals
- On-Screen editable monitor title on safe area
- LED backlight adjustment
- PIP / adjustable PIP source and placement settings
- Front panel headphone jacks
- Tally indicator
- Audio indicator
- Safe area indicator

FEATURES

Blue only



Speaker & Headphone Monitor



Tallv



Support for time code

00:07:47:05

Safe area indicator

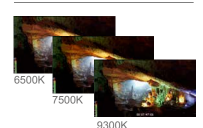


4:3 & 16:9 Display





Colour temperature



Audio monitor & audio level indicator



Transmission and the first of t

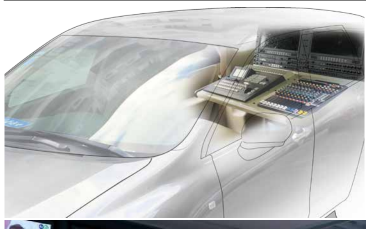
REAR VIEW



- Bicolour Tally Light
- 2 Source Select
- 3 Blue Only
- 4 PIP
- 5 Pattern
- 6 Menu Navigation
- 7 Volume Control
- 8 Mute
- 9 Headphone Socket
- 10 Aspect Ratio

- 1 SDI Input / Loop-Through
- 2 3.5mm Tally Light Input Socket
- 3 Component Video Inputs (YUV)
- 4 S-Video Input (Y/C)
- 5 Composite Video Input 1 & 2
- 6 Analogue Audio Inputs
- 7 Speaker Output Connections
- 2.1mm In Line (lockable)
 Power In Socket 12V 16W
- 9 Power On / Off Switch
- 10 Two HDMI Inputs

APPLICATION







7" X 2 SD TFT LCD MONITOR TLM-702







FEATURES

- 2 x 7" Panel, 19" 3U rack mountable
- Screen resolution RGB 480X234 pixels
- View Angle (V)+40/-60°, (H)+60/-60°
- 2 x composite inputs for each screen with loop through output
- Brightness, contrast, color, tint adjustable (tint NTSC only)
- NTSC/PAL auto switching
- Display mode adjustable (16:9 & 4:3)
- 12v DC operation (supplied with mains DC converter)

FEATURES

Image Correction

Adjustable, color, contrast, brightness & tint (NTSC only)



19" - 3U Rack Mountable

702 is a great choice for use with Datavideo video studios



Tally Indicator

3.5mm iack for tally make the



TLM-702 ideal for in studio or in mobile racks

Input selector

Input and aspect selector



Calibration Screws

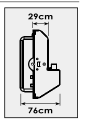
Fix the screens at a certain angle, perfect for fixed installations



Slim Design

Robust compact and slim design ensure integration into existing installations





Adjustable View Angle

Tilt 45 degree viewing angle





7" X 2 HD/SD TFT LCD MONITOR TLM-702HD















FEATURES

- 2 x 7" 16:9 Wide Screen Panels
- Resolution: 800 x 480 Pixels
- View Angle (V)+60/-40°, (H)+60/-60°
- HD/SD-SDI, HD-YPbPr, YUV, CV, HDMI inputs
- Internal colour bars
- Blue only function
- Embedded Audio indicator for SDI & HDMI signals
- Safe Area indicator
- VITC time code display
- Dual colour tally light indicator
- Brightness, Contrast, Colour, Tint Adjustable
- Audio Level indicators
- NTSC / PAL Auto switching
- 4:3 / 16:9 switchable

FEATURES

Safe area indicator 4:3 & 16:9



Support for time code



Audio monitor & audio level indicator



Blue only function



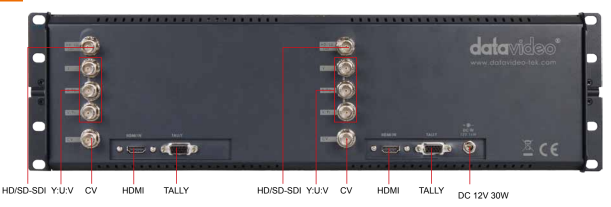
Colour temperature, standard plus user defined configuration.











7" SD TFT LCD MONITOR TLM-700

16.0/4.3







FEATURES

- 7" 16:9 wide screen panel
- Resolution: RGB 480X234 pixels
- View angle (V)+50/-40°, (H)+60/-60°
- 2 x Video input
- Brightness, contrast, color, tint adjustable (Tint NTSC only)
- NTSC/PAL auto switching
- 16:9 / 4:3 switchable
- Carry case Included

REAR VIEW



FEATURES

Screw for Ball Head

Standard screw mount for fixture to a tripod or the supplied ball head



Input Source Selector

Two input source selector



TLM-700Carrying Case

TLM-700 is supplied with a stylish bespoke carrying case, easy to carry around with supplied accessories



Sun Shield

Supplied with very useful light weight sun shield



7" HD/SD TFT LCD MONITOR TLM-700HD













HD·SI







Support for dual colour tally indicator.

FEATURES

FEATURES

- 7" 16:9 Wide Screen Panel
- Resolution: 800X480 Pixels
- View Angle (V)+60/-40°, (H)+60/-60°
- HD/SD-SDI, HD-YPbPr, YUV, CV, HDMI inputs
- Internal colour bar
- Blue only function
- Audio indicator for SDI & HDMI
- Safe area indicator
- VITC time code display
- Dual colour tally light indicator
- Brightness, contrast, color, tint adjustable
- Audio level indicator
- NTSC/PAL Auto switching
- 16:9 / 4:3 switchable



Safe area indicator 4:3 & 16:9

Support for time code



Audio monitor & audio level indicator



9300K



Blue only function



Colour temperature, standard plus user defined





7500K







Datavideo TLM-700HD features a standard V-mount enabling you to power the monitor using a universal battery from a range of manufacturers. Perfect for use in the field.



MODEL	DESCRIPTION	
TLM-700HD-C	TLM-700H w/ Canon Battery Mount (compatible with Canon BP series DV batteries)	
TLM-700HD-A	TLM-700H w/ Anton Bauer Battery Mount(Gold mount plate with a 14.4V D-tap output socket for Gold mount battery applicable)	
TLM-700HD-P	TLM-700H w/ Panasonic Battery Mount (compatible with Panasonic CGA series DV batteries.)	
TLM-700HD-S1	TLM-700H w/ Sony Battery Mount (S-7000U) (for SONY EX1 / EX3 camcorder's battery /compatible with SONY BP-U60, BP-U30 DV batteries)	
TLM-700HD-S2	TLM-700H w/ Sony Battery Mount (S-7000F) (e.g For SONY Z5 camcorder's battery / compatible with SONY NP-F770/970/960/950 DV battery applicable)	

TLM-700HD-C



TLM-700HD-P



TLM-700HD-S2



TLM-700HD-A



TLM-700HD-S1



4.3" X 4 HD/SD TFT LCD MONITOR TLM-434H





Built within a robust steel and aluminium 19-inch rack mountable design, this bank of both HD & SD 4.3-inch (16:9 and 4:3) high quality TFT LCD monitors are perfect for PPU integration.

Each monitor has individual

adjustments for contrast, brightness and colour saturation as well an LED tally light indication. Connectivity includes HD-SDI, SD-SDI and HDMI inputs. Embedded audio is supported on both SDI & HDMI, with superimposed on-screen audio and

time code indicator.

All SDI inputs include a seamless loop thru, ensuring the monitor is an ideal companion for switches. They are perfect for integrating in system racks, OB Van, studios or many more applications.

FEATURES

Image Control



Individual adjustments for contrast, brightness and colour saturation

19-inch Rack Mountable



19-inch steel and aluminium design. Tilt up to 90 degrees

Video Inputs



HD-SDI / SD-SDI & HDMI input. Each SDI input with seamless loop thru

Resolution



RGB 480 x 272 pixel,16:9 & 4:3 PAL/NTSC auto recognition

Time Code Indicator



Audio Peak Meter





Blue only function



Colour Temperature Adjustment

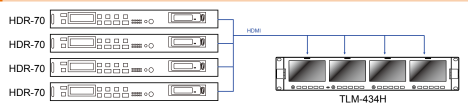


Tally Indication.



15-pin tally connector for easy integration

INTEGRATION





4.3° X 3 SD TFT LCD MONITOR TLM-433





FEATURES

- 3 x 4.3" High quality TFT LCD Monitors
- 4:3 & 16:9 Display mode switching / PAL & NTSC auto switching
- Screen resolution RGB 480 x 272 pixel
- LCD Contrast ratio 400:1 typical
- Viewing angles –
 Top:40 deg, bottom:70 deg, left & right:70 deg
- 1 Colour LED Tally Light indicator on each monitor
- Individual Adjustments for Contrast, Brightness and Colour Saturation
- Composite Video Connections with 75 ohm self terminating loop through
- 2U 19" Rack Mountable
- 90 Degrees of Tilt
- 12v DC operation (supplied with mains DC converter)
- Switchable safe area overlay

FEATURES

Adjustable View Angle



Tilt 45 degree viewing angle

Locking Pivot Point



Strong locking pivot point

Image Correction



Adjust-able, colour, contrast, brightness

Power Switch



19"-2U Rack Mountable



Standard 19" 2U rack mountable makes the TLM-433 a great choice for use with Datavideo's mobile video studios, or any installation job

Tally Indicator

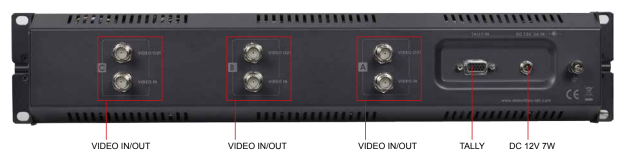


Standard 15-pin connector for tally make the TLM-433 ideal for in studio use or as part of Datavideo mobile studio solutions

High Quality Resolution



Screen resolution RGB 480 x 272 pixel



$4" \times 4 \text{ SD TFT LCD MONITOR}$ TLM-404H





FEATURES

- Screen Resolution RGB 480 x 240 pixels
- Viewing angles; Top: 10° / Bottom: 30° / Left & Right: 45°
- Contrast ratio 350:1
- Can be tilted up to 90 degrees.
- PAL / NTSC auto detect
- 2U 19" rack mountable
- Aux input via D-sub 9-Pin

- Composite Video connections with 75 ohm self terminating loop through.
- 3 Colour LED tally lights indicator on each monitor.
- Individual adjustments for Contrast, Brightness and Colour Saturation.
- 12v DC (supplied with mains DC converter).

FEATURES

Power Switch



All these images need to be same size

Locking Pivot Point



Strong locking pivot point

Adjustable View Angle



Tilt 45 degree viewing angle

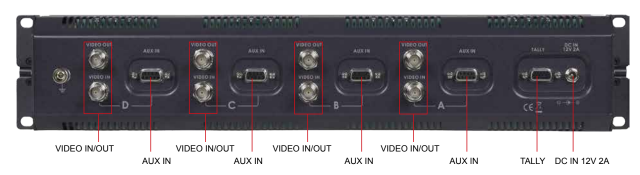
Image Correction



Each monitor has individual adjustments for contrast, brightness, color and tint (NTSC mode only). Includes 3-color LED tally lights



TLM-404H is an ideal accessory for use with Datavideo's SE-800 or other switchers



4.3" LOOK-BACK MONITOR TLM-430





Datavideo TLM-430 4.3" Look-Back monitor has a large built-in tally lamp and a very light-weight design (less than 210 grams). It enables camera operators to monitor the video program in real-time.

FEATURES

- DC12V/0.5A low power consumption
- Small and light weight, only 210 grams
- 2 x Composite inputs, for return video and camera video
- Big Tally lamp, easily to see the indicator from all angle
- 480*272 high resolution LCD screens with wide view angle
- Compatible with BP-U60,BPU30,NP-F770,970,960,950
- Integrated CB-26 breakout cable for video interface and remote control
- Powered by DC adaptor, Sony battery or D-TAP

LOOK-BACK/RECORDER REMOTE CONTROLLER RMC-200



RMC-200 is a multi-functional controller

to remote control camera, TLM-430
return video & DN-60A CF card recorder,

POWER INDICATOR it simplifies the operation for cameraman
to focus on shooting

FEATURES

- Design to mount on tripod's handle
- Remote TLM-430 CV1/CV2 inputs
- Sync to tape recording for DN-60A
- Compabitle with Sony,Panasonic and Canon cameras

4.3" LOOK-BACK SYSTEM

TLM-43LB

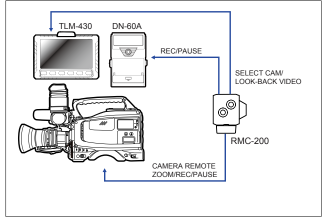
TI M-430+RMC-200



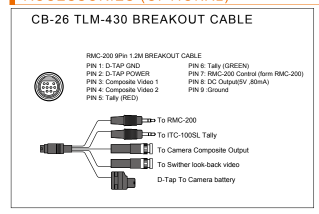
This innovative solution provides excellent communication between director and cameraman, along with tapeless video recording.

Datavideo TLM-43LB camera look-back system is a combination of Datavideo TLM-430 4.3" Look-back LCD monitor, tally and intercom system, RMC-200 camera remote controller and an optional DN-60A CF card recorder for Sony, Panasonic and Canon camcorders.

SETUP DIAGRAM



ACCESSORIES (OPTIONAL)







Camera ball head for DN-60A

		TCD	COMPARISON TAB	ABLE					
2 3							TLM-434H TLM-404H		
	TLM-170P	TLM-170H/HM/HR	TLM-702HD	TLM-702	TLM-700HD	TLM-700	TLM-434H	TLM-404H	TLM-430
Screen	1 x 17.3"	1 x 17.3" Back-Lit LED	2 x 7" LCD/Back-Lit	2 x 7" TFT LCD	1 x 7" Back-Lit LED	1 x 7" TFT LCD	4 x 4.3" TFT LCD	4 x 4.3" TFT LCD	1 x 4.3" TFT LCD
Chassis	* Tabletop * Tiltable Screen	* Tabletop (170H) * 1U Rack Pull-Out (HM) * 7U Rack Face-Mount (HR)	LED 3U Rack Mount	3U Rack Mount	1/4 - 20" Thread Hole Mount	1/4 - 20" Thread Hole 2U Rack Mount Mount	2U Rack Mount	2U Rack Mount	1/4 - 20" Thread Hole Mount
Resolution	1920x1080	1600x900	800x480	480x234	800x480	480x234	480x272	320x234	480x272
Video Inputs	2 x HDMI, 2 x 3G/HD/SD-SDI, 1 x Component YUV, 2 x Composite Video	2 x Composite Video, 1 x S-Video, 1 x HD ComponentYUV, 1 x HD/SD-SDI, 2 x HDM	2 x HD Component 2 2x HD/SD-SDI, YUV, 2 x HDMI, 2 x Composite Video	4 x Composite Video	1 x Composite Video, 1 x HD/SD-SDI, 1 x HD Component YUV, 1 x HDMI	2 x Composite Video	4 x HD/SD-SDI, 4 x HDMI	4 x Composite Video	2 x Composite Video
Loop Through	1 x 3G/HD/SD-SDI, 2 x Composite Video	1 x HD/SD-SDI	N/A	4 x Composite Video	N/A	N/A	4 x HD/SD-SDI	4 x Composite Video	N/A
Cottoda	1080b	1920×1080i /50/60Hz)	1920×1080i (50/60Hz)	720×480i /NTSC)	1920×1080i (50/60Hz)	720V480i (NITSC)	1920×1080i /50/60Hz)	720×480i (NITSC)	720×480i (NITSC)
Supported Input Resolutions	1080p (23.98/24/25/30/50/ 59.95/60Hz), 1080i (50/59.94/60Hz),	1320x1030I (30/00112), 1280x720p (50/60 Hz), 720x480i (NTSC), 720x576i (PAL),	1920×10301 (30/00112), 1280×720p (50/60 Hz), 720×480i (NTSC), 720×576i (PAL),	720x576i (PAL)	1920x 10601 (20/60112), 1280x720p (50/60 Hz), 720x480i (NTSC), 720x576i (PAL),	720x576i (PAL)	1280x720p (50/60 Hz), 720x480i (NTSC), 720x576i (PAL),		720x576i (PAL)
	1280x720p (50/59.94/60 Hz), 720x480i (NTSC), 720x576i (PAL),								
Aspect Ratio	16:9, 4;3	16:10, 16:9, 4:3	16:9, 15:9, 4:3	16:9, 4:3	16:9, 15:9, 4:3	16:9, 4:3	16:9, 4:3	4:3	16:9, 4:3
NTSC/PAL	Auto-Detect	Auto-Detect	Auto-Detect	Auto-Detect	Auto-Detect	Auto-Detect	Auto-Detect	Auto-Detect	Auto-Detect
Tally	Live (Red) / Cued (Amber)	Live (Red) / Cued (Amber)	Live (Red) / Cued (Amber)	Live (Red) / Cued (Amber)	Live (Red) / Cued (Amber)	N/A	Live (Red) / Cued (Amber)	Three-Color Indicator (green/red/yellow)	Big Tally Light
Audio	* Plays Embedded Audio in 3G/HD/SD-SDI	* Plays Embedded Audio in HD/SD-SDI	* Audio Presence Indicator	N/A	* Audio Presence Indicator	N/A	* 4 x Stereo Head- phone Mini Jacks	N/A	N/A
	and HDMI * 4 x Mono RCA Inputs	and HDMI * 4 x Mono RCA Inputs	* Audio Level Meter * 2 x Stereo Headphone		* Audio Level Meter * Stereo Headphone		* Embedded Audio Peak Meter		
	* Stereo Speakers	* Stereo Speakers	Mini Jack		Mini Jack				
Special Features Power	* 3G-SDI Support * Picture-in-Picture * Blue Only	 * Available in Tabletop (H), 1U Pull-Out (HM), or 7U Face-Mounted 	* Blue Only * Safe Frame * VITC Time Code	* Dual Screens * Dual Inputs and Dual Loop-Throughs per	* Blue Only * Safe Frame * VITC Time Code	* Carrying Case Included * Sunshade Included	* Blue Only * Embedded Time Code Indicator	4 x Screens, each with * Can powered by DC its own loop-through adaptor, Sony batteries or D-TAP.	* Can powered by DC adaptor, Sony batteries or D-TAP.
	* Audio Level Indicator * Safe Frame	(HR) Models * Picture-in-Picture * Blue Only	Display	Screen	Display *Can Use Batteries (Not Included) as		* Safe Frame		*TLM-43LB Camera look back system (with RMC-200 and
		* Audio Level Indicator			Power Source				control cable)
Consumption	Consumption DC 12V, 30 watts	DC 12V, 15 watts	DC 12V, 30 watts	DC 12V, 12 watts	DC 12V, 18 watts	DC 12V, 6 watts	DC 12V, 15 watts	DC 12V, 15 watts	DC 12V, 6 watts

ANALOGUE TO SDI CONVERTER DAC-7











analogue video and audio to SD-SDI, and allow transmissions of high quality video over distances of up to 200 meter. Designed for connecting to professional SDI equipment, such as Datavideo's mobile video studios, standalone SDI switchers or recorders.

DAC-7 rugged metal housing, is designed to be mounted between the camcorder and tripod.

Compatible with both NTSC & PAL. Embedded audio with SDI signal output. DC 12V operation

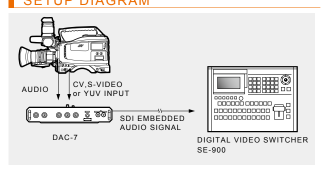
FRONT VIEW



Tripod Mount Housing



SETUP DIAGRAM



REAR VIEW



FEATURES

- Video input:
 - 1 X CVBS, BNC connector 75 Ohms
 - 1 X S-Video
 - 1 X YUV (3 x BNC connectors, 75 Ohms)
- Audio input:
 - 2 x Balance stereo audio, XLR connector
 - 2 x Unbalanced stereo audio, RCA jack
- Output: 2x SD-SDI embedded audio (BNC, 75 Ohms)
- Power consumption: DC 12V, 2.4 watts

ANALOGUE TO SDI CONVERTER DAC-7L

The DAC-7L is a high quality analogue to digital convertor. It features composite video, S-video and component inputs, along with stereo audio, XLR and RCA connectors. It has 2 SDI outputs with embedded audio.

Datavideo provides 19" rack solutions for mounting multiple DAC-7L units. These can be powered by a single DC power distribution unit Datavideo.



FRONT VIEW



REAR VIEW



FEATURES

- Selectable YUV, CV or Y/C three input Analog formats on each channel
- Selectable Balanced (XLR) / Unbalanced Stereo (RCA) Audio input
- Dual SDI Video outputs with embedded Audio on every channel
- Rack mountable of two units DAC-7L (2-Channel) on 1RU space
- Scalable configuration from 1/2/4/8/16/32/64... channels to unlimited expansion
- Integrated with Datavideo PD-2 400 watts professional Studio Power Sequencer
- DAC-7L is designed with very low power consumption of 2.4Watts only, one unit of Datavdeo PD-2 can supplis power for more than 100 units DAC-7L

STUDIO APPLICATION





SDI TO HDMI CONVERTER DAC-8P (3G HD Supported)











The DAC-8P is small and intelligent 3G-SDI converter for converting HD & SD- SDI to HDMI.

Datavideo's DAC-8P converts from both HD-SDI and SD-SDI to HDMI enabling user to utilize affordable LCD TV as well as video projectors for broadcast video monitoring.

With DAC-8P it is now easy to connect HDMI displays to SDI based equipment. Simply run a low cost SDI cable from your equipment to the projector or television screen and let Datavideo DAC-8P convert the signal into the widely used HDMI connector. It even passes the audio through.

In combination with Datavideo DAC-9P,



HDMI to HD/SD –SDI converter, system installers now have a perfect and very affordable solution for distributing HDMI over long distances without compromising on quality.

FRONT VIEW



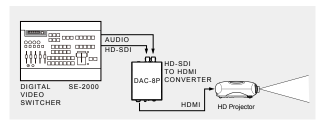
REAR VIEW



FEATURES

- 3G,HD and SD-SDI(auto-selected)
- 1xBNC: SDI Input
- 1xBNC: SDI Loop thru.
- 1xHDMI: HDMI Output
- Audio input
- SDI Audio Embedded or Analog Audio input
- 24-bit/48KHz sample rate
- 2-channels
- Video input & Pass through
- 3G-SDI/HD-SDI/SD-SDI, 10 bits colour depth
- YUV 4:2:2
- Video Format
- 1080P@59.94, 1080P@60, 1080P@50, 1080P@29.97, 1080P@25,
- 1080P@30, 1080P@23.98, 1080P@24,
- 1080i@59.94,1080i@60, 1080i@50,
- 720P@59.94, 720P@60, 720P@50,
- 525i / 625i
- Power Consumption: DC12V, 3.6 watts

SETUP DIAGRAM



HDMI TO SDI CONVERTER DAC-9P (3G HD Supported)













Many new High Definition camcorders and devices provide HDMI as the only High Definition output option. Datavideo's DAC-9P allows users to connect HDMI devices to professional SDI equipment, like video switchers or recorders up to 200m away.

HDMI is unsuitable for long cable runs, but using a Datavideo DAC-9P, users can convert HDMI to HD & SD-SDI and take advantage of high quality and affordable SDI cabling.

The DAC-9P even embeds the audio from HDMI into the SDI signal so only one SDI cable is needed.



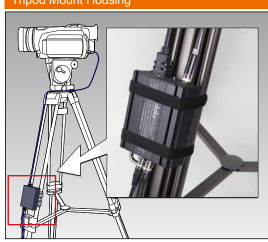
FRONT VIEW



REAR VIEW



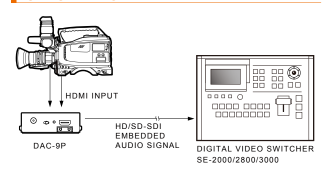
Tripod Mount Housing



SPECIFICATIONS

- Video input: 1 X HDMI
- Output: 2 x SDI (HD / SD SDI)
- Enables long cable runs
- Rugged case design
- Audio can be embedded in SDI output signal
- PAL / NTSC compatible
- Tripod mount via velcro straps (supplied)
- DC 12V operation
- Video format
- · 1080P@59.94, 1080P@60, 1080P@50, 1080P@29.97, 1080P@25, 1080P@30, 1080P@23.98, 1080P@24,
- · 1080i@59.94,1080i@60, 1080i@50,
- · 720P@59.94, 720P@60, 720P@50,
- 525i
- · 625i
- Power consumption: DC12V, 3.6 watts

SETUP DIAGRAM



SDI TO ANALOGUE CROSS CONVERTER DAC-50







A brilliant compact converter that allows users of High Definition and Standard Definition SDI to convert and connect Component-Y:U:V based equipment together.

Perfect for connecting high quality professional video devices over long distances to low cost monitoring solutions like projectors, plasma and LCD screens.



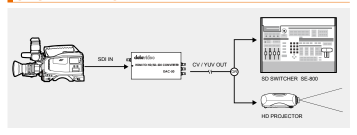
FRONT VIEW



REAR VIEW



SYSTEM DIAGRAM



MODE SELECT(DIP-SWITCH 6P) for HD/SD-YUV or SD-CVBS Output							
D1	ON , SI) mode	OFF, H	D mode			
	ON	OFF	ON	OFF			
D2	50Hz	59.94Hz	50Hz	59.94Hz			
D3	0 IRE	7.5 IRE (Only NTSC)	1080i	720p			
D4	16:9 4:3		16:9	4:3			
D5	CVBS	YUV	YUV YUV				
D6	ON, ASPECT F BE SELECTED		OFF, ASPECT RATIO CAN BE SELECTED via D4.				

FEATURES

- DC 12V input
- Convert HD & SD Signals to Composite and Y:U:V
- HD/SD-SDI Input resolutions includes:
- '720x480 Interlace (NTSC)
- '720x576 Interlace (P AL)
- ¹1280x720 / 59.94Hz Progressive
- 1280x720 / 50Hz Progressive
- 1920x1080 / 59.94Hz Interlace
- 1920x1080 / 50Hz Interlace
- HD/SD YUV Output resolutions includes:
- '720x480 Interlace (NTSC)
- '720x576 Interlace (P AL)
- 1280x720 / 59.94Hz Progressive
- 1280x720 / 50Hz Progressive
- 1920x1080 / 59.94Hz Interlace
- 1920x1080 / 50Hz Interlace
- Power consumption: DC12V, 6.0watts

SDI TO VGA CONVERTER DAC-60

3G FID SD FID SD VGA









Datavideo DAC-60 is a convenient, flexible and economical way of converting 3G/HD/SD-SDI video so it can be displayed or projected by 60Hz VGA equipment.

One out of six standard computer output resolutions can be chosen by using the MODE button. it able to give user the best results out of the chosen monitor or projector.



FEATURES

- Convert HD/SD-SDI signal to VGA to connect to regular projector or LCD monitor
- Video input: 3G/HD/SD-SDI and Loop-through
- Auto-detect Video input formats:
 - 3G HD-SDI: 1920 x 1080 50P/59.94P/60P
 - HD-SDI: 1920 x 1080 24P/25P/30P
 - HD-SDI: 1920 x 1080 50i/59.94i/60i
 - HD-SDI: 1280 x 720 50P/59.94P/60P
 - SD-SDI: 720x576 50i or 720x480 60i
- Output: VGA (D-sub 15-pin)
- USB inteface for firmware upgrade

- Supports VGA output Resolutions:
- 800 x 600, 60Hz
- 1024 x 768, 60Hz
- 1280 x 1024, 60Hz
- 1366 x 768, 60Hz
- 1400 x1050, 60Hz
- 1600 x1200, 60Hz
- Rugged metal casing
- DC12V, 3watts
- Dimensions & Weight:

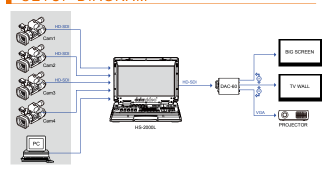
- Width: 64.5mm - Height: 41.6mm - Depth: 127mm - Weight: 0.36Kgs

FRONT VIEW





SETUP DIAGRAM



UP/DOWN CROSS CONVERTER DAC-70

Datavideo DAC-70 up/down/cross converter is designed to convert video signals from VGA, HDMI, SDI with Audio input to 3G/HD/SD SDI ouptuts.

Perfect for connecting a VGA/HDMI output from computer to SDI devices over long distance SDI cable. Solutons like lecture theater, church, auditorium room and conference hall.















FEATURES

- 3G/HD/SD Up/Down/Cross convert
 - A/HDMI/SDI input
 - 3G/HD/SD SDI and HDMI output
 - Datavideo RMK-2 2RU Rack solution
 - DC 12V, 3.6 watts
- Video Input formats

SD-SDI:

525i, 625i

3G-SDI:

1080p60/50, 1080p59.94

HD-SDI:

1080i60/50, 1080p30/25/24, 1080p29.97,

1080p23.98, 1080i59.94, 720p60/50, 720p59.94

HDMI:

(YUV/RGB): 1080p60/50, 1080p59.94,

1080p30/25/24, 1080p29.97, 1080p23.98,

1080i60/50, 1080i59.94, 720p59.94, 720p60/50,

576p, 480p, VGA, 1600x1200@60Hz,

1400x1050@60Hz, 1366x768@60Hz,

1280x1024@60Hz, 1024x768@60Hz,

800x600@60Hz

■Video Output formats

SDI / HDMI (YUV: 4:2:2)

1080p60/50, 1080p59.94

1080p23.98/29.97/24/25/30, 1080i60/50,

1080i59.94, 720P60/50, 720P59.94, 525i, 625i

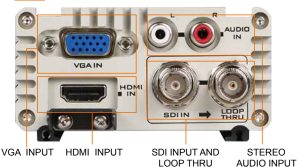
■Supported Audio formats

SDI embedded Audio: Up to 8-CH, PCM 48KHz HDMI embedded Audio: up to 8-CH, PCM

96KHz

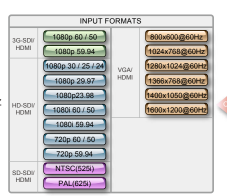
Stereo audio input: 2-CH, PCM 48KHz

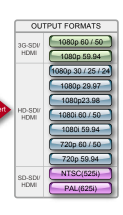
FRONT VIEW



REAR VIEW







^{*} USB interface for firmware upgrade

Video Inputs Loop- Through Outputs Outputs Audio Embedding Embedding Audio	DAC-7/7L (SD ANALOGUE to SDI) 1-CH CV or YUV, 1-CH S-Video N/A 2-CH SD-SDI with embedded Audio 2 x RCA (Stereo Pair), 2 x XLR (Stereo Pair) N/A XLR or RCA Audio input Embedded into SD-SDI Signal N/A	DAC-8P (HD/SD-SDI to HDMI) 1-CH 3G/HD/SD-SDI Yes 1-CH HDMI embedded Audio 2 x RCA (Stereo Pair) N/A SDI Audio or RCA Audio input Embedded into HDMI Signal N/A	DAC-9P (HDMI to HD/SD-SDI) 1-CH HDMI N/A 2-CH 3G/HD/SD-SDI N/A N/A HDMI Audio Embedded into HD/SD-SDI Signal	DAC-50 (HD/SD-SDI to YUV) 1-CH HD/SD-SDI N/A 1-CH HD/SD-YUV or Composite Video N/A N/A N/A	DAC-60 (HD/SD-SDI to VGA) 1-CH 3G/HD/SD-SDI Yes 1-CH VGA N/A N/A	DAC-70 (VGA/HDMI to SDI CROSS-CONVERTER) 1-CH VGA, 1-CH HDMI, 1-CH HD/SD-SDI Yes 2-CH HD/SD-SDI & 1-CH HDMI 1 x RCA (Stereo Pair) N/A RCA Audio input Embedded into HDMI and HD/SD-SDI Signals N/A
De-Embedding Supported Video Input Formats	720x480i (NTSC), 720x576i (PAL)		720x480i (NTSC), 720x56i (PAL), 1280x720p (50/59.94/60Hz), 1920x1080i (50/59.94/60Hz), 1920x1080p (23.98/24/25/29.97/30/50/ 59.94/60Hz)	720x480i, 720x576i, 1280x720p (50/59.94Hz), 1920x1080i (50/59.94Hz)	720x480i, 720x576i, 1280x720p (50/59.94/60Hz), 1920x1080i (50/59.94/60Hz), 1920x1080p (24/25/30/50/ 59.94/60Hz)	800x600 (60Hz), 1024x768 (60Hz), 1280x1024 (60Hz), 136x768 (60Hz), 1400x1050 (60Hz), 1600x1200 (60Hz), 525i, 625i, 1280x720p (50/59.9460Hz), 1920x1080i (50/59.94/60Hz), 1920x1080p (23.98/24/25/29.97/30/50/ 59.94(60Hz)
Output Resolutions	Automatically matches the NTSC, PAL video input.	Automatically matches the NTSC, Automatically matches the SD, HD PAL video input.	Automatically matches the SD, HD and 3G HDMI video input.	"Selectable: 720x480i, 720x576i, 1280x720p (50/59.94Hz), 1920x1080i (50/59.94Hz)"	Selectable: 800x600 (60Hz), 1024x768 (60Hz), 1280x1024 (60Hz), 1368x768 (60Hz), 1400x1050 (60Hz), 1600x1200 (60Hz)	Selectable: 720x480i, 720x576i, 1280x720p (50/59.94/60Hz), 1920x1080i (50/59.94/60Hz), 1920x1080p (50/59.94/60Hz)
Power	DC 12V, 2.4 watts	DC 12V, 3.6 watts	DC 12V, 3.6 watts	DC 12V, 6.0 watts	DC 12V, 3.0 watts	DC 12V, 3.6 Watts

19" RACKMOUNT RMK-1 / RMK-2

1U RACKMOUNT KIT

RMK-1

RMK-1 is a 1RU rack solution design for mounting Datavideo AD-100, VS-150, DAC-90 and other 1RU half rack size product. It can accommodate one or two half-size units





2U RACKMOUNT KIT

RMK-2

RMK-2 is a 2RU rack mount kit designed for ranges of Datavideo converters, such as Datavideo DAC-8P, DAC-9P, DAC-60, DAC-70 and more.

One RMK-2 can hold up to 8 converters. An 8-port DC jack distributor powers each unit centrally.



FRONT VIEW

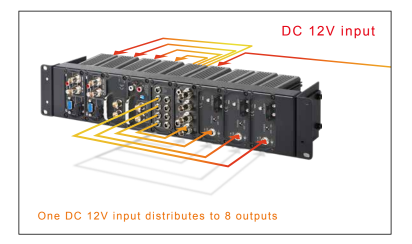


DC JACK DISTRIBUTOR





DC JACK DISTRIBUTOR



PTZ CAMERA PTC-100

HD/SD-SDI PTZ CAMERA PTC-100



PTC-100 is an affordable, integrated PTZ camera. It is ideal for many applications such as HD video conferencing and distance learning, houses of worship and live corporate production.

PTC-100 can be located in remote locations and can be operated by a new remote camera controller RMC-180. For maximum flexibility, the camera is controllable via RS-422 serial control.

PTC-100 combines outstanding image quality, super smooth pan/tilt/zoom operation and easy integration for superior HD and SD production and communications.

The camera has a full HD 1/3" CMOS sensor (effective resolution 1920 x1080), producing realistic video in a wide range of lighting conditions and environments. PTC-100 supports 1080/30p, 1080/59.94i, 1080/50i, 720/59.94p, 720/50p, 480/59.94i and 576/50i.

PTC-100 incorporates a high-quality 20x optical zoom lens, plus a 10x digital zoom. Digital Noise Reduction Function (DNR) and Digital Slow Shutter (DSS) improves sensor sensitivity and produces clear images in low light conditions.

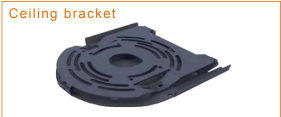
FEATURES

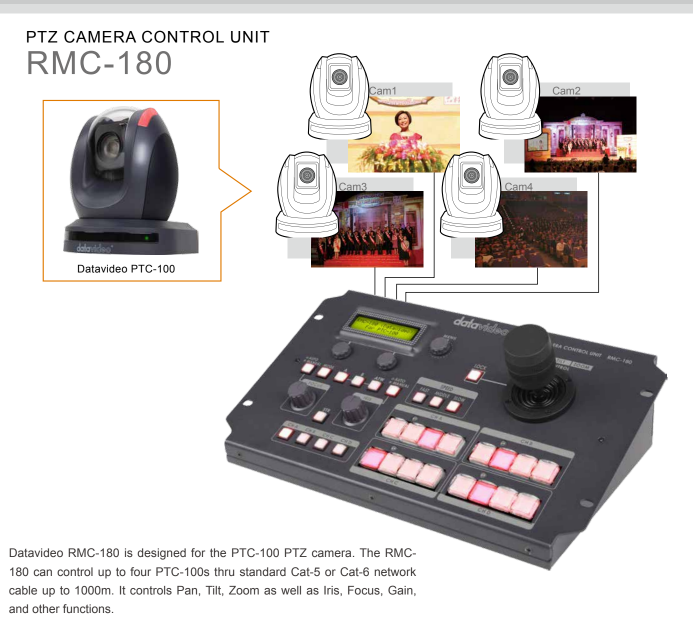
- Integrated pan/tilt/zoom mechanism
- High sensitivity to support the low lux environment
- Full HD 1/3"CMOS system (1920 x 1080 resolution)
- Video format: 1080/59.94i, 1080/50i, 720/59.94p, 720/50p, 480/59.94i, 576/50i
- 20x high-quality HD optical lens
- 10x digital zoom
- Gamma Wide Dynamic Range (ATR-EX) function shows image details with perfect contrast under lighting condition of different luminance levels. Newly added environment dynamic detection switch
- Digital Noise Reduction Function (DNR)
- Multi-language of OSD (English, Simple Chinese and Traditional Chinese)
- Interface: HD-SDI+HDMI+CVBS+RJ45(RS422) + IR switch + PTZ ID Setting
- Electronic shutter (1/2 to 1/10,000 s, 21 steps)
- Digital Slow Shutter (DSS)
- Ceiling mount bracket
- Dual side tally indicator
- Power consumption 26W
- Dimension W174*D186*H219mm
- Weight 2.2Kg (w/o bracket)



ACCESSORIES







Easy integration with Datavideo SE-2000R & HS-2000 HD switchers for an affordable turnkey HD multi-camera solution.

APPLICATIONS



Conferences



Worship



Education

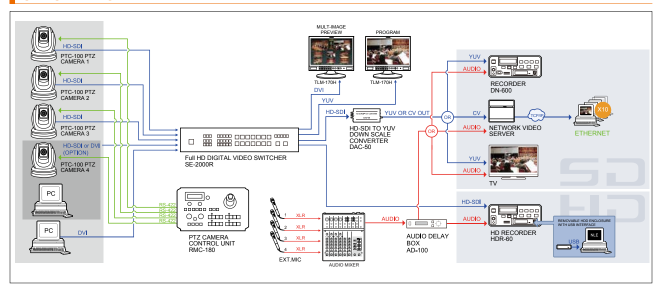


Small or automated video studio

FEATURES

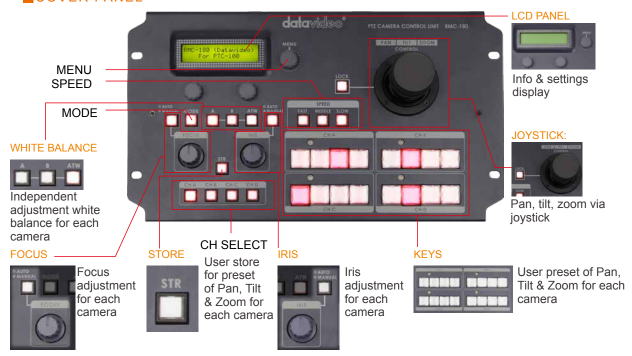
- Connects up to four of Datavideo PTC-100 Pan,Tilt & Zoom cameras
- Pan,Tilt & Zoom with speed control
- Control of Pan, Tilt, Zoom as well as Iris, Focus, Gain, and other functions
- Four preset positions for each camera
- Full remote control of each camera via affordable network cabling, up to 1000m
- Compatible with Datavideo's switcher tally indicators
- Compact design for easy installation

SETUP DIAGRAM



PANEL

COVER PANEL



REAR PANEL



SPECIFICATIONS

- Pan Tilt Zoom control via joystick
- Variable speed control
- 4 memory settings of each camera
- Calibration of iris, focus, RB balance. NR and more
- Compatible with Datavideo's switcher tally indicators
- Remote control of each camera via network cabling, over long distances
- Power Input: DC 12V 0.5 A

MULTI-CAMERA CONTROL UNIT MCU-100

MCU-100 is a multiple camera controller for compatible Panasonic P2 camcorders, via a Datavideo cable adapter. The stand-alone control unit can connect up-to 4 camcorders via Ethernet cable. Users can remotely control the image and recording settings of cameras up-to 1000 meters away thru inexpensive CAT-5 or CAT-6 cable.

MCU-100 is a compact, handheld design, suitable for studios and field use.

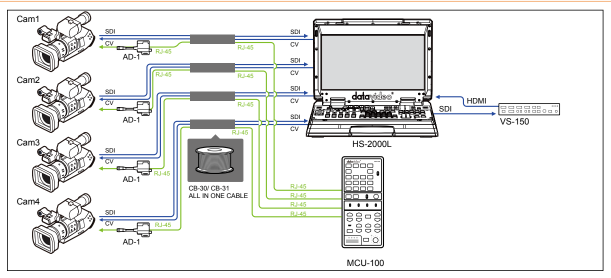
datavideo Multi camera control uni CAMERA **SELECTION** . RECODER **MEMORY** CONTROL STORE SHUTTER SAVE SELECTION MFNU **GAIN** WHITE/BLACK CAM **BALANCE** USB FOR F/W **UPDATE** CHECK **IRIS ADJUSTMENT** LED DISPLAY

FEATURES

- Control up to four camcorders
- Small, compact and light weight
- Wide range of control functions include:
 - Gain Up/Down
- Output Cam/Bar Selection (linked to Auto Knee)
- White Balance A/B/Preset, AWB/ABB Execution
- Shutter SS/Fix/Off Selection and Speed Setting
- Iris Auto/Manual Selection and Adjustment
- Master Pedestal, Painting
- Camera Menu Operation, Recorder Operation (Rec/Play/FF/Rew/Rec Check)
- User Buttons (3), Character On/Off)
- Memory function for camcorder settings
- USB interface for firmware update
- Remote control distance up to 1000m

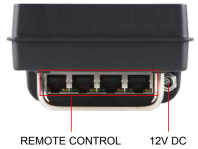
- Bundled with four remote control cable adapters
- Support Panasonic camcorders:
 - AG-HPX300 / 301 / 302 /304
 - AG-HPX255
 - AG-HPX600

SETUP DIAGRAM



TOP VIEW

SIDE VIEW

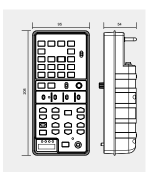




ETHERNET INTERFACE INPUT

SPECIFICATIONS

POWER SUPPLY	DC 12V	
POWER CONSUMPTION	3.6 W	
WEIGHT	350 g	
DIMENSION (WXHXD)	95mm x 208mm x 54mm	
INPUT/OUTPUT	RJ45 x4	
CONNECTION		
CONNECTION DISTANCE	Up to 1000m (CAT-5 or CAT-6)	
ACCESSORIES	RJ45 to Panasonic control interface cable	
	adapter AD-1 x4, 12V DC power adapter	



Camera Control Adaptor AD-1 REAR VIEW CV OUT TO MCU-100

MULTI-CAMERA CONTROL UNIT MCU-200



Connecting the MCU-100/200

Connect the included AD-1 adapter to the camera's CAM/BS port. Connect an ethernet cable from the AD-1 to the MCU. Parameters can viewed by connecting monitors to each AD-1 adaptor using a CVBS cable. MCU-100 and MCU-200 utilize locking power connectors.

REAR VIEW



SPECIFICATIONS

• Input / Output: RJ-45

• Size: 95 x 208 x 54 mm

• Power: DV 12V

TALKBACK SYSTEM ITC-100



Good communication is vital in any production studio, keeping communication between the director, camera crew, lighting engineer and control room is essential to produce a polished end result.

The Datavideo ITC-100 Intercom system provides 8-way talkback and tally indicators. The producer can talk to an individual channel or to all channels simultaneously. High S/N ratio makes the communication crisp and clear.

The ITC-100 is a standard 19"/1U rack design, so it is easy to integrate into any rack system for using in the field or studio.

FEATURES

- Standard 19"/1U rack design
- Supports 8-Way talkback (standard package includes 4 sets of ITC-100SL with belt-pack accessories)
- Additional external earphone and microphone interface
- Dual colour tally light indicator
- Selectable channel talk, broadcast to all or mute
- Enables clean and clear communication between the camera crew and the director
- Communication distance up to 200m
- Supplied complete with gooseneck mic and light

FRONT VIEW



REAR VIEW



ACCESSORIES (INCLUDED)



Intercom belt pack 4 x ITC100SL cameraman unit including carry case



20m 5-Pin Intercom Cable 4 x 20m XLR to XLR intercom cable



Tally Indicator Supplied with 4 x cameramounted tally lights



1.2m GPI Cable Connection TD-1 tally light with ITC-100 belt pack





Microphone Headset ITC-100 - supplied with 4 headsets.

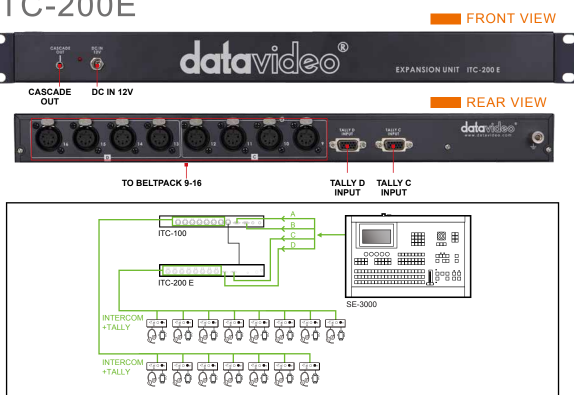


Gooseneck Microphone/ Gooseneck Light XLR gooseneck mic & light



Intercom System

ITC-200E





DVK-200 is an easy to use stand alone chromakey solution enabling you to create stunning virtual studio effects without the need for complicated computer software.

With DVK-200 you can connect a range of video and computer equipment, including DVI, Y:U:V, S-Video and composite video, keying with either blue, green, white or black backgrounds.

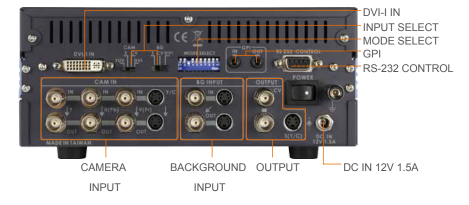
Background sources can be DVI-I, S-video or composite video.

Together with Datavideo's CKL-300, dual colour (green & blue) LED lighting ring and retroreflective backdrop cloth, the DVK-200 is the perfect partner for keying the easy way.

FEATURES

- Choice of Blue, Green or Luminance keying
- Advanced key adjustments for perfect keying
- Video inputs from: Y:U:V / DVI-I / S-Video or composite video
- Background inputs from: DVI-I, S-Video or composite video
- Window size adjustment remove unwanted items from the foreground
- Built in picture processor for adjustment of brightness, contrast, colour and tint (tint is NTSC only)
- RS-232 control interface

REAR VIEW



APPLICATIONS

News & Weather Forecast

Datavideo News

Shopping & community channel



Education



Entertainment



FEATURES

Window Size





If the backdrop does not fill the whole screen, or if you want your subject to appear small, make the keying window smaller so only the backdrop is keyed.

Edge Shrink Functions





Even with perfect lighting, and key density, the subject may have a dark edge. Using the DVK-200's easy to use left & right edge shrink functions can remove the unwanted dark edge.

Spill Adjustment





Often, the green / blue backdrop can cast an unwanted color cast on the subject. DVK-200 features an advanced spill adjustment enabling you to remove this unwanted cast.

Subject Density.





Subject density adjustment will make your subject more or less opaque / transparent enabling a perfect defined effect

Blue or Green Keying





Chromakey over Blue or Green, or Lumakey via either Black or White backgrounds.

DVI-I INPUT



Advanced connection options include DVI-I making it easy to connect to computers.

Settings Lock





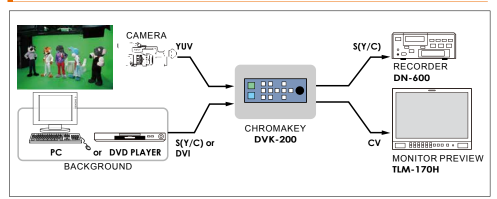
BEFORE AFTER LOCK LOCK

After setting the parameters to produce the perfect effect you can lock the settings. Now none of the DVK-200 front panel controls will respond.

SPECIFICATION

- Foreground Input: DVI-I, Component Y:U:V, S-Video (Y/C) or composite video. Background Input: DVI-I, S-Video or composite video
- Video output: S-Video (Y/C) or composite video
- Video system: PAL/ NTSC support (NTSC 0 IRE or 7.5 IRE)
- Key Out background color: Green, Blue or Luminance
- Others: GPI & RS-232 Control interface
- Power: DC 12V/ 1.5A
- Dimensions: 210mm x 91mm x 220mm
- Weight: 2.1Kg

SETUP EXAMPLE





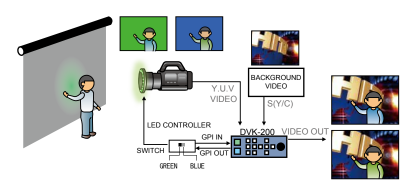
Datavideo CKL-300 is a combination of a dual color (green & blue) LED ring and a unique retro-reflective backdrop cloth, which is embedded with tiny glass beads.

The LED light ring is mounted on the lens of the camera, and projects a highly directional green or blue light on the backdrop cloth. Thanks to the embedded glass beads, light is then projected back to the camera creating a perfect green or blue background, providing you with excellent keying results with minimal effort.

VIDEO OUT LED CONTROLLER SWITCH GREEN BLUE

FEATURES

- 3 x 0.9m (w) x 2.5m (h) retro-reflective back drop with Velcro on the left and right hand side allowing users to use either one cloth on its own, or join them together to form a single 2.7m x 2.5m background (approx).
- Dual color green & blue LED ring
- Perfect light return up to 75° off axis
- Power Supply with LED brightness adjustment
- Remote control integration with Datavideo DVK-200
- Light ring lens size 72 mm (stepping rings 52-82mm available from resellers)
- DC 12V operated perfect for mobile applications



POWER SUPPLY & LED LIGHT RING

LD-1



POWER SUPPLY

Power supply with built in dimmer control for control of the brightness in the LED ring





REAR VIEW

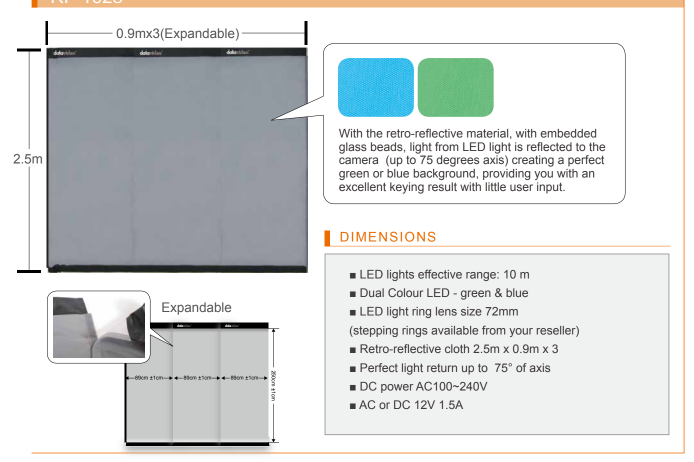


Remote-control mode

External blue / green button remote control

Highly Retro-Reflective Cloth

RF-1025



SMART PHONE TELEPROMPTER TP-100

FRIENDLY

Why struggle with expensive re-takes, camera talent drifting off script or a presenters loss of eye contact with the viewing audience?

The Datavideo Smart Phone Prompter Kit, TP-100, is designed to help you overcome these problems by converting a smart phone (not supplied) into a low cost and effective prompter. Perfect for self shoot projects, video blogging or corporate video podcasts.

The Datavideo Prompter Kit for Smart Phone allows it to be used both on location and in a video studio. Prepared scripts or cue sheets can be easily loaded into the smart phone software from email and scrolled at a set automatic rate or controlled by a user with the wired remote for a more natural result.

A number of clear fonts, colours and text sizes are available making reading comfortable from a variety of distances.



SOFTWARE APPLICATION & REMOTE CONTROL



Support for Android expected early 2011

PULID MARK

Control speed of your prompting script, or jump between break marks, with the supplied i-remote wired controller.



Easy and quick overview of all your document scripts.

Fast Script Download to TP-100's software via simple email cut and paste text copying, with instant Script Editing and Timing – use DV Prompter's in-built text editor for those last minute changes to content and timing.

Change background colour, font type & size and many other features direct via the interface on the Apple $^{\text{TM}}$ iPhone $^{\text{TM}}$ on the fly.

FEATURES

- Easy software and wired remote allow users to produce professional results at low cost.
- Special 60/40 Glass allows the presenter to read the script and the camera to see the subject.
- Strong and rigid camera hood fixes securely to a wide variety of
- camcorder lens threads.
- Supplied hood and stepping rings allow compatibility with a wide range of existing cameras.
- Quick and simple set up assembly requires no special tooling.
- Cradle in the prompter hood adapts to grip various phone sizes
- 3m wired remote control is perfect for self shoot projects.
- Optional wireless remote control for Android and Apple tablet PC.

TP-300 / TP-500 / TP-600



Datavideo's tablet teleprompter systems are designed for DSLRs (TP-500), handheld camcorders (TP-300) and ENG cameras (TP-600).

All models come with a wired remote (for iPad® owners) for controlling the speed and the direction of text; a wireless bluetooth remote is availabe for Android® and iOS® devices. Simply attach a video camera to the frame; the special beam-splitter glass allows the presenter to read the text on the glass screen while being recorded. The teleprompters come with a light-absorbing sock cloth to shield the camcorder from extraneous light.

The free dv prompter application is available to download from the AppleTM App StoreTM. iPad® & Android® Play.

TABLET PROMPTER



SOFTWARE APPLICATION & REMOTE CONTROL



The dv prompter application is vailable to download Free from Apple™ App Store™.



Control speed of your prompting script, or jump between break marks, with the supplied i-remote wired controller.

TP-500





Easy and quick overview of all your document scripts. Fast Script Download to TP-300's software via email and paste text copying, with instant Script Editing and Timing – use DV Prompter's in-built text editor for those last minute changes to content and timing.

Change background colour, font type & size and many other features direct via the interface on the Apple $^{\text{TM}}$ iPad $^{\text{TM}}$ on the fly.

ENG Prompter TP-600



Adding CG to your live workflow

On-air graphics via a broadcast CG server can be responsive and powerful, yet are very costly.

Images and clips keyed from a switcher's built in clipstore or media player can create fantastic result but give the user limited ability to make textual changes while live on air.

A live graphics feed from a PC into the switcher or playout station is an attractive, versatile and cost-effective solution.



Datavideo CG-500, CG-350 and CG-100 provide turnkey CG and graphic system based on a powerful desktop or rackmountable Windows PC platform. Pre-loaded with Datavideo CG system software and blackmagic SDI card, the system is ready to deliver live, multilayer highly creative graphics and titles via HD/SD-SDI or HDMI interface.



HD/SD GRAPHIC & CHARACTER GENERATOR CG-500



- Suitable for live broadcasting with preview function
- High-quality render and GPU Effect, such as 3D page turn, shadow and depth
- Modify on the fly without interrupting the current playing
- Intuitive GUI and Flexible Play List Control, such as schedule play and hotkey control
- Real-time data update from CSV file, text file and ODBC...
- Compatible with various hardware and HD/SD formats

The Microsoft Windows™ based Datavideo CG-500 graphics, titling and character generator software is a powerful multi-layer, real-time solution for live programming and post production.

It is compatible with widely available professional video hardware and supports the flexible play-out of multiple playlists, even while titles are being created. CG-500 can be used by for SD or HD news, sports, weather forecasts and entertainment programming.

High-Quality Rendering with GPU Effects

Hundreds of key frame based GPU effects, such as Swirl, Explode and Linear Light, can be rendered in real-time. The software features innovative group and text playing by character, by line and by text, with full dynamic textures.

Compatible with Various Hardware and Format

CG-500 plays out graphics via professional video cards:

Model	SD Internal Key	SD External Key	Internal Kev	HD External Key
BlackMagic Design				
DeckLink SDI	•			
DeckLink Studio	•	•		
DeckLink HD Ex- treme 3D	•	•	•	•

SYSTEM REQUIREMENTS

- Intel Core Duo 2.4 GHz
- Support Pixel/Vetex Shader Model 3.0 graphics cards, or above with 256MB graphics memory and 128 bit or above, NVIDIA cards with 96 or more stream processors and ATI cards with a minimum of 480 stream processors
- I GB system memory / 500 GB system hard disk
- 1280x800 screen resolution monitor, or higher.
- Windows XP Professional SP2

Templates

Graphics templates include Layout template, CG layout template, Animation template, Effect template, etc. Preset effects include Shader, Gradcolor and Texture.







CG effects

















Player

The CG-500 Player is used to edit playing of title templates, subtitles, graphics and logos. Users have full control over play lists and play layouts. CG-500 Player consists of the Menu Bar and Tool Bar, Play Control and Play Time, Layout List, Template Library, 3 Play Lists, Subtitle List, Quick Play List, Preview Window and Program Window.

Powerful Editor

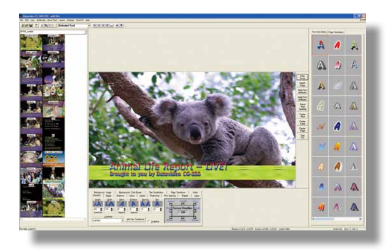
CG-500 Editor is used to create layouts. It consists of Tool Bar, Edit Screen, Timeline Window, Properties Window, Layout List





HD & SD CHARACTER GENERATOR CG-350







The Graphic Image Catalogue



Shows the graphic images stored in the project. The Media Catalogue is divided into three groups Titles, Text Animations, and Graphic Images.

Preview Window



The program previews an image before it is displayed to ensure that the correct one is shown. The Preview Window previews the next Image to be shown. Use "drag and drop" to drag the page to be previewed from either the Display List or the Media Catalogue. Double clicking on an image in the Display List can also be used to select an image to be previewed.

Preview Control Buttons

Edi 16e

Stat Auto Sequence

Used to control the previewed Image

- Edit Title: Start the Title Composer and load the previewed page into it
- Start Auto Sequence:

 a u t o m a t i c a l l y
 sequencing the titles & images in the display list.
- Page Off: Removes the image from the video output.
- Display Previewed Page: Displays the previewed page on the video output.
- Display Image and Preview Next: Displays the previewed page (just like "Display Previewed Page"). It also previews the next page in the Display List.

Display List Editor



Use the Display List Editor to create and edit display titles and animations. You can add, delete, and duplicate images, text or animations here. You can also change the order of the images in this window using "drag and drop". This will change the order that the pages are displayed. It is possible to randomly select the next page to display for last minute changes.

Lower Thirds and Logo Keying



Produce stunning video with lower thirds, or logo using the advanced features of Datavideo CG-350

Hardware support



Datavideo CG-350 utilise the latest technology from both Blackmagic-Design™ and AJA™, to maximise quality and affordability

Don't just take our words for it – Try it out!

Why not try before you buy, visit our web site (www.datavideo-tek. com) and download a free trial.

SD CHARACTER GENERATOR

CG-100



SDI overlay provides broadcast quality computer graphics, but has usually been beyond the budgets of smaller studios and production houses - Datavideo CG-100 changes all that!

The CG-100 software combined with a Blackmagic Design™ DeckLink



Card™ brings you live SDI graphics overlay at an affordable price. It supports NTSC & PAL and can generate 16:9 or 4:3 graphics.

Pages can be composed and animated prior to the event, provided that the 'dongle' (USB Key) is used in the computer. Simply transfer any generated files and the dongle to the live event computer, containing the Blackmagic card, and run the sequence.



The software is so intuitive that users can easily edit pages during an event. CG-100 combines perfectly with many of Datavideo's switchers and Mobile Video Systems, like the, SE-900 and MS-900 to give superb quality graphics / text / logo overlay on live productions. CG-100 can also be used with other SDI or YUV input switchers (with DeckLink Studio, DeckLink SDI capture cards).

INTERFACE



- 1 Open File
- 2 New File
- 3 Save File
- 4 NTSC/PAL
- 5 Safety Margin
- 6 Page Info
- Clip Board

- Playback Se-
- quence
- Insert Empty Page
- Copy a Page
- Delete a Page
- 14
- **Animation Tool**
- 15 Edit Logo 16 Logo On/Off

 - 17 Text & Image Edit
 - 18 Extra Editing Tool Graphics Tool

Editing Tool (Front/ Back, Undo, Redo,

Delete...etc.)

SYSTEM REQUIREMENTS

- CPU: Pentium 4 2.0 GHz or higher
- Ram: 1 GB or higher
- Required Minimum Disc Space: 15 MB
- Screen Resolution: VGA, XGA
- Network: 10/100 Base T Ethernet card
- OS: Windows™ XP SP2™ or Vista™
- Compatible Blackmagic Design™ I/O Card

FEATURES

- Image objects can be imported as graphics and stored as part of the page
- Smooth Animations via Targa Sequence
- Animation objects including wipe, push & fade in various directions at different speeds
- Text can roll and crawl
- Support Windows[™] unicode for multi-language input
- Redo/undo function for quick testing of an animation
- Support 16:9 or 4:3 aspect ratios & NTSC/ PAL
- Stand-alone logo display function
- Digital Clock Timer
- GPI trigger by external GPI cable, by keyboard and mouse
- Quick and Simple GUI
- Live SDI Overlay Text and animations
- Programmable Multipage Events with transitions

FEATURES

Text Templates



Text templates can be created for frequently used text styles

Unicode Support



CG-100 supports multi language input

Multi Line input



Text can be input as multiple lines or imported from .TXT files

Text/Graphic Editing



Adjustments include Size, Color, Transparency, Border, Spacing, Position & Alignment

Sequence Play

Pages can be set to run as an automatic sequence



Live Display



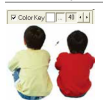
The live button allows preedited pages to

be displayed live on air while other pages are being edited

Page Animations



Colour Key



Backgrounds can be removed from imported images by using colour



Live Stream



Live stream is a bonus application. It converts a Video input, via an IEEE1394 card, into a streamable video (521Kbps or 312Kbps)

GPI Trigger



Pages or sequences can be triggered via simple GPI contact closure, or via keyboard CTRL.

Subtitles



Subtitles can be displayed over graphic

lower thirds. Single or dual line tickers can also be easily displayed

Logo Generator



Logo generator mode allows instant control of up to 3 logos, TARGA sequence, crawling text, graphics and static text. Up to 24 pages can be preset

Targa Animation / **Import**



Animated TARGA (.TGA) sequences such as logos can be imported, sized and positioned

Date/Time/Stopwatch



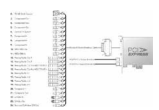
Date & time or stopwatch can be displayed anywhere on the screen

Blackmagic Design™ I/O Card.

Datavideo CG-100 combine with compatible Blackmagic™ SDI I/O cards to bring you live SDI CG overlay at an affordable price.



DeckLink Stu-







DeckLink SDI

www.blackmagic-design.com

Dongle

The hardware dongle allow users to work during the creative process, developing pages pre the event, on an "off location" computer. Install the CG-100 software on several computers and move the hard ware dongle from the "off location" to the live computer, as required.

SAMPLING VECTOR SCOPE VS-100



In multi-camera productions, different image characteristics can ruin the look of a programme. Datavideo VS-100 is a HD/SD sampling video scope tool for master monitoring and video color correction. Powerful features include waveform monitor/ Vector scope/ Parade (RGB and YCbCr), histogram and video in thumbnail mode.

It features built-in non-volatile storage and recall function to easily compare video samples from different cameras for accurate matching.

FEATURES

- Inputs:
 - HD/SD-SDI x 1
 - HD-SDI supports:
 - 1080i50 / 1080i59.97 / 1080i60 / 1080p24
 - 1080p25 / 1080p30
 - 720p25/720p29.97/720p30/720p50
 - 720p59.97/720p60
 - SD-SDI supports:
 - PAL/NTSC
 - 480i59.94 / 576i50

RS-232 x 1 (for future firmware upgrade)

- Outputs:
 - SDI loop out x 1
 - HDMI monitor output x 1
 - (Note: Must support 720p 50/60)

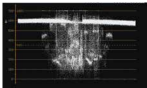
- Five video sampling Modes
- Waveform Monitor
- Vectorscope
- Parade (RGB & YCbCr)
- Histogram
- User interface:
 - -Select video sampling mode
 - -Master video monitoring
 - -Video sampling and display
 - -8-CH Audio level indicators
- Power input: DC 12V, 3.6W

FRONT VIEW



REAR VIEW

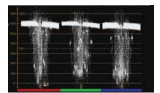




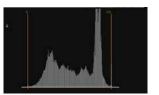
Waveform Monitor



Vectorscope



Parade



Histogram

SAMPLING VECTOR SCOPE MONITOR VSM-100

Accurate video signal analysis and calibration has always been crucial to any live production.

Datavideo VSM-100 and VSM-200 waveform / vectorscope monitor series seamlessly integrate into a compact 19" rack system to ensure consistent and legal color and luminance video levels. At 2U, they are perfect for use in a production van or any space-limited setup.

VSM-200

VSM-100 has a single waveform / vectorscope unit while VSM-200 features dual scopes. Both models come with two LCD screens, thus no external monitors are required; as such it's highly cost effective.

VSM-100



VSM-200

FEATURES

- VSM-100: one waveform / vectorscope unit with two 4.3-inch HD monitor screens
- VSM-200: two waveform / vectorscope unit with two 4.3-inch HD monitor screens
- Sampling Vectorscope
- HD/SD-SDI input
- HDMI and HD/SD-SDI output, SDI output can be assigned as video source loop out or vectorscope display
- Auto-detect NTSC, PAL and HD signals
- Support four analisys modes: Waveform, Vectorscope, Parade (YCrCb & RGB) and Histogram
- Save and Recall traces for easy conparison of different video signals
- Video input thumbnail with selectable 16:9/4:3 aspect rato
- Vectorscope reticle can be toggled between 75% and 100%
- Waveform detail can be zoomed 20%, 40%, 60% and 100%
 Adjusting Horizontal Delay to view parts of the waveform

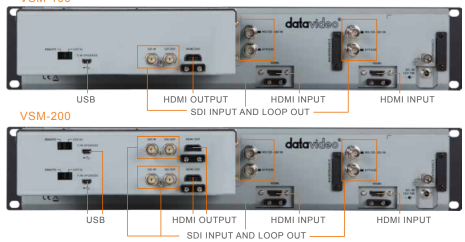
- Support embedded audio with on-screen audio level meter
- Monitor screens
- Each monitor has one HDMI and one HD/SD-SDI input with loopthrough output
- Auto-detect NTSC, PAL and HD input signal
- Individual adjustments of Brightness, Contrast, Color Saturation and Back Light Level for each monitor
- Support Blue Only function, Safe area marking and Timecode display
- Support embedded audio on SDI, HDMI
- Audio monitoring via on-screen audio level indicator and front panel headphone jacks
- -4:3 & 16:9 display mode switching

for up to 8 selecteable channels

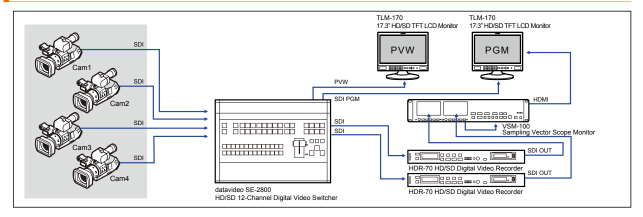
Standard 19-inch rack size, 2U height, easy for system integration

REAR VIEW

VSM-100



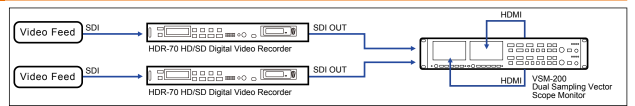
■ VSM-100 CONNECTION DAIGRAM



Camera signals are fed to a video switcher which main output is then connected to VSM-100. Director analyses and compares different signals through VSM-100 using Save/Recall Trace function. The result is communicated

to cameramen through intercom system to calibrate individual signals to achieve consistency. Two 4.3-inch screens can then be used to monitor recording signals to ensure final video quality.

VSM-200 CONNECTION DAIGRAM



2 video signals are connected to 2 waveform / vectorscope units in VSM-200. Video test and analysis of each signal can be displayed on 2 built-in screens separately. Using a camera remote controller, such

as Datavideo MCU-100 or MCU-200, operators can adjust camera settings to achieve precise and matching black/white balance calibration, color saturation and luminance level for each video source.

SPECIFICATION

■ Vectorscope

- HD/SD-SDI input with embedded audio (up to 8 channels)
- HD/SD-SDI and HDMI (v1.1) output, all scope view in 720P regardless of input format
- · SDI output can be set as video input loop out
- Support embedded audio on both SDI & HDMI up to 8 channels
- Audio monitoring through on-screen audio level indicator and headphone jack
- Four test modes: Waveform, Vectorscope, Parade (YCrCb & RGB) and Histogram
- · Video sampling by Single Field or whole Frame

Monitor screens

- 4.3" TFT LCD, 480 x 272 pixel panel resolution, contrast 300:1, brightness 500 cd/m2 (typical)
- Viewing angle: Top: 50 deg / Bottom: 70 deg / Left: 70 deg / Right: 70 deg
- Supports HDMI and HD/SD-SDI (with loopthru) video
- · Supports embeded audio with on-screen levels indicator
- Support Timecode display, safe area marking and blue only function

 Color temperature adjustment 9300, 7500, 6500, 5400 & User setting

Video Standard

- SMPTE 259M & SMPTE 292M
- · Resolution:
- SD: 720x480i, 720x576i
- HD: 1280x720 50P/59.94P/60P

1920x1080 50i/59.94i/60i

1920x1080 24P/25P/30P (4.3" doesn't support)

HDMI-RGB: 720x480i, 720x576i
 1280x720 50P/59.94P/60P
 1920x1080 50i/59.94i/60i

Dimensions

· Standard 19-inch rack size, 2U height

■ Power Supply

• VSM-100: DC 12V / 15W

• VSM-200: DC 12V / 19W

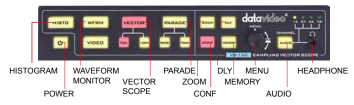
SAMPLING VECTOR SCOPE

VS-150

VS-150 is designed with a user friendly control panel in 1RU half rack mountable casing. It is a useful video tool for studio video calibration and Datavideo Mobile Video Studio and OB Van integration.



FRONT VIEW



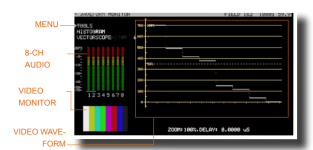
REAR VIEW



FUNCTIONS

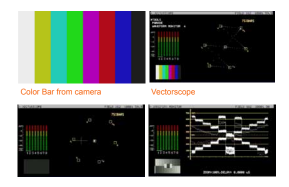
■ Waveform Monitor

A waveform monitor is used to measure and display the level, or voltage of a video signal with respect to time. It can be used to display the overall brightness of a picture, to assist with calibration of video cameras, and to line up multiple-cam setups in order to ensure that the same scene shot under the same conditions will produce the same results.



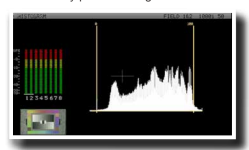
■ Vector Scope

A vectorscope is used for video black/white balance calibration and to visualize chrominance in two methods —color saturation, encoded as the amplitude or gain and hue, encoded as the phase. The vectorscope's graticule roughly represents saturation as distance from the center of the circle, and hue as the angle.



■ Histogram

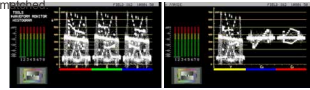
Histograms represent the distribution of exposure values by displaying where the brightness levels contained in the scene are found, from the darkest to the brightest. Values are arrayed across the bottom of the graph from left (darkest - 0) to right (brightest-100). The vertical axis (the height of points on the graph) shows how much of the image is found at any particular brightness level.



■ Parade

Parade shows the white balance where R, G, B values have equal amplitudes.

VS-100/VS-150 offer advanced capture function. Users can save a complete frame of video in RGB or YUV format to a buffer memory. The stored data is displayed as a captured green trace, so that it can be easily compared with a live trace. When using multiple cameras, it is important that all cameras are



R G B CORRECTION

Y Cb Cr CORRECTION

TBC & VIDEO SWITCHER TBC-5000

Time Base Synchronization

4:2:2

The Datavideo TBC-5000 is a compact, high performance multi-standard time base corrector, with 4 composite video and S-Video (Y/C) in/out.

TBC-5000 is designed to correct sync track errors in videotape playback or to synchronise up to 4 asynchronous signals, perfect for small studios.

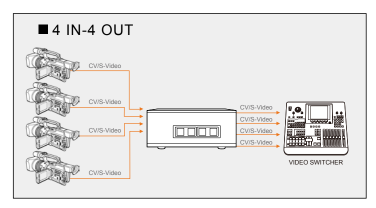
TBC-5000 can be combined with the Datavideo DVK-200 stand alone chromakey solution for an affordable dual camera virtual studio solution – ideal for studio, web streaming applications, entertainment system or much more.

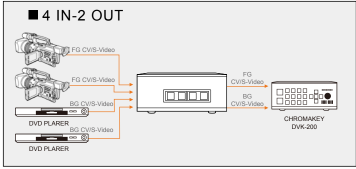


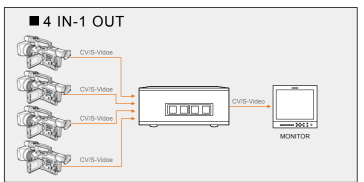
FEATURES

- 4 input to 4 output Genlock TBC
- Setting 4 in-4 out/ 4 in-2out/4 in-1 out three mode
- Cascade two TBC-5000, for up to a total of eight input, with eight output, all with perfect sync./genlock
- Connect to external synchronization or utilize internal synchronization
- Front Panel or RS-232 control option
- Supports S-Video or CV Video input
- Supports PAL/NTSC
- Supports NTSC 7.5IRE/0 IRE
- DC 12V input

SYSTEM DIAGRAM



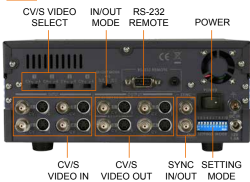




FRONT VIEW







2 X6 3G HD/SD-SDI DISTRIBUTION AMPLIFIER

VP-597

VP-597 is a 6 output SDI distribution amplifier with A/B inputs switching control. It supports 3G/HD/SD SDI video with embedded audio and re-clocking for long distance transmission. Two source inputs can be controlled by an A/B panel switch or thru GPI remote control interface.

It is ideal for A/B switching to multiple displays or as a backup 3G/HD/SD SDI source switcher for live events.

FEATURES

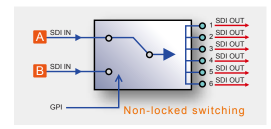
- 2 x 3G/HD/SD-SDI inputs
- 6 x 3G/HD/SD-SDI distribution outputs
- Supports embedded Audio SDI
- Supports video formats:
- 3G-SDI | HD-SDI: 1080P 50/59.94/60/ 23.98/24/25/30
- SD-SDI 1080i 50/59.4/60/525i /625i/720P/50/59.94/60
- Two input video sources can be controlled by A/B switch or GPI remote
- DC-12V

FRONT VIEW





VP-597 GPI Remote Control



REAR VIEW



HD/SD-SDI DISTRIBUTION AMPLIFIER

VP-445



- Four way HD/SD SDI Distribution Amplifier with Embedded Audio
- Supports multi standard Operation SD-SDI (SMPTE 259M and SMPTE 344M)
- Supports HD-SDI (SMPTE 292M)

- HD/61

- 1 Input / 4 Output
- HD/SD SDI Connections

FEATURES

- Low Power Consumption
- Metal Case

DIAMENSIONS

Power: DC12V 300mA

Size (mm): 123 (L) x 89 (W) x 25 (H)

Weight: 300g

FRONT VIEW



REAR VIEW



100M SDI REPEATER (POWERED/UNPOWERED) VP-633/VP-634

The VP-633/VP-634 SDI repeater can each extend the SDI video transmission by a further 100m.

Up-to 4 SDI repeaters can be used in one chain, allowing runs of up to 1000m SDI video thru good quality SDI cable.

Each run must contain a VP-633 as this has a power connection to supply power through the SDI cables which then powers the subsequent VP-634's (which do not require additional power).

For applications where runs of a few hundred meters HD-SDI video are required (concert hall, sports stadium etc.), the Datavideo VP-633 & VP-634 are a very cost effective solution.

VP-633 (POWERED)

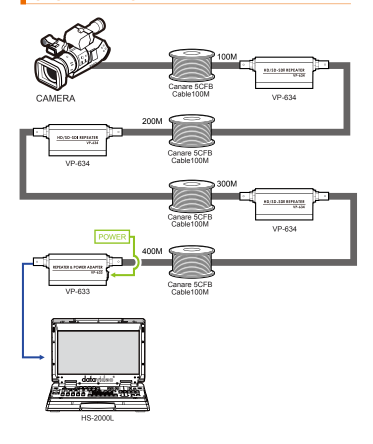


VP-634 (UNPOWERED) REAR VIEW SDI IN SDI IN

FEATURES

- 1-1 SDI repeater
- Support 3G/HD/SD SDI video
- Auto-detect video input source of 3G/HD/SD
- Support SDI Re-clock function
- Cascade SDI 4.5C/5C cable
 - 1. 3G HD-SDI 1080P up to 100m/section
 - 2. HD-SDI 1080i/720P Up to 200m/section
 - 3. SD-SDI 720 50/60 Up to 200m/section
- Cascade SDI 3C cable
 - 1. HD-SDI 1080i/720P 100m/section
 - 2. SD-SDI 720 50/60 200m/section
- Cascade Datavideo CB-23 all-in-one cable
 - 1. HD-SDI 1080i/720P 50m/section
 - 2. SD-SDI 720 50/60 50m/section
- DC12V-25V input to VP-633
- One VP-633 can supply power for up to 3 units of VP-634 in the same loop
- DC Power auto-termination on VP-634
- Rugged metal case design

SYSTEM DIAGRAM



AUDIO MIXER AM-100

AUDIO MIXER AM-100



AM-100 is a 1U 5 channel mixer designed for live video and TV environments. Channel 1 to 4 are designed for microphone or line inputs. The 5th

channel is for secondary AUX XLR inputs.

AM-100 supports audio-follow-video switching. It is ideal for integration with a Datavideo video switcher.

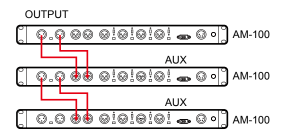
FEATURES

- Ultra-compact 4 input + 2 AUX mixer featuring low noise, high-headroom design
- Four studio-grade Dynamic Range mic preamps with:
 - 1.Ultra -wide 60dB gain range
 - 2.130dB dynamic range
 - 3.+22dBu line input handling
 - 4.Extended low-frequency response
 - 5.Distortion under 0.0007% (20Hz~20KHz)
 - 6.Phantom power for studio condenser mics
- Six high-headroom line inputs
- High resolution 8 segment stereo meters
- Ear phone 6.3mm with knob x1

- Level indictor
- Tally In (D-Sub)
- A+V switch

DIAGRAM

User can cascade more than one AM-100, to reach 8 sets or 12 sets and more.



PANEL OVERVIEW

FRONT VIEW



REAR VIEW



AD-100

AD-100 is an easy to use audio delay box, enabling synchronisation of audio and video.

The unit features RCA (phono) connector as well as XLR type connection. Built in a rugged metal housing for use in the field or studio.



FEATURES

- RCA (phono) connector as well as XLR type connection.
- Built in a rugged metal housing for use in the field or studio setup
- Low power consumption

FRONT VIEW



SPECIFICATIONS

■ Delay time: 0 ~ -700mS (About 17 video

frames)
■ Frequency:

20Hz ~ 20KHz / ±3dB

■ THD: ≤0.1%

 \blacksquare S/N: \geq 75dB(XLR, S=4dBu),

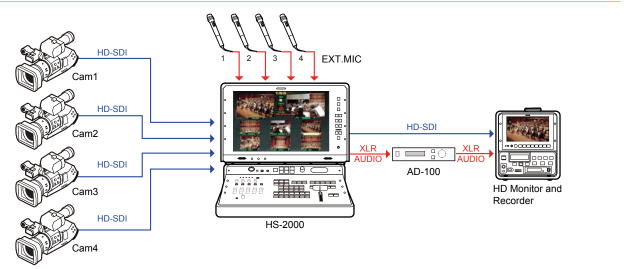
≥80dB(RCA,S=0dBV)

■ Attenuation: 0 ~ -60dB

REAR VIEW



SETUP DIAGRAM





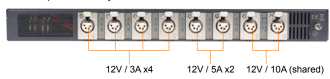
is designed to provide a steady power supply for studio equipment, such as the video switcher, monitors, recorders and intercom system.

It features auto-switchable inputs of AC 110V/220, a UPS interface and DC 12V ports.

PD-2 has 4 12V/3A terminals, two 12V/5A terminals, two 12V/10A terminals (shared) and XLR DC outputs. It provides up to 400 Watt.

The PD-2 adds reliability to studio equipment and consolidates power supplies and cabling.

- Maximum rating 400Watts
- XLR DC output includes:
 - 12V/3A x 4 ,12V/5A x2, 12V/10A (shared) terminals x 2
- Power Indicator and auto-recovering fuse protector for each output terminal
- Sequential-Power On of each DC output terminal during power on stage by 1 second duration
- Auto-switchable AC 110/220V or DC12V UPS input source
- Compliant Safety / EMI and RoHS certification





Datavideo PD-4 Power Distribution Center comes with two AC power supplies to provide instant fail-over redundancy. PD-4 provides multiple DC 12V outputs. The automatic port control sequencer intelligently initiates each output to ensure the power supply on start-up.

The PD-4 can also be powered from a regulated DC 12V power source. It can run from a car or van's power outlet with the use of a suitable regulator.

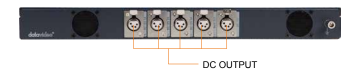
AC input outlet: Two 100-240V, 50Hz or 60Hz AC input with power switch

DC input: 12V, 300Watts

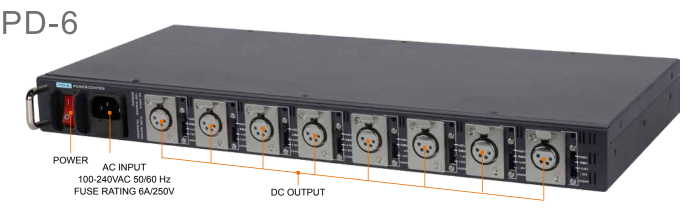
- Output (1 second sequential control on each DC output) 12V±5%, 5A XLR DC Female Jack x 3 12V±5%, 10A XLR DC Female Jack x 2
- -Dimension

19" 1RU rack size

REAR VIEW



CAMERA POWER CENTER



PD-6 is a 19" rack mountable universal AC to DC Power Distribution Center, designed to supply steady and sequenced voltage for production kit whilst on location or in your studio.

Perfect for use in conjunction with Datavideo studio equipment and the CB-22H / CB-23H via a single power cable. Each of the eight outputs can be configured individually, DC48V, 24V, 14.4V & 12V, with a total power consumption of 360W.

FEATURES

- Automatically adjusts to work with 50Hz or 60Hz supplies between 100-240 VAC
- 8 DC outputs with a combined total power consumption of 360W
- Each DC output can be switched to provide 12, 14.4, 24 or 48v
- Each DC output has a multi-colour LED confirming the chosen voltage by colour
- The unit is designed to provide both DC & AC overload protection
- Standard 19" 1U rack mountable case

	DD 04 (0)	DD 44 (D 1 440)	DD 0 (0 D D) (1 1 1 1)
	PD-2A (Studio Power Distributor)	PD-4A (Reduant AC Inputs Power Distributor)	PD-6 (Camera Power Distributor)
AC input	• 100~240 VAC (50Hz or 60Hz)	• 100~240 VAC (50Hz or 60Hz)	• 100~240 VAC (50Hz or 60Hz)
	AC input outlet: One AC input	AC input outlet: Two AC inputs & Two	AC input outlet: One AC input with
	with Power Switch	Power Switches	Power Switch
DC Backup Input	• One DC 12V/32A,	One DC 12V/25A,	None
	supports n on-regulated DC	supports non-regulated DC 12V output	
	12V output		
DC Outputs	8	5	8(x4 30W,x4 60W)
	12V±5%, 3A XLR DC Female Jack x 4	12V±5%, 5A XLR DC Female Jack x 4	30W:12V(2.5A),14.4V(2A),24V(1.25A),48V(0.6A)
	12V±5%, 5A XLR DC Female Jack x 2	12V±5%, 10A XLR DC Female Jack x 1	60W:12V(5A),14.4V(4A),24V(2.5A),48V(1.25A)
	12V±5%,10A XLR DC Female Jack x 2	,	PIN1:GND PIN2:DC OUT PIN3/4:NC
Max. Power Rating	400W	360W	360W
DC Overload	DC overload protection, auto-recovery	DC overload protection, auto-recovery fuses	Protection type: Recovery automatically after
	fuses on each DC output terminal	on each DC output terminal	fault condition is removed
AC Overload	non-recovery fuse on the AC input outlet	non-recovery fuse on the AC input outlet	non-recovery fuse on the AC input outlet
LED Indicator	8 DC output LED indicators	Green LED: Unit under working condition	LED Color Indicator: Red:48V, Weak Red:24V,
		Red twinkle: AC Input failed	Green:14.4V, Blue:12V
		1~4 XLR DC outputs LED indicator	,
Power source Input	Selectable of Auto/DC input switch	Selectable of Auto/DC input switch	None
Select AUTO/AC			

DC to DC 12/7.5V 4.0A Converter DDC-4012H



FEATURES

- Aluminium housing
- DC12V +/- 3%
- Velcro for mount on tripod

INPUT	VOLTAGE RANGE	15V~50V DC	
	EFFICIENCY(Typ.)	UP TO 85%	
OUTPUT	DC VOLTAGE	7.2V / 12V	
	VOLTAGE TOLERANCE	±3%	
	RATED CURRENT	4 A	
	CURRENT RANGE	0~4 A	
	RATED POWER	48W	
	RIPPLE & NOISE(max)	<400mV	
PROTECTION	OVER LOAD	105%~150% rated output power	
		Protection type: Recovery automatically after fault condition is removed	
Connector	DC INPUT 4PIN XLR MALE	PIN1:GND , DC to DC 12/7.5V 4.0A Converter	
	DC OUTPUT 4PIN XLR FEMALE	PIN1:GND , PIN2/3:NC , PIN4:DC OUT	
	DC OUTPUT 5.5mm DC Jack	Center: DC OUT , Shell: GND	
ENVIRONMENT	WORKING TEMP	0°C to 40°C (32°F to 102°F)	
	WORKING HUMIDITY	10% to 90% (non condensing)	
	STORAGE TEMP.HUMIDY	-40°C to +85°C, 10~95% RH	
OTHERS	DIMENSION	115 mm x 50 mm x 35 mm (L x W x H)	
	WEIGHT	Approx. 0.3 kg/ 0.66 lbs	
	CABLE	UL 2464 ,18AWG, L=1M	
	SLIDE SWITCH	Selected 7.2V or 12V output	
	LED Lamp	RED:DC out 12V, Green: DC out 7.2V	

H.264 VIDEO STREAMING SERVER NVS-20



NVS-20 H.264 Video Streaming Server

Datavideo NVS-20 is a broadcast quality HD/SD H.264 network streaming server, designed stream a live event in real-time. Equipped with HD/SD-SDI, HDMI and CVBS inputs, NVS-20 generates an H.264-encoded stream compliant with DHCP client, HLS, RTSP, RTMP. The unit is remotely controlled using any computer or mobile device with a web browser. Users can view real-time video with audio data through the web UI.



H.264

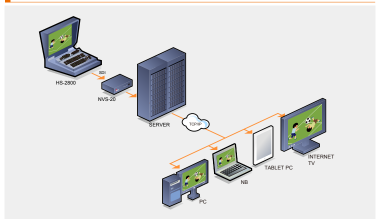
Network Compaitibility

For very quick and easy setup, DHCP Client is enabled on NVS-20. The device supports multiple streaming protocols, including MPEG transport stream over HLS, RTSP, RTMP. NVS-20 is an ideal partner for Windows or Apple-based servers.

H.264 Encoding

With NVS-20, incoming video and audio signals are encoded to H.264 for instant live streaming on the Internet or over local networks

DIAGRAM











	NVS-20 SPE	CIFICATION	
Encoded Video Stream	H.264/AVC up to High Profile Level 4.0 Up to 1920x1080 @ 30 fps Configurable bitrate up to 6Mbps 1x HD/SD-SDI • 1x CVBS • 1x HDMI SDI Embedded Audio Supported. (2-Channels) HDMI Embedded Audio Supported (2-Channels) 2x XLR (One Stereo Pair) 2x RCA (One Stereo Pair)	Audio Encoding	AAC-LC Audio Codec 48KHz /16-bit Sampling Rate Configurable bitrate up to 384Kbps
Video Inputs Audio Inputs		Network Feature	DHCP Client RTP/RTSP/RTMP/HLS
		Control	Web UI for System Configuration and Control Shortcut Buttons for Start/Stop Streaming
Outputs	1x RJ-45 Female (10/100 Ethernet) 1x USB 2.0 for Recording to USB Drive		Chortout Buttonic for Cturt Ctop Citical lining
Supported Video Resolutions	• 1080i (50/59.94/60Hz) • 720p (50/59.94/60Hz) • 576i (50Hz) • 480i (59.94Hz)		

HIGH POWER WI-FI BRIDGING UNIT

Datavideo NVW-100 has employed every trick in the book to produce an extreme WiFi transmitter that will truly liberate remote production crews. It really shows its mettle in combination with Datavideo NVS-20 HD streaming encoder.



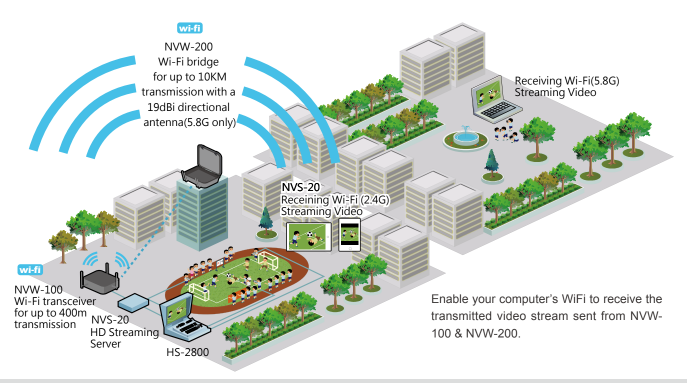


FEATURES

- Distribute video wirelessly over great distances, ideal for roaming cameras or point to point links
- Connect any network (IP) enabled devices over a high throughput long range WiFi link
- Completely transparent, devices connected to either end of the WiFi link will behave exactly as they would if they were connected directly with an Ethernet cable
- Multiple units can be used together (Point to Multipoint)
- Supports transmission speeds up to 450Mb/s
- Supports transmission distances greater than 250M with standard antennae / 10KM with external antennae
- Features ground-breaking Signal Sustain 3 technology

for unprecedented speed, range and reliability.

- Low Density Parity Check (LDPC) guards against packet loss at every point on the link to ensure glitch free transmissions even in challenging environments.
- Transmit Beamforming (TxBF) intelligently focuses transmit signals to the receiving unit to enhance the link rate and range
- Automatically adjusts transmission rates based on current conditions to maintain link stability
- Can be powered from any DC source (5-20V) or POE
- · No radio licences required

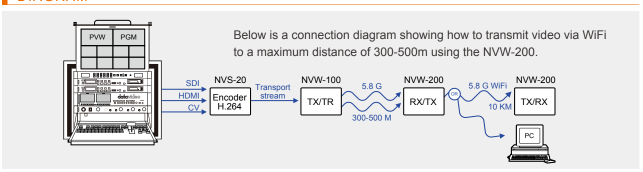




FEATURES

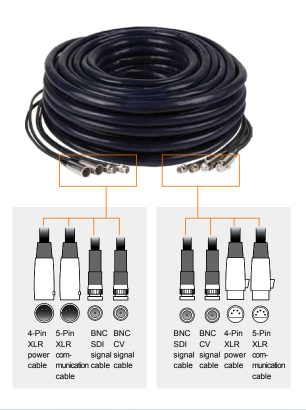
- · Distribute video wirelessly over great distances, ideal for roaming cameras or point to point links
- Connect any network (IP) enabled devices over a high throughput long range WiFi link
- Easily extend the range of existing WiFi equipment with just one unit
- Completely transparent, devices connected to either end of the WiFi link will behave exactly as they would if they were connected directly with an Ethernet cable
- Dual radio design allows one radio to be used for the backhaul between bridging units and the other for as a local access point.
- Ideal for covering larger distances, directional antennas can be used to connect bridging units while the local access point still allows free Omni-directional roaming at each end.
- Multiple units can be used together (Point to MultiPoint)
- Supports transmission speeds up to 300Mb/s
- Supports transmission distances greater than 500M with standard antennae / up to 10KM with external antennae
- · Automatically adjusts transmission rates based on current conditions to maintain link stability
- · Housed in a ruggedized carry case
- Can be powered from standard v-mount batteries or POE
- XLR power output for powering external devices
- No radio licences required
- Supports the use of narrow channel widths for increased range and stability in crowded environments
- · Web based site interference monitor

DIAGRAM



30M OR 50M ALL IN ONE CABLE WITH POWER CB-22/CB-23





The Datavideo All in One Cable is an easy and convenient solutions to cabling on location, as well as in studio. Available in both 30m(CB22) or 50m (CB23) lengths.

FEATURES

- 1 x 4-pin XLR power cable
- 1 x 5-pin XLR transmission cable for intercom
- 1 x 3C-2V 75Ω for video
- 1 x 1.5C-2V 75Ω for return video
- Available in 30m and 50m lengths



100M ALL IN ONE CABLE W/O POWER **CB-24**

The 100m all in one cable is an easy and convenient solutions to cabling on location, as well as in the studio.

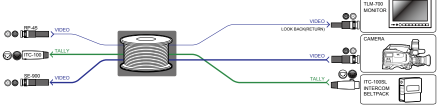
FEATURES

- 1 x 5-Pin ITC/tally cable
- 1 x SD-SDI cable
- 1x CV cable for return video



5-Pin XLR communication cable

SETUP DIAGRAM



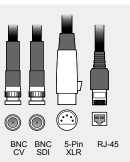
HD/SD 30M OR 50M ALL IN ONE CABLE W/O POWER

CB-30/ CB-31

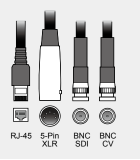
CB-30/CB-31 is special designed for EFP multi-camera operation with Datavideo MCU-100/MCU-200 thru one multicore video/audio/control cable.

FEATURES

- 1 x 5-Pin XLR ITC/Tally cable
- 1 x HD-SDI cable for Camera
- 1 x RJ-45 cable for Camera control



BNC SDI BNC CV signal cable signal cable



- 1 x CV cable for return video

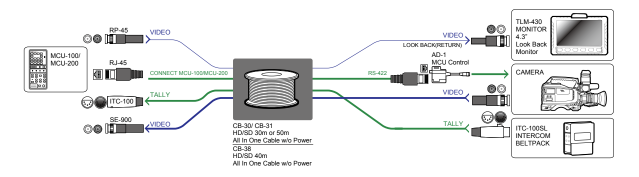
HD/SD 40M ALL IN ONE CABLE W/O POWER

CB-38

FEATURES

- 1 x 5-Pin XLR ITC/Tally cable
- 1 x HD-SDI cable for Camera
- 1 x CV cable for return video
- 1 x RJ-45 cable for Camera control

SETUP DIAGRAM





Balanced/ Unbalanced Audio Converter



Intercom belt pack

MC-1



Ethernet Remote Controller



Tally Light Indicator

TD-2





CB-8 3.5mm Jack to XLR Adapter



TB-5

Tally Box



1.8m 6-Pin to 6-Pin DV Cable

DVM 2266



Gooseneck Light

MC-2



1.2m GPI Cable



17cm 3.5mm to Dual Earphone Cable

Microphone Headset



Balanced to Unbalanced audio attenuator



20m IEEE1394 DV Cable



1.8m 6-Pin to 4-Pin DV Cable



0.3m IEEE 1394 Down Angle DV Cable



0.3m IEEE 1394 Up Angle DV Cable



10m IEEE1394 DV Cable



2 x S-Video (Y/C) Splitter Cable



3m HD YUV Cable



1.8m DVI-D Cable



20m 5-Pin Intercom Cable



50m 5-Pin Intercom Cable



HD/SD 30M All In One Cable with PowerCable with Power / HD/SD 50M All In One Cable with Power



SD 100M All In One Cable w/o Power



1.8m DVI-I to VGA Cable



1.8m DVI to HDMI Cable



DC to DC 12/7.5V 4.0A Converter



DV Repeater



All In One Cable Extender



Removable Hard drive carrier



Ball Head



100m SDI Repeater (Powered)



100m SDI repeater (Unpowered)

Disclaimers of Product and Services

The information offered in this product guide is intended as a guide only. At all times, we endeavour to give correct, complete and suitable information, however Datavideo Technologies can never exclude that some information in this product guide from time to time may not be correct or may be incomplete. The information can contain either typing error or incorrect information. Datavideo Technologies is not responsible for any mistakes or error, or for any loss or damage caused by using the information contained within the product guide. We always recommend that you check information for accuracy from your local Datavideo office or authorised distributor before making any purchase decision. For latest information, please visit our website www.datavideo.info



DATAVIDED WORLDWIDE OFFICES

Datavideo Technologies (S) PTE Ltd No. 178 Paya Lebar Road #06-03 Singapore 409030

Fax:+65-6749 3266 E-mail:sales@datavideo.sq

Datavideo Technologies Co. Ltd 10F. No. 176, Jian 1st Rd., Chung Ho District. New Taipei City 235. Taiwan

Tel: +886-2-8227-2888

E-mail:service@datavideo.com.tv

Datavideo Corporation

7048 Elmer Avenue. Whittier, CA 90602,

U.S.A.

Tel:+1-562-696 2324 Fax:+1-562-698 6930 Datavideo Technologies India Pvt Ltd A-132, Sec-63, Noida-201307,

Tel:+91-0120-2427337 Fax:+91-0120-2427338

Datavideo Technologies China Co
101 NO 618 LiuYing Rd Zhabei District

Snangnai, China

Fax: +86 21-5603 6599
Fax: +86 21-5603 6770
E-mail:service@datavideo.cr

Datavideo Technologies Europe BV

Floridadreef 106
3565 AM Utrecht,
The Netherlands
Tel:+31-30-261-96-56
Fax:+31-30-261-96-57
F-mail:info@datavideo.nl

1'st Floor, Chicago Plaza, Rajaji Roa Off MG-Road, Kochi 682035 , India Tel:+91 4844-02536

Fax:+91 4844-047696 E-mail: sales@datavideo.ir

Datavideo Hong Kong Ltd

G/F.,26 Cross Lane
Wanchai Hong Kong

Tel: +852-2833-1981
Fax: +852-2833-9916
Fmail:info@datavideo.com.bl

Datavideo IIK Limiteo

Jnits1 & 2 Waterside Business Park Hadfield, Glossop, Derbyshire SK13 1BE, UK Fel: +44-1457 851 000 Fax: 444-1457 850 964

Datavideo Distributor / Reseller

www.datavideo.com