

Visit Kramer at the Digital Signage Expo in Booth 651!



Kramer USA
Join us at the
Digital Signage Expo



Digital Signage Expo
February 12-13, 2014
Sands Expo Convention Center
201 Sands Avenue
Las Vegas, NV 89169

The Digital Signage Expo is the world's largest international trade show dedicated to digital signage, interactive technology, and Out-of-Home networks. Visit [Digital Signage Expo](#) online to learn more today, or register now for free by using code [10068!](#)

David Haar, Kramer's VP of Digital Signage, will be conducting an hour long seminar on Thursday, February 13th at 9:00am on [Distributed Versus Centralized Player and Connectivity Architecture in Dynamic Digital Signage Design](#). This session will explore the ramifications of various player placement options as well as the different cabling/connectivity choices available to effectively get your digital signage content from point A to other points in your digital signage network. Add this session to your registration today!

Visit Kramer in Booth 651 to see our exciting products, including the following featured models below:



TP-580TXR/RXR

**Extended Range HDMI HDBaseT Twisted Pair
Transmitter/Receiver**

Kramer's TP-580TXR and TP-580RXR are an extended range, HDBaseT twisted pair transmitter and receiver for HDMI,

bidirectional RS-232, and IR signals capable of providing a range of 590 feet (180 meters) in Ultra mode, when utilizing Kramer DGKat623 twisted pair cables (for signals up to and including 1080P@60Hz 24bpp).



DS Vision Digital (DSVD)

HDMI & Stereo over HDBaseT Transmitter, Broadcaster & Receiver

The DS Vision Digital (DSVD) product line is a family of HDBaseT distribution models for HDMI and DisplayPort signals up to 1080p @60 resolution along with bidirectional RS-232 and Ethernet signals. The output signal of the DSVD family is HDMI regardless of the input signal type. The receiver only has a single HDMI output. The family includes the receiver along with a transmitter and a broadcaster which is the equivalent of a transmitter, but with three HDBaseT outputs instead of one, and a connector to allow cascading of broadcaster units.



KW-11

Wireless High Definition Transmitter/Receiver



The KW-11 contains the KW-11T and KW-11R, which are a wireless HDMI transmitter and receiver combination. The KW-11 can send uncompressed 1080p 60Hz video with “zero” latency up to 40’ with no line of sight requirement. The compact MultiTools® KW-11 transmitter/receiver support EDID, CEC, and are HDCP compliant.

Copyright © 2014 Kramer Electronics USA, Inc., All rights reserved.

You are receiving this email because you opted in on our website or other platform.

Our mailing address:

Kramer Electronics USA, Inc.
6 Route 173 West
Clinton, NJ 08809
[Add us to your address book](#)

Tel: 888-275-6311
Fax: 908-735-0515
Email: info@kramerus.com
www.kramerus.com
www.sierravideo.com