

Kramer Debuts VS-211HA Switcher

Written by Marco Attard
10. 12. 2014



Kramer announces the VS-211HA-- a 2-input HDMI auto-switcher customers can set to select between auto-switching (last-connected or priority) and manual switching modes (manual and manual override).

It detects actual HDMI signals (not simply 5V presence), allowing auto-switching only to sources actually in use. HDMI 5V output turns off when no inputs are connected, enabling cascaded setups and allowing displays to go into sleep mode.

The switcher also offers full signal re-clocking and parallel analog audio and HDMI switching, as well as HEC, ARC, 3D pass-through and HD video support up to 6.75Gbps (2.25Gbps per graphic channel).

In addition it has PC audio ports for the separation of 3.5mm audio.

Go [Kramer VS-211HA](#)