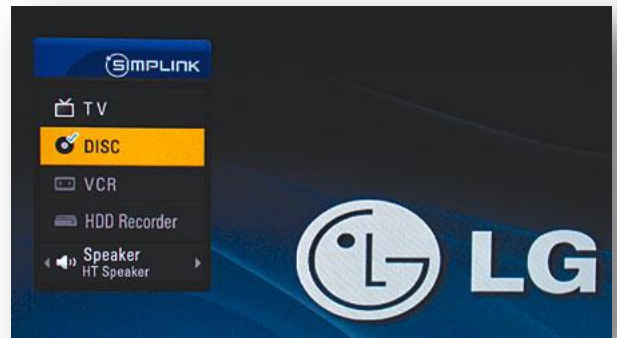


# ValkyrieTech HDMI-CEC Monitor Software Features

---

- Digital Volume Control
  - Works for all types of audio from the computer, including digital optical audio, HDMI audio, and analog audio. Perfect for volume control of Digital Blu-Ray playback.
  - Computer volume increases and decreases are forwarded to the CEC detected AV Receiver (requires CEC-capable\* AV Receiver)
  - Speed Control allows the volume to increase at 1x, 2x, or 3x speed
- Power On/Off (standby) Synchronization
  - Power On of TV (or root CEC device) also powers on computer and AV Receiver.
  - Power Off of TV also stands by computer (optional).
  - Media Center, Guide, or Recorded TV button press powers on TV and any other CEC capable devices between TV and computer (optional).
- Automatic Input switching
  - Pressing the Media Center, Guide, or Recorded TV button activates the computer as the CEC source which automatically switches inputs for all components from the computer to the TV, including all CEC-capable\* components in between. This includes AV Receivers and switches.
- Command Forwarding
  - Use your TV remote to control your computer! Button presses from other remote controls of CEC capable components are forwarded to the computer when it is the active device. So, if you press number or arrow buttons on the CEC-capable TV remote when the computer is active, those are forwarded to the computer.
- Participates in CEC Control Systems implemented on TV
  - The Computer appears as a Recording Device (or Playback Device) to the TV. Here is an example of LG's SimpLink:



## Hardware Requirements

- Windows 7 (any Edition) 32-bit or 64-bit
- Windows Vista requires Microsoft .NET Framework 3.5 (free download)
- HDMI-CEC Capable\* components to be controlled
- 1 available USB port for the RainshadowTech HDMI-CEC Bridge
- 1 available HDMI port (any available, unused port on a TV or AV Receiver should work) for the RainshadowTech HDMI-CEC Bridge

\*CEC capable refers to the Consumer Electronics Control built into the HDMI connector. Although some manufacturers call it by one of the following names they are all compatible: Anynet or Anynet+ (Samsung); Aquos Link (Sharp); BRAVIA Sync (Sony); HDMI-CEC (Hitachi); Kuro Link (Pioneer); CE-Link and Regza Link (Toshiba); RIHD (Remote Interactive over HDMI) (Onkyo); SimpLink (LG); HDAVI Control, EZ-Sync, and VIERA Link (Panasonic); EasyLink (Philips); and NetCommand for HDMI (Mitsubishi)