



News Release

Fiona Nolan
SYSTIMAX Solutions
+353 1 2042000
fnolan@systimax.com

**SYSTIMAX® Solutions Combines Design
and Performance in VisiPatch 360 System**

*New patching solution uses reverse patching technology
to improve cord management*

RICHARDSON, Texas – November 1, 2006 – SYSTIMAX Solutions™ from CommScope (NYSE: CTV), the worldwide leader in structured connectivity solutions, is totally rethinking and redefining the user experience with its 360-degree product design philosophy. The first result is its new SYSTIMAX® VisiPatch® 360 System™, which incorporates integrated patching and cable management to deliver an ergonomically designed and aesthetically pleasing solution.

“SYSTIMAX Solutions’ new design philosophy allows us to create solutions that we believe are revolutionary, and the VisiPatch 360 System is just the first one to be introduced,” said George Brooks, Global Business Director, Emerging Products, Enterprise, CommScope.. “This new patching solution uses enhanced specifications and an improved design to help boost performance while responding to our customers’ need for an aesthetically pleasing solution that can support complex applications.”

The new VisiPatch 360 System is both an RJ-45 alternative rack-mount patching solution and an optimized wall-mount solution that is designed to make cable management easier. By projecting cords away from the user and into the patching field, the VisiPatch 360 System makes the patch cord plug-end more accessible. This also makes reading the labeling information easier while facilitating future moves, adds and changes.

SYSTIMAX®
SOLUTIONS

The new system reduces cord clutter, patch cord and cable congestion associated with some RJ-45 systems and maximizes usable density. Minimizing cable congestion and increasing usable density can save a company time, space and money.

The VisiPatch 360 System supports 10 Gb/s and 1Gb/s applications with its superior transmission and performance. Snap-together components enable the system to be easily installed while its design provides maximum versatility.

“We believe our customers value their usage of space and time in addition to resources and money,” Brooks said. “Whether it is by reducing cable clutter, improving density, making moves, adds and changes easier to perform, or simply by taking up less space, the VisiPatch 360 System is designed to help them to do just that.”

The VisiPatch 360 System is now available globally and more information can be found at www.systemax.com.

About SYSTIMAX Solutions

SYSTIMAX Solutions from CommScope (NYSE: CTV), is a worldwide leader in structured cabling systems and provides integrated end-to-end connectivity solutions for voice, data, video and building management applications in both wired and wireless enterprise networks.

SYSTIMAX Solutions supplies its high performance and market-leading range of products through a network of highly skilled BusinessPartners. The product range includes the copper-based GigaSPEED X10D and GigaSPEED XL Solutions, the fiber optic LazrSPEED and TeraSPEED Solutions and the intelligent patching iPatch® System. The SYSTIMAX AirSPEED™ Solution adds a wireless option to the portfolio. Drawing on their Bell Labs heritage, the people of SYSTIMAX Labs who have spearheaded these innovations will continue to play an integral role in the future success of SYSTIMAX Solutions. Currently the company's BusinessPartners install an average of over 1,000 miles (1,600km) of SYSTIMAX cable every day in more than 130 countries worldwide.

For further information please visit <http://www.systemax.com>

Forward-Looking Statements

All statements in this press release that are not historical facts should be considered forward-looking statements that are based on information currently available to management, management's beliefs, as well as on a number of assumptions concerning future events. Forward-looking statements are not a guarantee of performance and are subject to a number of uncertainties and other factors, which could cause the actual results to differ materially from those currently expected. For a more detailed description of the factors that could cause such a difference, please see CommScope's filings with the Securities and Exchange Commission. In providing forward-looking statements, the company does not intend, and is not undertaking any obligation or duty, to update these statements as a result of new information, future events or otherwise.

###