

The Importance of Design



CommScope delivers a comprehensive range of resources to help consultants provide first-rate design and engineering.

How the Right Design Ensures Better Network Infrastructure Performance and Reliability

Achieving the highest performance from network infrastructures begins with research and development at CommScope Labs, and it continues with quality CommScope manufacturing.

But the challenge doesn't end there.

While IT managers agree that product quality is the number-one factor in making decisions about their network infrastructures, real-world applications show that the performance of those products can be seriously degraded by poor design and installation. In other words, for maximum performance and reliability, equal consideration must be given to the solution and to the organization selected for design and engineering of the solution.

CommScope, through its Consultant Program, offers customers access to technical professionals and leading experts in the design of network infrastructure solutions. We deliver a comprehensive range of resources to help consultants provide first-rate designs. Consultants have access to extensive technical training and support, access to the latest network infrastructure technology, product information, sales and marketing resources and direct communications with CommScope support teams and CommScope Labs. All of this support leads to superior network performance and reliability for customers around the world.

CommScope has a comprehensive and specific training program to support network infrastructure technology and the consultant community involved with it.

Choosing the Right Designer

CommScope has a comprehensive and specific training program to support network infrastructure technology and the consultant community involved with it. CommScope certification is a dependable measure of knowledge, professionalism and competency.

In order to design effective CommScope solutions, consultants are given the opportunity to become qualified experts in SYSTIMAX® Design and Engineering (D&E, course no. SP3321). Where appropriate, other specialist qualifications such as SYSTIMAX iPatch® System support courses (course nos. SP5500/ND5510) are also available.

Recognizing the qualifications of the designer is more important than ever. It should be regarded by customers as a key compliance requirement, both on- and off-site. Accordingly, CommScope issues all consultants who successfully complete SYSTIMAX training courses with a training certificate and a unique photo ID badge for the relevant training course.

The SYSTIMAX training accreditation and badge program is the only global program of its kind and clearly differentiates the world-class expertise of its participants. The SYSTIMAX training program, through its extensive training and certification process, provides visible and trackable qualification, giving customers total peace of mind. Customers are empowered to assess and check the designer's certification and Photo ID badge credentials onsite.

Be sure to request the best - the CommScope design qualifications.



© 2010 CommScope, Inc. All rights reserved.

Visit our Web site at www.commscope.com or contact your local CommScope representative for more information. All trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope.

This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to SYSTIMAX products or services.

08/10 E-MI-5