



## News Release

### **CommScope Launches Value-driven Uniprise Network Infrastructure Product Line in the United Kingdom**

**BRAY, Ireland, November 30, 2009** — CommScope (NYSE:CTV) has introduced to the United Kingdom its Uniprise<sup>®</sup> product line, which provides value-driven network infrastructure solutions that support business, residential and mixed-use cabling needs and also extend and protect IT investment.

“Our customers wanted solutions that accommodate a diverse range of connectivity needs with the right level of technology at the right price,” said John McCarthy, Northern European managing director, CommScope Enterprise Solutions. “Uniprise creates that perfect combination of product quality, performance, reliability and price.

“For many customer applications, ease of use and reliability are the most important factors. Backed by CommScope’s development capabilities, Uniprise offerings are designed to provide the precise level of proven technology for customers concerned with reliability and performance for every day applications. We want to help customers extend their IT budgets and leverage their network infrastructures so they stay focused on achieving business success.”


Uniprise offers complete, end-to-end cabling solutions for Category 6 and Category 6a performance as well as multimode fiber and single mode fiber solutions developed to meet industry standards and support advanced applications within a restricted budget.

Backed by CommScope Labs, all CommScope solutions are engineered and manufactured to work the first time, every time for ease of implementation. Whether Uniprise solutions are being implemented for a university, office building, shopping centre or government facility, CommScope backs its reliability and value promise by offering an industry-leading warranty on all of its solutions.

CommScope plans to offer the Uniprise products through distributors Anixter ([www.anixter.com](http://www.anixter.com)) and Mayflex ([www.mayflex.com](http://www.mayflex.com)).

#### **About CommScope**

CommScope, Inc. (NYSE: CTV – [www.commscope.com](http://www.commscope.com)) is a world leader in infrastructure solutions for communication networks. Through its Andrew Solutions<sup>™</sup> brand it is a global leader in radio frequency subsystem solutions for wireless networks. Through its SYSTIMAX<sup>®</sup> and Uniprise<sup>®</sup> brands, CommScope is a world leader in network infrastructure solutions, delivering a complete end-to-end physical layer solution, including cables and connectivity, enclosures, intelligent software, and network design services for business enterprise applications. It is also the premier manufacturer of coaxial cable for broadband cable television networks and one of the leading North



American providers of environmentally secure cabinets for DSL and FTTN applications. Backed by strong research and development, CommScope combines technical expertise and proprietary technology with global manufacturing capability to provide customers with infrastructure solutions for evolving global communications networks in more than 130 countries around the world.

**News Media Contact:**

Fiona Nolan, CommScope  
+353 1 204 2088 or [fnolan@commscope.com](mailto:fnolan@commscope.com)

This press release includes 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.

