All in one video mixer with HDMI in/out, USB streaming out, and built-in multiviewer with touch control
Accessible and quality video performance and web streaming -

The V-4EX – advancing the legendary V-4 and V-8 family to now include HDMI in/out, progressive internal processing, audio embedding, USB streaming and built-in touch monitor.

The V-4EX provides a single unit solution for many applications.

- **INPUT Buttons**
  Displays the input/output patching screen for video or audio.

- **MENU Button and VALUE Dial**
  Use this to bring up the menu screen to select and control various parameters.

- **Setup Buttons**
  Use these buttons to access various setup screens.

- **MEMORY Dial**
  Select one of eight memory settings of the V-4EX instantly by turning this dial.

- **Transition Buttons and BPM SYNC Button**
  Select the type of transition effects. When BPM SYNC is turned on, the V-4EX automatically switches between the A and B busses in time to the BPM.

- **Transformer**
  Instantly toggle between the A and B images without using the video fader.

- **Video Fader**
  The T-bar video fader allows intuitive transitions between the A and B busses. You can change the T-bar orientation from up/down to left/right – your preference.

- **HDCP Indicator**
  The V-4EX features an HDCP mode that lets you input and switch commercial digital video from sources such as Blu-ray Disc or game consoles encoded using HDCP digital copyright management technology. *

- **LCD monitor with touch control**
  You can monitor settings, four inputs and the output. Monitor can be used to view a quad display of inputs, program out or combination quad view with program out. You can select either 16:9 or 4:3 as the aspect ratio for video displayed on the monitor.

- **MONITOR Buttons**
  These control the view mode of the monitor.

- **OUTPUT FADE Dial**
  Apply fade-to-white or fade-to-black to the final output.

- **FREEZE Button**
  This freezes the final output, it lights up while the still video is being output.

- **Input Selectors**
  Select the input source for A and B busses. Each input has a frame synchronizer so hitting any button ensures a glitch-free image switch.

- **Control Dials**
  This changes (move up to previous line) the amount of effect applied to the video on A/B busses in a smooth and continuous manner.

- **Effect Buttons**
  These customizable buttons apply video effects (filter/composition) to inputs on A/B busses.

*Commercial use of content requires the permission of the copyright holder.

*In HDCP modes, only HDMI input can be used. Use of RGB/Component, Composite, and USB output is not possible.

*The display or projector connected to HDMI output must support HDCP.
Connect the V-4EX to a V-Mixer console to achieve a true "audio follows video" solution. When you take a video source live, you can have the audio levels instantly recalled.

For details about supported formats, refer to the specifications on the back cover.