

V1 QUICK START

V1 with serial firmware number above 4.40

View the video on the drive

Using the keypad: Press clear, enter the time code, press **GOTO**

Using the jog/shuttle wheel: Press the corresponding key above the jog/shuttle wheel

Jog is the inner wheel. **Shuttle** is the ring. **Slomo** is the ring

How to create a video segment

Locate to desired start of video hit **IN**

Locate to desired end of video hit **OUT**

(**IN** and **OUT** buttons can also be pressed while video is playing)

Press **SAVE**

Assign a number for the segment using the key-pad. Press **ENTER**

How to play the video segment

Press **RECALL**

Enter the segment number

Press **ENTER**

How to make a single video segment loop

Press **RECALL** and enter the segment number

Press **++** and enter the segment number again

Press **ENTER**

Now recall the segment (see "How to play the video segment" above)

How to create a playlist

Create all the segments in the play list (see "How to create a video segment" above)

Press **RECALL**, then enter the first segment number

Press **++**

Enter the next segment number in the playlist

Press **ENTER**

Repeat the above process for the next segment number and so on

To loop the playlist have the *last* video segment recall the *first* video segment in the playlist

How to play a playlist

Press **RECALL** enter the first segment number of the playlist

Press **ENTER**



V1 QUICK START

V1 with firmware number above 4.40

Menu Operation

Browse the MENU by pressing the Menu ▼ or ▲ key

Browse the OPTION MENU by holding the **OPTION** button and press the **MENU** ▼ or ▲ keys

Menu Navigation: To scroll from one menu item to the next: Press the **MENU** up ▲ or down ▼ keys

Change a value: Use the **TOGGLE** button or Jog Wheel

Navigate the submenus: Use the "++" or "--" keys

Exit the Menu or Abort: Press the **ESC** button

Setup V1 for playback

Ensure that the SCSI terminator is plugged into the SCSI connector of the V1 (if connector is available)

Connect one of the V1's video output BNCs to a Video Monitor. And XLR audio output to a speaker.

Select **Sync Source** in **MENU (03)** and choose Internal Sync. Or select the sync source connected to the back panel.

Select **Video Out** in **OPTION MENU (10)** and press ++ until you reach "Out:___" and select your video output format.

To **PLAY** Go to the desired point of the video and press **PLAY**

Setup V1 for record

Select **Video Source** in **MENU (05)** and select the video input format connected to the V1 (SVHS, Composite, YUV or SDI)

Select **Audio Source** in **MENU (6)** and select your audio source format (AES, Analog or SDI)

To **RECORD** Locate to the desired point on the drive and hold **RECORD** then press **PLAY**

or set **Rec at:** to "End F." in **OPTION MENU (01)** which will cause the V1 to start recording at the end of the last recorded video.

Remote Operation

Connect your remote controller to RS-422-1 on the V1 back panel.

Select **Control** in **MENU (1)** and select "remote".

Select **Transport** in **OPTION MENU (1)** and press ++ until you reach "Emulate___" and select your control protocol.

Setting Record Parameters with the V1 Multi-File System (MFS)

The V1 will always contain one default file (clip). Each file has a default value of 24 hours. When you create a new file, it will be created with all the settings currently specified in **OPTION MENU (03) New Rec Set**. To change compression ratio, bit rate, NTSC or PAL etc. change the setting in **New Rec Set** and then create a new file as described below:

To **create** a new file hold **OPTION** and press **SAVE**. Press **ENTER** to create the file.

To **load** an existing file hold **OPTION** and press **RECALL**. Turn the Jog Wheel to browse through existing files, press **ENTER** to load the selected file.

To **erase** a file hold **OPTION** and press **CLEAR**. Turn the Jog Wheel to browse through existing files, press **ENTER** to erase the selected file.

Save Current Settings to Memory

Go to **OPTION MENU (05)** then press the **TOGGLE** key. LCD displays "are you sure?" press the **ENTER** key for yes.

What is the firmware number of my V1?

Go to **OPTION MENU (00)** then press ++ key until you reach "V1 4.xx". This is your firmware number.