





# ⇒ SE-800 DV

# 

# Unit Dimensions / Weight

 Width:
 17 inches, 430 mm

 Depth:
 16.8 inches, 420 mm

 Height:
 4.72 inches, 120 mm

 Net Weight:
 14 lbs, 6.4 kgs

roducers can now shoot, mix, and edit their video all within the DV25 format whilecontrolling the SE-800's dissolve, chroma key, and more than 50 built in effects with its full size keypad, control panel, or remotely via PC.

# >> SE-800 DV



Video Inputs DV (DV25), Component, Y/C (S-Video), or Composite Video.



Video Outputs DV (DV25), Component, Y/C (S-Video), Composite and SDI.

# SDI Character Generator

SDI Character Generator Use Datavideo CG-100, SDI Character Generator.

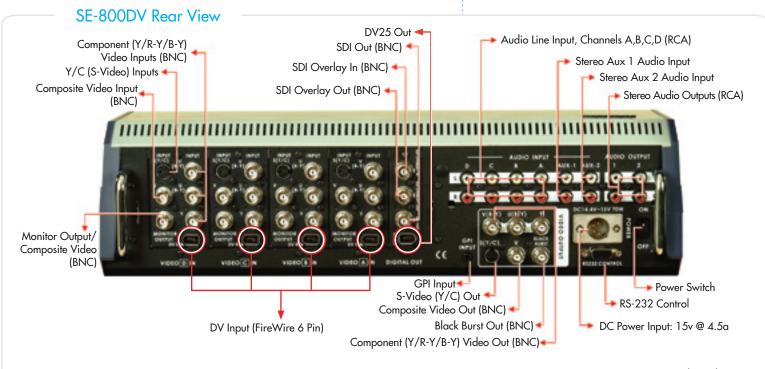
# >> SE-800 AV



Video Inputs Component, Y/C (S-Video), or Composite Video.



Video Outputs Component, Y/C (S-Video), Composite Video.



# SE-800DV Included Accessories

CA64 Cable adapter, 6-4 pin, 30cm (4), GPI Cable (1), DVM2266 IEEE1394 6-6 pin, 1.8M (2), Carrying Case, DVM2264 IEEE1394 6-4P pin, 1.8M (2), Power Cord, Power Supply 110/240 12VDC, BNC cable 1.2M (2)

# SE-800AV Included Accessories

Y/C (S-Video) 4ft/1.22m (2), GPI Cable (1), Carrying Case, Power Cord, Power Supply 110/240 12VDC

# Common Features for SE-800 DV and SE-800 AV



**Audio Inputs** 

4 Stereo pairs and 2 Aux - Unbalanced audio.



**Audio Outputs** 

2 main and 1 earphone with volume control.



Voice Sync.

Advance or delay the audio to match the video.



**Joystick** 

Control RGB or PIP.



**Color Processor** 

Includes RGB adjustment for white balance. Stores last setup.



6 Channel Stereo Mixer

Unbalanced in/out. Use BAC-03 accessory for balanced audio.



50+ Digital Effects

Dissolve, Cut, Chroma Key, Mosaic, PIP, Strobe, Wipe,



Programmable Playback

Save 30 transitions. Playback by pressing a single key.



**RS-232 Control Protocol** Available on website.

Controls preprogrammed EFX F01 to F30 in sequence.



Network PC Control

See website for details. www.datavideo.us



No Genlock

Dual channel TBC and 4:2:2 frame synchronizer built-in.

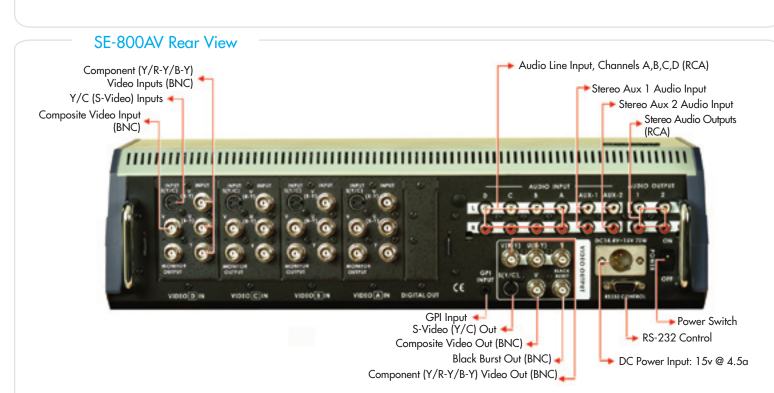


SE-800 Carrying Case (Included)

FREE TRIAL

CALL US (562) 696-2324 OR

E-MAIL: contactus@datavideo.us



# SE-800 Accessories

Converting PowerPoint® files to high quality video is no longer a time consuming necessity.

### PPT-100

PowerPoint to DV25 Software. Use this PC program to convert Power-Point or other programs, to DV25 for editing or as a switcher source. (P/N PPT-100)



CG-100

This software combined with a DeckLink card and a PC is a high quality, easy to use CG. (P/N CG-100)



MP-6000 DVD RW+Recorder

Burn DVD directly from the SE-800. This recorder accepts a DV25 input. (P/N MP-6000)



DV25 Hard Drive Recorder

Burn, Record up to 9 hours of DV25 for archiving or future storage. (P/N DN-100)



TLM-404 LCD Monitor

The TLM-404 has four 4" TFT/LCD displays in a 2U, tilting, 19" rackmount.



Next Source - Tally - Quad Split, POP or PIP Preview accessory. Includes tally lights that mount on your camera.



BAC-03

A powered, bi-directional audio balanced /unbalanced converter using active transformers for best audio response.



TLM-702 TFT LCD Monitor

SE-800 DV (with FireWire)



SE-800 AV (without FireWire)



RKM-4N7

# Specifications SE-800DV & AV

TWO MODELS	SE-800DV	SE-800AV
VIDEO INPUTS		
DV25 INPUTS (VIDEO & AUDIO)	4	0
COMPOSITE INPUT	4	4
Y/C (S-VIDEO) INPUT	4	4
COMPONENT INPUT	4	4
AUDIO INPUTS		
STEREO ANALOG FOR VIDEO (UNBALANCED)	4	4
STEREO (AUX)	2	2
VIDEO OUTPUTS		
DV25	1	0
SDI	1	0
COMPOSITE	1	1
Y/C (S-VIDEO)	1	1
COMPONENT	1	1
AUDIO OUTPUTS		
STEREO ANALOG (UNBALANCED)	2	2
EARPHONE	1	1
VIDEO MONITOR OUTPUTS COMPOSITE	4	4

(NTSC and PAL B are separate models)

Color Processing Brightness +/- 20%,

Contrast +/- 3 dB. Color +/- 10 dB

Signal/Noise Ratio Video > 55 dB, Audio > 65 dB

CG, DP +/- 3%, 3 degree

Audio THD < 1%

**GPI** Control Remote trigger controls preprogrammed

effects from F01 to F30 in sequence

Remote Control RS-232, free PC interface available on

website www.datavideo.us

Input: AC 90V to 240V auto sensing Power

Output: DC 15V/50W

Dimensions/Weight SE-800

17" x 16.8" x 4.72", 430mm x 420mm x 120mm, 14 lbs/6.4 kgs

SE-800 with TLM-404 and Holder

17" x 18" x 9", 430mm x 457mm x 229mm, 21 lbs/6.4 kgs

### Q: Can it accept four DV25 sources?

A: The SE-800DV does. The SE-800AV may be upgraded.

### Q: Does it also accept four of any other format?

A: Yes. Both the SE-800 and the SE-800AV accept Component, Composite, and Y/C (S-Video).

# Q: Do we need TBC's or Frame Synch's?

## Q: Is there a problem with audio/video synch in DV?

A: No problem. You do have to set it. The instruction book and web site explain how.

# Q: Is there a video delay?

A: Yes there is a DV25 delay. This means that if you are doing I-MAG or projecting a video image of the speaker, their video actions will be about five frames or 1/6th of a second later than their real movements. This is noticeable. There is less of a delay with Y/C (S-Video) cameras.

#### Q: How do you use an external audio mixer?

A: To use sound from an external audio mixer, you must connect the mixer to the A, B, C or D source audio input channels on the SE-800. You will then need to disable the DV25 audio stream from the SE-800. Do not use the AUX input for audio that you want to synchronize to video.

#### Using an external audio mixer



Separate the DV25 audio from the DV25 video so you can use an external audio mixer. Connect the mixer input to channel A, B, C, or D but not to aux inputs.

1. Press the INPUT FORMAT button. To select channel A, B, C or D



2. Press the "SPD" key to toggle "N" and "Y". "Y" enables the DV25 audio on each DV25 input . "N" disables the DV25 audio on the DV25 input and enables the analog line inputs.

3. Press the INPUT FORMAT button to exit and save your current selection.

Note: Connect the output from your mixing board to channels A, B, C, D only, or your audio and video will not be in SYNC. Do not connect it to the AUX input on the mixer.

# Q: What is the advantage of the Datavideo TLM-404 - 4 LCD display over the others?

- A: (1) Combined with the custom holder, the Datavideo display is less expensive than others and uses LCD panels with similar specifications.
  - (2) The controls on the Datavideo TLM-404 are "recessed" to prevent being broken off.
  - (3) The TLM-404 has on/off switches on the front. With the custom holder, the monitors can be seen while operating the controls of the SE-800. This is particularly important to users who are not operating this equipment every day.

# Q: Long DV cables?

A: Datavideo guarantees the performance of our cables when used with our DV25 repeaters, to carry a DV25 video signal. In other words, you can use these cables and repeaters to put your DV25 source 20, 40, 60 meters or more away from the switcher.

### Q: What is the warranty?

A: One-year parts and labor. Extenuating circumstances are always considered.

# Q: Does the SE-800 have a Demo mode?

A: Yes. Press and hold the PLAY button to activate it.

# Q: What about HDV and 16:9 cameras?

A: These cameras also output (normal) DV25. The SE-800 will work with DV25.

# Q: Can we use the carrying case as a shipping case?

A: No, please do not.

# Q: Do you charge for firmware updates?

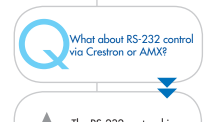
A: No charge for firmware updates.

# Q: How do I set up the audio on the SE-800 so it does not change when selecting different video sources?

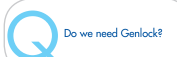
- \* When the A/V button is not enabled the audio source does not change when video channels are changed.
  - \* When a single audio input from a sound board is used as an audio source, fade in/out of video would not affect the audio. In other words, the audio would stay active and not fade.
  - \* When you turn on the A/V button and fade from "A" (Audio is present) to a channel that does not have audio, you will get a slow fade in the audio. It does not matter if you fade to a color or fade to video, the audio will fade out.

### Q: What are the sizes of the picture in Picture Windows?

A: The Small PIP Window has a Width of 185 pixels and a Height of 147 pixels. The Large PIP Window has a Width of 284 pixels and a Height of 207 pixels.



The RS-232 protocol is on the web site. We will work









ulti camera shoots in the field require that you make a tape and probably a disk back up so that upon return to the studio you can transfer files or digitize all of your footage.

The process goes faster and your story can have more integrity, if while you are shooting, a program cut is made

In this example, SITV the production company and Marcos Cline the director were making a cable series about the opinions of young, English speaking Hispanics.

The production took place in two different parts of a restaurant. The SE-800 was mounted on a cart that rolled between locations.



DV cameras were connected to the SE-800 using 20 meter cables and DV Repeaters. The camera operators used headsets to communicate with the director who was at the SF-800



The action at this table was seen by three cameras and edited live. Time was saved because the emotions of the moment were enhanced by being able to see and control the camera transitions in real time.



The TLM-70 monitor was used to view program from the SE-800 so the director, makeup and continuity people could check everything.

ive production for specific cable channels (sports, cooking, etc) is a growing market but one with limited budgets. Since DV is the ideal production medium for this market, our SE-800DV is a perfect fit.

Easy to transport, the SE-800 and a four camera production shoot can be set up in just a few hours.

Royster Productions (Los Ángeles) used the SE-800 to record the National Outdoor Raquetball Championship matches.

The SE-800 was located outside under a tent. Datavideo's long DV25 cables were used to connect the cameras to the switcher.

Royster Productions took advantage of Datavideo's demo program and tried the SE-800 on a job. They immediately purchased the SE-800, monitor and holder, cables and

Almost every Datavideo product is available for a two week evaluation. Please contact your local reseller to arrange this.



The TLM-404 display with the SE-800 is bright enough so you can see it outdoors in a protected area. This allows the director to see each of the camera outputs, speak with the shooters and assemble the story as it happens.



Before the matches begin, the director reviews with each shooter what is expected and how he will be making production decisions.



The result is a live cablecast delivered on time and within budget.

# SE-800 What to Order

This is a list of many of the things needed to set up a small studio. We offer it as a specific list of Datavideo products and a starting point in general.

PRODUCT	MSRP
CAMERAS	
<b>SE-800 DV</b> - This model accepts four DV or analog video inputs and it includes the SDI overlay card. It also includes DV, SDI and analog outputs. Carrying case included.	US\$ 4,600
<b>SE-800 AV</b> - This model accepts four analog video inputs. It does not have the SDI overlay card, the DV input cards or the DV and SDI output cards. The AV model is upgradable. Carrying case included.	US\$ 2,600
<b>SE-800AV Upgrade</b> - SDI Overlay Card to use with the CG-100.	US\$ 989
SE-800AV Upgrade – DV Input Card.	US\$ 289
SE-800AV Upgrade – DV Output Card.	US\$ 549
<b>RKM-4N7</b> – Monitor Holder (included with the purchase of the TLM-404).	(incl)
<b>TLM-404</b> – 4 x 4" LCD display will show you each of the inputs to the SE-800. and RKM-4N7 - This holder accommodates the TLM-404. It has included "bolt on" ears that will hold the TLM-702.	US\$ 1,550
<b>TLM-702</b> $-$ 2 x 7" LCD display used with the RMC-140 this dual 7" LCD display will show you the "next" source as well as the program out.	US\$ 850
RMC-140 NextSource & Tally Accessory -  Accepts a looped video output from the TLM-404 and RS-232 from the SE-800 to select the next source video and to illuminate up to four included LED tally lights which attach via velcro.	US\$ 499
TDXT25 Tally Light Extention Cable 25 ft.	US\$ 25
CA22644/6 DV cable	US\$ 12
<b>CA2066</b> - 20 meter DV Cable 6 pin.	US\$ 75
<b>VP-314 DV Repeater</b> , self powered. This repeater operates on the 12VDC that is available when connected to the SE-800. Note: Each SE-800DV comes with four adapters that will allow you to connect a 6 pin DV cable to a 4 pin camera.	US\$ 60
Analog Video Cables - Be sure to budget for these cables or DV cables.	
CG-100 Character Generator Software & DeckLink Card - The CG-100 works with a Blackmagic DeckLink card installed in a PC. The DeckLink card is a downstream keyer (DSK) that takes SDI out from the SE-800, keys text and graphics over it and then sends it back to the SE-800. The website includes a free demo version. Both the website and the product guide page specify minimum requirements for the computer.	US\$ 1,149
<b>PC</b> - For the CG-100 – Don't forget this item – see CG-100 page for minimum requirements.	
ITC-1 - Intercom  This 8 channel cable connected intercom will let one central person contact each or all of up to 8 others.  Basic kit includes all that you need for four users and home base. See web/product guide page for details.	US\$ 999
PD-1 - Power Distributor No more wall warts . PD-1 powers everything around and including the SE-800. See web/product guide page for details.	US\$ 699
External Audio Microphone Mixer - estimated price.	US\$ 600
DN-100 DV Bank Recorder - The DV Bank is an instant on, easy to use, disk based, reliable, FireWire video recorder/player.	US\$ 1,100
DVK-100 Chromakey - See web/product guide page for details.	US\$ 1,200
Background - See web/product guide page for suggestions.	
Production / Shipping Cases - See web/product guide page for details.	
MP-6000 Direct to DVD burner	US\$ 1,299

<sup>\*</sup> These prices may change. Please check with your reseller.



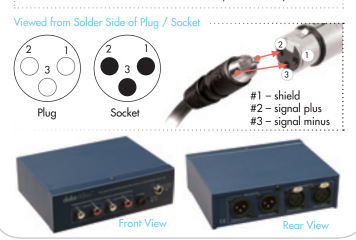
The BAC-03 is a powered, bi-directional audio level converter. For use with the SE-800 and in other applications, the BAC-03 will convert between balanced and unbalanced audio.

## Unit Dimensions/Weight

Width: 5.5 inches, 209.55 mm
Depth: 4.4 inches, 209.55 mm
Height: 1.6 inches, 88.9 mm
Net Weight: 2 lbs, 2.8 kgs

### Included Accessories

BAC-03 Audio Converter Unit, AC Adaptor DC 12 V 500MA Two 5 ft unbalanced audio cable (Red & White)







# RMC-140

# Preview / Tally

A next source and preview accessory for the SE-800 switchers. The RMC-140 will display your choice of Next Source, Quad Split with colored indicators, PIP or POP.

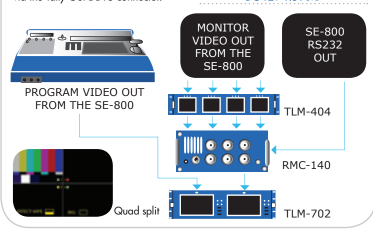
The included Tally Lights are connected and powered by mini phono plugs or via the Tally Out DB15 connector.



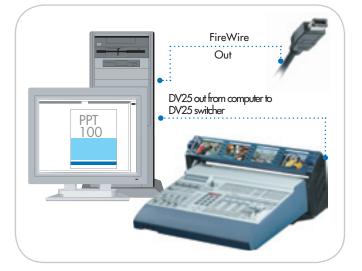
Width: 6.3 inches, 160 mm
Depth: 3.93 inches, 100 mm
Height: 1.95 inches, 49.5 mm
Net Weight: 5.36 lbs, 2.5 kgs

### Included Accessories

RMC-140, RS232 cable x 1, BNC 1.2m cable \* 5, AC/DC Power Adapter DC 12V 1.5 AMP



# PPT-100 Scan Converter Software



PPT-100 is a Scan Converter software that converts VGA display of your computer to DV25 video. It works with PowerPoint, Word, Excel, etc. Note: Because this is a software only solution, the speed and RAM of your computer will affect performance. We recommend that you test the trial version on our web site. www.datavideo.us

# PC Minimum Requirements

- CPU P4 3.0Ghz or above Memory 512MB or above
- Screen Display 1024x768/32 bits colors
- OS Windows XP-SP2
   DirectX 9.0c

# SE-800 Remote Control Local & Network via PC



# RS 232-L

The entire SE-800 is on your PC desktop. Works with Window 2000 and XP.

This software only solution is available for free. Please visit our website to download.



# **RMC-120**

PC/NETWORK control of the SE-800. Works with Window 2000 and XP.

Firmware upgrade may be needed. Available free. Please visit our website for more details.





# PC Minimum Requirements

- CPU P4 3.0Ghz or above
- Memory 512MB or above
- Screen Display 1024x768/32 bits colors
- OS Windows XP-SP2
- DirectX 9.0c
- DeckLink Card (for NTSC/PAL B system)



atavideo's CG-100 software is an affordable CG for the PC with excellent SDI quality. Based on the Blackmagic DeckLink card, it connects to the SDI Overlay/Graphics input on the SE-800 or any video switcher that accepts SDI keyed graphics input.

# **Operation**

With this CG software you compose pages before they are used. For example, "lower thirds" or titles. And you can compose files "off line".

The CG-100 can hold many pages, limited only by the computer's processor speed and RAM speed and size. If you have 150-200 pages you will need a faster computer with more storage than if you have 50 pages. Text positioning may be done by mouse/eye or by X/Y pixel designation.

# Package includes

CG-100 PC software. (Blackmagic card optional)

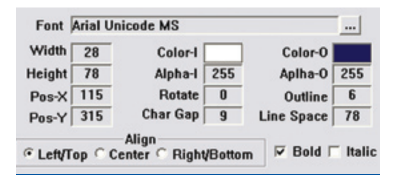
# CG for use with other

The CG-100 will work with any switcher that accepts the SDI video and key signal coming from the DeckLink card.

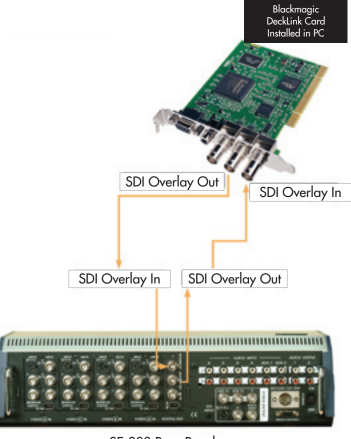
# Driver notes

The CG-100 software requires use of the drivers included with the software.

# **Font Selection**



# System Diagram



SE-800 Rear Panel

Trial software on website www.datavideo.us

# CG-100 Functions





# 1. Transfer text to CG function

a. Generates subtitle from text files



# 4. Targa sequence

- a. Export 3D animations or motion pictures as a sequence of targa files
- b. Prepare Targa sequence
- c. Adjust size and position of Targa sequence on screen
- d. Set Targa sequence as background
- e. Clear Targa sequence
- f. Add Targa sequence

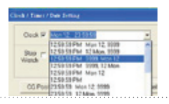
# 2. Number Tags for text objects

a. Number tag for each string helps verify sequence of text samples in sample page



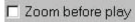
#### 5. Clock

- a. Insert a clock object on screen
- b. Selectable time format
- c. Adjust clock layout, text size, color and position



# 8. System Buttons

- a. Zoom before play
- b. Clean
- c. Settings
- d. On line help
- e. Switch between Logo Generator and
- CG-100 layout editing mode





CG-100

3. Mouse wheel to scroll CG pages

a. Perfect to display subtitles

# 6. Timer / Stop Watch



# 7. Logo Generator

a. a special plug-in application

- b. Five independent layers of titles and graphics.
- c. One CG sample page to allocate the positions and colors of Targa sequence, logo, Roll /Crawl strings
- d. Twenty three CG backgrounds for Logos, Titles or other Graphics
- e. One upper layer of animated Targa sequence.
- f. One upper layer of a still Targa graphic for
- TV Channel's logo
- g. Two top layers of Roll/Crawl objects for emergency messages

### 10. Setup Templates

- a. TV Channel's logo
- b. Still Targa or Targa sequences

#### 11. Add Crawl

a. Two horizontal and two vertical crawls

# 12. Add a TV Channel's logo

# 13. Add background CG-100 pages

- a. Set additional background CG pages
- b. Add banner's background, images, wordings etc
- c. Set different "animation boxes" to create a background page
- 14. Commercial break

# 15. Quick LOGO Modification

a. Directly edit the parameters of all Logo page icons

# 9. Logo Pages

a. See the first 24 pages as icons after a VCG file is opened



#### 16. GPI Trigger

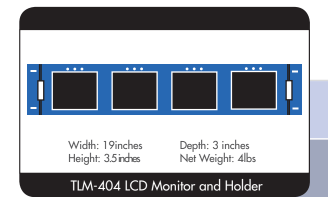
a. Set GPI to trigger animation objects like wipe, push, fade etc

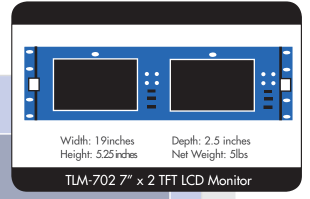
# 17. DL Renderer

Resident software for DeckLink card

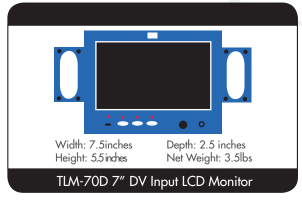
# 18. Hot Keys

a. To edit CG pages conveniently











	TLM-404	TLM-702	TLM-350	TLM-70D	TLM-700
VIDEO I/O	Composite Video 1.0Vp-p, 75 ohm/ Loop-through with 75 ohm self terminated, 1.0Vp-p output at 75 ohm load	4* Composite Video	2 x Composite Video / None	1394 DV25, Composite Video / 1394 DV25, Com- posite Video ( Looped or converted from DV25)	2 x Composite Video / None
VIDEO CONTROLS	Contrast, Brightness, Color and Tint (NTSC only) Composite Video	4:3, 16:9, Flip Mirror Image, Source Select, Brightness, Contrast, Color, Tint (NTSC ONLY)	Source Select, Brightness, Mirror	4:3, 16:9, Flip mirror Image, Source Select, Bright- ness, Contrast, Color, Tint (only in NTSC).	Source Select, Brightness, Mirror Tint (only in NTSC)
VIDEO FORMATS	NTSC/PAL B	NTSC/PAL B	NTSC/PAL B	NTSC/PAL B	NTSC/PAL B
VIDEO STD NTSC/PAL B	auto-sensing	auto-sensing	auto-sensing	auto-sensing	auto-sensing
LCD DISPLAY	4" TFT/LCD	7" TFT/LCD	3.5" TFT LCD, Active Matrix	7" TFT LCD, Active Matrix	3.5" TFT LCD, Active Matrix
RESOLUTION	480 x 234 pixels	1440 X 234 Pixels	480 X 234 Pixels	480 X 234 Pixels	480 X 234 Pixels
VIEWING ANGLE	Top:40°, Bottom:60°, Left: 60°, Right: 60°.	Top:40°, Bottom:60°, Left: 60°, Right: 60°.	Top:15°, Bottom: 35°, Left: 50°, Right: 50°.	Top:40°, Bottom:60°, Left: 60°, Right: 60°.	Top:15°, Bottom: 35°, Left: 50°, Right: 50°.
POWER INPUT	9-12VDC@3a	DC12V/20W (10.8 to 13.2 Volts)	DC12V/3.6W (10.8 to 13.2 Volts)	DC12V/18W	DC12V/3.6W (10.8 to 13.2 Volts)



# LCD Monitor

The TLM-404 has four 4" TFT/LCD displays in a 2U, tilting, 19" rackmount. It can tilt +/- 30° and lock in any position. Controls include: Contrast, Brightness, Color, and Tint (NTSC only) Composite Video.

# Included Accessories

Allen Wrench (1.5 mm) Allen Wrench (2.5 mm) Instruction Manual (1) BNC Cable 4ft/1.22m (4) Power Adapter (1) Power Cord (1)

# TLM-404 Specifications

Composite Video 1.0Vp-p, 75 ohm/ VIDEO I/O

Loop-through with 75 ohm self terminated, 1.0Vp-p output at 75 ohm load

Contrast, Brightness, Color and Tint (NTSC only) **VIDEO CONTROLS** 

Composite Video

NTSC/PAL B **VIDEO FORMATS** 

VIDEO STD NTSC/PAL B auto-sensing TALLY Yes

LCD DISPLAY 4" TFT/LCD Active Matrix

**RESOLUTION** 480 x 234 pixels.

Top:40°, Bottom:60°, Left: 60°, Right: 60°. **VIEWING ANGLE** 

POWER INPUT 9-12VDC@3a

# Unit Dimensions/Weight

Width: 19 inches, 482.6 mm Depth: 3 inches, 76.2 mm Height: 3.5 inches, 88.9 mm 4 lbs, 2.0 kgs Net Weight:



TLM-404 Power Switch



TLM-404 Tilts



TLM-404 Video Loop



**Recessed Controls** 



SE-800 Monitor Out Each video input module has a Composite Output that can connect to the TLM-404



# 7" x 2 TFT LCD Monitor

The TLM-702 has four 4" TFT/LCD displays in a 4U, tilting, 19" rackmount. It can tilt +/- 30° and lock in any position. Controls include: Contrast, Brightness, Color, and Tint (NTSC only) Composite Video.

# Included Accessories

Allen Wrench (1.5 mm) Allen Wrench (2.5 mm) Instruction Manual (1) BNC Cable 4ft/1.22m (2) Power Adapter (1) Power Cord (1)

# TLM-702 Specifications

VIDEO I/O VIDEO CONTROLS 4\* Composite Video 4:3, 16:9, Flip Mirror Image, Source Select, Brightness, Contrast, Color, Tint (NTSC ONLY) NTSC/PAL B

**VIDEO FORMATS** 

VIDEO STD NTSC/PAL B

auto-sensing **TALLY** Yes 7" TFT LCD, LCD DISPLAY

Active Matrix **RESOLUTION** 1440 X 234 Pixels **BRIGHTNESS** 500 CD/MX2

CONTRAST RATIO 300:1

Top:40°, Bottom:60°, Left: 60°, Right: 60°. DC12V/20W **VIEWING ANGLE POWER INPUT** (10.8 to 13.2 Volts)

**OPERATING ENVIRONMENT** 0°C to 50°C, RH less than 90%.

# Unit Dimensions/Weight

Width: 19 inches, 482.6 mm Depth: 2.5 inches, 63.5 mm 5.25 inches, 133.4 mm Height: Net Weight: 5 lbs, 2.3 kgs





Power: 12 VDC Input



Controls: Tally Lights



TLM-702 Tilts



Controls: Tint, Color, Contrast, Brightness

















# TFT LCD MONITOR

A small Composite Video monitor that tilts and twists in any direction. Includes a sunshade, 12v battery, nylon carry case and a small ball head that will mount in a camera shoe. It operates on 12 VDC.

# TLM-350 Specifications

### VIDEO I/O

2 x Composite Video / None VIDEO CONTROLS Source Select, Brightness, Mirror VIDEO FORMATS NTSC/PAL B

### VIDEO STD NTSC/PAL B

auto-sensing TALLY Nο

# LCD DISPLAY

3.5" TFT LCD, Active Matrix RESOLUTION 480 X 234 Pixels **BRIGHTNESS** 250 CD/MX2

# CONTRAST RATIO

350:1

# VIEWING ANGLE

Top:15°, Bottom: 35°, Left: 50°, Right: 50°.

### POWER INPUT

DC12V/3.6W (10.8 to 13.2 Volts)

#### **OPERATING ENVIRONMENT**

Operating temperature From 0°C to 50°C, RH less than 90%.

# Unit Dimensions/Weight

Width: 3.5 inches, 88.9 mm Depth: .88 inches, 22 mm Height: 3.2 inches, 81.3 mm Net Weight: .5 lbs, .23 kgs

# Included Accessories

Ball Head (BH-05), Li-Battery (1) Battery charger, Small battery bag Carrying Case Male to male DC cable **SUNSHADE** 



Case and a BH-05 Ball head





# 7" DV Input LCD Monitor

The TLM-70D is a portable, DV25 input monitor with removable stereo speakers and a small audio amp. It includes a built in DV25/Analog converter that will let you connect additional monitors or test instruments.

### **Back View**



# **TLM-70D Specifications**

#### VIDEO I/O

1394 DV25, Composite Video/ 1394 DV25, Composite Video (Looped or converted from DV25) VIDEO CONTROLS 4:3, 16:9, Flip mirror Image, Source Select, Brightness, Contrast, Color, Tint (only in NTSC).

### VIDEO STD NTSC/PAL B

auto-sensing ТАЦҮ Yes

Switchable

#### **AUDIO INPUTS**

Unbalanced RCA, Audio in the DV25 stream. **AUDIO OUTPUTS** 

Unbalanced RCA, Audio in the DV25 stream, Earphone, 1W additional speakers.

**AUDIO CONTROLS** Earphone & speaker level.

LCD DISPLAY

7" TFT LCD, Active Matrix

**RESOLUTION** 480 X 234 Pixels

**BRIGHTNESS** 

**300 NITS** 

# Unit Dimensions/Weight

Width: 7.5 inches, 190.5 mm 2.5 inches, 63.5 mm Depth: Height: 5.5 inches, 139.7 mm Net Weight: 3.5 lbs, 1.8 kgs

# Included Accessories

Power Supply 110/220 12VDC BNC 4ft/1.22m (1) 2266 6/6p,1.8m(1) 2264 6/4p,1.8m(1) Power Cord



Removable sunshad





1/4x20 threaded hole for tripot screw



Tilting handle



# TFT LCD Monitor

The TLM-700 is a portable, analog input monitor with two Composite Video inputs.

## **Back View**



# TLM-700 Specifications

# VIDEO I/O

2 x Composite Video / None VIDEO CONTROLS Source Select, Brightness, Mirror Tint (only in NTSC) VIDEO FORMATS NTSC/PAL B

### VIDEO STD NTSC/PAL B

auto-sensing **TALLY** Νo

### LCD DISPLAY

3.5" TFT LCD, Active Matrix RESOLUTION 480 X 234 Pixels **BRIGHTNESS** 250 CD/MX2

# **CONTRAST RATIO**

# VIEWING ANGLE

Top:15°, Bottom: 35°, Left: 50°, Right: 50°.

# POWER INPUT

DC12V/3.6W (10.8 to 13.2 Volts)

# **OPERATING ENVIRONMENT**

Operating temperature from 0°C to 50°C, RH less than 90%

# Unit Dimensions/Weight

Width: 5 inches, 127 mm 1.5 inches, 38.1 mm Depth: Height: 7.26inches, 184.4 mm Net Weight: 1.5 lbs, 0.8kgs

# Included Accessories

Power Supply 110/220 12VDC BNC 4ft/1.22m (1) Power Cord

### Removable Sunshade



Carrying Case





**Tripod Screw** 



#### 4 male/6 female adapter

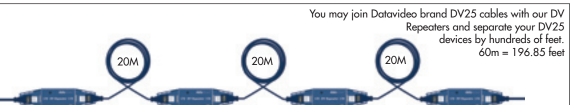
0.3m/12 inches, P/N CA64, 4 male to 6 female

This cable will connect a 4 pin jack on a camera or recorder with a 6 pin cable.

# FireWire Cables for 200 MBPS Video

1.8m/5.91 feet P/N CA2264, 4 male to 6 male 1.8m/5.91 feet P/N CA2266, 6 male to 6 male 10m/30 feet, P/N CA1066, 6 male to 6 male 20m/60 feet, P/N CA2066, 6 male to 6 male

Cable length is no longer a reason for not shooting FireWire. These cables are rugged and guaranteed to work with DV25. For extended lengths in harsh environments, we suggest covering the repeaters with heat shrink tubing.





# VP-314 DV Repeater

The VP-314 receives its power from another device in the DV25 Stream. For example, the SE-800 or all of the DAC format converters add power through the 6 pin connector. Cameras with 4 pin connectors do not add power. Some

cameras with 6 pin connectors may add power.

# Unit Dimensions/Weight

Width: 5.75 inches, 146 mm Depth: 0.75 inches, 19 mm Height: 1.375 inches, 35 mm Net Weight: 4 ounces, 113 gr



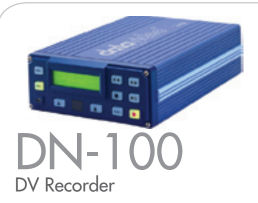
# VP-332 DV Repeater

The VP-332 DV repeater must be used with one DV25 input only. It will take a single input and "resend" it to the five other ports on the unit. Because it is expecting just one "source", there will be a device conflict if you connect two

cameras or other devices that present themselves as sources.

# Unit Dimensions/Weight

Width: 4 inches, 98 mm Depth: 2 inches, 52 mm Height: .75 inches, 18 mm Net Weight: 2.5 ounces, 70 gr



The DV Bank is an instant on, easy to use FireWire video recorder/player with a built in hard drive.

VTR-like controls with large, illuminated buttons, and a two line backlit LCD display let the user select play, record, rewind, fast forward, fast reverse, pause, frame advance, file selection, file delete and loop play.

Its FireWire (IEEE-1394) interface allows direct capture from digital camcorders, other digital sources.

# Included Accessories

Download Cable (2), Power Cord, 2266 6/6P, 1.8M (1), 2264 6/4P, 1.8M (1) Power Supply 110/220 12VDC Remote Control

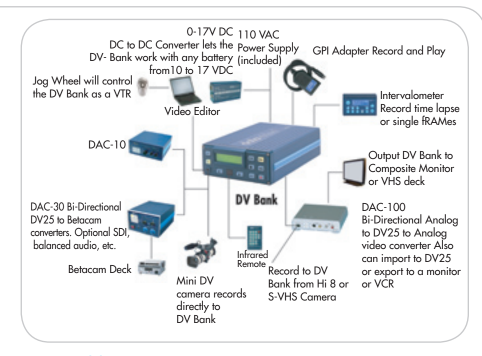
# Unit Dimensions/Weight

 Width:
 6.7 inches, 170 mm

 Depth:
 10 inches, 254 mm

 Height:
 2.8 inches, 70 mm

 Net Weight:
 4.5 lbs, 2.0 kgs



# Compatible Accessories



**DAC-100** 



DV Bank Infrared Remote



DC Stabilizer



DAC-10



**EZ Cut Edit Software** 



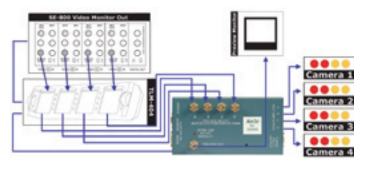
TL-1 Intervalometer
Time Lapse Controller

PRODUCT	DN-100
VTR STYLE BUTTONS	YES
4.5 HRS (60GB HDD) or 9.0 HRS (120GB HDD)	YES
DIRECT CAPTURE FROM DV CAMERAS	YES
DRAG AND DROP .MOV OR .AVI FORMAT FILES	NO
PLAYBACK IN DV FORMAT	YES
SEAMLESS PLAY AND REPEAT LOOP	YES
VARIABLE SPEED PLAY FORWARD/REVERSE	YES
INTERVALOMETER ACCESSORY	OPTIONAL
DC OPERATION	11.5 -12.6V DC
RECORDING TIME REMAINING ON HDD	YES
MAX 2 SEC LOST ON POWER FAILURE	
MARK DURING SHOOTING FOR QUICK CLIP LOCATION	NO
SEARCH TO "MARK" FOR EFFICIENT DOWNLOADING	NO
IEEE 1394 AV COMMANDS FROM NLE AND CAMCORDER	
SMPTE TIME CODE INPUT TO GENLOCK ANALOG DECKS	
DV CONNECTORS	1x4, 1x6
COMPOSITE OUTPUT	NO
OTHER OUTPUTS	
110/220 SUPPLY INCLUDED	YES

# RS - 232 PROTOCOL (REQUIRES RS-22 DOWNLOAD CABLE)

Baudrate	57600 bps
Data	8 bits
Parity	None
Stop	1 bit

PLAY command	0xA6	Ack from DV Bank: 0xEF
PLAY PAUSE command	0xA9	Ack from DV Bank: 0xEF
RECORD command	0xA5	Ack from DV Bank: 0xEF
RECORD PAUSE command	0xAC	Ack from DV Bank: 0xEF





# Media Format Converter

Bi-Directional DV25/Analog Video - Y/C (S-Video), Composite Video, NTSC/PAL B selectable, and selectable audio sampling rate.



# Unit Dimensions/Weight

Width: 6 inches, 15.5 mm Depth: 6 inches, 15.5 mm Height: 1.5 inches, 3.5 mm

Net Weight: .5 lbs, .4 kgs

# **Features**

SELECTABLE VIDEO STANDARD NTSC (525 lines / 60Hz), PAL B (625 lines/50Hz)

DV25, Y/C (S-Video), Composite.

Outputs

DV25, Y/C (S-Video), Composite. Selectable video level, at 0 IRE or 7.5 IRE. Video comb filter for high quality video. Video input source auto-detection.

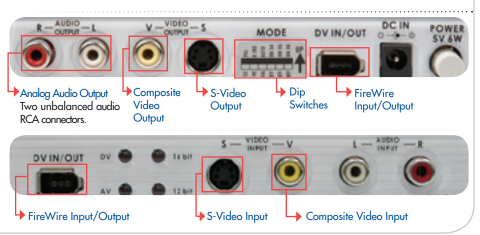
# **AUDIO SAMPLING RATE**

Selectable 32KHz (12-bit) or 48 KHz (16-bit) for unbalanced audio.

**COMPUTERS** 

Macs, Windows 98 / ME / 2000 and XP.





# **DAC Format Converters -**

All DAC's are available for a FREE DEMO call (562) 696-2324 E-mail: contactus@datavideo.us		00	88 20		600
	DAC-200	DAC-30	DAC-15	DAC-6	DAC-5
SMART DV	YES	YES	YES	YES	NO
HOW MANY DV JACKS?	2	3	2	2	2
Y/C (S-Video) & COMPOSITE IN & OUT	YES	YES	YES	OUT ONLY	OUT ONLY
COMPONENT (Y/R-Y/B-Y) I/O (BETACAM)	NO	YES	YES	OUT ONLY	OUT ONLY
COLOR PROCESSOR CONTROL	NO	YES	YES	NO	NO
AUDIO INPUT LEVEL CONTROL	NO	YES	YES	NO	NO
NTSC/PAL B SELECTABLE	YES	YES	YES	YES	YES
0/7.5 IRE SELECTABLE	YES	YES	YES	YES	YES
BALANCED AUDIO IN/OUT	NO	YES	NO	NO	NO
UNBALANCED AUDIO IN/OUT	YES	YES	YES	NO	OUT
AUDIO METERS	NO	YES	YES	NO	NO
TBC BUILT-IN	NO	YES	NO	NO	NO
SDI IN & OUT (SMPTE 259M)	NO	YES	NO	NO	YES
COLOR BAR GENERATOR	YES	YES	YES	NO	NO
RS-422 INTERFACE	NO	YES	YES	NO	NO
BLACK BURST OUT	NO	YES	YES	NO	YES
LOCKED/UNLOCKED AUDIO	YES	YES	YES	YES	YES
POWER	DC5V/6W	DC12V/18W	DC12V/10W	DC12V/6W	DC12V/12W
RACKMOUNT	NO	DAC-30R MODEL	YES	NO	YES
UNIT DIMENSIONS/WEIGHT	6.15" X 6.0" X 1.6" 0.88 LBS	8" X 10.25" X 5.25" 7 LBS	8.25" X 8.25" X 3.5" 4 LBS	4" X 6.5" X 2" 1 LBS	8.25" X 8.25" X 3.5" 4 LBS



# DAC-5 SDI to/from DV Digital Video Converter

DAC-5 converts SDI video and AES/EBU audio to and from FireWire DV25 audio/video. The DVITC timecode in the output signal respects the same standard as the one in the input signal.

# Included Accessories

2264 6/4P, 1.8m (1), 2266 6/4P, 1.8m (1) BNC 4ft/1.22m (4), RCA 5ft/1.52m (1), AES Adaptor (1), Y/C (S-Video) 4ft/1.22m (1), Power Supply 110/220 12VDC



# Unit Dimensions/Weight

Width: 8.25 inches, 209.55 mm Depth: 8.25 inches, 209.55 mm 3.5 inches, 88.9 mm Height: Net Weight: 6 lbs, 2.8 kgs



12 Bit or 16 Bit Audio



SDI or DV25 Input



Dip Switches PALB/NTSC, 0/7.5 IRE



**Blackburst Output** 



Component Output (YUY)



Digital Audio I/O



Digital: DV I/O



Video & Audio Monitoring



Digital: SDI I/O



# DAC-6 One way DV to Analog Video Converter

### Included Accessories

RCA 5ft/1.52m (1) Y/C (S-Video) 4ft/1.22m (1) BNC 4ft/1.22m (3) 2266 6/4P, 1.8m (1) Power Supply 110/220 12VDC



**→**Composite Out →Component Out S-Video Out Unbalanced Stereo Audio Out

# Unit Dimensions/Weight

Width: 4 inches, 101.6 mm Depth: 6.5 inches, 165.1 mm Height: 2 inches, 50.8 mm Net Weight: 1 lbs, 0.45 kgs



Y/C (S-Video) Output



Audio



Component Output



Composite Output

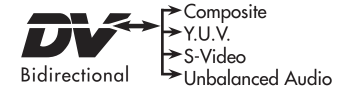


# DAC-15 Media Format Converter

Bi-Directional DV25/Analog Video – YUV Y/C (S-Video), and Composite Video features: Audio Level, Video Color Adjustments, Blackburst Generator, NTSC/PAL B selectable and more.

# Included Accessories

2264 6/4P, 1.8m (1) 2266 6/4P, 1.8m (1) BNC 4ft/1.22m (4) RCA 5ft/1.52m (1) Y/C (S-Video) 4ft/1.22m (1) Power Supply 110/220 12VDC



### Unit Dimensions/Weight

 Width:
 8.25 inches, 209.55 mm

 Depth:
 8.25 inches, 209.55 mm

 Height:
 3.5 inches, 88.9 mm

 Net Weight:
 6 lbs, 2.8 kgs



Color Adjustment Works on all formats Audio Input Level



Push Buttons to Select Video Input & Output



Digital: DV25 (IEEE 1394) I/O



Analog Video Blackburst Output



Component Video (Y/R-Y/B-Y) I/O



RS-422 control



Composite Video I/O Y/C (S-Video) I/O Unbalanced Audio I/O



Rackmount for Two DAC-10's



# Ri-Directional DV25/Apples Video - SDI VIIV V/C II

Bi-Directional DV25/Analog Video - SDI, YUV Y/C (S-Video), and Composite with Balanced Audio.

Features: Audio Level Adjustment, Video Color Adjustments, Black Burst Generator, NTSC/PAL B selectable, RS422 and more. Available in rackmount or desktop configuration.

# Included Accessories

2264 6/4P, 1.8m (1), 2266 6/4P, 1.8m (1) BNC 4ft/1.22m (4), RCA 5ft/1.52m (1) Y/C (S-Video) 4ft/1.22m (1), Power Cord, Power Supply 110/220 12VDC Digital AES Adaptor (1), Serial 9PIN (1)



# DAC-30 Unit Dimensions/Weight

 Width:
 8 inches, 205 mm

 Depth:
 9.8 inches, 250 mm

 Height:
 5.2 inches, 132 mm

 Net Weight:
 6 lbs, 2.8 kgs



Audio Input Level Meters



Analog & Digital Video Input

# DAC-30R Unit Dimensions/Weight

 Width:
 17 inches, 431.8 mm

 Depth:
 11.37 inches, 288.93 mm

 Height:
 3.5 inches, 88.9 mm

 Net Weight:
 8 lbs, 3.8 kgs



Color Adjustment Audio Input Level



RS-232 Control AES/EBU

Audio: Balanced Audio I/O Unbalanced Audio I/O



DAC-30R



Composite Video I/O, Y/C (S-Video)



Component Video output (Y/R-Y/B-Y) Black Burst Output



Component Video Input (Y/R-Y/B-Y)





SDI I/O



Everything you need to switch and monitor four Composite or Y/C (S-Video) sources. Sophisticated monitor functions show you quad, split, next source and next effect. This small, rugged switcher is ideal for educational and security applications.

### Included Accessories

Y/C (S-Video) 4ft/1.22m (1) BNC to RCA (2) BNC to RCA Connector (2) RCA Stereo (1) YUV Cable (1) Power Supply 110/220 12VDC

# SE-500 Specifications

### VIDEO IN

4 Composite or Y/C (S-Video) VIDEO OUT

2 Composite and 1 Y/C (S-Video) VIDEO MONITOR OUT

1 Quad preview

## VIDEO OUT OPTION

Two Composite Video outputs. The monitor out may be reassigned as a component (Y/R-Y/B-Y) output VIDEO TALLY OUT DB15 connector **RS232 CONTROL** DB9 connector

# **AUDIO IN**

2 line level, unbalanced, 2 microphone 1/4" AUDIO OUT

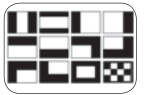
2 line level, unbalanced

# Unit Dimensions/Weight

Width: 15.7 inches, 400 mm 9.8 inches, 250 mm Depth: Height: 3.2 inches, 80 mm 4.4 lbs, 2.0 kgs Net Weight:



Preview Out Source Status: Program=Red, Next=Yellow Effect: Select Effect, BKG: Selected Color

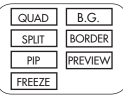


Wipe Patterns



No Genlock Required

Dual channel TBC and 4:2:2 frame synchronizer built-in.



Digital Effects A/B Roll, A/B Dissolve, Quad, Freeze, Split, PIP with Borders. Two PIP size with borders: Small PIP: 243(W) x 162 (H) Large PIP: 288(W) x 194 (H)







RS-232 Control



MIDI Control



Audio I/O



Preview out, Selects between Sub Source or Effect



Tally Out



Microphone Inputs



12V DC in 1.5 amp



4 Inputs Composite Video or S-Video



# Accessories

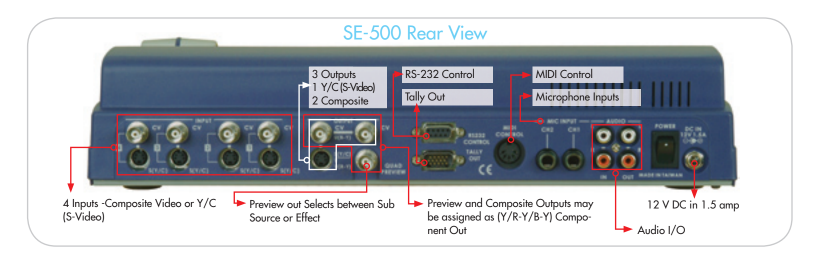












Use the DVK-100 to make video of an imaginary motorcycle ride and include an introductory video at the beginning of the DVD.







# SE-500 What to Order

This is a list of many of the things needed to set up a small studio. We offer it as a specific list of Datavideo products and a starting point in general.

PRODUCT	MSRP
LIGHTS	
SE-500	US\$ 1,050
This model accepts four analog Composite or Y/C (S-Video) inputs (NTSC).	
TLM-702 Monitor & Holder Kit SE-500	US\$ 1,150
TLM-702 Monitor - $2 \times 7''$ LCD display used with the RMC-140 this dual 7'' LCD display will show you the "next" source as well as the program out.	US\$ 850
CA22644/6 DV cable	US\$ 12
CA2066 - 20 meter DV Cable 6 pin.	US\$ 75
VP-314 DV Repeater, self powered. This repeater operates on the 12VDC that is available when connected to the SE-800. Note: Each SE-800DV comes with four adapters that will allow you to connect a 6 pin DV cable to a 4 pin camera.	US\$ 60
Analog Video Cables - Be sure to budget for these cables or DV cables.	
TB-5 Tally Box for SE-500	US\$ 149
TDXT25 Tally Light Extention Cable 25 ft.	US\$ 25
DAC-6 Converts DV to Y/C (S-Video) for input to SE-500	US\$ 249
ITC-1 - Intercom This 8 channel cable connected intercom will let one central person contact each or all of up to 8 others. Basic kit includes all that you need for four users and home base. See web/product guide page for details.	US\$ 999
PD-1 - Power Distributor No more wall warts . PD-1 powers everything around and including the SE-800. See web/product guide page for details.	US\$ 699
DVK-100 Chromakey - See web/product guide page for details.	US\$ 1,200
Background - See web/product guide page for suggestions.	
Production / Shipping Cases - See web/product guide page for details.	
CG-100 Character Generator Software & DeckLink Card - The CG-100 works with a Blackmagic DeckLink PRO card installed in a PC. The system may be set up as a downstream keyer (DSK) to take Y/C (S-Video) out from the SE-500 or as an upstream keyer to place text over one incoming Y/C (S-Video) source.	US\$ 1,499
PC - For the CG-100 - Don't forget this item - see CG-100 page for minimum requirements.	
MP-6000 Direct to DVD burner	US\$ 1,299







# DVK-100

# Chroma Key

Can you believe it? US\$ 1,200 for a Y/C (S-Video) / Composite Chromakey. It's available for demo. Just ask your favorite reseller.

# Included Accessories

BNC 4ft/1.22m (1) Y/C (S-Video) 4ft/1.22m (2) Power Supply

### Unit Dimensions/Weight

Width: 8.25 inches, 210 mm Depth: 8.25 inches, 210 mm 3.5 inches, 88.9 mm Height: Net Weight: 4 lbs. 2 kas

# **Specifications**

CAM-1/CAM-2 INPUT--For foreground use (FG) BG INPUT-- For background use (BG)

# EACH INPUT CAN SELECT COMPOSITE OR Y/C (S-Video) SIGNAL:

Y/C (S-Video) in 4-pin 75 ohm DIN Connector Composite in 75 ohm RCA connector, level: 1.0Vp-p

# Output:

# SIMULTANEOUS OUTPUT: 1 Y/C (S-Video) out

2 Composite out

#### **OUTPUT MODE:**

FG or FG with BG: Choose Chroma key ON or OFF LOOP THROUGH OUT:

Composite out from Y/C (S-Video) in or Composite in Y/C (S-Video) out from Y/C (S-Video) in only

POWER INPUT DC: 12V/1.5A (AC adapter included) RS-232 & GPI INTERFACE: for remote control AMBIENT HUMIDITY:

Less than 90%

# Features

- \* 2 camcorder inputs for foreground and 1 for background input.
- \* Key out background, color selectable (Blue, Green, or luminance).
- \*Key out level, adjustable to reduce shadow after
- Y/C (S-Video) and Composite input and output. \* Window adjustable to fit different sizes of background screen.
- \* Built-in Shrink function (Reduce white or black color edge on subject.)
- Built-in Spill function

(Adjust spill suppression.)

- Built in Density (Adjust selected color key transparency.)
- Built-in Color Processor, Brightness, Contrast, Color, and Tint adjustable (Tint is NTSC only)
- Built in TBC
- \* RS-232 interface for control from other RS232 devices.
- \* GPI trigger interface for switching two different camera foreground sources.





#### CB-2 Y/C (S-Video) to BNC Adapter

Use two of these adapters when ou need a long Y<sup>'</sup>/C (S-Video) cable run and want the best quality.



# Uses Y/C (S-Video)

DV25 compresses and combines color and luminance information into small data packages for convenient transmission and storage. Decompressing for a chromakey adds cost without quality. A component video like "Y/C (S-Video)" is better for chromakey.



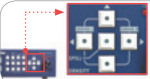
# Selectable Background Window Crop

Adjust the size of the area that is cropped by the chromakey.



# 2 Camera Input and 1 Background Input

With two camera inputs, you can seamlessly cut between a full shot and a close up while you keep the background. This can make your video more believable. Includes a GPI trigger to switch between sources. The video signal loops through the DVK-100 so you can monitor each camera before cutting between them.



# Edge Halo Shrink Func-

Built in edge halo shrink function (reduce white or black color edge on subject)



# Selectable Background Colors

special ones with retro reflective screens and led rings around the lens.



# Build in Color Processor & TBC

Limited color tweak capabilities and TBC.



# Use DV -Add a DAC-200

MSRP for the DAC-200 is US\$200



































Using the Datavideo DVK-100 Chromakey can add a sense of fun and interest to any video presentation.



# Getting Optimum Chromakey Results

# **Background Types**

A Chromakey works by recognizing a single video color (blue, green or black) and replacing those pixels with a background image.

### Paper

Paper is the easiest, least expensive and fastest temporary solution. In the US, the primary manufacturer is Savage. www.savagepaper.com

#### Paint

Paint is the easiest permanent solution. The main US manufacturer is Rosco.

www.rosco.com

Home Supply store paint is usually not optimized for low reflection.

#### Cloth

Regular cloth and foam backed cloth are available.

The regular cloth is a smaller package but requires that you remove the wrinkles before use.

The foam backed material does not show wrinkles and is easy to use.

#### Cyclorama

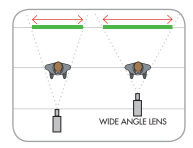
A formed background that curves between the wall(s) and floor. This is a more permanent solution although portable ones are available.

# Retroreflective Backgrounds

Using the same theory as traffic signs, this material reflects light back toward the source where it came from. With a ring of LED's surrounding the camera lens you can use a small amount of light to illuminate just what the camera sees. Usually it will help if you "back light" the subject(s) to make it easier for the chromakey to distinguish between background and foreground.

### Wide Angle lenses - yes or no?

Camera lens focal length will affect the size of the background you must use. A wide angle lens requires a larger background.



#### Lighting

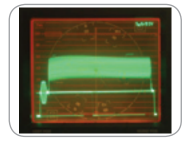
You can quickly get the best results by being able to measure and control your lights. In general we suggest that more light is better than less light but it must be well balanced, i.e. a bright background and dim subject will not give optimum results.

# How do you measure lighting?

Use a light meter. The idea is to get even illumination on the background. Do not use your eyes to judge the evenness of illumination. Once you have the best illumination you can get, then you can adjust the Chromakey to compensate for differences.

# Flat lighting for the background.

Chromakeys work best with lots of flat, even light. It may be difficult to illuminate the whole background so it is even. The DVK-100 may be adjusted to crop out all except the area behind the people or objects that you want to separate (from the background).



# Natural lighting for the people

We are used to seeing each other with a main or key source and a fill source. Flat lighting on the people will appear less natural. You should be able to light the people without affecting the background.

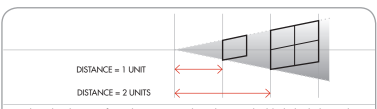


# **Balance the light levels**

You will get better results if the light on the background and the light on the subject are of similar brightness levels.

### **Light brightness**

Light brightness is like sound. The closer you are to the source, the more there is.
Light spreads out rapidly with distance.



When the distance from the source to the subject is doubled, the light on the subject is reduced to 1/4 or 25%.

With more light, the camera electronics will work less (theoretically) the signal has less noise. Less expensive cameras can look

better with more light. More light also means that the lens is stopped down more and that the depth of field is greater i.e.more is in focus.

# **Light vocabulary**

One footcandle is the illuminance at a point on a surface which is one foot from, and perpendicular to, a uniform point source of one candela.

One lux is the illuminance at the same point at a distance of 1 meter from the source.

One lumen uniformly distributed over one square foot of surface provides an illumination of 1 footcandle.

If you work in feet, your results will be in footcandles - (1 footcandle = 1 lumen/square ft.)

If you work in meters, your results will be in lux - (1 lux = 1 lumen/square meter)

# The edge that separates the foreground from the colored background.

We suggest that you experiment with the illumination ratios using your particular screen and setup.

If the green/blue screen is brighter than the subject, what does the edge look like?

If they are about equal, what does the edge look like? How does lighting the back of the subject affect the edge?

# **DVK-100 Instruction book**

We've given you concepts and ideas. Please read the instruction book for the best results from your Datavideo DVK-100.



# MP-6000 DVD+R/RW Recorder

The MP-6000 records DVD+R/RW DVD's direct from most A/V sources, including cameras and analog VCR's. Using a high performance MPEG2 codec, you can select the bit rate for higher quality or more recording time. The created DVD discs can be played in most existing DVD players.

# Unit Dimensions/Weight

 Width:
 11.75 inches, 190.5 mm

 Depth:
 8 inches, 139.7 mm

 Height:
 5.5 inches, 63.5 mm

 Net Weight:
 9 lbs, 4.2 kgs

# **Features**

- \* Real Time Stand Alone DVD Recorder/ Player.
- \* VTR Controls and Formats.
- \* Built in Video Processor with Color Correction.
- \* Variable Bit Rate Recording.
- \* RS-232 Remote Interface.
- \* Direct to DVD Recording.

### Included Accessories

2264 6/4P, 1.8m (1) 2266 6/4P, 1.8m (1) BNC 4ft/1.22m (4) RCA 5ft/1.52m (1) Y/C (S-Video) 4ft/1.22m (1) Power Cord Power Supply 110/220 12VDC

# More Accessories

DVD+RW Disc User Manual AC Adaptor Video Cables Stereo Audio Cable IR Remote Control

# **Functions**

One Touch Record, Append, Erase, Automatic/Manual Chapter insertion, Disc Write, Protection, Instant Content Menu Access, Selectable Index Pictures.



Component Video (Y/R-Y/B-Y) and Black Burst Output



Component (Y/R-Y/B-Y) Input

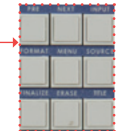


Balanced Audio Input



Unbalanced Audio I/O





AUDIO IN	AUDIO OUT
UNBALANCED (RCA)	UNBALANCED (RCA)
BALANCED (XLR)	BALANCED (XLR)

VIDEO IN	VIDEO OUT
DV25	DV25
COMPONENT	COMPONENT
COMPOSITE (ANALOG)	COMPOSITE (ANALOG)
Y/C (S-VIDEO)	Y/C (S-VIDEO)

AUDIO FORMATS - AUDIO PERFORMANCE D/A=24 BIT, A/D=16 BIT			
DVD 96 KHZ 4 HZ-44 KHZ			
48 KHZ 4 HZ-22 KHZ			
VIDEO CD	44.1 KHZ	4 HZ-20 KHZ	
AUDIO CD	44.1 KHZ	4 HZ-20 KHZ	

VIDEO FORMAT	DVD, SVCD, VCD	MPEG2, MPEG1
DVD-VIDEO & DVD+R/RW		
HORIZONTAL RESOLUTION	720 PIXELS	740 PIXELS
VERTICAL RESOLUTION	576 LINES	480 LINES
DVD+RW (LP/EP)		
HORIZONTAL RESOLUTION	360 PIXELS	360 PIXELS
VERTICAL RESOLUTION	576 LINES	480 LINES
VCD		
HORIZONTAL RESOLUTION	352 PIXELS	352 PIXELS
VERTICAL RESOLUTION	288 LINES	240 LINES

7111 0000 D 1 D 111 V 111 D 100 112 00 110 11 1 0 0 1 2 0 1				
	DVD+R/RW VIDEO RESOLUTION RECORDING MODE H-PIXELS X V-LINES		EST RECORDING TIME ON A 4.7GB DVD+R/RW DISC	
MODE	BIT RATE	PAL B/50HZ	NTSC/60HZ	
HQ	9.17 MBPS	720 X 576	720 X 480	60 MINUTES
SP	5.07 MBPS	720 X 576	720 X 480	120 MINUTES
LP	3.38 MBPS	480 X 576	480 X 480	180 MINUTES
EP	2.54 MBPS	360 X 576	360 X 480	240 MINUTES
SLP	1.69 MBPS	352 X 288	352 X 240	360 MINUTES

MP-6000 DVD+R/RW DISC RECORDING SPEC:

DISC TYPES	PLAY	RECORD	
DVD+RW	Y	Y	
DVD+R	Y	Y	
DVD-R	Υ	N	
DVD-RW/VIDEO	Y	N	
DVD/VIDEO	Y	N	
SUPER VCD	Y	N	
VIDEO CD	Υ	N	
AUDIO CD	Y	N	
CD-R	Y	N	
CD-RW	Υ	N	



This MP-6000 is used by Klasky Chewpo animation (Los Ángeles) to make DVD video work prints for their animation customers.





# MP-6000MD

# Medical DVD+R/RW Recorder UL listed

The MP-6000MD records DVD+R/RW DVD's directly from most a/v sources including cameras and analog VCR's. Using a high performance MPEG2 codec, you can select the bit rate for higher quality or more recording time. The created DVD discs can be played in most existing DVD players. Please check the table below to see the short finalize times.

# Unit Dimensions/Weight

Width: 11.75 inches, 190.5 mm Depth: 8 inches, 139.7 mm

Height: 5.5 inches, 63.5 mm Net Weight: 9 lbs, 4.2 kgs

# **FEATURES**

- \* Real Time Stand Alone DVD Recorder/ Player.
- \* VTR Controls and Formats.
- \* Built in Video Processor with Color Correction.
- \* Variable Bit Rate Recording.
- \* RS-232 Remote Interface.
- \* Direct to DVD Recording.

# **SPECIFICATIONS**

Inputs
Composite Video (Color or B&W)
S-Video (Y/C)
Component (YUV).
DV -25
GPI trigger (contact closure)

Outputs

Composite Video S-Video (Y/C) output Component (YUV). DV-25 (Loop thru output from the DV input source only)

Menu Functions
Video Input
Recording Format
Color Correction
GPI definitions
NTSC/PAL format selection

## Recording Functions

Safe Record
One Touch Record
Append
Erase
Automatic/Manual Chapter Insertion
Disc Write protection
Instant content menu access
Selectable index pictures

### Included Accessories

6/4P 1.8m Firewire cable (1) BNC 4ft/1.22m (3) RCA 5ft/1.52m (1) S-Video 4ft/1.22m (1) Power Cord



# MP-6000MD Front View



# MP-6000MD Rear View



AUDIO FORMATS - AUDIO PERFORMANCE D/A=24 BIT, A/D=16 BIT			
DVD	96 KHZ	4 HZ-44 KHZ	
	48 KHZ	4 HZ-22 KHZ	
VIDEO CD	44.1 KHZ	4 HZ-20 KHZ	
AUDIO CD	44.1 KHZ	4 HZ-20 KHZ	

VIDEO IN	VIDEO OUT
DV25	DV25
COMPONENT	COMPONENT
COMPOSITE (ANALOG)	COMPOSITE (ANALOG)
Y/C (S-VIDEO)	Y/C (S-VIDEO)

VIDEO FORMAT	DVD, SVCD, VCD	MPEG2, MPEG1
DVD-VIDEO & DVD+R/RW		
HORIZONTAL RESOLUTION	720 PIXELS	740 PIXELS
VERTICAL RESOLUTION	576 LINES	480 LINES
DVD+RW (LP/EP)		
HORIZONTAL RESOLUTION	360 PIXELS	360 PIXELS
VERTICAL RESOLUTION	576 LINES	480 LINES
VCD		
HORIZONTAL RESOLUTION	352 PIXELS	352 PIXELS
VERTICAL RESOLUTION	288 LINES 240 LINES	

# TBC'S

All TBC's use an internal crystal to regenerate the video synch signals and stabilize the video. There is no provision for external genlock. With black and white video, a color reference signal (color burst) is required. Each TBC includes an internal full frame memory buffer for synchronization.

Time Base Correctors		Trong to	
	TBC 100	TBC 1000	TBC 3000
BUILT IN VIDEO AND AUDIO DA		YES	
NTSC/PAL B AUTO DETECT	YES	YES	
COMPOSITE VIDEO I/O	YES	YES	YES
Y/C (S-VIDEO) I/O	YES	YES	YES
CHANNELS	1	1	2
CHROMA KEY 16 COLORS/15 STEPS			
VIDEO LEVEL CONTROLS			
COLOR BAR & PATTERN GENERATOR			YES
FREEZE FRAME			
VOLTAGE	5/12 VDC	12 VDC	9 VDC
POWER SUPPLY INCLUDED		YES	YES

# **Specifications**

Wide bandwidth – Y/C (S-Video)  $4.5 \mathrm{MHz}$ , Composite  $3.5 \mathrm{MHz}$ , 8 bit, 4:2:2 sampling rate.  $5 \mathrm{N} > 50 \mathrm{db}$ 

Time Base Correctors	The Second Learning Learning Co.		
	TBC 4000	TBC 6000	TBC 7000
FITS IN PC			
BUILT IN VIDEO AND AUDIO DA			
NTSC/PAL B AUTO DETECT			
COMPOSITE VIDEO I/O	YES	YES	YES
Y/C (S-VIDEO) I/O	YES	YES	YES
CHANNELS	4	3	3
CHROMA KEY 16 COLORS/15 STEPS		1	2
VIDEO LEVEL CONTROLS		YES	YES
COLOR BAR & PATTERN GENERATOR	YES	YES	YES
FREEZE FRAME			
VOLTAGE	9 VDC	9 VDC	9 VDC
POWER SUPPLY INCLUDED	YES	YES	YES



# VP-299 ANALOG AUDIO & VIDEO DISTRIBUTION AMPLIFIER

One in and four out, Stereo audio pairs, Y/C (S-Video) and Composite video. Note: Does not convert between Y/C (S-Video) and Composite Video.

# Unit Dimensions/Weight

 Width:
 8.4 inches, 210 mm

 Depth:
 8.4 inches, 210 mm

 Height:
 2.2 inches, 55 mm

 Net Weight:
 2.5 lbs, 1.12 kg





# Standards Converter

The STC-100 is a bi-directional video standards converter between NTSC and PAL B (not PAL M- or PAL N). It operates on 12 VDC and can be rack mounted.



1.2M BNC Cable (3) Y/C (S-Video) (1) 12V DC Power Adaptor (100-240V AC input - 12V 1.5 A output)

## Unit Dimensions/Weight

Width: 8.25 inches, 210 mm Depth: 8.25 inches, 210 mm

Height: 3.25 inches, 21 mm Net Weight: 3.5 lbs, 1.6 kgs



Black Burst Output



Component Output



Composite Video I/O



Power

Input

Video



Component Input



DC In

Video Composite, Y/C (S-Video), YUV Audio Stereo, Unbalanced, RCA Output

Composite, Y/C (S-Video), Black Burst

Audio Stereo, Unbalanced, RCA

# Video Processing Component

8-bit, 4:2:2, Y: 13.5MHz Frame Synchronization Full Frame TBC Frequency Response (S input)

5 MHz +/-3dB DG, DP +/- 3%, 3° S/N Ratio >50 dB

# **Specifications**

# Video Correction

Brightness +/- 10% Contrast +/- 3dB

Color +3/-10dB

Tint +/- 10°(NTSC only)

# Audio level calibration

S/N Ratio >60dB THD <0.1%

Analog Bandwidth 20Hz~20kHz, +/-3dB

# Ambient Temperature 32°-131°F (0°-55°C) Ambient Humidity Less than 90%



# The following countries use the NTSC system

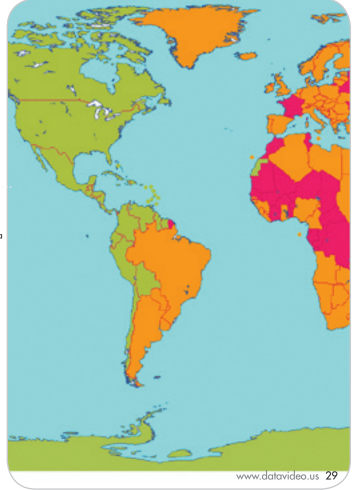
Dominican Republic Antigua Bahamas Philippines El Salvador Barbados Ecuador Puerto Rico Barbuda Saipan Guam Belize Guatemala Samoa South Korea Bermuda Haiti Saint Kitts Bolivia Honduras Saint Lucia Burma Jamaica Cambodia Saint Vincent Japan Canada Mexico Surinam Cayman Islands Midway Islands Taiwan Netherland Antilles Tobago Trinidad Chile Colombia Nicaragua Costa Rica Cuba North Mariana Island **United States** Panama Venezuela Virgin Islands

# The following countries use the PAL system

Afghanistan Iceland Albania India Indonesia Ireland Algeria Angola Israel Italy Jordan Argentina Australia Azores Islands Kenya Baharain Kuwait Bangladesh Laos Liberia Botswana Brunei Madeire Cameroon Canary Malaysia Islands Maltá Mozambique China Nepal Netherland Cyprus Denmark Ethiopia New Guinea Faeroe Islands New Zealand Nigeria Finland North Korea Ghana Norway Gibraltar Oman Guinea-Bissan Pakistan Germany Paraguay Holland Portugal Hong Kong

Romania Singapore Somalia South Africa Spain Sri Lanka Sudan Swaziland Sweden Switzerland Tanzania Thailand Turkey Uganda UAE United Kingdom Uruguay Yemen Yugoslavia Zambia

Zimbabwe





SE-90

Preliminary Product Description

**8 VIDEO SOURCE** INPUT SWITCHER WITH STEREO AUDIO I/O

A live production switcher for church, corporate and educational production.

The SE-9Faudio inputs. The console portion fits on a 19" shelf.

Input Video Card Choices Composite / Component / YC, SDI w/wo embedded audio

Audio Inputs

A stereo analog audio input (line level) will be embedded in the SDI and the DV stream. The audio may be delayed to match the DV25 video.

Video Output

SDI, DV25, Component, Y/C (S-Video) and Composite Video.

Audio Output Program: Two analog audio outputs (balanced XLR)

> On each SDI & DV25 input board there is one unbalanced out stereo

Preview Output Normal is next source preview. Pressing the "PREVIEW" key will show the next

Tally Output

effect.

8 tally low voltage/current contact closures that can power LED's or solid state relays.

Character Generator Designed to work with CG's that use their own DSK eg: Datavideo CG-100 and Blackmagic Design card.

Remote Control RS-422 or RS232.

PIP Function

Three fixed sizes, able to move on/off screen.

Optional Boards Composite / Component / YC input DV input SDI input w/ embeded audio SDI input w/o embeded audio Genlock in Chromakey SDI out w/ embeded audio SDI out w/o embeded audio

Character Generator (a) CG-100 Software and DeckLink Pro card (b) CG-100 Software, DeckLink Pro card and 2U Rackmount PC

Estimated Delivery - 2007 1st QTR.





# datavideo

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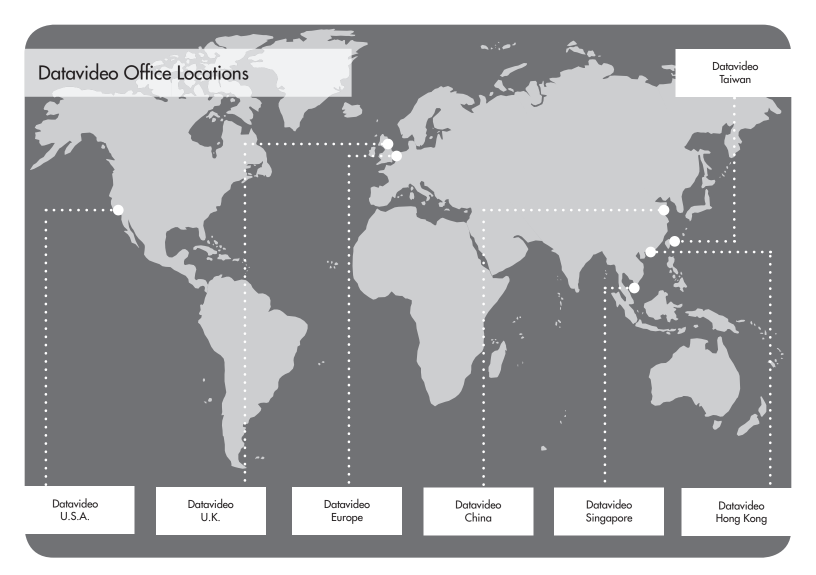
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techsupport@datavideo.us Mon.- Fri. 9:00a.m. - 5:00p.m. PACIFIC TIME