



ZeeVee 720p Component Video Modulators

2 or 4 Channels of Digital High Definition in a 1RU Chassis

HDbridge2000
SERIES

Combine hundreds of digital channels and distribute them over a single existing coaxial cable!

HD**b**2540 4 Input HD Modulator



HD**b**2520 2 Input HD Modulator



ZeeVee encoder/modulators convert video sources such as satellite receivers and media players into digital cable channels that can be **broadcast over existing coaxial cabling** to an unlimited number of HDTVs.

By utilizing the HDTV's built in tuner, ZeeVee modulators **completely replace the need for matrix switches, home run wiring and any devices at individual TVs.**

720p HD Family Members

Designed especially for high channel density environments where rapid deployment, advanced management and compatibility are critical — you can practically feel the confidence that's built into every unit!

720p performance in 4 or 2 channel configurations.

- Breakthrough Cable Management — for clean wiring and easy diagnostics
- Analog and Digital Audio — for maximum flexibility
- Component Video — for HD input

Rapid Deployment:

- Optimized Rack Space
- Set All Channels at Once
- Consolidated Cabling

Compatibility:

- Use Existing Coaxial Cabling
- Compatible with any HDTV
- MPEG2 Video and AC3 Audio Encoding

Advanced Management:

- Maestro Headend Management Software
- Front Panel Color LCD
- Local and/or Remote Configuration



ZV739E-3-1

31" DIN to DIN Cable For Connecting H25 Receivers to HDb25** series modulators.

Ordering Information:

- HDb 2520 Two channel 720p HD Modulator with two DIN to RCA component breakout cables
- HDb 2540 Four channel 720p HD Modulator with four DIN to RCA component breakout cables
- HDb 2520-DTV Two channel 720p HD Modulator with two DIN to DIN cables for H25 receivers
- HDb 2540-DTV Four channel 720p HD Modulator with four DIN to DIN cables for H25 receivers

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.