

ZeeVee Pro Series HD Video Modulators

1 or 2 Channels of Digital High Definition in a stand alone chassis

The ZvPro Series of encoder/modulators is used in smaller video and signage systems, and it continues to be a best seller. Now ZeeVee has added the I-Series to the ZvPro lineup, with all the features of a ZvPro PLUS simultaneous video-over-IP streaming.

Smarter, Smaller HD Video Distribution Over Coax and/or Ethernet!



ZvPRO 610



ZVPRO 620



ZvPRO 810



ZvPRO 820

Hardware Features

- Use Existing Coax or Ethernet Cable
- Set All Channels at Once
- MPEG2 Video and Dolby® AC3 / MPEG-1 Audio Encoding
- QAM and/or IP output
- Optimized Rack Space
- Unified Architecture and Technology Across All Products

Key Product Features

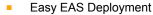
- Free Information Channel
- Emergency Alert System Built In
- Five Year Warranty
- Closed Caption Capability
- Delayed Audio
- Multi-box Management

ZvPro I-Series

Simultaneous RF/IP stream output with no compromise in performance

Advanced Management Software

- Color Front-Panel Display
- Maestro Web-based Management Tools
- Local and/or Remote Configuration









Of Channels
Input Type
Audio
Required Input Cable
Video Resolution
Delay Matched Audio
Closed Caption
Fan Cooling
Mount Type
Warranty

ZvPro 820	ZvPro 810	ZvPro 620	ZvPro610		
2 HD	1 HD	2 HD	1 HD		
HDMI	HDMI	Component or VGA	Component or VGA		
Analog, Digital On All ZvPro Models					
HDMI (Sold Separately)		Hydra Component or HydraVGA (Sold Separately)			
Up to 1080 p/i On All ZvPro Models					
Single Channel On All ZvPro Models					
Integrated On All ZvPro Models					
Integrated, Front to Back Cooling On All ZvPro Models					
Integrated Wall Mount, Rack Mount Kit Sold Separately					
5 Year Manufacturer Warranty					

ZvProi 820i	ZvProi 810i	ZvProi 620i	ZvProi 610i	
ZvPro I series units have a simultaneous RF/IP stream output with no compromise in performance.				

ZeeVee manufactured equipment allows distribution of HD digital signage and HD programming sources using existing broadband coax cabling in facilities not required to encrypt content. Use in other facilities is prohibited.