

Datavideo TVS-2000A

ProdCode: DATATVS2000ATracking Virtual Studio System



[Download Images] (.zip file)

Features

- World first and only 3D Tracking Virtual Studio System using PTZ camera as tracking camera
- Integrated whole 3D tracking virtual studio system into a rack mount/desktop style, RMC-280 control panel included for live virtual show and cameras control
- Supports Tracking Virtual Studio and Trackless Virtual Studio simultaneously
- With 2 channels SDI input, can simulate 4 camera studio operation (Trackless Mode)
- All 4 virtual cameras have real pan, tilt, zoom movements
- 1 channel HDMI AUX input for powerpoint from laptop, or any other live video sources
- Supports Mini phone jack audio input, can embed external audio into SDI/HDMI PGM output
- 2 x DSK to add CG and animations to the scene
- Come with 10 function keys (F1-F10), can help to set quick animation, change scene or media content. Making production easier
- Chromakey wizard helps to achieve perfect keying effect
- 3D tracking virtual studio system using Datavideo PTC camera as tracking camera, setup a tracking virtual studio fast and easy
- TVS-2000A has Virtual Studio, Switcher, Character Generator, Recorder and

Streaming functions built-in

- Built-in free Virtual Set Wizard and massive amounts of 3D objects to guiding user step by step to build up a customized 3D virtual studio
- More virtual set background and 3D objects database online for download on www.DatavideoVirtualSet.com
- Amazingly high CP value, suitable for all kinds of user from schools, TV stations to personal production studios

TVS-2000A is the world's first true 3D tracking virtual studio that utilize PTZ camera position tracking. Tracking the camera movement with a PTZ camera ensures a lifelike and convincing virtual experience. Using a 3D studio with PTZ tracking is another game changing invention of Datavideo that helps the end user create highend productions in a cost effective way.

Setting up this virtual studio is not harder than setting up a regular PTZ oriented camera production. Since the studio relies on the position data from the camera movement, you don't need a tracking jib or crane. This solution will bring high-end virtual studio production right to your school, local TV station or business.

In the box:

- 1 x TVS-2000A Main Unit
- 1 x Power AC Cord
- 1 x 2.5" HDD Box (with SATA to USB cable)
- 1 x USB Mouse
- 2 x Labels
- 4 x screws M3
- 1 x RMC-280 Unit (Include D-Sub 9 PIN Cable + DC 12V power adaptor)
- 1 x 802.11AC Antenna / or USB dongle

