



## Register Now for XTP-E Certification



EXTRON TRAINING CENTER - DALLAS TX - OCTOBER 7-8

### XTP Systems Design Engineer Certification Establish Your Knowledge of Digital Systems Design

The Extron XTP Systems Design Engineer Certification program involves online and instructor-led training for design of enterprise-wide digital systems based on Extron XTP Systems. Step-by-step instruction provides a balanced approach to theory and hands-on application with an emphasis on the practical aspects of designing digital AV systems. Successful completion of the XTP Systems Design Engineer Certification (XTP-E) program ensures a thorough understanding of XTP System design and implementation and provides recognition and validation of newly acquired expertise with digital AV technologies.

#### 2-Day Course Content

##### Day 1: XTP Systems Theory

Students will gain a complete understanding of system design for Extron XTP Systems. Instruction includes the general principles of XTP System design within multiple AV environments. This day concludes with an exam on learned content.

##### Day 2: XTP Systems Design

Coursework covers complete XTP System design concepts, complex system configuration, and designing for real-world scenarios. The final exam for XTP-E certification is focused on system design and configuration theory.

[REQUEST YOUR SEAT NOW](#)



USA +800.633.9876 (inside US/Canada only) or +1.714.491.1500

To view this message in your browser [click here](#). You will need to log in with your Extron Insider account. If you do not have an account, please contact your Extron Customer Support Representative to sign up.

We have sent you this TrainingEDGE to keep you informed about Extron training and certification opportunities in your area. If you are not involved in the sales or support of Extron products, please contact your Extron Regional Sales Manager at the number above.  
© 2019 Extron Electronics. All rights reserved.

[Unsubscribe](#) from this mailing list.

# MOBILE VIEW

Training EDGE

https://www.extron.com/

Most Visited

# Extron

## TRAININGEDGE

August 29, 2019

### Register Now for XTP-E Certification



EXTRON TRAINING CENTER - DALLAS TX - OCTOBER 7-8

### XTP Systems Design Engineer Certification

Establish Your Knowledge of Digital Systems Design

The Extron XTP Systems Design Engineer Certification program involves online and instructor-led training for design of enterprise-wide digital systems based on Extron XTP Systems. Step-by-step instruction provides a balanced approach to theory and hands-on application with an emphasis on the practical aspects of designing digital AV systems. Successful completion of the XTP Systems Design Engineer Certification (XTP-E) program ensures a thorough understanding of XTP System design and implementation and provides recognition and validation of newly acquired expertise with digital AV technologies.

#### 2-Day Course Content

**Day 1: XTP Systems Theory**  
Students will gain a complete understanding of system design for Extron XTP Systems. Instruction includes the general principles of XTP System design within multiple AV environments. This day concludes with an exam on learned content.

**Day 2: XTP Systems Design**  
Coursework covers complete XTP System design concepts, complex system configuration, and designing for real-world scenarios. The final exam for XTP-E certification is focused on system design and configuration theory.

[REQUEST YOUR SEAT NOW](#)

 

USA +800.833.9876 (inside US/Canada only) or +1.714.491.1500

To view this message in your browser [click here](#). You will need to log in with your Extron Insider account. If you do not have an account, please contact your Extron Customer Support Representative to sign up.

We have sent you this TrainingEDGE to keep you informed about Extron training and certification opportunities in your area. If you are not involved in the sales or support of Extron products, please contact your Extron Regional Sales Manager at the number above. © 2019 Extron Electronics. All rights reserved.

[Unsubscribe](#) from this mailing list.