

TECHNOLOGY : CONTENT CREATION

Ross Synergy & TSL TallyMan Announce New User Interface

Email this article
Printer friendly page

20th April, 2006

Ross Video and TSL have jointly announced that the TSL TallyMan system now has a direct interface with Ross Synergy digital production switchers.

This interface provides a direct integration of the Synergy tally information with the TallyMan system.

The Synergy to TallyMan interface uses a serial link to communicate all relevant tally data with only one cable connection required. TallyMan and Synergy are now proven to work seamlessly together using simple TallyMan controllers plus a range of ancillary products including the new TSL In Monitor Display (IMD).



This interface provides a direct integration of the Synergy tally information with the TallyMan system.

“We are very pleased to extend our integration with the Synergy series digital production switchers,” said Russell Grute, Head of Sales, TSL. “The interface makes it easier to set-up, configure and test a TallyMan system.”

In order to satisfy the growing complexity of typical broadcast systems and increasing need for customer-reconfiguration in the field, TallyMan enables interfacing to any third party hardware such as routers, production switchers, multiviewers and alarm systems and allows easy subsequent reconfiguration of the tally and UMD system as required.

“Our Synergy series production switchers are already the world leader in providing comprehensive and sophisticated interfaces to other devices used in live production,” said Jeff Moore, President, Ross Video. “We have had a long successful cooperative relationship with TSL and are very pleased that we have been able to collaborate to provide clients with a superior interface with their TallyMan tally system.”

Synergy MD/X is part of a family of Ross Digital Production switcher solutions.

The Synergy MD/X series are fully equipped multi-definition production switchers supporting a wide variety of SD and HD video formats. Synergy MD/X is based on the latest technology in both hardware and software offering a readiness for the future. Synergy MD/X does not require costly upgrades when moving from SD to HD.