

Datavideo TVS-2000A

ProdCode: DATATVS2000A

Tracking 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 high-end 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

Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

Contact Us:

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk

 Technical Enquiries - <u>techsales@holdan.co.uk</u> Request Demo product loans - <u>demo@holdan.co.uk</u>
We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.