

HD Leeza®

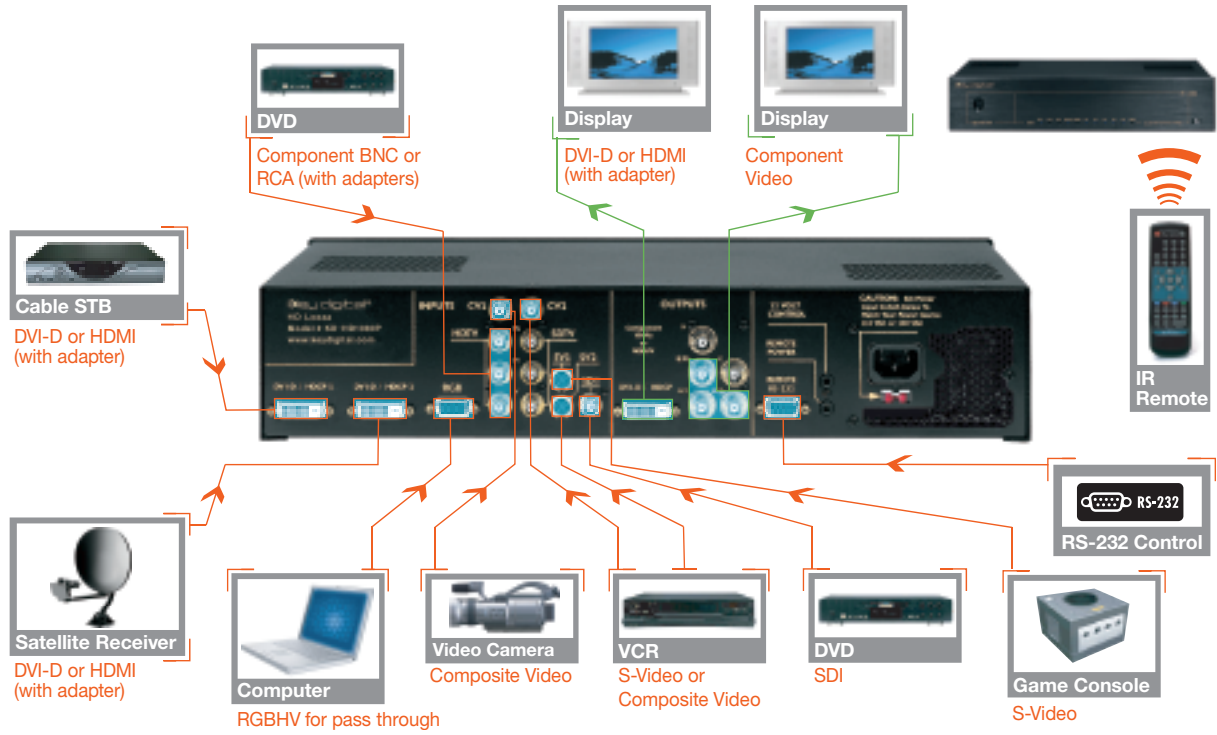


A State-of-the-art Video Backbone and Integration Box Solution, Combining Digital Video Processing and Video Switching all in one Elegant Product



HD Leeza® is a full-featured digital video processor, video switcher, and video integration box, all in one elegant package. Its state-of-the-art digital video processor is the best way to match lower-resolution interlaced and progressive-scan video from a DVD player, satellite TV receiver, Set Top Box, or VHS tape player to higher-resolution displays. HD Leeza® sizes your digital (and analog) video to precisely match the native pixel resolution of any front- or rear-projection display: Plasma, LCOS, DLP®, LCD, DILA, and CRT. Now available with ISF® software and PIP.

- Sizes any video source to precisely match the "Sweet Spot" (the BEST resolution setting) for any display
- Flexible and varied digital and analog video input and video output formats and connectors, including DVI-D with HDCP, and SDI input (compatible with HDMI video using Key Digital® HDMI / DVI-D adapter cables)
- Renowned Key Digital® Clear Matrix™ Pro and SDS™ (Super Digital Scaling) technology deliver world-class scaling and picture quality
- A true digital video processor, lets all users adjust the picture with more controls than any of today's displays
- Memorizes custom user-preference settings for each input
- PIP (Picture-in-Picture) function displays a PIP window between any SD and HD signal
- User-friendly on-screen-display, IR remote control with "hot" buttons, discrete codes (available), RS232C, compatible with all control systems
- Software upgradeable
- Rack mountable



- CLEAR MATRIX PRO
- SDS SUPER DIGITAL SCALING
- DIGITAL PICTURE ENHANCEMENT DPE
- DYNAMIC STRETCH ENHANCEMENT DSX
- DIGITAL EDGE ENHANCEMENT DEE
- HORIZONTAL OFFSET HOVO
- VERTICAL OFFSET
- DIGITAL VIDEO DVI-E INTERNAL CLOCK EXCHANGE
- DVPC DIGITAL VIDEO PHASE CONTROLLER
- LHBC LINEAR HIGH BANDWIDTH CIRCUIT
- MULTI-LAYER BOARD TECHNOLOGY
- ISF
- RS-232
- CRESTRON
- AMX
- ELAN HOME SYSTEMS
- Control4