



ADDER Case Study

Twickenham Film Studios - Challenge... Solution... Result

Twickenham Film Studios are known throughout the world as one of the most established film production and post production facilities.

CHALLENGE

Amongst the facilities found at Twickenham, are re-recording stages (or dubbing theatres). These are small cinemas, where a film is shown and sound recordings such as speech, special effects and background sounds are matched to the picture and recorded onto a master. The desks used for this can mix up to 320 separate sound channels.

Like many things audio-visual, technological advances have meant that these sounds can be sourced from and recorded onto digital mediums. The queuing and manipulation of these sounds is then carried out by computer with the aid of mixing desks.

As a result of this shift from analogue to digital, Twickenham Film Studios recognised the need for a specialised solution for controlling multiple computers. All computers needed to be located externally from the studio, and the application software being used required 2 monitors per recording or playback machine.

2 sound engineers and 2 machine operators each equipped with 2 screens and a single keyboard and mouse needed to be able to access any of the 5 dual video equipped PCs from a separate room. Future expandability also needed to be provided for so that more PCs and access points in other theatres could be added in the future.

SOLUTION

Adder's SmartView XPro KVM switch allows up to 4 users simultaneous access to any one of 16 attached PCs. The additional requirement of enabling each user to switch two video feeds is solved by synchronizing two XPros. This means that when user 1 on switch 1 selects a port to be controlled by his keyboard, video and mouse, a command is sent to a second XPro to ensure that the correct 'video only' port is displayed on their second monitor.

TWICKENHAM FILM STUDIOS

Film & Television Production & Post Production Facilities



Twickenham Film Studios
Post-production recording facility.



ADDER Case Study

Twickenham Film Studios - Challenge... Solution... Result

SOLUTION continued...

Keyboard, dual video and mouse signals are extended from the switches to the users via **Adder's XSeries** KVM over UTP extenders and the SmartView XPro's built in extender ports.

RESULT

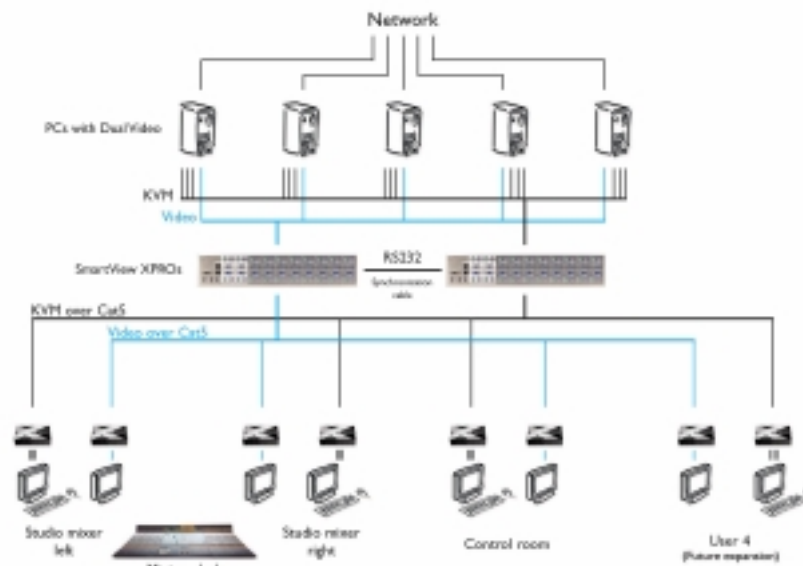
"Adder's KVM switches and extenders have enabled us to simplify a complicated system and have provided us with a reliable, user-friendly solution," comments Graham Nieder, Chief Engineer at Twickenham Film Studios.

"The engineers can easily access multiple computers from their single keyboard, mouse, and dual monitors,

with the added benefit of having the computers themselves located away from their desks".

"I can see us using Adder's KVM technology more and more throughout the studio complex as it allows us to have a completely flexible approach to the access and control of a wide variety of applications."

"I spent a great deal of time researching KVM manufacturers, and Adder was the only company with a ready made solution to meet our requirements. It was crucial that we found such a solution or we simply would not have been able to use our digital sound processing system."



ADDER USER LIST

- ▶ BBC Radio English Regions
- ▶ BBC Television Centre
- ▶ BBC World Service
- ▶ Twickenham Films Studios
- ▶ IBM
- ▶ Chrysalis Radio
- ▶ GWR
- ▶ Independent Project Engineering
- ▶ Oxford Sound

Worldwide Leaders in Robust KVM Technology



ADDER TECHNOLOGY LIMITED
 Technology House, Trafalgar Way, Bar Hill, Cambridge CB3 8SQ UK
 Tel: +44 (0)1954 780044 Fax: +44 (0)1954 780081
 email: sales@adder.com www.adder.com

ADDER CORPORATION
 29 Water Street, Newburyport MA 01950 USA
 Tel: +1 888 932 3337 Fax: +1 888 275 1117
 email: usasales@adder.com www.adder.com