Complete system control from a single screen

Software for centralized visual control of video switchers and other peripherals.
Customize buttons and the screen layout for a bird’s-eye view of workflows and convenient system control.
Example of customized screen layout

- Lists clips
- Program crosspoint switching
- Enables crosspoint switching
- Load preset screen layouts

Clip server
Video switcher
Routing switcher
Multi-viewer

Other controllable peripherals
- Character generator
- VTR
- Video capture devices

Customizable screen layouts and buttons
Customize button functions using JavaScript, and edit actions triggered by changes in status of connected device.

External video capture, on-screen monitoring
Capture and view external video using DirectShow Video Capture Filter-compatible devices installed in or connected to the computer.
GearLink™ Integrated Control Software

Controllable peripherals and actions

**Video switcher**

**Compatible models**
HVS-100/110, HVS-2000

- Switch a variety of crosspoints
- Transitions
- Activate events and macros
- Multi-viewer output settings

**Routing switcher**

**Compatible models**
MFR series

- Switch crosspoints
- Switch preset crosspoints
- Receive signal names

**Multi-viewer**

**Compatible models**
MV-4200/1620HSA

- Load preset layouts
- Control timers

**Character generator**

**Compatible models**
VTW-350HS

- Compix, GenCG

- Load pages
- Play
- Cue in/out
- Take in/out

**Clip server**

**Compatible models**
MBP series, and AMP-compatible servers

- Acquire clip ID lists
- View thumbnails
- Cue
- Play, record

**VTR**

**Compatible peripherals**
Recorders compatible with Sony 9-Pin Protocol (BVW)

- Cue
- Play, record

**Recommended system requirements**

<table>
<thead>
<tr>
<th>OS</th>
<th>Windows7 or Windows8</th>
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<tbody>
<tr>
<td>Memory</td>
<td>4 GB or more</td>
</tr>
<tr>
<td>CPU</td>
<td>Intel® 4th generation Core™ i5 or higher* (depending on the number of video windows)</td>
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<tr>
<td>GPU</td>
<td>Intel® HD Graphics 5000 or faster* (DirectX 11 support)</td>
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<tr>
<td>USB port</td>
<td>1 port or more</td>
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<tr>
<td>Video capture devices*</td>
<td>Compatible with DirectShow Video Capture Filter</td>
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<tr>
<td>Network port</td>
<td>100BASE-TX/1000BASE-T, 1 port or more</td>
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* When monitoring video