

TANDBERG Video Switch



Front View

The TANDBERG Video Switch (TVS) is a rack-mountable hardware option for TANDBERG 6000 MXP and 3000 MXP codecs that delivers the ability to daisy chain multiple HD cameras and provides support for third party HD cameras.

APPLICATION FEATURES

- Support up to six HD camera inputs
- Supports HD cameras from third party vendors through an analog component interface
- Enables support for standards based optical and electrical cable extension solutions
- Allows the DVI input on the codec to be reserved for PC presentations

PERFORMANCE FEATURES

- 4 x DVI-D in
- 2 x Analog Component in
- 1 x THSI out (to TANDBERG Codec)
- 1 x HDMI out
- 3 x Serial ports for camera control and direct Control System control
- Any one camera can be selected to transmit video

PACKAGE INCUDES:

- Rack ears for mounting in 19" rack (video switch 1U high; video switch + codec 2U high)
- Power supply THSI cable to connect
- THSI cable to connec to 3000 MXP codec, 1 meter
- THSI cable to connect to 6000 MXP codec, 1 meter
- Visca control cable to connect existing PHD camera to codec,
 6.5 meters
- Additional power supply for existing PHD camera
- HDMI-DVI video cable to connect existing PHD camera to TVS, 6.5 meters
- Installation sheet

PROTECT YOUR TECHNOLOGY INVESTMENT WITH TANDBERG'S PORTFOLIO OF CONSTANT CARE SERVICES. VISIT WWW.TANDBERG.COM

