DESIGN AND EDUCATION RESOURCES

Videowall Systems Design Guide

A Comprehensive Resource for Videowall System Design

The Videowall System Design Guide is a comprehensive reference for AV professionals tasked with creating high performance videowall systems designs, with in-depth coverage of essential topics such as room design, videowall processing features, display technology, system control, and cost of ownership

Call your Extron Representative for a copy.



Control Systems Design Guide - Second Edition

AV Control System Design Strategies

The 2nd Edition of the Control Systems Design Guide features the latest Extron control systems products and technologies, new AV control systems designs, and updated Apps, software, and training information. This Guide offers an "insiders look" at what Extron considers the best methodologies for AV system design. It focuses on educating the control system designer, integrator, and consultant on the importance of designing for control, and helps the AV professional develop the required expertise to design functional, highly-effective, and intuitive control systems.

Call your Extron Representative for a copy.



Fiber Optic Design Guide - Third Edition

A Guide to Fiber Optic AV System Design

This updated edition of the Extron Fiber Optic Design Guide is a complete reference tool for understanding and applying fiber optic solutions in real-world scenarios. Building upon the foundation established in the previous editions, it is designed to help AV professionals of all levels enhance their ability to employ fiber optics in AV systems. With material ranging from technology fundamentals to advanced concepts, including system testing, this guide provides detailed yet practical approaches for a variety of system designs, and offers updated solutions using the extensive family of Extron fiber optic products.

Call your Extron Representative for a copy.



Digital Design Guide - Third Edition

Digital Video for Professional AV Systems

The Digital Design Guide is a comprehensive resource for digital video systems and implementing effective system design strategies. This guide is newly updated and expanded with the latest formats and technologies. Also included are all-new discussions on signal management and infrastructure planning for high resolution video. Several detailed system design examples have been created specifically for this guide. They reflect typical real-world AV applications, and feature a wide range of key Extron technologies and product solutions.

Call your Extron Representative for a copy.



AV Streaming Design Guide - Third Edition

AV Streaming Over IP for the AV Professional

AV streaming technologies have been around for over a decade, and today they are finding their way into more and more professional AV systems. The newly updated Extron AV Streaming Design Guide is an educational resource for familiarizing AV professionals with the technologies, challenges, and potential applications of AV over IP streaming. It includes an examination of video compression systems, networking and streaming protocols, device compatibility topics, and a range of streaming system architectures. Detailed system designs are presented that identify real-world applications utilizing Extron AV streaming products.

Call your Extron Representative for a copy.



59