Operating Instructions

TVT-S8S Tobin Video Transfer
Super-8 Sound 3CCD Deluxe

Basic Operation

Turn on the power with the switch on the right rear of the TVT-S8S. Check that the left-hand switch is in the “Peak Auto” position, the knob to the right of it is in the upper “Auto” position or pointing towards the right, and the right-hand rotary switch is in the “Normal Speed” position.

(Note: see page 9 for identification of the items on the front panel.)

Switch the unit to “Still” and note that there are no hairs or lint visible in the picture on the underscanned video monitor. If there are any, swing open the film gate and brush or blow out the hairs. If the light is fully or partly blocked, turn the Manual Advance knob until you have full illumination. Switch back to “Stop” and close the film gate.

Check that the film is in fact Super-8. If it is magnetic sound film, the film itself (but not necessarily the white leader) will have a brown stripe on each edge, on the side facing to the left. Super-8 film has small sprocket holes and normally comes on a reel with a 1/2” (12.7mm) diameter center hole. Regular-8 film has larger sprocket holes and normally comes on a reel with a 5/16” (8mm) diameter center hole.

Threading:

Place the full reel of film on the right-hand “Supply Reel” spindle, matching up the slots in the reel hub with the spokes in the reel spindle. If the reel is correctly prepared, the perforations (sprocket holes) in the film will be towards you, with the emulsion side (the side with the picture) facing to the right, while the film is hanging down from the right-hand side of the reel. There should be about 4 feet (1.25m) of leader before the first picture. If any of this is not the case, return the film reel to the preparation department for correction.

If the leading edge of the film is mangled, trim it straight across in between perforations and make extremely small bevels on the corners with scissors, if the film preparation department hasn’t already done so. If it is bent or curled, flatten it.

Set the Speed knob to 0.5 or half speed. Switch to “Forward”. While constantly holding down the “Push” lever with your left hand, feed the film into the upper channel with your right hand.

NOTE: There are two clear plastic windows below the film gate area. You should be able to see the white leader pass straight down past the left hand window. If it jams and starts to bunch up, immediately stop and switch to Reverse to back the film out for repair or flattening.
NOTE: After the film is seen to go straight down past the left hand window, a couple of seconds later you should see the film through the right hand window pass curving to the right. After the film emerges from the bottom channel, release the “Push” lever. At this time you can increase the speed to the normal running rate, and lead the film until about 3 feet (1m) has emerged. (If you accidentally let go of the Push lever too soon, stop the machine and back out the film, to begin over.)

NOTE: Avoid contact with the take-up reel and the Manual Advance knob as they will be turning rapidly.

NOTE: After releasing the Push lever, you will see through the left-hand window that the white leader has formed a free loop curving over to the right and back. This free loop is necessary to isolate the intermittent film movement through the film gate, from the smooth movement required when it is passing over the sound playback head. If the free loop is the wrong size, the sound will not be in sync with the picture. See page 9.

Switch to “Still.” (You can carefully apply a braking force to the take-up reel to slow down its spin, without sticking your fingers in the spokes.) Attach the film to the take-up reel, turning the reel clockwise a couple of turns, after leading it around the two round plastic guides. Turn the Manual Advance knob counter-clockwise a few turns to ensure that the film advances intermittently through the film gate. Switch to “Forward” to preview the film. It should be right way up (people’s heads and the sky at the top). The frameline (the dividing line between pictures on the film) should not be visible; if it is, adjust the “Framer” knob or screw while running, until it is not seen.

Switch to “Reverse” and run until the picture is all back on the supply reel and there is about 1 foot (.3m) of leader film between the supply reel and the film gate, then switch to “Stop.” Push the “Reset” button to zero the footage counter.

Start the video recorder. Switch the TVT-S8S to “Forward” and you will be recording the film on video.

Loop Loss:
The film should be inspected, repaired and cleaned before it comes to you for transfer. In case a bad splice or multiple damaged perforations causes loss of the lower film loop and an increased upper loop, this will cause a chattering noise and the picture will start jumping up and down, along with garbled sound. Turn the “Loop Restorer Knob” sharply to the right and let it fall back, to reset the loops. If this doesn’t work, turn to “Stop” and also stop the video recorder. Turn the Ratcheting Sprockets to reset the upper film loop to midway between the clear plastic guide rails, and so that the lower film loop is curving to the right and back again as seen through the left-hand window as set with the Loop Restorer Knob. Then resume the transfer. For a high grade transfer, running the repaired film should resume from an earlier scene change in the film, doing a video “assembly edit” using a video recorder with a flying erase head. Note that it may take about a foot for the picture and sound to become steady, so back up the film to a foot before the start of the desired scene.

At the end of the film, switch to “Stop” and stop the recorder. Record the film length count for billing purposes, if your company charges by the foot or meter.

Attach the end of the film straight across to the supply reel, without going through the sprockets and gate, and turn the reel a couple of turns counter-clockwise. Switch the Rewind “On” and monitor closely because the film rewinding is very fast, and when the film is fully
rewound turn the Rewind switch “Off” immediately. Remove the supply reel after it stops, and you are now ready to transfer the next reel.

**Installation**

Connect the TVT-S8S machine to a suitable video recorder. This is often a Mini-DV (digital video) or else DVD (digital video/versatile disc) recorder, or less commonly these days a VHS (video home system) machine. There are two video output jacks on the front of the machine. Both can be used at the same time if desired:

- The S-Video (“Separate”-video) Y/C output may give a cleaner video signal in many cases, as the luminance (brightness or Y) and chrominance (color or C) signals are sent through separate wires and will not interfere with each other, and thus not cause odd artifacts to appear in the picture. This preferred connection is with the Mini-DIN 4-pin cable supplied.
- The conventional video output is used in case the recorder lacks an S-Video input. The jack is a professional BNC type, so use the supplied BNC to BNC locking cable to connect to commercial video equipment. Use the BNC to RCA phono type cable or adapter supplied, to connect to consumer equipment.
- For most equipment, use the supplied RCA phono cable to connect the audio out of the TVT-S8S to the recorder. To record the mono audio on both channels of the usual stereo recorder, plug the recorder end of the cable into the jack of the supplied Y-cord which has two audio plugs.
- For broadcast equipment, use an XLR cable (not supplied) to send balanced high level audio from the 3-pin XLR male jack on the TVT-S8S to a suitable input on the other equipment.

Plug the TVT-S8S into a source of 100 to 240 volts AC (alternating current) at 50 or 60 Hz (Hertz, or cycles per second.) For safety and to minimize electrical interference the third wire should be grounded (earthed.) Turning on the unit will cause the footage counter to light up, and for black video to be output.

**Monitoring**

A color video monitor should be used to help you best oversee the transfer operation. We recommend that the picture monitor be connected to the output of the recorder, so the tape or disc playback can be spot-checked for quality. We also suggest the use of an “Underscan Monitor” which enables the entire video signal to be seen by the operator. Such a monitor can be recognized by an Underscan-Normal switch. (In the underscan position, the active video area is bordered with black.)

This is because ordinary monitors and TV sets have varying degrees of “overscan.” The picture is larger than the picture tube, so the edges are cut off. The amount of underscan is not well standardized, may not be centered, may be out of adjustment, and may hide defects that could be seen on a different TV set. For example, the film may be out of frame so that the frameline is visible on some receivers but not others. Or, a piece of lint may be lodged on the edge of the aperture and working its way into the frame. To guarantee that the frameline or hairs will not be visible to anyone, no matter how their TV set may be adjusted, the transfer process should be watched with an underscan monitor so the entire video signal can be seen.
There can be small artifacts on the extreme edges, such as dirt specks stuck to the aperture, which will not be a problem as the customer will not see the entire video frame on his TV set. When demonstrating the process or results to the public, the monitor should be switched back to the Normal position to prevent misunderstandings or long explanations.

If an Underscan monitor is not available, you can manage with one having Pulse Cross (Pulse Delay.) This puts the corners of the picture in the middle of the screen. It is possible to use this function to check for framing and hairs although it is less convenient and can be confusing.

It is also possible to use a device called a Line Doubler or Scaler, and a conventional SVGA CRT computer monitor with size adjustments, to accomplish a similar underscanned result instead of buying a more expensive underscanning video monitor. However, there will not be a single button for switching between the underscan position and normal, and the left or right edge of the picture may be missing some of the area that would be visible on a true underscanned video monitor.

Other Needs

Film will be received from the public in various states of disrepair, with bad splices, winding turned over on the reel, being mounted on the wrong type reel or the wrong way out, no leaders, etc. and a facility must be provided for making the footage ready for transfer. This requires at the minimum a pair of film rewinds, with adapters if needed for super-8 reels, a supply of film leader and empty reels, a film splicer, and a way of cleaning excess dirt off the film. Ideally there will be a light box for looking through the film, and a light above the editing bench to reflect light off the film.

Refer to the first section of these instructions for a description of how the film should be wound on the reel. There should be at least 4 feet of leader in good condition on the start for proper threading of the TVT-S8S, and enough leader on the end to thread the film cleaning device. Torn film sprocket holes and crooked splices should be removed to prevent transfer problems.

Small rolls should be spliced together for fast and efficient transfer. A properly made cement splice, using fresh cement, is preferred. The smoothest transit of splices occurs when you have made a beveled splice using an (unfortunately discontinued) Agfa or Bolex splicer, where the total thickness at the splice is about the same as unspliced film. (Fuji Single-8 and K-Mart Focal film was on polyester base and must be tape spliced.) When making tape splices, ensure that the sprocket holes are not covered up and the tape is on straight, on both sides of the film.

NOTE: The multiple bends in the film path of the TVT-S8S puts greater demands on the integrity of cement splices. If they are weak owing to using old cement, or not being fully scraped, these are more likely to pop apart than in most silent equipment with a simpler path.

We suggest using 400 foot (122 meter) reels, and cans or 7" size white 1/4" audio tape boxes. Usually if 8 small 50' rolls of super-8 film is wound on each reel, this will enable two of the reels to fit on each 1 hour tape or disc with minimum waste and no need for time-consuming tape editing or overlaps. Mark the leader on the head (beginning) of the reel with the customer’s name or job number, and the reel number, to avoid mixups. Leader with a matte finish can be written on with pencil, while shiny leader can be marked with a Sharpie or India ink. Ensure that that the cleaning step does not remove the reel identification. Storage cans should be
ventilated for slight air circulation, to prevent film deterioration from “vinegar syndrome.” Advise the customer to keep his film in a cool, dry, dark place to prevent fungus growth. You want the film to be in good condition so you can transfer it again when the next super generation of video equipment formats makes the present transfer obsolete. :-)

NOTE: Super-8 mechanisms are fussy about splices, compared to regular-8 ones. If your cement splices of super-8 cause lost loops, change the direction of splicing by winding the film right to left on the bench while splicing, instead of left to right, so you are scraping the outgoing film instead of the incoming one. Having the splice accordingly lap the other way (so the sharp leading edge of the thick splice rubs against the mechanism’s pressure plate instead of hitting the bottom of the minimally undercut aperture plate opening) will give more reliable running.

After each reel is spliced and repaired, it is rewound through the film cleaner device on to the proper reel, which restores the reel to being heads (beginning) out instead of tails (foot or end) out, and sent to the transfer room. Note: When using a liquid cleaner, view the rewinding film by reflected light to make sure it is dry again before it is wound up, or else the film may dry with “shoreline” marks on it. You can wind quite fast if not using an excessive amount of solvent.

IMPORTANT NOTE: Film that is not lubricated will cause noisy unsteady running and can lead to film damage. Even some newly processed films are returned unlubricated, owing to laxity or environmental concerns by the processing lab. The cleaning fluid should have a small amount of wax dissolved in it to provide lubrication for smooth transport through the TVT-S8S or through the customer’s projector. A suggested amount is a lump of candle wax or beeswax the size of a pea ground up and dissolved in a pint (half liter) of solvent. Cleaning solvents that are widely used include methyl chloroform (toxic fumes), perchloroethylene (dry cleaning fluid) (toxic fumes), Freon TF (ozone depleting), or 99% isopropanol (isopropyl alcohol) (flammable). There are also commercially mixed film cleaners with lubricant. Cleaning must take place in a ventilated area. Some users report that using Pledge Beeswax furniture polish sprayed on a rag, with the film wound through it while still damp, does an excellent job of lubrication.

Exposure Correction

The correction uses your choice of Peak or Center-Weighted Averaging sensing, for optimum results from a variety of original moderate over- and under-exposure conditions. This is selected with the Peak - Manual - Average switch to the left of the rotary Auto - Manual knob. Peak sensing is recommended for reasonably well-composed film, maintaining the mood of the film. Average sensing is used for film that is strongly backlit (shooting into the sun) or that is dark and also has a light source (movie light or bright window) near the edge of the screen, or that is very badly overexposed. A minimum brightness level can be set with the Manual knob, to prevent over-reacting to flashbulbs going off and the like.

For critical transfer for fussy customers who are willing to pay extra, the brightness can also be set fully manually. This latter option usually means that the video must be edited later, to remove the overlap when starting and stopping the TVT-S8S for each brightness correction.

Theory of Operation

The conventional means of film to video transfer uses a projector with a specific
number of shutter blades, attached to the mechanism and rotating with it. One blade is used to obscure the film while it is being quickly pulled down to the next frame; additional equal blades are used to get the desired interruption rate, which must be a whole multiple of the video field rate. The blade complement might be either 2, 3, 4 or 5, depending on speed and video standard. That is, for 24 FPS (frame per second) transfers to NTSC (USA type) video the projector will have 5 blades. For running at 20 FPS you would need 3 blades. This type machine will usually give more or less flickerless results at only one speed. Some old equipment requires that the operator frequently tune the speed to minimize flicker and complaints. Usually the running speed is quite inaccurate compared to the original amateur filming rate, leading to complaints. Flutter from the stretchable drive belt and claw return spring gives some residual flicker even if the speed is nominally correct. Take-up and rewind spindles are friction coupled and will eventually wear out. Lamps are expensive and can be hard to find, and frequently burn out. The unit has no, or a poorly performing, exposure correction ability, leading to complaints.

In the **TVT-S8S** however there is a combination of a physical shutter and specially timed electronic shuttering. This permits true and precise 18 and 24 FPS (frame per second) speeds to be obtained without visible flicker. These same speeds are available for both NTSC (USA) video and for PAL (European video.) Since 18 and 24 do not divide evenly into the 59.94 or 50 Hz video field rates, film frames are blended together. This is normally not noticeable to the viewer unless pausing the film and advancing one frame at a time.

Individual direct drive torque motors are used for take-up and reverse/rewind reel functions, eliminating slipping clutches.

The light source is a wide-spectrum white LED (light emitting diode) that should last for years. The output is of all wavelengths of visible light, and there is little or no IR (infrared) or UV (ultraviolet) radiation present to heat, fade or burn the film. Its brightness is controlled to automatically even out badly exposed film. (There is however no hope for the very worst film you will see!)

**Speed Change:**

Unlike simple silent telecine equipment, the speed changeover in the TVT-S8S is a bit more involved.

- The Speed itself is changed with the usual rotary switch on the panel. The Normal speed refers to 18 FPS as used for most home movies, sound or silent. The Pro speed refers to 24 FPS as used for film that was shot by cameramen with commercial applications in mind.
- In addition, the camera Menu setting must be also revised in order to cancel out the flicker that would otherwise appear in the video. The procedure is as follows:

  1. Ensure that there is a video monitor connected, so you can see the camera menu.
  2. Remove the Optical System Cover with 4 Phillips head screws.
  3. Push the Menu button on the back of the camera. Note that the camera is mounted upside down as required to get the correct image orientation. Owing to this position, the actual locations of the buttons are given in parentheses ( ).
  4. Push the Down button (above) until the cursor is next to Sub Menu 1. Push the Right (on the left) button.
  5. In Sub Menu 1, push the Down button (above) to get below the Variable option to its
number setting.
6. Push the Right or Left button until the shown value agrees with the chart below.
7. Push the Menu button to exit the Menu.
8. Replace the Optical System Cover.

NOTE: Do not disturb any other camera settings or the TVT may not work correctly, or at all.
NOTE: Use the NTSC columns for NTSC version TVT. Use the PAL columns for PAL version TVT.
NOTE: For a TVT machine equipped with Hitachi 3CCD camera use the Time columns. For other possible future cameras use instead the Lines column.

<table>
<thead>
<tr>
<th>Running Speed FPS</th>
<th>Application</th>
<th>NTSC Time</th>
<th>NTSC Lines</th>
<th>PAL Time</th>
<th>PAL Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>Normal Speed</td>
<td>1/71.98</td>
<td>218H</td>
<td>1/72.15</td>
<td>216H</td>
</tr>
<tr>
<td>24</td>
<td>Pro Speed</td>
<td>1/96.19</td>
<td>163H</td>
<td>1/96.11</td>
<td>162H</td>
</tr>
</tbody>
</table>

Other Information

The TVT-S8S has a “Mechanism Hours” timer to measure how long the main drive motor and the mechanism have been running. This only advances in the Forward and Reverse modes. The count is remembered without need for batteries when the unit is turned off. A time interval for servicing the drive motor, magnetic head and mechanism has not yet been established.

Cleaning the sound parts:

If the audio has a muffled quality, there may be a dirt buildup on the magnetic head. To reach it, remove the sound cover. To clean, push down and hold the Push autoloading lever to raise the black plastic pressure pad from the head, and clean the head with a cotton swab that has been moistened with a mild solvent such as isopropyl alcohol.

A dirt or oil buildup on the rubber roller can cause “wows” in the sound. To clean it, give it a spin and lightly apply the cotton swab and solvent while it is turning by flywheel action.

If cleaning the head does not cure muffled audio from a sound film that is known to be good, the head may need adjusting or replacement.

Service adjustments:

* After long use, the white balance of the LED and camera module could change. To reset the white balance, turn to “Still” and “Average Auto” without film but with a 0.7ND neutral filter containing slight blue plus cyan color in the light path. Push the “White” button on the camera
and it will normalize automatically.

- Automatic exposure setting should be quite stable. Current optimum factory setting is .90 volts p-p with no film in the gate. Average film will then reach about 100 IRE while “all white” overexposed film will peak around 85 IRE. The “Average” setting is for .70 volts with no film. Voltage readings are peak to peak, and will be double if measuring an unterminated output.
- Focus, centering and magnification are factory set and locked in place, and should not be disturbed. Changing camera Menu settings other than as described above will cause malfunction or less than optimum results. Do not disturb the sound head adjustments.
- In case of odd symptoms, first check the output voltage of the switching power supply modules. These should be +12, —12 and +24 volts DC, ±5%. The voltage should change little no matter what settings are made to the operating controls. The 24 volt supply may sag momentarily while the drive motor starts running.
- If dust accumulates on the optics it should be removed with a clean camel’s hair brush or air blower. Fingerprints must be removed immediately with lens cleaner and lens tissue, following the instructions included with them. There should be no need to open the light source module.
- After long use, if the fixed plastic film guides show excess wear, they can be loosened, rotated 1/5 or 1/4 turn and re-tightened to get a fresh wearing surface. This can be done three or four times.

**Suggested Sources of Supplies**

http://www.urbanskifilm.com
On rear cover (not shown): Power (mains) Inlet Jack, Power Switch

http://www.urbanskifilm.com