



kramer

The Digital Step-in™ System

2013 Most InAVative Video Distribution Product Award, 2012 Systems Product of the Year AV Award



The Digital Step-in boardroom solution brings incredible flexibility and versatility to your state-of-the-art boardroom.

Kramer's Digital Step-in system allows you to seamlessly connect to the projector from any source with any known video interface.

The Digital Step-in boardroom solution won the 2013 Most InAVative Video Distribution Product Award and the 2012 Systems Product of the Year AV Award. The system is made of a switcher and eight Step-in modules connected by one twisted pair cable (Kramer's DGKat cable), with two additional local inputs (DVI, HDMI). It allows each of the participants to connect their source to the system and take control of the main display by pressing the Step-in button on their individual control module. Control modules are offered in HDMI, DVI, DisplayPort and 15-pin HD computer graphics video, all with separate audio input. An additional multi-format module, X1, combines all the video interfaces, to meet every possible need.

The Kramer Digital Step-in Solution Provides The Best Benefits

A wide variety Kramer's Digital Step-in solution comes with a wide variety of Step-in modules. The system supports any source, with any known video interface: DisplayPort, VGA, DVI and HDMI. The switcher also supports both balanced and unbalanced audio outputs, to be able to fit any sound system installed in the room. Perfectly fitted The Digital Step-in system is perfectly fitted for the modern boardroom. A single, compact, multi-interface switcher of 10 inputs handles a wide range of Step-in modules, allowing any possible mix of inputs. The system perfectly sits in a 19" 1U design. Easily installed Each Step-in module is connected to the switcher by a single twisted pair cable, Kramer's DGKat cable. The Digital Step-in system is a marvel of simplicity: installing is made easy when there is no need for extra wiring. Cost effective A single twisted pair cable, Kramer's DGKat cable, carries all power, data and control commands. When there is no need for a separate cabling solution for each technical requirement and when one cable carries all the information, this immediately results in lower costs. The Digital Step-in system is a cost effective solution for any customer. It's Sustainable Your system will be useful far into the future. With The Digital Step-in system, the switcher stays the same even when new video interfaces are added. Future technological advancements will not make your switcher obsolete, all you need to do is add the appropriate module and the system will support it. The multi-interface Step-in module is the ultimate solution for a future-ready boardroom system. Cascading is Available The Digital Step-in system can be cascaded by adding more switchers, which allows increasing the number of boardroom participants

