## **ZyPerMX**

## Feature Summary:

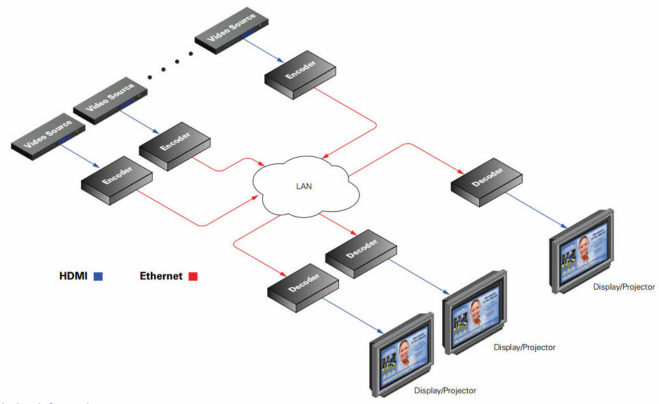
- H.264/MPEG-4 AVC encoding
- Supports input and output resolutions up to 1080p Full HD and 1920 x 1200 @ 60 Hz
- · Linear PCM input, Linear PCM or AAC audio output
- Built-in web server support facilitates control and configuration
- · Configurable using DHCP or static IP addressing
- Supports an unlimited number of targets in multicast mode
- Field-upgradable firmware via built-in web server



www.nace.tv

## Overview:

The ZyPerMX encoder is designed to encode and distribute video over a Local Area Network. Resolutions up to 1080p Full HD and 1920 x 1200 @ 60 Hz are supported. Communicate directly with each encoder using the built-in web server, providing full access to configuration parameters, control, and features. Once connected to the network, the IP settings on the encoder can be configured automatically by a DHCP server or can be entered manually in static mode. Both mulitcast and unicast UDP and RTP data connections are supported. The ZyPer IP Encoder provides a complete and cost-effective solution for video-over-IP applications requiring high-performance and zero down-time in a dynamic environment.



Ordering Information:

ZMXENC1 ZyPerMX, Single transmitter (encoder)