



CASE STUDY

MCOT Adapts to Quick Changes in Broadcast Technology by Adopting “Smart” IQ Modular™ Infrastructure

“We selected Snell & Wilcox’ s IQ Modular System as it was unique in being able to support every kind of interface on a single product platform,” said **Somcheep Pongkoon**, head of TV Studio and Broadcasting Department MCOT

After 2004 privatization, MCOT had to increase operational efficiencies and flexibility to meet future market developments

The Customer

The Mass Communication Organization of Thailand (MCOT) is the leading broadcaster in Thailand. It operates nine local TV channels and two radio networks. In 2004, the broadcast organization was privatized by the government.

The Challenge

Following its privatization, MCOT took steps to gear up for the increasingly competitive broadcast landscape in Thailand. MCOT’ s new network was built from a fundamentally open base, creating a need for rapid rollout of the entire system. MCOT’ s television facilities needed a flexible, scalable and easily controlled infrastructure that could be quickly adapted to its needs.

The Snell & Wilcox Solution

MCOT chose Snell & Wilcox’ s IQ Modules due to their features, flexibility, reliability and built-in “intelligence.” IQ modules are ideal “bridges” to interconnect “islands” of broadcast technology no matter whether analog, digital, high-definition or the most advanced file-based IT systems.

IQ modules handle analog and digital audio and video distribution, analog-to-digital and digital-to-analog conversion, video decoding and encoding, frame synchronization, audio conversion, subframe remapping, digital proc amp control, gamut legalization, and standards conversion for international program exchange.

The Snell & Wilcox RollCall™ Network Management System completed the package, providing integrated monitoring and control capabilities of the IQ Modular products. This allows MCOT’s engineers to comprehensively monitor the entire operation for all networks from a single PC.

CASE STUDY

► The Results

Snell & Wilcox's IQ Modular infrastructure system allowed MCOT to get quickly to air with minimum internal system configuration. At the same time it has offered the total flexibility the network needed as it moved into a new, more competitive era.

Somcheep Pongkoon, head of TV Studio and Broadcasting Department MCOT- Channel 9, said, "To meet the requirements of our new operating environment, MCOT had to address key performance criteria, including increasing operational efficiencies, ease of use and maintenance, as well as maintaining flexibility to meet future market developments. We reviewed and studied broadcast implementations around the region, locally as well as in more developed markets like Hong Kong, and we selected Snell & Wilcox's IQ Modular System as it was unique in being able to support every kind of interface on a single product platform."



Snell & Wilcox, Putting Pictures to Work, IQ Modular and RollCall are trademarks of Snell & Wilcox Ltd. All other trademarks mentioned herein are duly acknowledged.

© 2006 Snell & Wilcox Limited
All Rights Reserved

info@snellwilcox.com

Snell & Wilcox Inc. 3519 Pacific Ave, Burbank, CA 91505 Tel: +1 818 556 2616 Fax: +1 818 556 2626
Snell & Wilcox Ltd. Southleigh Park House, Eastleigh Road, Havant, Hampshire PO9 2PE, UK Tel: +44 (0)23 9248 9000 Fax:+44 (0) 23 9245 1411
Snell & Wilcox (Hong Kong) Ltd. Room 603, Tai Tung Building, No.8 Fleming Road, Wanchai, Hong Kong Tel: +852 2356 1660

CS27 04/06 V1