

TRACKING VIRTUAL STUDIO SYSTEM

TVS-2000A

Instruction manual

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FCC Compliance Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference, and
- 2) This device must accept any interference received, including interference that may cause undesired operation.

Warnings and Precautions

- 1. Read all of these warnings and save them for later reference.
- 2. Follow all warnings and instructions marked on this unit.
- 3. Unplug this unit from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.
- 4. Do not use this unit in or near water.
- 5. Do not place this unit on an unstable cart, stand, or table. The unit may fall, causing serious damage.
- 6. Slots and openings on the cabinet top, back, and bottom are provided for ventilation. To ensure safe and reliable operation of this unit, and to protect it from overheating, do not block or cover these openings. Do not place this unit on a bed, sofa, rug, or similar surface, as the ventilation openings on the bottom of the cabinet will be blocked. This unit should never be placed near or over a heat register or radiator. This unit should not be placed in a built-in installation unless proper ventilation is provided.
- 7. This product should only be operated from the type of power source indicated on the marking label of the AC adapter. If you are not sure of the type of power available, consult your Datavideo dealer or your local power company.
- 8. Do not allow anything to rest on the power cord. Do not locate this unit where the power cord will be walked on, rolled over, or otherwise stressed.
- 9. If an extension cord must be used with this unit, make sure that the total of the ampere ratings on the products plugged into the extension cord do not exceed the extension cord rating.
- 10. Make sure that the total amperes of all the units that are plugged into a single wall outlet do not exceed 15 amperes.
- 11. Never push objects of any kind into this unit through the cabinet ventilation slots, as they may touch dangerous voltage points or short out parts that could result in risk of fire or electric shock. Never spill liquid of any kind onto or into this unit.
- 12. Except as specifically explained elsewhere in this manual, do not attempt to service this product yourself. Opening or removing covers that are marked "Do Not Remove" may expose you to dangerous voltage points or other risks, and will void your warranty. Refer all service issues to qualified service personnel.
- 13. Unplug this product from the wall outlet and refer to qualified service personnel under the following conditions:
 - a. When the power cord is damaged or frayed;
 - b. When liquid has spilled into the unit;
 - c. When the product has been exposed to rain or water;
 - d. When the product does not operate normally under normal operating conditions. Adjust only those controls that are covered by the operating instructions in this manual; improper adjustment of other controls may result in damage to the unit and may often require extensive work by a qualified technician to restore the unit to normal operation;
 - e. When the product has been dropped or the cabinet has been damaged;
 - f. When the product exhibits a distinct change in performance, indicating a need for service.



Warranty

Standard Warranty

- Datavideo equipment is guaranteed against any manufacturing defects for one year from the date of purchase.
- The original purchase invoice or other documentary evidence should be supplied at the time of any request for repair under warranty.
- The product warranty period beings on the purchase date. If the purchase date is unknown, the product warranty period begins on the thirtieth day after shipment from a Datavideo office.
- All non-Datavideo manufactured products (product without Datavideo logo) have only one year warranty from the date of purchase.
- Damage caused by accident, misuse, unauthorized repairs, sand, grit or water is not covered under warranty.
- Viruses and malware infections on the computer systems are not covered under warranty.
- Any errors that are caused by unauthorized third-party software installations, which are not required by our computer systems, are not covered under warranty.
- All mail or transportation costs including insurance are at the expense of the owner.
- All other claims of any nature are not covered.
- All accessories including headphones, cables, batteries, metal parts, housing, cable reel and consumable parts are not covered under warranty.
- Warranty only valid in the country or region of purchase.
- Your statutory rights are not affected.

Three Year Warranty

 All Datavideo products purchased after July 1st, 2017 qualify for a free two years extension to the standard warranty, providing the product is registered with Datavideo within 30 days of purchase.



- Certain parts with limited lifetime expectancy such as LCD panels, DVD drives, Hard Drive, Solid State Drive, SD Card, USB Thumb Drive, Lighting, Non-PCIe Card and third party provided PC components are covered for 1 year.
- The three-year warranty must be registered on Datavideo's official website or with your local Datavideo office or one of its authorized distributors within 30 days of purchase.

Disposal



For EU Customers only - WEEE Marking

This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources

and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.



CE Marking is the symbol as shown on the left of this page. The letters "**CE**" are the abbreviation of French phrase "Conformité Européene" which literally means "European Conformity". The term initially used was "EC Mark" and it was officially replaced by "CE Marking" in the Directive 93/68/EEC in 1993. "CE Marking" is now used in all EU official documents.

Chapter 1 Overview

The TVS-2000A is a computer-based 3D Tracking Virtual Studio System. It is a real-time production system with very high quality live chromakeying.

The TVS-2000A uses two live cameras to create virtual cameras. This allows the director to zoom, pan and tilt the camera virtually within the set.

Furthermore, with two camera inputs and two keyers, the TVS-2000A gives the user the capability to place two talents on one virtualset. The TVS-2000A can also be used in a remote scenario whereby the images captured by the two cameras at two different sites are placed on one single virtualset.

Also Integrated into the system are tools to record the program output, broadcast live program and stream video over the Internet.

1.1 Features

Varieties of System Inputs with Front Object Integration:

- Two Camera Inputs;
- One AUX input;
- Camera control card for connecting two tracking cameras;
- Media (videos) two clips at the same time;
- Still images (bitmaps, text) two at the same time;
- Text two text compositions at the same time.

Additional Media Features

- A Media Bin is a simple-to-use interface that makes it possible to gather all the media necessary for programme broadcast in one place;
- The media can be transferred from the bin to virtual players, used on air or as a source in virtual studios;
- The system has five bin tabs for seven kinds of media: audio, videos, still images, and text;
- Logo insertion on virtual scene.

Virtual Background Features

- Loads up to four virtual studio virtual cameras simultaneously;
- Configurable Pan/Tilt/Zoom;
- Multi-Point Zoom;
- Virtual Studio backgrounds, which can be downloaded from Datavideo's virtual background database website;
- 30 free built-in virtualsets in the system;
- CG-loaded backgrounds imported from external files, or edited by Still Text Editor.

Media Previews

- Camera preview (two at a time, depending on system configuration);
- Media preview (two at a time);
- Still image preview (two at a time);
- Text preview (two at a time);
- Up to four virtual studio previews;

- PREVIEW presentation of the next element prepared for broadcast;
- PROGRAMME presentation of the current programme broadcast (system output);
- Previews on multiple monitors (if monitors are connected to a workstation, it is
 possible to obtain different preview configurations, even on three monitors).

Supported Formats

- Format: 1080p60 image resolution: 1920 x 1080
- Format: 1080p59.94 image resolution: 1920 x 1080
- Format: 1080p50 image resolution: 1920 x 1080
- Format: 1080p30 image resolution: 1920 x 1080
- Format: 1080p29.97 image resolution: 1920 x 1080
- Format: 1080p25 image resolution: 1920 x 1080
- Format: 1080i60 image resolution: 1920 x 1080
- Format: 1080i59.94 image resolution: 1920 x 1080
- Format: 1080i50 image resolution: 1920 x 1080
- Format: 720p60 image resolution: 1280 x 720
- Format: 720p59.94 image resolution: 1280 x 720
- Format: 720p50 image resolution: 1280 x 720

Video Processing Formats

- Video processing: 4:4:4 16-bit floating-point internal processing;
- Inputs and outputs: YUV 4:2:2;
- Capture in output format: 4:2:0;
- Streaming: 4:2:0.

Other Miscellaneous Features

- A Five-in-One System: Virtual Studio, Switcher, Character Generator, Recorder and Web Streaming
- Multi-Language Support;
- RMC-280 Remote Control;
- Audio Embedding Capability;
- Real time streaming;
- Hard Drive (HD) Recording;
- 3D Studio Editor;
- Built-in TVS AUX Card for an additional input.

Chapter 2 TVS-2000A Tracking Virtual Studio Setup

2.1 System Requirement

- ✓ Monitor x 1 (up to three monitors can be connected to choices of the HDMI x 2, DVI-D x 1, DisplayPort x 2)
- ✓ Keyboard
- √ 2 x SDI cameras for trackless use or Datavideo PTC-150 cameras for tracking use
- ✓ In order to achieve the best Virtual Studio effect, the recommended Green Color Plastic Mat size for using the TVS-2000A is shown as following.

W (Meter) x H (Meter) x D (Meter): 5 M x 3.5M x 6M or more.

2.2 Connections

Front Panel

Access to the front panel is protected with a keyed door. This provides protection against the system being accidentally switched off or reset or the data disk being removed.

It is recommended to position the workstation horizontally so as to ensure air flows reaching the front and the back panels. Fans providing appropriate system cooling are located behind the panels. The workstation case is designed to be mounted on a server rack and occupies a 4U space.



Back Panel



Power Supply Socket

Depending on the shipment destination and the user location, a power supply cord with a suitable plug will be supplied



Power On/Off SwitchSwitches power On/Off

) OFF 1 ON

 $0 - OFF \qquad 1 - ON$



RS-232 Connection

The rear panel contains the RS-232 connection for operation with an external Datavideo RMC-280 control panel.



PS/2 Keyboard / Mouse Combo Port



USB 2.0 Ports

Connection of an external standard USB keyboard and mouse



USB 3.0 Ports

Connection of USB Wireless Dongle / Adapter IF ANY



Please note that if you do not find the USB wireless dongle in the box, the TVS-2000A System Unit that you receive may already have a built-in wireless network card.



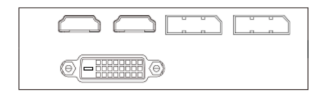
LAN (RJ-45) Port

Connection of the workstation to a computer network

Input/Output Card Options

With both display and virtu SDI cards installed, it is thus possible to achieve different combinations of views on the monitors. For more information, please refer to **Configuration – Layout** section.

Display Card



Display card allows connection of two DVI-D ports, two HDMI output ports and one DisplayPort.

Note: It is recommended to connect production window (Monitor 1) to HDMI port.

TVS-2000A SDI Card (Blue)



TVS-2000A SDI card allows connection of two SDI input/output pairs, a mini phone jack for audio input and a tally output to the TVS-2000A.

Note: Please connect any SDI cameras to use the TVS-2000A as a trackless Virtual Studio System.

Tracking Camera Control Card (Purple)



Camera Control card allows connection of two PTC-150 cameras to the TVS-2000A via RJ-45 ports such that they can also be controlled on the RMC-280 Virtual Studio Remote Control Unit.

Note: Please connect PTC-150 HDMI cameras to use the TVS-2000A as a tracking Virtual Studio System. See <u>Section 4.11 Tracking Cameras</u> to find out how you can set up tracking cameras for your TVS-2000A System. If the two connected PTC-150 cameras are set in tracking mode, the remaining V/Cs (Virtual Cameras) will be locked and can not be used by users.

Virtu AUX Card (Green)



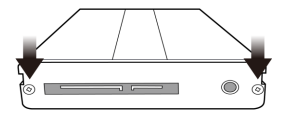
The Virtu AUX Card provides an extra connection of HDMI input/output pair and a mini phone jack for audio input.

2.3 Removable Hard Disk Installation

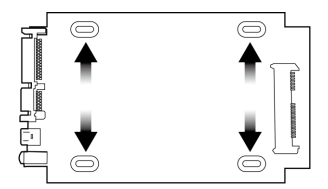
How to Assemble 2.5" HDD in Removable Rack

Warning: You must use TVS-2000A proprietary HDD and not any Datavideo HDR series or DN series.

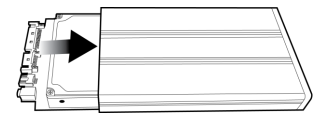
Avoid HOT PLUGGING during operation (while writing to and reading from the disk) because it may cause damage to the system and other files.



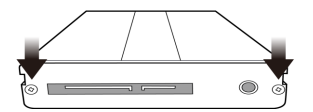
1. Remove the two screws on the rear cover of the removable 2.5" HDD enclosure and manually pull out the PCB



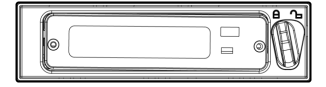
2. Tighten four screws to fasten 2.5" HDD on the PCB as shown in the diagram below



3. Push the PCB with 2.5" HDD into the HDD enclosure

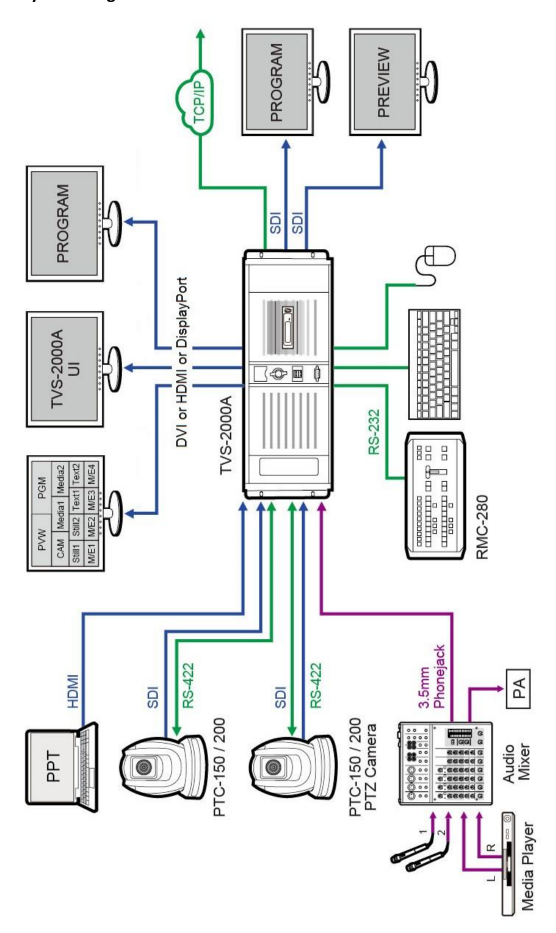


4. Tighten the two screws of the rear cover of the removable 2.5" HDD enclosure



5. Push the removable 2.5" HDD enclosure into the front slot of the TVS-2000A system

2.4 System Diagram



2.5 RMC-280 Remote Controller

The RMC-280 is a cost effective remote controller designed specifically for the TVS-2000A Virtual Studio System. The RMC-280 interfaces with the TVS-2000A Virtual Studio System via an RS-232 interface. The RMC-280 gives the user switcher-style control of the TVS-2000A Virtual Studio System. There are several effects that the user can also control on the RMC-280, such as downstream keyers (DSK) and transition effects. In addition, the T-Bar gives the user the convenience to perform transitions between Preview (PVW) and Program (PGM).

The RMC-280 has also been equipped with 10 function keys, which provide the user with the flexibility of manually assigning functions related to audio features, downstream keyer, delay, media player functions and output effects to the 10 keys.

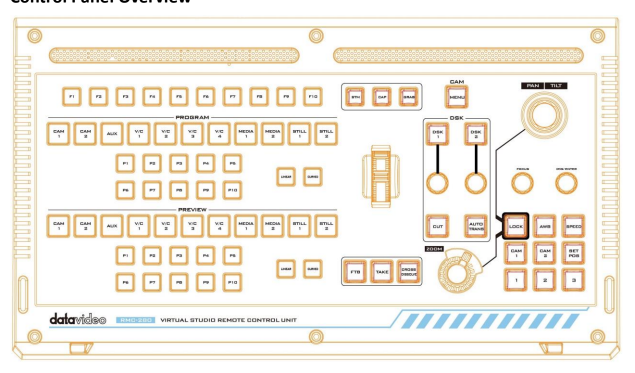
The features are summarized as follows:

- A switcher style keyboard for direct TVS-2000A operation
- Clear key definitions
- Ten user-defined function keys, F1 to F10 and each of these function keys can be:

Audio	DSK	General	Media	Output	V/C
Capture: Mute	Set Position	Delay	Auto Play	Select Preview	Studio: Load
Capture: Volume	Set Preview		Loop Play	Select Program	Studio: Select Camera
Input: Mute	Set Rotation		Pause	Transition Cross-	Studio: Set Bus A Source
Input: Solo	Set Scale		Play	Dissolve	Studio: Set Bus B Source
Input: Volume	Set Source		Select	Transition Fade	Studio: Set Bus C Source
Output: Mute	Transition Cut		Stop	to Black	
Output: Volume	Transition			Transition Take	
Streaming: Mute	Fade				
Streaming: Volume					

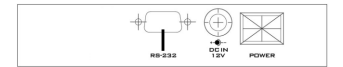
- Program/Preset Rows with buttons allowing the user to switch between CAM 1, CAM 2, AUX, V/C 1, V/C 2, V/C 3, V/C 4, Media 1, Media 2, Still 1 and Still 2
- Ten custom-set phase buttons for virtual camera lens zoom in/out
- Linear and Curved buttons for respective camera movements.
- T-Bar can be operated in one way or two way mode
- TAKE button to switch between PVW and PGM views
- FTB button fades the PGM view to a black screen
- CROSS DISSOLVE button applies cross-dissolve transition effect to switching between PGM and PVW views
- Two downstream keyers (DSK) with two corresponding knobs for assignment of DSK sources
- CUT and AUTO TRANS buttons transition DSKs between PGM and PVW views
- STM button starts live video program streaming
- Capture function (CAP Button) records the live video program
- Still Grab function (GRAB Button) captures the instantaneous video image
- RS-232 interface for communication between RMC-280 and TVS-2000A
- 12V DC input making the unit ideal for studio applications
- Bright LED lighting

Control Panel Overview



TVS-2000A Virtual Studio Control Panel			
F1-F10	Function Keys F1 – F10	Curved	Curved camera movement
CAM 1	Camera 1 view	P1-P10	Selection of position
CAM 2	Camera 2 view	FTB	Fade PGM to Black
AUX	AUX view	Take	Switch between PVW and PGM
V/C 1	V/C 1 view selection	Cross Dissolve	Cross dissolve transition effect
V/C 2	V/C 2 view selection	Rolling Wheel	Manual Transition
V/C 3	V/C 3 view selection	STM	Program Streaming
V/C 4	V/C 4 view selection	CAP	Video Recording
Media 1	Media 1 Video	Grab	Still Picture Grab
Media 2	Media 2 Video	DSK 1	DSK 1 and source assignment knob
Still 1	Still Picture 1	DSK 2	DSK 2 and source assignment knob
Still 2	Still Picture 2	CUT	Placement of DSK on Program
Linear	Linear camera mayamant	AUTO	Auto transition of the DSK to the
Lilleal	Linear camera movement	TRANS	program view.
	PTC-150 PTZ C	amera Co	ntrol Panel
Joystick	Camera panning and tilting	AWB	Automatic white balance
MENU	Opens the camera menu	Speed	Enable lens movement speed setting
FOCUS Knob	Camera focus adjustment	SET POS	Save current position into Lens position 1 / 2 / 3
IRIS Knob	Camera iris adjustment While in the camera menu, pressing the Knob selects or confirms a selection.	CAM 1	Selection of Camera 1
Zoom Knob	Camera zoom adjustment	CAM 2	Selection of Camera 2
LOCK	Lock and Unlock PAN/TILT joystick and ZOOM knob	1/2/3	Lens positions 1 / 2 / 3

Main Unit - Rear Panel



RS-232: RS-232 Communication Interface for connecting to the TVS-2000A machine.

DC 12V: 12V DC Power Input

Power: ON/OFF Switch

Program and Preset rows

The Program row of buttons is for control of the program output; this is the live output. You can switch or CUT from one video source to another directly on the Program row. You will see the PGM output changes as you press different keys along this top row of buttons.

The Preset row of buttons is for control of the Preview window. The Preset row sets the next transitioned program by pressing the corresponding key to select the source.



Preview and Program Switching



TAKE

This performs switching from the current program source to the selected preset source.



Cross-Dissolve

This performs a cross-dissolve switch from the current program source to the selected preset source.



FTB

Fade To Black, this button fades the current video program source to black. When pressed again it acts in reverse from complete black to the currently selected program video source.



Rolling Wheel (T-Bar)

This performs a manually controlled transition from the current program source to the selected preset source. When the rolling wheel has travelled as far as it can go, the transition between sources is complete.

Downstream Keyers





DSK 1/2

Pressing DSK 1/2 places logo or animations on the program view. Before placing the DSK on the program view, make sure it is correct on the PVW screen first.



Control Knob

Assigns a source to DSK 1/2 from a selection of camera, video files, and pictures



Cut

This cuts from the current key source to the selected key source. Transition effect is not used.



AUTO TRANS

This performs an auto transition switch from the current key source to the selected key source.

Function Keys



F1 - F10

Ten user-defined function keys; please refer to the RMC-280 Function Keys section for more details



Stream

Start streaming the live video program to the Internet



Capture

Record the current live video program and save automatically to the hard disk.



Still/Grab

Capture a frame of video and save automatically to the hard disk.



P1 - P10

P1 to **P10** buttons allow the user to select a particular position of a Virtual Camera (V/C).



Linear and Curved

In **linear** mode, the Virtual Camera moves between phases in a linear fashion.

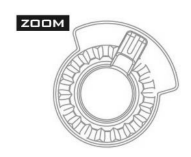
In **curved** mode, the Virtual Camera moves between phases in an arc like path.

PTZ Camera Control



Joystick

Move the joystick sideways to **PAN** the camera lens. To **TILT** the camera lens, move the joystick up and down.



ZOOM Wheel

Move the zoom wheel clockwise and counter-clockwise to ZOOM IN/OUT the camera lens.



LOCK

Once the LOCK button is enabled, the joystick and ZOOM wheel will be locked, i.e. the user will not be able to adjust the PTZ settings using the joystick and the ZOOM wheel. To unlock, simple press the LOCK button again.



FOCUS Knob

Rotate the FOCUS knob clockwise and counter-clockwise to adjust the camera focus.



IRIS/ENTER Knob

IRIS: Rotate the IRIS knob clockwise and counter-clockwise to adjust the camera iris.

ENTER: While in the camera menu, pressing the Knob selects or confirms a selection.



AUTO White Balance

Pressing the AWB will automatically white balance the camera.



Speed

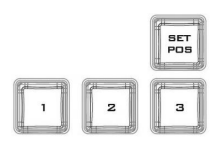
Press the **SPEED** button to set camera lens movement speed.

- Low Speed: Press once to turn the button white.
- Medium Speed: Press twice to turn the button pink.
- High Speed: Press three times to turn the button red.



CAM 1/2

Press CAM 1 button to select camera 1 and CAM 2 to select camera 2. Only one camera can be selected at a time.



Camera Lens Positions

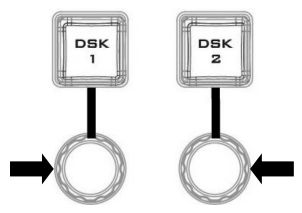
- Press the SET POS button to enable "SAVE POSITION" function.
- Pressing button "1" saves current position into Lens position 1.
- Pressing button "2" saves current position into Lens position 2.
- Pressing button "3" saves current position into Lens position 3.

Note: To recall a stored position, simply press button 1, 2 or 3.

Keyboard Backlight

The RMC-280 allows the user to manually adjust the keyboard backlight. The steps are outlined as follows:

1. To enter the keyboard brightness adjustment mode, press the two knobs (indicated by the arrows in the diagram below) below the respective **DSK 1/2** buttons at the same time.



2. Once in the keyboard brightness adjustment mode, all keyboard buttons will be illuminated white except the **CAM MENU** button blinking red.



- 3. Rotate the left knob right to enhance and left to dim
- 4. To exit, press the two knobs at the same time again.

RMC-280 Calibration Process

- 1. Turn ON the machine and you will see most buttons illuminated white and a few illuminated red.
- 2. To start the calibration, you have to press and hold the **FOCUS** and **IRIS** knobs at the same time first and then press the **CAP** button to enter the machine into the calibration mode.
- 3. When the machine is in the calibration mode, you will see **CAP** and **CAM MENU** buttons blinking red and the **F1-F4** buttons illuminate to indicate the calibration progress.
- 4. Calibration of the idle position of **T-Bar** and **Joystick** is done automatically by the machine first and when it's done, the **F1** button illuminates white with the rest illuminated red.
- 5. The second step is to calibrate the **T-Bar** alone by moving it from top to bottom position a few times. The **F2** button illuminates white (F1 button stays white) with F3 and F4 buttons illuminated red, the T-Bar calibration is complete.
- 6. At the third step, calibrate the joystick by moving it from left to right and top to bottom or rotating. When the **F3** button illuminates white (F1 and F2 buttons stay white), the joystick calibration is complete.
- 7. Lastly the ZOOM calibration involves moving the **ZOOM** knob from right to left a few times. As the calibration is complete, all buttons will be **OFF** and the RMC-280 is ready to use.

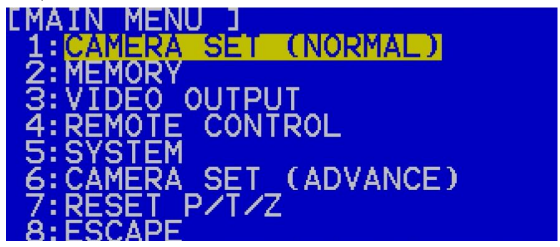
2.6 How to Calibrate the PTC-150 Camera Position for Your TVS-2000A System

After finishing the basic system setup, please follow the steps below to optimize the visual effect of the TVS-2000A's tracking function.

Step 1: Make sure the tripod is placed on a flat surface and then mount the PTC-150 camera on the tripod. Focus the camera on the center of the frame.

Step 2: Reset "Pan, Tilt, Zoom" of PTC-150 to factory default. Please select 7: Reset P/T/Z → Yes on the PTC-150's main menu.

• Open the camera's main menu.



Move down the menu and select item 7 Reset P/T/Z.

```
I:CAMERA SET (NORMAL)
2:MEMORY
3:VIDEO OUTPUT
4:REMOTE CONTROL
5:SYSTEM
6:CAMERA SET (ADVANCE)
7:RESETTPUTZ
8:FSCAPE
```

• Once in option 7, select YES to reset **PAN**, **TILT** and **ZOOM** values to factory defaults.



Step 3: Make sure the PTC-150 camera is positioned at a perfect horizontal line level. If **NOT**, please open the main menu of the PTC-150 camera and select **5: System** \rightarrow **2: Set Motor** \rightarrow **6: Tilt Offset ADJ.** to fine tune the camera's vertical position to the perfect horizontal line level.

• Open the camera's main menu and select the "System" option.

```
I: CAMERA SET (NORMAL)
2: MEMORY
3: VIDEO OUTPUT
4: REMOTE CONTROL
5: SYSTEM
6: CAMERA SET (ADVANCE)
7: RESET P/T/Z
8: ESCAPE
```

Select "SET MOTOR."

```
[SYSTEM ]
1:DISPLAY
2:SET MOTOR
3:TALLY LIGHT: RED/GREEN
4:RESET ALL
5:UPDATE SOFTWARE
6:ESCAPE
```

• Fine tune the camera position in the "TILT OFFSET ADJ." option.

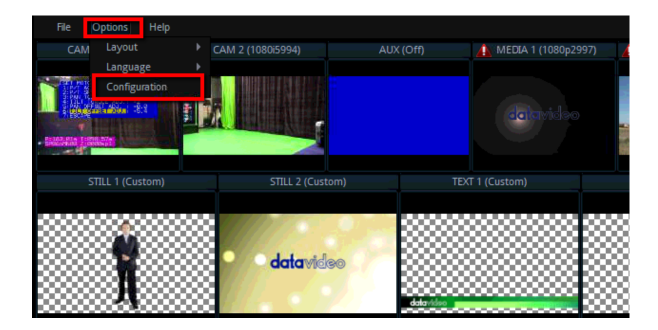
```
ISET MOTOR ]
1:P/T ACCELERATION: MIDDLE
2:P/T SPEED:x2,SURVEILLANCE
3:PAN TORQUE ADJ. : +2
4:TILT TORQUE ADJ. : +2
5:PAN OFFSET ADJ. : +0.0
6:TILT OFFSET ADJ. : +5.4
7:ESCAPE
```

Step 4: Measure the height between the PTC-150 camera lens center to the ground in centimeters.

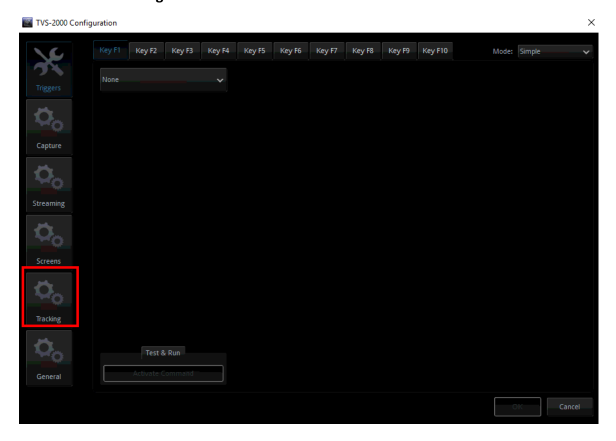
Step 5: Measure the distance between the PTC-150 camera lens center to the object shot in centimeters.

Step 6: Set the PTC-150 to Tracking Mode on the TVS-2000A user interface by selecting TVS-2000A Configuration Window / Tracking tab / CAM 1 (SDI IN 1) / Camera Port: CAM CTRL 1 / Tracking: V/C 1

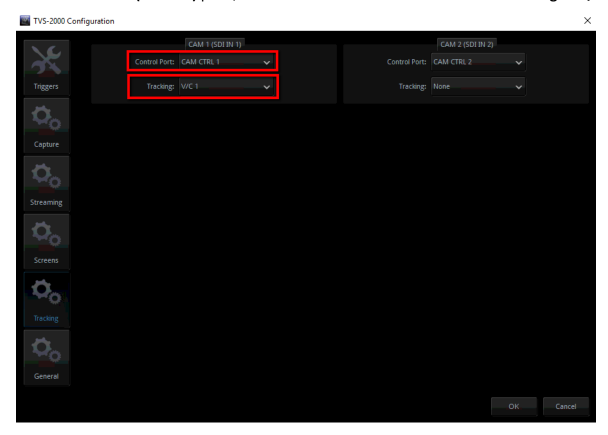
• On the tool bar, select "Options" and then click "Configuration."



• Click the "Tracking" tab.



• On the CAM 1 (SDI IN 1) pane, set the Control Port to CAM CTRL 1 and Tracking to V/C 1.

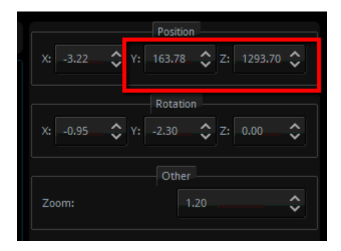


Step 7: At the bottom left of the Production User Interface, click **V/C1** tab and enter "**Camera Setup**." At the top right corner of the Camera Setup screen, on the Position coordinates pane, enter the previously measured height and distance into the **Y** and **Z** fields respectively and then close the window.

• Click the **Camera Setup** button to open the Camera Setup window.



• Enter the previously measured height and distance into the Y and Z fields respectively



Step 8: At this point, you have done calibrating the PTC-150 camera position for the TVS-2000A system and you may start using it as you wish.

Note: If the two connected PTC-150 cameras are set in tracking mode, the remaining V/Cs (Virtual Cameras) will be locked and can not be used by users.

Chapter 3 Starting TVS-2000A Software

- 1. Connect power cord, keyboard, mouse, and the RMC-280 to the TVS-2000A.
- 2. Connect one or multiple monitors to TVS-2000A via HDMI, DVI and Display Port.
- 3. Press the power button to boot the TVS-2000A hardware system. Power button is located on the right of the red reset button; please refer to the <u>Connections Section</u> for the appearance of the power button.
- 4. Important: Please ignore everything during the system boot-up process, which can take up to approximately one minute, and you will be automatically directed to the TVS-2000A start-up page.
- 5. On the start-up page, seven options are available for the user to choose:
 - a. Production live
 - b. STILL TEXT edit
 - c. TVS News link
 - d. VIRTUALSET shop
 - e. SHUTDOWN
 - f. Configuration

with details of which outlined in the subsections that follow.



Start-up Screen

3.1 Production Live



Start a new production by first selecting an appropriate video format. Supported Video formats are:

- 1080i60 / 59.94 / 50,
- 720p60 / 59.94 / 50
- 1080p60 / 59.94 / 50 / 30 / 29.97 / 25

Click "Start Production" button to start a new production. The user is also allowed to load previously saved production. Choose a saved session from the pull-down menu as shown below and click the "Load Session" button to load previously saved production. You can also

browse the hard drive to load previously saved sessions by clicking on the button



3.2 Still Text Edit



The user can also open **still text editior** from start-up screen. Select a proper resolution first from the pull-down menu and click the "**Start Editor**" button to open the still text editor. The "Start editor with recent Still" section allows the user to open and edit previously saved

files by either selecting from a pull-down menu or browsing the hard drive.

3.3 TVS News link



The **TVS News link** allows Datavideo to publish updated information to the user. The information can be in the form of blog entries, news headlines, audio or video.

3.4 VIRTUALSET Shop



If the user would like to expedite production and avoid the hassles of creating their own virtual background, simply visit the VIRTUALSET shop to download currently available studio sets by clicking on the "Open Web Browser" button.

3.5 Shutdown

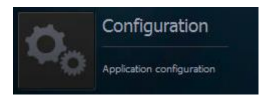


To exit the startup panel, the user can simply click the "Close application" button or the "Shutdown system" button to shut down the system.

Note: A popup warning dialogue box will appear as shown below after you click the "Close application" button.



3.6 Configuration



Configuration offers the user four basic functions: language selection, firmware update, free virtualset download and system summary.

Language: A pull-down menu allowing the user to choose a desired language from English, Simplified Chinese, Traditional Chinese and Japanese.

Update button: When clicked, the system will search for firmware update.

About button: A pop-up window will appear, displaying information such as EULA, Version number, and Serial Number.

Chapter 4 Production Live Screen

After entering the production live option, the production screen will appear as illustrated in the diagram below. The production screen can generally be divided into five areas:

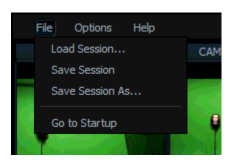
- 1. Tool Bar
- 2. Multi-View Screens
- 3. Switcher-like Buttons
- 4. Scene Editing
- 5. File Management



4.1 Tool Bar

There are three options on the tool bar: File, Options and Help.

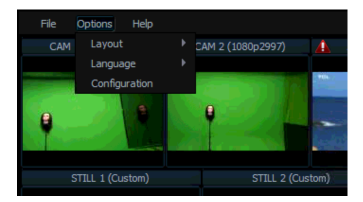
File



- Load Session: Opens previously saved production
- Save Session: Saves the current production
- Save Session As: Saves the current production with a different name
- **Go to Startup**: Takes the user back to the startup screen

Options

In **Options**, you will be able to select the number of screens used, set the UI language and open the configuration window.



Layout

Screen adjustment where in this option the user is allowed to select the number of screens to be used.

- One Screen
- Two Screens (Production + Multiview)
- Two Screens (Production + Program)
- Two Screens (Production + Preview)
- Three Screens (Production + Multiview + Program)
- Three Screens (Production + Multiview + Preview)

Language

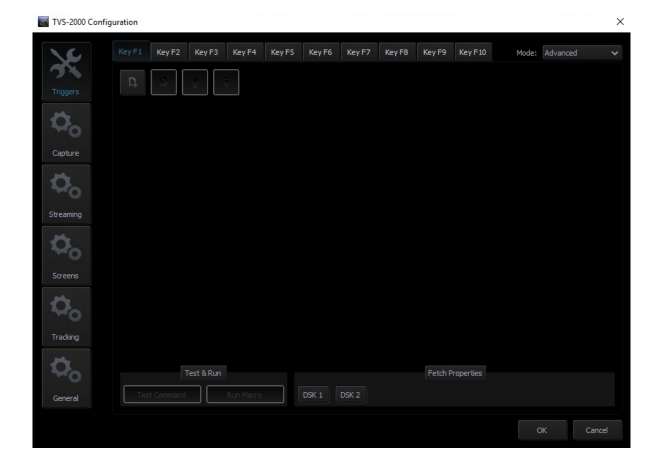
The user is allowed to select among three languages listed as follows:

- English
- Simplified Chinese
- Traditional Chinese
- Polish

Configuration

Clicking this option will open the window as shown below, where you will be allowed to:

- Define the function keys of the RMC-280 keyboard in **Triggers**.
- Configure the capture card settings in Capture.
- Enter the stream settings in **Streaming**.
- Select the appropriate screens in **Screens**.
- Enable the tracking feature of the PTC-150 camera in **Tracking**.
- Set other system setting options in **General**.



Help



- About: Clicking About displays information such as EULA, Version number, and Serial Number
- **QR Code**: Scan the QR code to download the TVS-2000A User Manual

4.2 Multi-View Area

In the multi-view area, the user is able to view the camera source and other multiple multimedia file sources on the left-hand side of the area. There are two screens on the right-hand side: PREVIEW and PROGRAMME.

- PREVIEW presentation of the next element prepared for broadcast
- PROGRAMME presentation of the current programme broadcast (system output)



Details of each individual element are described in the table below.

1	Cam 1	SDI Camera preview window 1
2	Cam 2	SDI Camera preview window 2
3	AUX	Additional camera or media player input or Powerpoint
		presentation input
4	Media 1	Video clip 1 from hard disk drive
5	Media 2	Video clip 2 from hard disk drive
6	Still 1	Preview window for picture 1
7	Still 2	Preview window for picture 2
8	Text 1	Preview window for the still text source 1
9	Text 2	Preview window for the still text source 2
10	Preview	Preview source window
11	Program	Program source window
12	Stream	Stream the program video to the Internet
13	Capture	Record the program video to PC's hard disk
14	Still / Grab	Capture still picture on the program screen
15	Audio Meters /	Audio meters display the output audio signal strength & volume
15	Volume Control	control adjusts the output audio signal strength

4.3 Program and Preview Rows & Function Settings

The central part of the screen of **Production Live** is occupied by the Production Switcher. The Production Switcher panel consists of two rows of buttons and a block of executive buttons. It is used to send selected content on air and prepare the next material for broadcasting.



Program and Preview Rows are production switcher style buttons. The user is able to switch between different sources displayed on the Preview and Program screens by clicking on the corresponding buttons.

11-input Main Switcher

- ➤ 2 x CAM Enables two camera sources and the chroma and luma keying functions can be applied to the signals on this channel.
- ➤ 1 x AUX Additional camera or media player input or Powerpoint presentation input
- ➤ 4 x V/C Four virtual camera inputs
- ➤ 2 x Media Two video programs saved on local hard disk
- ➤ 2 x Stills Two static pictures saved on local hard disk



The top row of buttons, **PGM**, indicates the image that is currently broadcast. The selected broadcast source button is illuminated in red.

The lower row of buttons, **PVW**, indicates the source of image to be broadcast next. The active button is illuminated in green. The material choice is seen in the PREVIEW window.

After editing and selecting the desired program source, the next step is to use function keys to stream the program, apply transition effect, place logo on the program view, add animation to the program and etc. Brief descriptions of function keys are outlined below.

Switching between Preview and Program Views



- **TAKE**: Click to switch between Program and Preview with a transition effect
- FTB: A Fade-to-Black is the effect which fades the Program view gradually to black, or when a picture gradually appears on screen; click the button to apply the FTB effect to Program output
- Cross Dissolve: A dissolve is a gradual transition from one image to another; click the button to apply the effect.
- **T-Bar**: Shift up and down to switch between Preview and Program.
- > Transition time will be based on **Time** and **Frame** presets in seconds.

Downstream Keys

Next to the 11-input main switcher is the downstream key (DSK) block. It can be used to add images or text to the broadcast signal. DSK signal may come from any virtual player that displays media (1 or 2), bitmaps (1 or 2), or text (1 or 2). It may also come from the camera inputs. For the DSK function to operate properly, the media provided to DSK must contain transparent areas. In this way, they will be overlaid on the main signal. Media without transparent areas is not recommended to be used in DSK as they would completely cover the broadcast image with their contents.

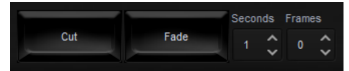
There are two DSK keys available for the user. Follow the following procedure to display DSK on the Program view:

- Switch on one of the DSK buttons;
- DSK button is illuminated in green;
- Select the source from the list below;
- The text is ready to be broadcast;
- The text preview is shown in PREVIEW;
- The Placement button can optionally be used for changing the size or position of the text on the Preview screen (**Note:** change of the text position is impossible if the text is already on air);
- The text can be put on air gradually (using the Fade button) or abruptly (using the Cut button) and disappears from the Preview Screen;
- The operation of the Fade and Cut buttons is independent of the Production Switcher TAKE button;
- If the text is on air, the colour of the DSK button changes to red;
- To remove the text from the air, click the **Fade** or **Cut** button once again;
- When the text is taken off air, the DSK button colour returns to green and the text will now appear in PREVIEW screen again.
- Text 1
- ➤ Text 2
- Media 1
- ➤ Media 2
- ➤ Still 1
- ➤ Still 2
- Camera 1
- Camera 2



To configure position and size of the downstream key, click the placement button to open the configuration window.

After the DSK is properly configured, the next step is to place the key on the program view. Click **CUT/Fade** buttons to switch the key between Preview and Program screens. The two downstream keys are designed in such a way that the user is allowed to simultaneously place two downstream keys on the program view.

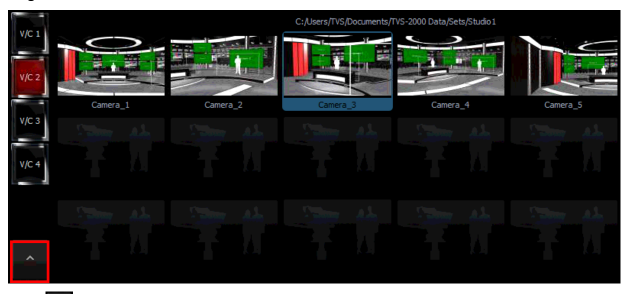


- Cut: Instantaneous switching between Preview and Program screens
- Fade: Gradual switching between Preview and Program; fade time will be based on Time and Frame presets in seconds.

4.4 Scene Editing

In **Scene Editing**, each virtual camera (V/C) behaves like a real camera. In other words, selection of an V/C is like selecting a camera in a multi-camera environment. Each position corresponds to a virutal camera position (Camera_1, Camera_2, and etc). The user can switch between positions by clicking on position windows, which is similar to the "cut transition" effect on a switcher.

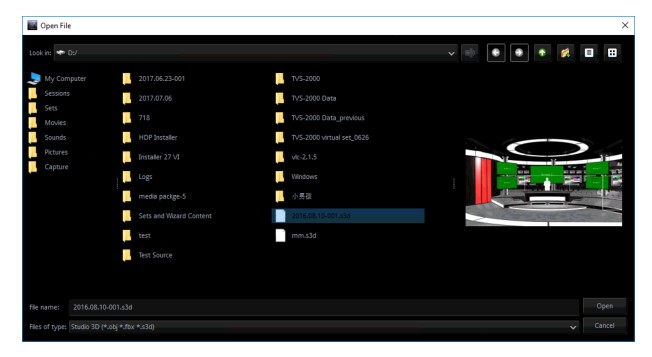
In the **Scene Editing** area, the user is allowed to perform advanced editing of up to a maximum of four virtual cameras (V/C1 - V/C4). In each of the V/C editing, there are fifteen positions available, allowing the user to zoom in to the talent with each position corresponding to a user-defined zoom distance. Please see the diagram below for diagrammatic illustration.



Click at the bottom left corner to open the virtual camera configuration panel for selecting raw materials.



The user may import studio scene from the hard disk drive (HDD). Click the **LOAD** button to open a window that displays a list of directories containing studio files. Preview of the selected scene is available on the right of the directories listing window. Choose the desired s3d file to the selected V/C bin. Click the V/C 1-4 tabs to view the loaded virtual studios in Preview window of the Multi-View Area.



After loading the studio scene, the three rows of buttons allow the user to select talent material source and plasma TV material source. As depicted in the diagram above, **Row A** is for **talent 1** material source selection and **Row B** is for **talent 2** material source selection. **Row C** is for **plasma TV** material source selection. The sources can be live show from Camera 1 or 2, Media 1 or 2, Still 1 or 2, or even Black if necessary. The selected source button will be illuminated in amber.

Row A and Row B are usually talent images from CAM sources. The keying filter is overlaid on this source. The keying filter overlay removes the single-colour background on which the talent is shot (e.g. green). The third signal source, Row C, may be a video or a still image. It is usually displayed on a virtual screen, which is designed as part of the studio set. However, it all depends on the studio design. Signals can be used differently in every studio. Because of this, signals are denoted in a universal way, as A and B, in the studio configuration panel.

The **Reset** button resets the studio 3D cameras to default takes. To modify the studio scene, click the **STUDIO EDITOR** button to open the 3D Studio Editor. Please see Chapter 7 3D Studio Editor for instructions on how to edit the studio scene.

Camera Setup

After selecting the talent and plasma TV material sources, the next step is to customize your program. Click the "Camera Setup" button to open the camera setup window as shown in the diagram below.



The pane on the right of the camera setup window allows the user to adjust position, orientation and zoom settings of the scene. The respective parameters are described as follows.

Position

- X: Adjustment of the x-axis moves the scene horizontally.
- Y: Adjustment of the y-axis moves the scene vertically.
- Z: Adjustment of the z-axis moves the scene back and forth.

Rotation

- X: Rotation of the scene along the x-axis.
- Y: Rotation of the scene along the y-axis.
- Z: Rotates the scene sideways.

ZOOM

Increase the value to ZOOM IN and decrease to ZOOM OUT.

At the bottom pane of the camera setup window, the user is allowed to select up to 15 camera takes for each V/C. The function of each button is described as follows.

Add: Adds new camera

• Clone: Clones selected camera

Reset: Resets selected camera settings

Remove: Removes selected camera

Rename: Renames selected camera

• Close: Close camera setup window

Linear and Curved Auto Play



Auto Play generates the animated PTZ transition effect. After clicking the **Linear** or **Curved** button, the Auto Play function is enabled and the camera movement will be smooth and animated. The transition time is adjusted by controls located below the **Linear** and **Curved** buttons. The **Time** and **Frame** fields allow the user to adjust the transition time in seconds or frames. To make things easier, three default transition times between phases have been defined:

- S: Slow speed (5 seconds by default)
- M: Medium speed (3 seconds by default)
- F: Fast speed (1 second by default)

If the **Auto Play** button is turned off, the camera position is switched 'sharply' (cut effect without animation).



Finally, click on located on the right of the rows of Source A, Source B and Source C to open a configuration window that allows the user to adjust the size and position of the talent as well as the view on plasma TV. The settings are remembered by the program until a new view is loaded. To be remembered, they can be saved in the session file. The configuration window is shown below.



- Joystick: Talent positioning
- Center Roller: Talent scaling
- Adjustment Knob: Talent rotation

All settings of a studio (selected sources, source positions, camera phases) can be stored for later use by saving them in a session file. The settings saved in this way can be loaded by opening the session file upon starting the Production Live module.

4.5 File Management

The TVS-2000A allows the user to apply videos and still images to the program window. The file management system is designed to serve this purpose by allowing the user to do all the preparation work before the broadcast. It is also known as Media Bin, which is divided into tabs as shown in the diagram below. Shortcuts to the media files are placed in the appropriate tabs. This facilitates the use of media during live production.

The bin has six tabs for files assigned to a given player. There are two tabs for video files (Media1, Media2), two for bitmaps (Still1, Still2), and for text (Text1, Text2). TVS-2000A supports the use of media in multiple formats. It has also integrated support for many codecs to play video files.





In each specific tab, the user can also divide the content (files) into five categories (maximum). This is done by means of sections (designated 1 to 5). The sections can be used to keep files in order, for specific activities.

The use of media requires two actions:

- the addition of a file to the bin;
- loading the medium into a virtual player.





For each file added to the Media Bin, an icon is automatically generated. This enables the preview of the file content. Within a given tab, icons can be sorted using drag and drop. For files with the alpha channel (with transparency), a preview is displayed showing transparency against a background of a gray and

white grid.

To add a file to the bin, a tab (or a subtab within a tab) has to be selected. After that, either click the add file button or double click an empty space within the selected tab of the bin, and a typical file browsing window will be opened.

Next to the add file button, there is a file removal button. It removes the selected file from the bin. If the file being removed has already been loaded into a player, the user will be prompted for confirmation. After the removal of a file (media), the preview for the corresponding player shows a blue background.

Please note that no operations on files in the Media Bin change files on the hard disk. File removal or file name changes only affect shortcuts to the files on the tabs. It is also possible to add a file to the same tab or to different tabs multiple times. The user can also change the names of files (shortcuts) by clicking the file name change button next to the file removal button, and the same file can be used with different names.

To load the medium into a virtual player, double click the file with the mouse. The medium will be played (MEDIA1 or MEDIA2, STILL1 or STILL2, TEXT1 or TEXT2) and can be used directly in a live program.



Buttons in the lower part of the Media Bin are used to control the file played in the player. The available functions are: Play , Pause , Stop , and Loop (Loop is on by default). The playback progress bar, information on the video length and the current playback position are also shown. Right after being double clicked in the bin, a video is loaded into a virtual player and begins to be played in a loop. If the loop playback is switched off, the video will stop on the last frame. Pressing the Stop button causes playback to return to the first frame.

The Media Bin also has mark-in and mark-out features that allow the user to set a start point and an end point before playback of a video clip. The user can simply move the cursor on the playback progress bar and fine tune the cursor position frame by frame by clicking the forward and reverse buttons.

In addition, by checking the PlayAll option and enabling the loop feature, the user is allowing loop playback of the whole media folder. AutoPlay allows the virtual player to play the video clip upon entering the media folder.

NOTE: It is recommended that files should be added to the Media Bin only from a hard disk permanently connected to the workstation. If files from other media need to be used, they should be physically copied to the hard disk and only then added to the Media Bin.

Media 1/2 – As depicted in the diagram below, this is where the video files can be displayed. Click to browse the local hard disk for video files. The user is allowed to classify the selected video files into five categories. Navigate through the categories by clicking on buttons 1 to 5 located on the right of the file display area.



The formats and codecs supported for video files (for media added to the MEDIA1 and MEDIA2 tabs) are:

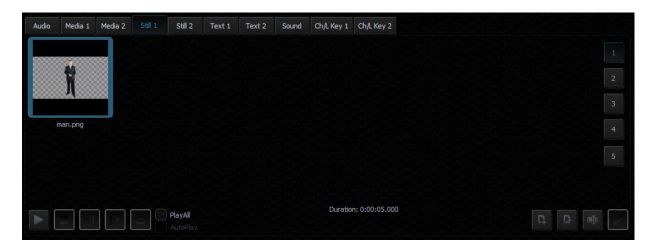
- MPEG4 and H.264
- MPEG-2 Smart Render Wrapper
- DVCPRO 25/50/HD

Still 1/2 – As depicted in the diagram below, this is where the still picture files can be displayed. Click to browse the local hard disk for picture files. Again, the user can classify the selected picture files into five categories. Navigate through the categories by clicking on buttons 1 to 5 located on the right of the file display area.

The formats supported for bitmap files (for media added to the STILL1 and STILL2 tabs):

- JPG
- PNG (with transparency)
- BMP

To perform slideshow of still pictures, enable the "PlayAll" function and then click the Play button.



Text 1/2 – As depicted in the diagram below, this is where the still text files can be displayed. Click to browse the local hard disk for still text files. Again, the user can classify the selected still text files into five categories. Navigate through the categories by clicking on buttons 1 to 5 located on the right of the file display area.

The formats supported for bitmap files (for media added to the TEXT1 and TEXT2 tabs) are:

- JPG
- PNG (with transparency)
- BMP
- TVS-2000A STILL (System's STILL TEXT edit module)



4.6 Triggers – RMC-280 Function Keys

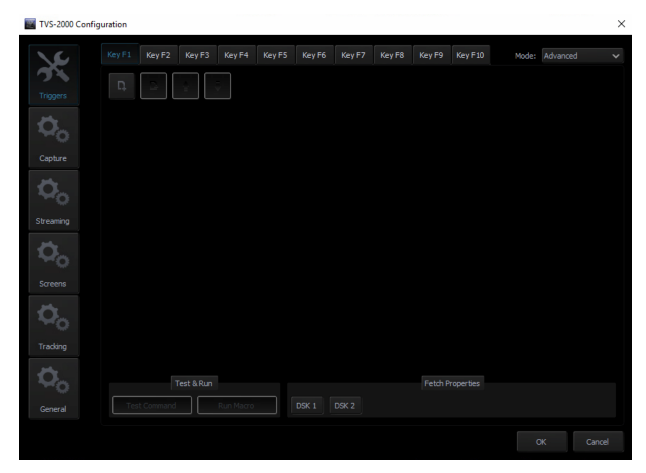
The user is allowed to control the TVS-2000A with external keyboards such as the RMC-280 Remote Controller.

There are 10 user-defined function keys, F1 to F10, on RMC-280 Remote Controller. These function keys are configurable on the TVS-2000A system. Each of these function keys can be assigned of multiple functions selected from the table below:

Audio	DSK	General	Media	Output	V/C
Capture: Mute	Set Position	Delay	Auto Play	Select Preview	Studio: Load
Capture: Volume	Set Preview		Loop Play	Select Program	Studio: Select Camera
Input: Mute	Set Rotation		Pause	Transition Cross-	Studio: Set Bus A Source
Input: Solo	Set Scale		Play	Dissolve	Studio: Set Bus B Source
Input: Volume	Set Source		Select	Transition Fade	Studio: Set Bus C Source
Output: Mute	Transition Cut		Stop	to Black	
Output: Volume	Transition			Transition Take	
Streaming: Mute	Fade				
Streaming: Volume					

The user just needs to press the function key once to execute the selected functions according to the sequence in which the functions are selected.

To assign specific multiple functions to these 10 function keys, open the TVS-2000A configuration window and click the "**Triggers**" button. Function key tabs can be found at the top of the configuration window. Click the Function Key tab that you would like to customize and in the example below, Key F1 is selected.

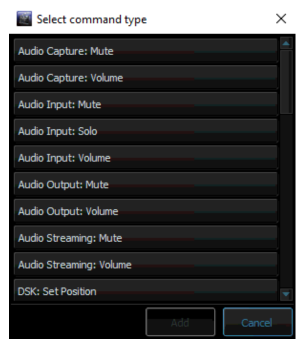


In general, two modes are available and they are "Simple" and "Advanced."

Advanced

In Advanced mode, the user is allowed to select all available functions in the above table. Furthermore, the execution sequence of the selected functions is customizable.

Select "Advanced" and click to open a command selection window shown below.

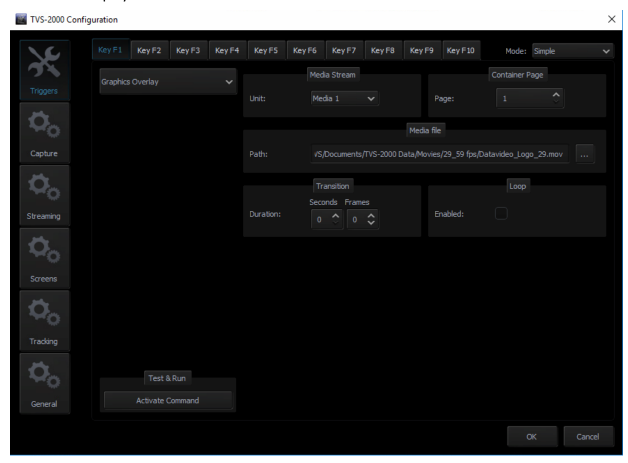


Select a function, for example, "Audio Capture: Mute" and then set the corresponding parameters. Click again to select the next function until all desired functions are selected.

After all the desired functions are selected, click the next key tab and repeat the above until all keys are assigned the functions that you desire.

Simple

If the user's selection is "Simple" Mode, a user interface will appear as shown in the diagram below. On the interface, the user is only given the Graphics Overlay function (Media Stream) to perform simple customization of the function key. After the function key is customized, pressing the RMC-280 function key button will play the media stream and again to reverse the media stream playback.



4.7 Monitor Configuration

The TVS-2000A operates on multiple input and output signals. To ensure better functionality for the preview of the signals, the user may connect additional monitors to the workstation. With a separate monitor, the preview can be larger than the one in Production Live.

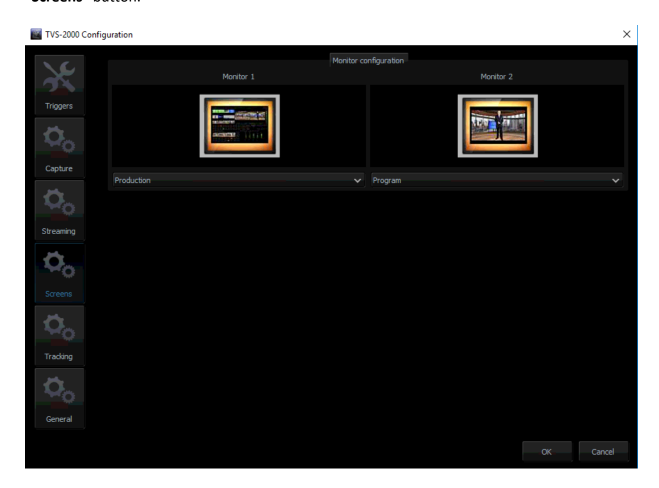
Another monitor can be used for Multiview, which is a clear interface presenting the previews available in Production Live.

The following previews are available in Multiview:

- PREVIEW presentation of the element chosen to be broadcast next;
- PROGRAM presentation of the current signal (system output);
- Previews of studio scene loaded into memory;
- Preview of all media loaded into virtual players;
- Camera preview (one or two, depending on system configuration).

A third monitor may, with suitable configuration, show a full-screen PREVIEW or PROGRAM view. The third monitor can also be used for the mirror output of the talent.

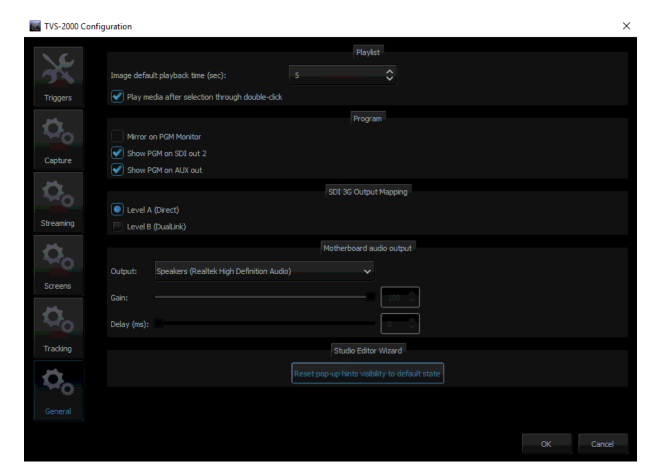
Hence, in order to allow the user to manage multiple monitors, a Monitor Configuration Interface as shown in the diagram below is built into the TVS-2000A. To open the interface, simply click "Configuration" on the tool bar, select "Configuration" option and then click "Screens" button.



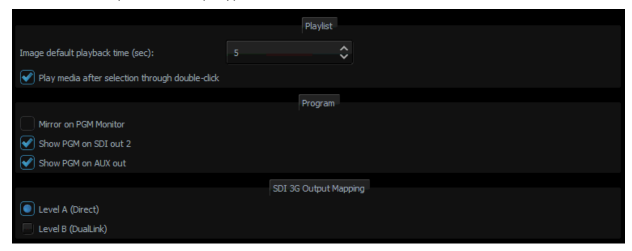
The user is thus able to shuffle monitor assignments by making selection of the desired display in the pull-down menu. In the example above, only two monitors are connected and one monitor is configured to display the production module and another one is configured to display the program view.

4.8 General Display and Audio Settings

To configure additional display settings, click the **General** tab where the user will find two options, **Image default playback time (sec)** and **Mirror on PGM Monitor** as shown in the diagram below. By checking the option, "Image default playback time (sec)", the user will then be allowed to set the playback time for slide show of still images. Mirror on PGM Monitor, after enabled, will display a mirrored image of the Program View, i.e., the Program view image is flipped along the y-axis.



There are two SDI types (Type A and Type B) available on the TVS-2000A. Please note that most Datavideo products adopt type A.



In addition, the TVS-1200A is able to output PGM audio on the selected sound card. To hear the PGM audio, follow the steps outlined below to configure your system setup.

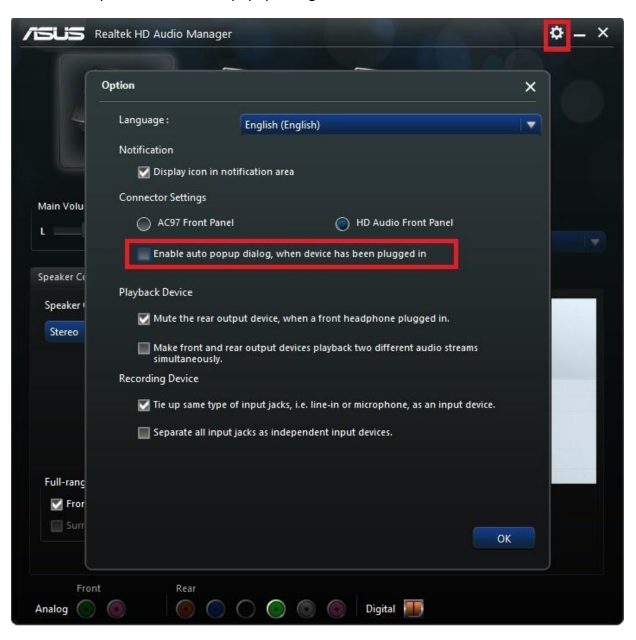
- 1. Connect any sound playing device to the motherboard's audio output jack.
- 2. Open the "Configuration" window and select the "General" tab.
- On the "Configuration" window, locate the Motherboard Audio Output section and select a sound card from the "OUTPUT" pulldown menu. The TVS system, by default, selects the Windows sound card. In the example above, we have selected the Realtek High Definition Audio.
- 4. Click OK.
- 5. The PGM embedded audio should now be heard on the sound card's audio output. The user is allowed to mute or adjust the volume on the motherboard's Audio Manager Interface.

6. The selection will be remembered once the Motherboard Audio Output has been configured. In this way, after the audio cable is disconnected from the TVS system, the connection will be automatically re-established after the audio cable is plugged back in again.

Two other additional things can be configured in the **Motherboard Audio Output** section:

- Gain: The **Gain** sliding bar is used for audio volume adjustment, which is set to the maximum level by default.
- Delay: By sliding the **Delay** bar to the right you are adding delay to the audio line which synchronizes the audio to the video if the video display device (typical LCD TV) generates delay.

Note: A prompt window will be popped up upon connecting the audio cable to the motherboard's audio jack. We recommend disabling this prompt window. The screenshot below shows you where this auto popup dialog can be disabled.



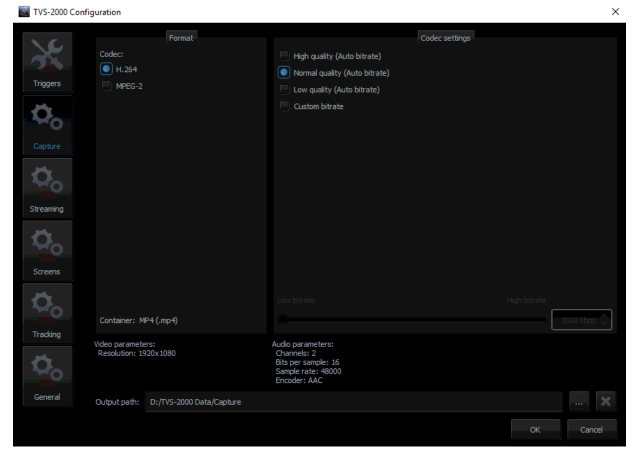
4.9 Motion Capture Specification

The TVS-2000A uses Intel® Quick Sync Video technology, which is a built-in feature in some of Intel processors. It allows hardware acceleration of video stream encoding. The TVS-2000A also supports capturing of system PGM output. This enables the use of the TVS-2000A as a video recorder and is usually used in live production. The file is created in the MP4 or MPEG2 format.



Supported encoding formats (CODEC) are:

- ➤ H.264
- ➤ MPEG-2



The CODEC supports the video formats listed below:

- > 1080i60 / 59.94 / 50
- > 1080p60 / 59.94 / 50 / 30 / 29.97 / 25
- > 720p60 / 59.94 / 50

The user can perform simple manual settings such as selection of low, normal, high and customized quality. All other parameters such as profiles, bitrate and etc. are configured internally. Selection of custom bitrate allows the user to customize the recording bitrate. In addition, the user is also allowed to define the default captured video file saving directory.

After all capture settings are configured, to start recording the live program, click the Capture button and the button will turn amber as shown in the diagram placed at the beginning of this section. Click the Capture button again to stop recording and the recorded program will be placed in **section 5 of the media tab** (media 1 and 2).

In addition to program video recording, the user can also grab instantaneous images on the Program view by clicking on the STILL/GRAB button. The grabbed images are saved in PNG format.

STILL/GRAB

The grabbed images will be added to section 5 of both Still tabs of the Media Bin (Still 1 or Still 2).

4.10 Program Video Stream

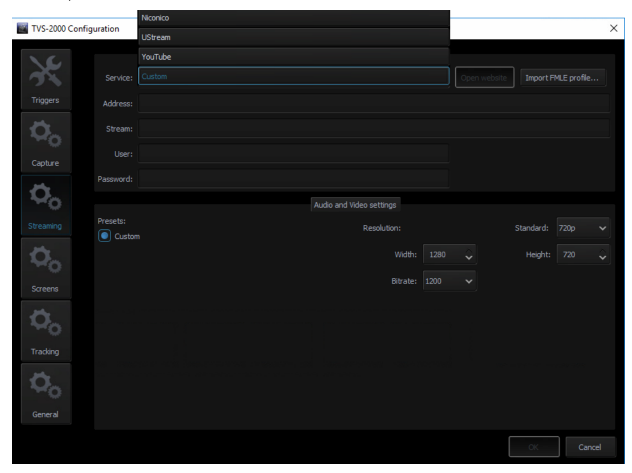
This function makes sending the broadcast signal in the form of an Internet data stream possible. As a result, live programs can reach all viewers in real time, even in remote areas. TVS-2000A is the main element for such realization because in addition to creating a broadcast signal, it is also capable of converting the broadcast signal into a network data stream.

To start Internet broadcasting, the user should:

- Generate a source signal made available by Live Production;
- Convert the signal to a format supported by Internet connection;
- Trigger online broadcast by clicking on the **STREAM** button shown below.



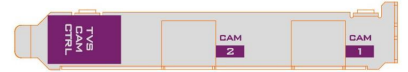
To configure the streaming setting, click located on the right of the stream button to open the configuration window as illustrated below. Define your streaming service and configure video and audio settings accordingly. The available streaming services are Niconico, UStream, Youtube and Custom.



After configuring the stream setting, you may also save your configuration in xml format on the hard disk for future use. To import the configuration file, simply click the "Import FMLE profile..." button to start the import process.

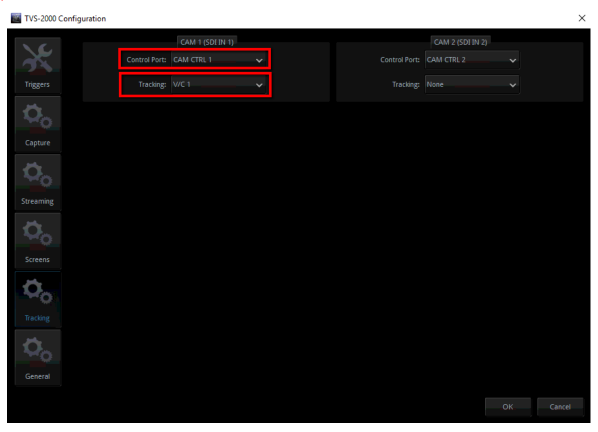
4.11 Tracking Cameras

The **Camera Control Card** allows connection of two PTC-150 cameras to the TVS-2000A via RJ-45 ports such that they can also be controlled on the RMC-280 Virtual Studio Remote Control Unit.



After connecting the tracking camera (PTC-150) to the camera control card as shown in the diagram above, you may enable its tracking feature in the "**Tracking**" tab of the TVS-2000A Configuration window.

Note: Please remember to enable the "**PTZ INFO. Output"** under the "**Remote Control"** option on the camera's main menu.



In the example above, on the **CAM 1 (SDI IN 1)** pane, the **Control Port** is set to **CAM CTRL 1** with the connected camera assigned to **V/C 1** where the user will be able to configure different lens positions to track movements of the talent. See <u>Section 4.4</u> to configure V/C 1 for camera tracking purpose.

Chapter 5 Chroma and Luma Keys

Keying is a special filter that the TVS-2000A uses to remove a specific color (e.g. Green) from the image by applying the filter to the input CAM. CH/L Key 1 applies the filter to the input CAM 1 and CH/L Key 2 applies the filter to the input CAM 2. In this way, for example, talent on a green backdrop can be placed on any virtual background after chromakeying is enabled. The TVS-2000A system supports three keying modes: Chroma Key, Simple Chroma Key and Luma Key.

- Chroma Key Mode This function enables TVS-2000A to be used for chromakeying. Camera input is fed with object on a green or blue backdrop. Background is generated by PC or any other media sources.
- Simple Chroma Key Mode This function enables TVS-2000A to be used for simple chromakeying by performing quick settings of matte, shadow, despill and garbage mask.
- Luma Key Mode This function enables TVS-2000A to be used for luminance-based keying. Camera input is fed with object on a black or white backdrop. Background is generated by PC or any other media sources.

To ensure the best quality, the keying function has a number of parameters available for the user to set the optimal keying. The subsections below outline the Chroma Key configuration process in detail.

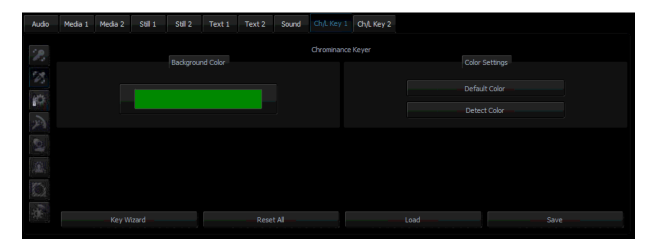
5.1 Key Selection

Click the button to select the desired key mode as depicted in the diagram below.



5.2 Chroma Key

After selecting the desired key mode, the next step is to select the colour to be keyed out. Clicking on the chrominance keyer button to enter the configuration screen as shown in the diagram below. This setting depends on the keying background used. There are two possibilities: green or blue. The choice is made by clicking on **Background Color** in the **Chrominance Keyer** section.



If the colour of the keyed out background is not uniform, the user can make use of the Detect Color button, which will calculate the background's LRGB parameters using the automated average. If the parameters cannot be accessed, the user will be notified about it via a message window, after which the colour will be reset to default. The Default Color button is used to select the default colour.

5.3 Matte Control

Click the Matte Control button to enter the preliminary keying setting page. This is done with the **Show Alpha Matte** function, which – after a checkbox is checked – will show a matte view for which colours closer to white are non-transparent and those closer to dark are transparent.





The Show alpha matte view

The intended result is to make the mask background colour as close to perfect black as possible. In order to do that the **Black Level** slider should be moved until black is distributed as evenly as possible on the mask background.

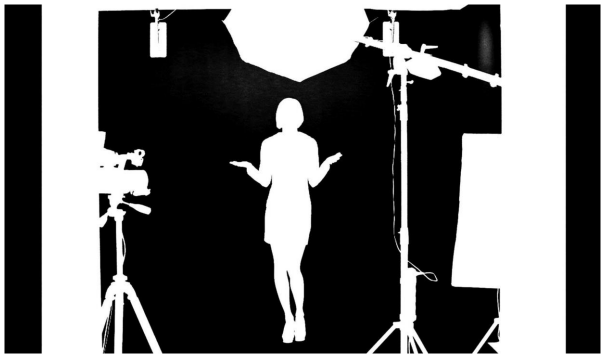


A view after a Black level adjustment

If the slider is moved to the extremes, the other objects will lose their properties and become non-transparent; this is why the function should be applied sparingly so that small differences are still discernible in the distribution of the black background.

The next step is to obtain a uniform distribution of white on objects which will remain fully non-transparent. This uneven distribution may arise from the fact that the colours of the object may have colour components close to the keying colour. In this case an adjustment can be made using the function known as **White Level**.

By moving the slider from the maximum value to the left, you can obtain a perfect distribution of white on a given object.

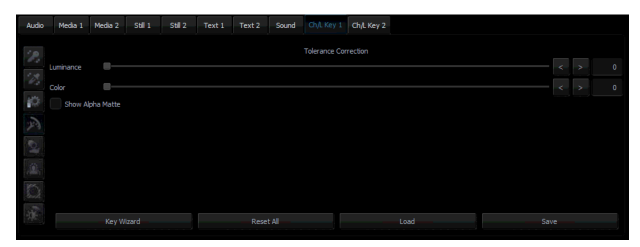


A view after a White level adjustment

In many cases, the option **White Level** will be used in conjunction with the option **Black Level** in order to obtain the most possible effective settings of the black background, with no loss on white objects and vice versa.

5.4 Tolerance Correction

As seen in the view after a White Level adjustment, an extension of the range by means of the **White Level** function usually results in the restoration of a uniformly black surface to slight grays. In this case, in order to adjust the grayness, two further functions from the **Tolerance correction** section are needed. Click the tolerance correction button to enter the Tolerance Correction configuration screen.



The first function is **Luminance** and it improves the structure of the uniform colour of the white mask.



The second function is called **Color** and its use leads to the restoration to a uniform black structure of the background.



It improves in particular the visibility of an object in the case of a significant difference in luminance between the background and the object. This means that semi-transparent objects, e.g. a glass or glasses, become more distinct. A view 'before' and 'after' an adjustment is presented in the two pictures below.

A view 'before' and 'after'







A view after a **Luminance** adjustment

The Color function is also used to bring about another effect. Once the option Show alpha matte is switched off and the real picture is restored, it is possible to eliminate unnatural outlines. This can be done by improving the border value between the keyed colour and the object.



A view before a **Color** adjustment



A view after a **Color** adjustment

5.5 Spill Correction

Spill correction removes keying colour remains (Despill). Once the correct mask is set, the functions in the **Spill correction** section will eliminate the reflection of the colour of the keyed background in the object.



Impact of the background colour on the object – a view before a **Despill** correction

Click the Spill Correction button to enter the setting page.



Despill color and **Despill coarse** belong to the functions for the preliminary elimination of unwanted colours, and are based on the RGB space.



The **Despill color/Despill coarse** slider section

Once the **Despill color** slider is moved to position 0 (the left-hand side), the algorithm will automatically remove the green colour component if this is the keyed colour (similarly – blue if the background is blue). Once the **Despill color** slider is moved to position 1000 (the right-hand side), however, the algorithm will automatically add the red colour and the blue colour (if the keyed colour is green) or red and green (if the background is blue).

The **value** of the algorithm is controlled by means of the **Despill coarse** function. If the keyed background is green, after a certain threshold of the **Despill coarse** function is crossed, the green component is entirely eliminated from the object in the RGB (red, green, blue) space, which results in the transition of colours into the purple (magenta) area.



A view after the green component has been eliminated

Another function enables a more accurate adjustment of the above problem.

The use of the **Despill fine** function eliminates the keyed background colour from the object, but this time on the basis of the chrominance components.



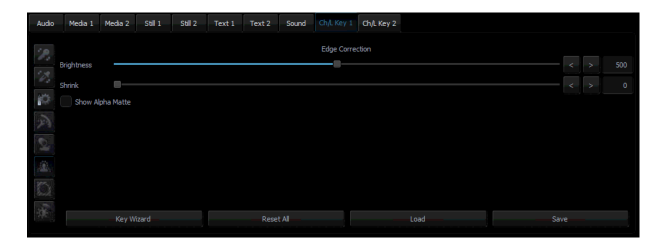
After the application of **Despill coarse**, which is used for preliminary correction, more accurate adjustments can be made, and so the **Despill fine** settings may not have any significant impact on the algorithm if **Despill coarse** is set to high.



Impact of the background on the object – a view after a Despill correction

5.6 Edge Correction

Additional correction is applied to improve quality. Click the Edge Correction button enter the setting screen.



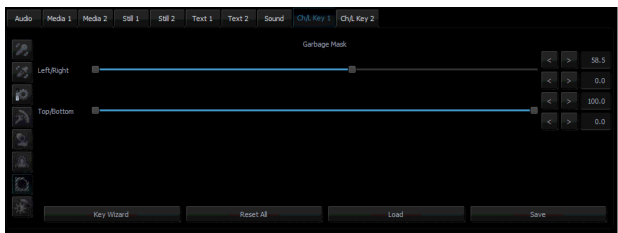
The **Edge Correction** function is used to correct semi-transparent areas (e.g. hair ends that need to be darkened or brightened) in order to make an object look natural.



The **Edge brightness** slider

5.7 Garbage Mask

Garbage mask is used to reduce the mask size by cutting it (in all of the possible directions: left, right, up, down). Click to configure the garbage mask.



The Garbage mask section

This function is used if the view of the keyed background is not large enough to fill in the entire object shot.



A view from the camera area

By cutting the remaining elements by means of the sliders **Left, Right, Top, Bottom**, it is possible to place the object within the area of the keyed background.



A view after a **Garbage mask** correction with the keying algorithm switched off

After enabling the chroma keying function, the following effect is obtained.



A view after the Garbage mask correction with the keying algorithm switched on

Comments: It should be kept in mind that in this case the object may only move within the area of the cut off mask – otherwise the object will disappear.

Furthermore, if the Garbage mask sliders are used, it is possible to check whether the previous settings were correct and whether they had any influence on the final look of the virtual background. By moving for instance the Left slider within its full range, no noise, colour shifts or changes in the background grayness should be visible.

5.8 Post Correction

Post Correction matches the object to the conditions of the virtual background. The following functions illustrated in the diagram below are used for post-correction of the object and have no effect on its virtual background.



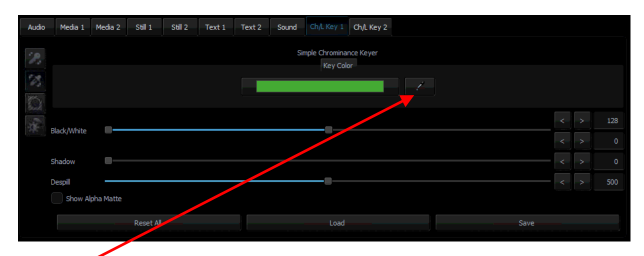
- **Brightness** this enables additional colour brightness to be introduced into the picture.
- **Contrast** this enables the contrast between colours to be increased.
- **Saturation** this enables colour saturation to be boosted.
- Intensity this enables the ambient colour intensity to be set.

Chapter 6 Fast Chromakeying

The TVS-2000A comes with two special features that allow the user to perform fast chromakeying. The two special features are Simple Chroma Key and the Wizard.

6.1 Simple Chroma Key

Simple Chroma Key mode gives the user the capability to apply the chromakeying effect with a single mouse click.



Click and the system will automatically select the optimum chroma key color.

6.2 Wizard

The Chroma Key Wizard is designed to guide the user to perform chromakeying step by step. Click the "Wizard" button enclosed in the red rectangular box as shown in the diagram below to start the chromakeying wizard.



Chapter 7 3D Studio Editor

7.1 Open the 3D Studio Editor

Follow the steps below to open the 3D Studio Editor:

- 1 Open the TVS-2000A program to enter the Production interface.
- 2 Click at the bottom left corner to open the interface for selecting raw materials.

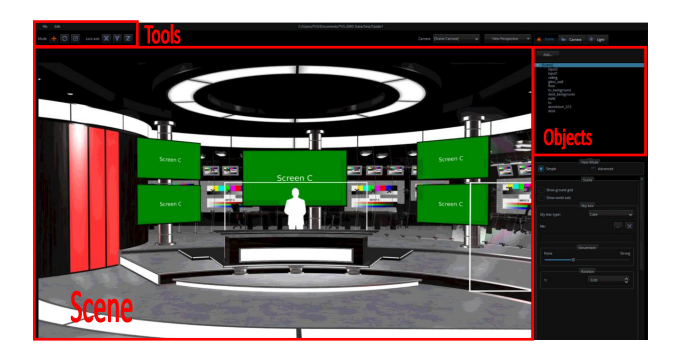


3 Click the "**Studio Editor**" button at the bottom right corner of the V/C pane to open the user interface of Studio Editor.



7.2 Studio Editor Overview

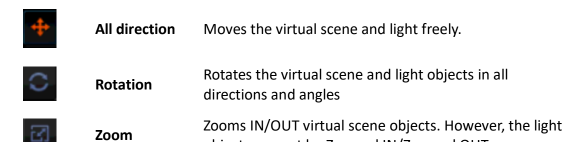
As shown in the diagram below, the Studio Editor consists of the virtual camera customization tool, view of the scene and scene object selection.



Virtual Scene and Light Customization Tool



There are three control modes for moving the virtual scene and light. Each control mode is described in the table below.





"Lock Axis" Mode

The Axis Lock function allows users to lock the X, Y and Z axis of the virtual scene.

objects can not be Zoomed IN/Zoomed OUT.

View of the Scene



The camera and the viewing angle are configurable. The user is allowed to select up to 15 cameras. The angle of view can be previewed in the scene window. In addition, the user is allowed to select left, right, top, bottom, front and rear views.



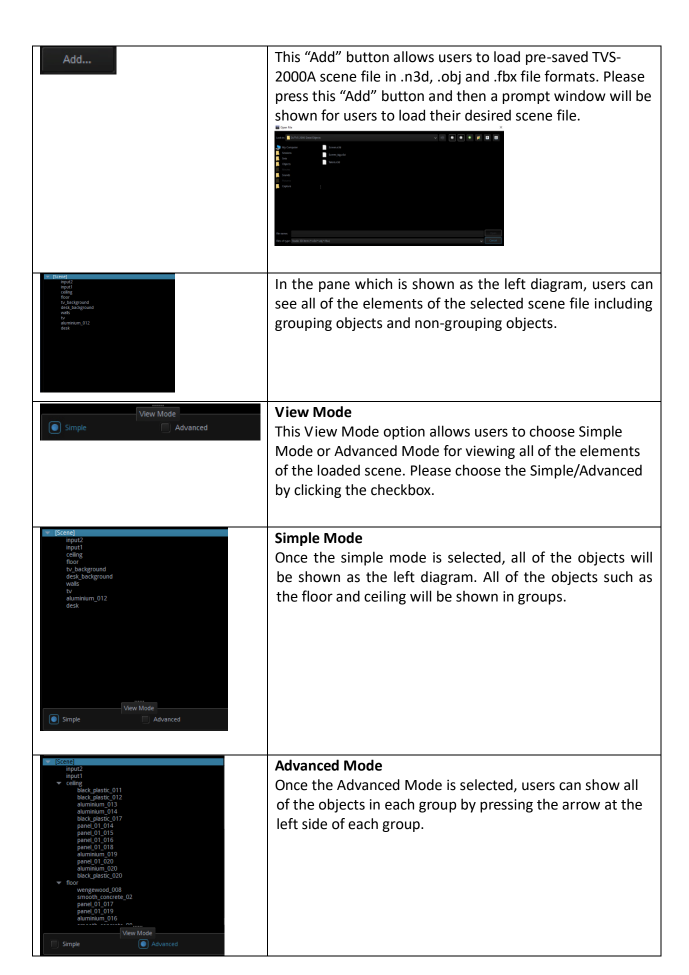
Virtual Set Object Selection

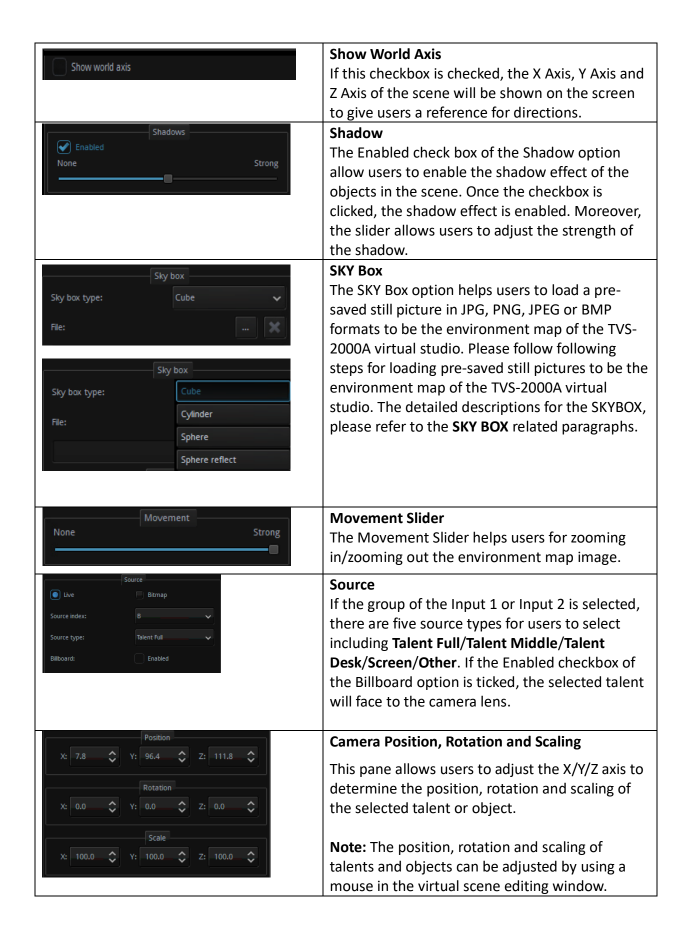
The three major options are "Scene", "Camera" and "Light." In this option, users can "Add", "Clone", "Remove" and "Rename" the scene and cameras as they wish. However, the Light option can not be Added, Cloned, Removed or Renamed by users.

Scene



In this option, you will be able to add a new object to the scene.





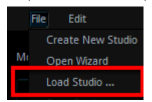
SKYBOX

TVS-2000A provides three types of the SKYBOXs including **Cylinder**, **Sphere** and **Sphere reflect**. The SKYBOX function allows users to insert still pictures in different formats such as .png and .jpg for different SKYBOX effects. After that, this still picture coated with different SKYBOX effects can be the environment map of the outermost layer of the virtual scene. The SKYBOX effect can be used to be the environment map. However, it can also affect the environment reflection of the virtual scene.

Please see following descriptions about the operating procedure of the SKYBOX function.

Cylinder

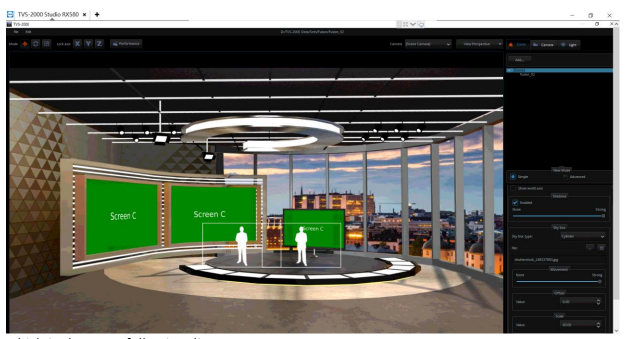
Step 1: Please load a pre-saved virtual scene from the route File-> Load Studio



Step 2: Please select the **Cylinder** effect from the SKYBOX type drop-down menu.

Step 3: Please press the button to select a still picture from the prompt window to be the environment map(users can select still pictures in .png,.jpg, .jpeg and .bmp formats)

Step 4: Users can see that the loaded virtual scene is coated with the Cylinder SKYBOX effect



which is shown as following diagram.

The Cylinder SKYBOX effect allows users to adjust three parameters including Movement, Offset and Scale.

Movement: Users can use the Movement slider to Zoom-In and Zoom Out the environment map. Slide the slider toward the "**None**" side for zooming in the environment map and slide the slider toward the "**Strong**" side for zooming out the environment map.



Offset: The Offset function allows users to adjust the environment map to the upside or downside by entering different values. If the negative value is entered, the environment map will move to downside and if the positive value is entered, the environment map will move to upside. The higher value will cause substantial range of movement.



Scale: The Scale function allows users to enter different values for scaling up and scaling down the environment map. Please enter higher value for scaling up the environment map and lower value for scaling down the environment map.

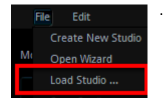


Rotation: The Rotation function allows users to rotate the environment map by entering different values.



Sphere

Step 1: Please load a pre-saved virtual scene from the route File-> Load Studio



Step 2: Please select the **Sphere** effect from the SKYBOX type drop-down menu.

Step 3: Please press the button to select a still picture from the prompt window to be the environment map(users can select still pictures in .png,.jpg, .jpeg and .bmp formats)

Step 4: Users can see that the loaded virtual scene is coated with the Sphere SKYBOX effect which is shown as following diagram.



The "Sphere" SKYBOX effect allows users to adjust two parameters including Movement and Rotation.

Movement: Users can adjust the zoom-in and zoon-out of the environment map by the movement slider. Slide the slider toward the "**None**" side for zooming in the environment map and slide the slider toward the "**Strong**" side for zooming out the environment map.

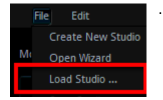


Rotation: The Rotation function allows users to adjust the rotation of the environment map which is coated with the Sphere SKYBOX effect.



Sphere Reflect

Step 1: Please load a pre-saved virtual scene from the route File-> Load Studio



Step 2: Please select the Sphere Reflect effect from the SKYBOX type drop-down menu.

Step 3: Please press the button to select a still picture from the prompt window to be the environment map(users can select still pictures in .png,.jpg, .jpeg and .bmp formats)

Step 4: Users can see that the loaded virtual scene is coated with the Sphere Reflect SKYBOX effect which is shown as following diagram.



The Sphere Reflect effect provides two parameters for uses including Movement and Rotation.

Movement: Users can adjust the zoom-in and zoon-out of the environment map by the movement slider. Slide the slider toward the "**None**" side for zooming in the environment map and slide the slider toward the "**Strong**" side for zooming out the environment map.



Rotation: The Rotation function allows users to adjust the rotation of the environment map which is coated with the Sphere SKYBOX effect.



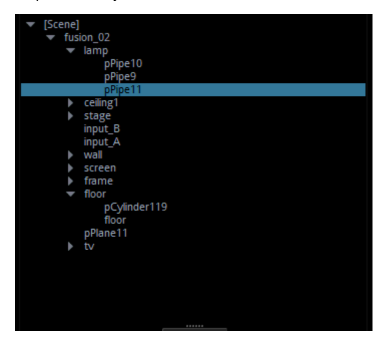
How to modify properties of a 3D object?

The user is allowed to import any 3D models in **FBX** and **OBJ** formats. The model must contain PBR effect in order to display correct colors in the TVS system. To modify properties and color of the imported object model, first select the object that you want to modify, and then modify the object properties and color in the **Material** pane. Please follow following steps for modifying properties and color of the objects in the 3D scene.

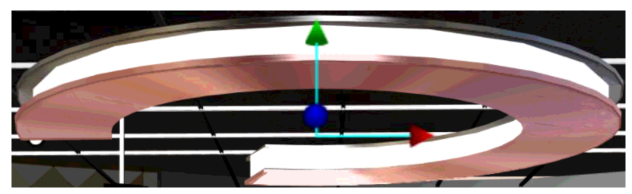
Step 1: At first, please select the **Advanced** View Mode.



Step 2: Each object in the virtual scene will be shown in the following pane.



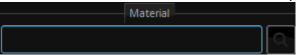
Step 3: Please select the 3D scene object that the properties and colors must be modified (Take lamp as an example).



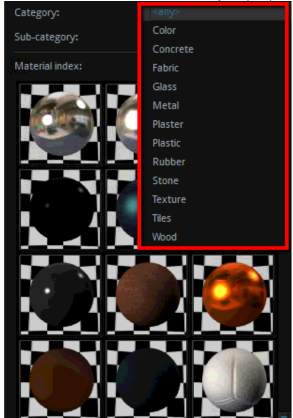
Step 4: The Material pane which is shown as following will be shown for users to select their desired properties and colors for the selected object.



 Search bar for materials and properties: Users can enter pre-saved material properties or colors into the search bar to find them quickly.



 Category: Users can press the item in the drop-down menu which is shown as following to select their desired 3D object property.



• Sub-category: Users can press the sub-category drop-down menu which is shown as following to select colors of their desired 3D objects.



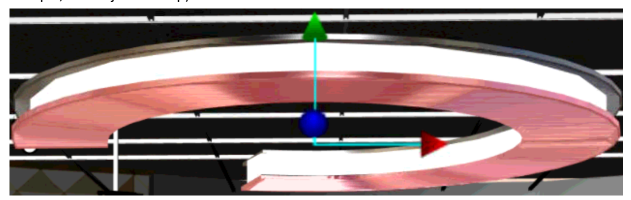
Step 5: When the desired material and color are selected by users, please click the desired material ball and then the property or color of the selected 3D object will be changed successfully.



How to restore the material of the 3D object?

If users want to restore the material of the 3D object to the previously saved situation, please follow following steps.

Step 1: Please select the object which the material must be restored in the scene. (In this example, this object is lamp).



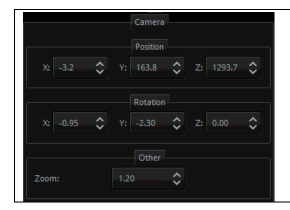
Step 2: Please press the "Restore material to default" button from the material pane, and then the material of the selected object will be restored to the previously-saved situation.

Restore material to default



Camera

The user is allowed to configure up to 15 virtual cameras. The Camera tab allows you to change the camera position to meet the requirements of your video production. The camera can be individually configured in terms of its position, orientation and size.



Camera Position, Rotation and Zoom

This pane allows users to adjust the X/Y/Z axis to determine the position, rotation and zooming of the selected camera.

Note: The position, rotation and scaling of talents and objects can be adjusted by using a mouse in the virtual scene editing window.



from the File

After the settings are stored, please press "Save Studio As" Close drop-down menu. When the settings are stored, the scene must be re-imported and the locations of the virtual cameras can be updated simultaneously in the camera control area. Please go back to the production interface and then press the Load button and then the virtual scene will be re-imported.





Light

There are four types of light and they are ambient, directional, point and spot. You are allowed to select up to four lights with each light having configurable parameters. Note: The ambient light can not be adjusted by users.

Ambient Light

The ambient light refers to Omni-directional light rays from a point of light. You are allowed to configure the total light output strength (Power). Color and direction cannot be adjusted. Because the ambient light does not create dark shadow, so it is usually used as a supplementary light for simulating indirect lights.

Directional

Directional light is basically used to simulate lights transmitted from afar to light up the scene and other object models. Just like the sunlight rays, the directional light rays travel in parallel and the light strength can be controlled by different colors, therefore it is more appropriate for simulating wide range lights, such as lights from the sky, supplementary to the ambient light and etc. The variable of the directional light is the angle between the direction of the light ray and the object model on which the light is hit. The smaller the angle, the smaller the area of the object model on which the light is shone and the shorter the shadow. On the contrary, the bigger the angle, the bigger the area of the object model on which the light is shone and the longer the shadow. The user is allowed to select the light color and its direction.

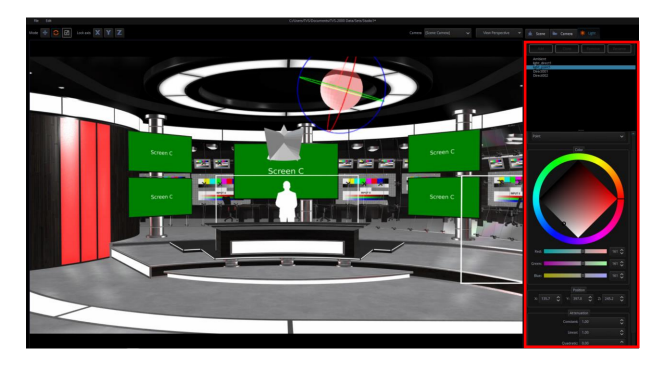


Point

The point light rays are transmitted from a point to the surroundings (Omni-directional) in order to light up the object model. It is similar to the Omni-directional candle light or light bulb in real life. In respective to the location of the light source, the object in the scene will project slanted shadows, thus creating uniform light and transparency effects. This kind of light source is usually used as a supplementary light.

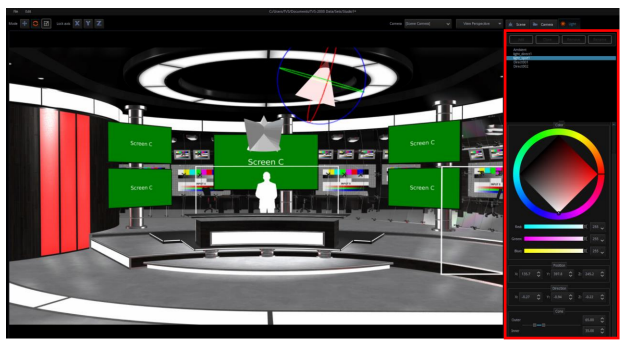
Because most light rays are directional, therefore a dark shadow will form in relative to the direction of the light rays. The Omni-directional point light on the other hand is perfect for lightening the shadow.

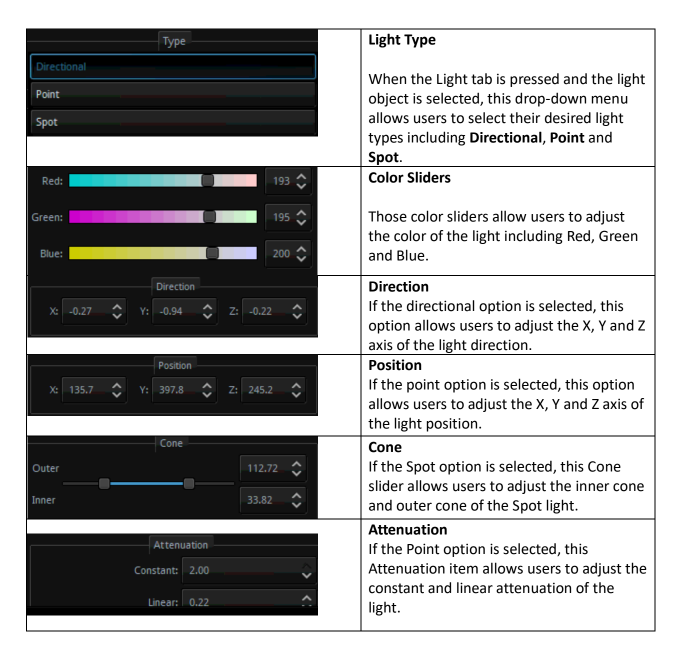
The user is allowed to select the light color, position and attenuation.



Spot

Spot light is a light source that forms a cone-shaped space of light. The light rays are transmitted from the center of the light source to the cone-shaped space in order to light up the object model within. The spot light is directional because only the object model within the cone-shaped space can be lit up. Also because of its directivity as well as the cone-shaped space formed, the spot light is usually used as the main light source for lighting up the scene and the object model in the scene. The user is allowed to configure the light color, position, and direction as well as the cone-shaped space.





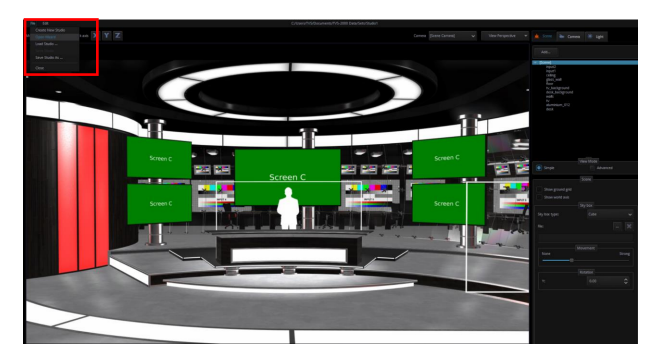
7.3 Studio 3D Editor Wizard

The Studio Editor allows the user to quickly build the scene without having to learn the basics of any 3D editors.

Open the Studio 3D Editor Wizard by clicking the **Studio Editor** button on the V/C pane.



To the top left corner, click "File" and then "Open Wizard" to start creating your scene.



The 3D Studio Editor shown in the diagram above allows the user to quickly create the scene even if you are not an experienced 3D Editor user. There are four function areas on the screen and they are (1) virtual camera customization tool, (2) scene object selection, (3) material template and (4) Decorations object section.

Virtual Camera Customization Tool

The user is allowed to lock the x, y and z axes so that you will obtain a more precise shift while moving the camera.

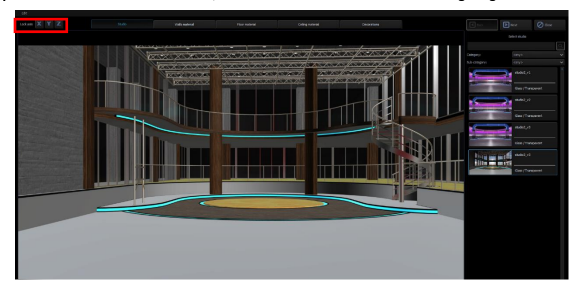
Wizard

If users want to use Wizard, please click the "File" drop-down menu and then click



"Open Wizard"

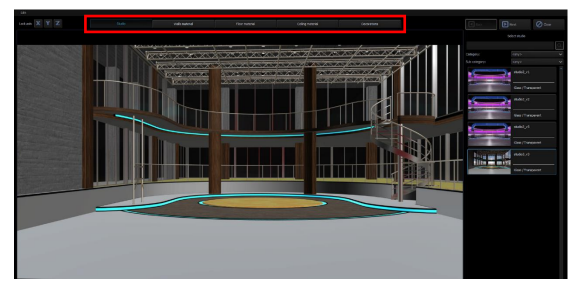
. After that, the Wizard will be shown as following diagram.



Scene Objects

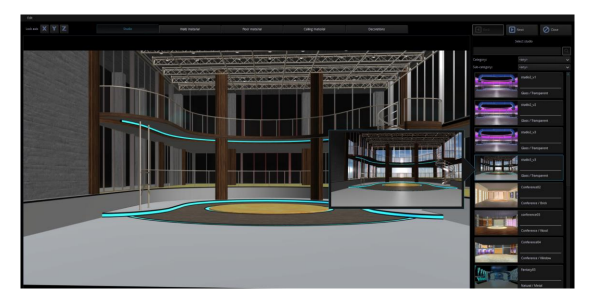
This part is related to the templates on the right half of the screen. First select the area of objects that you want to modify and then move the mouse cursor to the templates on the right half of the screen to select the desired materials. The user is allowed to customize

materials for the scene, walls, the floor, the ceiling and other accessories, which form a unique style of the scene.

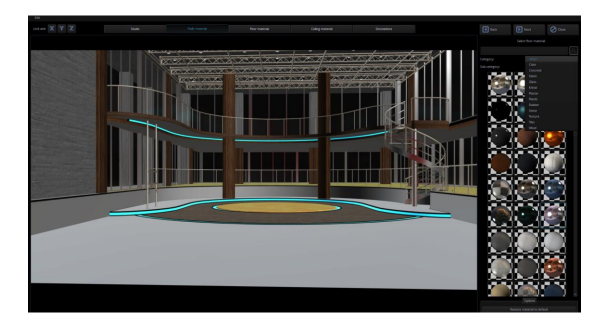


After clicking the "**Studio**" tab, go to template area on the right to select your favorite 3D Studio. As the mouse cursor is moved over the studio thumbnail, the system will automatically activate the preview mode which allows the user to view the studio instantly.

In the Studio page, users can select their desired 3D scene from the **Category** and **Subcategory** drop-down menu.

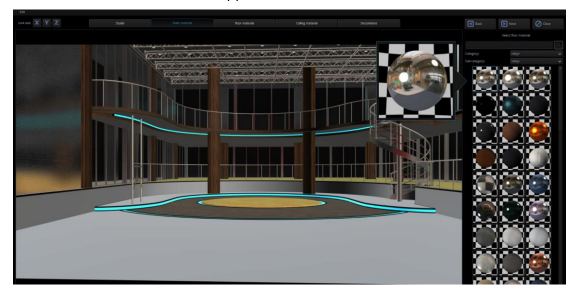


There are several material templates that can be found in the right pane of the 3D Studio Editor. The user will be allowed to select and apply the material template to the wall, floor, and ceiling.



If users want to restore the material of the object back to the default value, please press the "Restore material to default" button, and then the material in the selected object material page will be restored to the default value.

After clicking the "Wall" tab, click a reflective material in the right pane. Below is the resulting effect after the reflective material is applied.

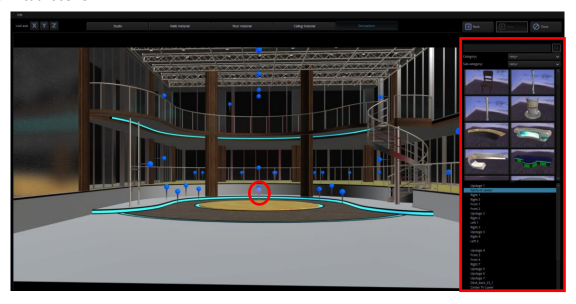


After clicking the "**Decorations**" tab, the user will be allowed to add accessory objects such as table, chair, light, TV, podium and etc. In this way, the scene will not look empty. The added accessories should meet the scene requirements of your video production.



How to add an accessory object?

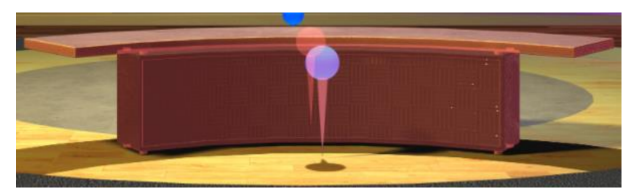
The TVS-2000A provides slots in the Wizard, when users open the Wizard by its Step by Step instructions, the Slots will be shown. Slots are location points that the objects can be added. Slots are used to help users to add their desired objects to the desired positions in the virtual scene. In the scene, click a "Slot" icon and you will immediately see the selected slot flashing, indicating that the slot will be the position at which the object will be placed. In the template area, the user will also be recommended the appropriate objects. The system default of this position is the podium. Of course the user should not be limited by the system default and is allowed to add any object to this position. If all of the desired objects are added into the scene, please press x on the top right side to close the Window and then those objects will appear in the virtual scene.



How to remove an accessory object

If users want to remove the accessory object, please follow following steps.

Step 1: Please click the accessory object that must be removed. (Take Desk as an example)

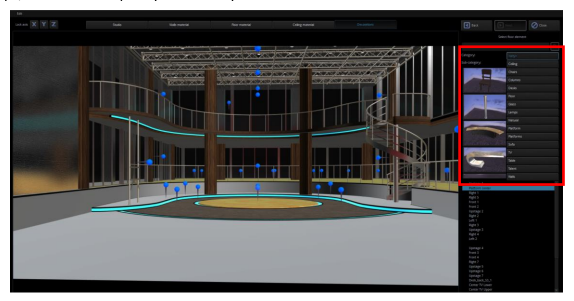


Step 2: Please click the button "Remove decoration from placeholder", and then the selected object will be removed from the selected placeholder.



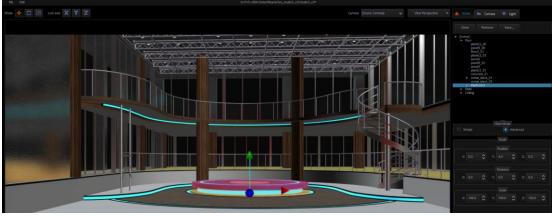
Accessory Object Search

The user is allowed to search the system for the category of the objects to be added. The system provides the user with categories such as ceiling, chairs, columns, desks, floor and lamps, which can be quickly selected by the user.



How to change the position of an accessory object?

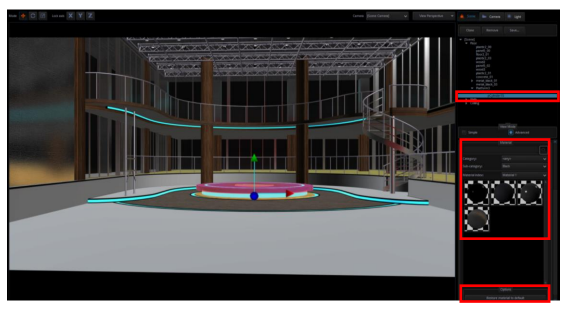
The following example illustrates how a podium can be added. The user is allowed to enter the relevant values on the control panel in the right half of the screen to modify the object position, rotation and scale. Because the object position is defined by three axes, the XYZ coordinates should be the same to achieve equal zoom ratio.



If the name of the added object does not appear, please enable the "Advanced" view mode to view the object information.



Clicking "V" allows the user to view objects in the category. By clicking the sub-category, the user will be allowed to change the object's material property by selecting the material ball right below. If the selected material ball is not the right effect, simply click the "Restore material to default" button at the bottom to reset the material to default.



When all of the settings are done for the Studio Wizard, users can press the Close key or X to close the Studio Wizard.

Chapter 8 Sound mixer

The TVS-2000A comes equipped with a sound mixer function, which serves to mix sound signals. It also allows the user to adjust the signal level for each source separately as well as the sound output.



The sound mixer allows the user to adjust the following channels:

- Line IN (3.5 mm Phone Jack) an external input channel (stereo analogue input on the input card).
- CAM 1 audio input channel of camera 1.
- CAM 2 audio input channel of camera 2.
- AUX Line audio input channel of AUX input.
- Media1 an input channel from files played by the virtual player supported by the Media1 Bin tab.
- Media2 an input channel from files played by the virtual player supported by the Media2 Bin tab.
- Sound Audio level of the audio file imported from the disk (Audio Bin tab).
- Capture the TVS-2000A system captured audio input.
- Streaming audio output of the streaming channel.
- Master Out an audio output channel.

The signal level for each channel can be set with a slider next to the signal level bar. Additionally, a separate Master Out slider can be used to set the output signal level. The Master Out slider is also displayed next to the Program window. Sound can be adjusted from - 40 dB to +10 dB. The 0 level corresponds to -10 dBV (-7.8 dBu or 0.316 V RMS).

Also, the following functions can be turned on for each input channel:

- Follow This function mutes the sound of the selected channel until the video signal
 associated with the sound source comes on air. This is related to Media1, Media2, and
 the CAM source associated with Line IN. Switching on this function with a selected
 channel causes the sound of a given source to be muted if the source is not streamed
 (shown) to the PGM output.
- Solo This function sends the selected signal to the output separately. Switching on this function with a selected channel causes the other input channels to be muted. Only the signal for which the SOLO function has been enabled is sent to the outputs.
- Mute This function completely mutes the signal for a given source.

Chapter 9 Frequently-Asked Questions

This section describes problems that you may encounter while using the TVS-2000A. If you have questions, please refer to related sections and follow all the suggested solutions. If problem still exists, please contact your distributor or the service center.

No.	Problems	Solutions
1	.avi files cannot be played in Media	The TVS-2000A does not support avi
	1/2.	format.
2	Still pictures and texts cannot be	This only occurs occasionally and files can
	previewed in Still 1/2 and Text 1/2.	still be opened.
3	Why does the TVS system exit to	TVS system has to work with monitors
	Windows desktop right after monitor	connected, please do not unplug monitor
	cable is unplugged while TVS system	while the TVS system is still running.
	is running?	
4	Why the Windows Media Player	Please use VLC Player, which is a freeware.
	cannot play the MPEG file captured	Windows Media Player cannot play MPEG II
	using the TVS system?	files.
5	Why, after renaming the captured	The TVS system only allows local renaming
	file in the TVS system, the file name	of the captured files during any TVS session,
	on the Windows OS remains	and does not rename the actual file name
	unchanged?	on the PC system. This is because a single
		file can be referenced by many other
		projects or sessions so if the actual file
		name on the PC system is renamed, the
		reference to other projects/sessions will be
6	After ((reliev.)) is each led for the Di	lost.
0	After "Follow" is enabled for Line IN on the TVS audio mixer, the Line IN	The Line in will follow Cam1 or Cam2 after
	audio is found to output with CAM1	the "Follow" check box is checked. If you do not want the Line in Audio, please select
	or CAM2.	Mute for Line in.
7	Why does the screen viewable area	This may happen in some monitors. Please
	become smaller right after bootup of	activate overscan mode of the monitor.
	the TVS machine?	
9	Why are there warning signs on my	Please make sure all the resolutions and
	multi-viewer?	frame rate are same as your session
		resolution and frame rate which you
		assigned on the startup menu before
		production.
12	I cannot hear audio output from the	If your output is set to 1080P 50/60, please
	TVS-2000A PGM OUT while the	make sure the SDI 3G output mapping
	output is set to 1080P 50/60,	(Configuration / Configuration / General) is
	however, I can see the video.	correctly selected (Type A or Type B).
13	The order of the three monitors is	Please adjust the monitor order in the TVS
	not the order that I want.	Monitor configuration settings.
		(Configuration / Configuration / screens /
4.4		monitor configuration)
14	What codec should I use if I want to	Please use Lagarith Lossless to make .avi
	create a downstream key that has an	file, or DNxHD to make .mov file. Please
	animation effect with Alpha	make sure to select RGBA format which
	Channel?	includes Alpha Channel.

16	Why is there no sound from Aux card (Green card) HDMI output?	Aux Card for PVW output does not include audio. The PGM output supports Audio embedded.
17	Why is there no video out while feeding the Aux card (Green Card) HDMI output with 1080P 50 / 59.964 / 60 inputs?	Aux Card does not support 1080P 50 / 59.964 / 60 format. Please use lower resolution format.
18	Why is there only 2 audio channel output when I use an 8 audio channel input?	TVS supports 2 audio channels only.
19	How to monitor the PGM audio?	The user can use a TV or a monitor with earphone connector or speaker and connect it to PGM OUT.

Chapter 10 Specifications

Model Name	TVS-2000A		
Product Name			
	Tracking 8 Tracking 8 Tracking 9		
Tracking/Trackless	Tracking & Trackless 3G-SDI x 2 + AUX-HDMI x 1		
Video Input			
Video Output	3G-SDI x 2 + AUX-HDMI x 1		
Video Input/Output	1080p 60/59.94/50/30/29.97/25		
Format	1080i 60/59.94/50 720p 60/59.94/50		
	Mini Phone Jack x 2		
Audio Input	HDMI audio embedded x 1		
	SDI audio embedded x 2		
Operation Monitor	DP x2, HDMI x2, DVI x1 (Choose 3 from 5)		
Tally	Yes		
Downstream Key	2		
Media	2 (DDR)		
Virtual Studio	30 sets & Unlimited download from datavideovirtualset.com		
Still Picture	2		
Still Text	2		
Keyer	Chromakey / Luminance key x 2		
Recording	H.264 / MPEG-2		
	TS HTTP TS RTP		
Live Streaming	TS UDP		
Protocols	TS RTSP		
	FLV HTTP FLV RTMP		
Hard Disk Capacity	1TB+240G SSD		
TVS Virtu Aux Card			
Video Input	HDMI x 1		
Video Output	HDMI x 1 (Preview without audio)		
	1080 30P / 29.97P / 25P		
Video Input Format	1080 60i / 59.94i / 50i		
	720 60P / 59.94P / 50P		
Audio Input	Mini Phone Jack x 1		
Addio iliput	HDMI audio embedded		

Note

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Please visit our website for latest manual update.

www.datavideo.com.tw/product/TVS-2000A

