

Kramer Adds DisplayPort Amps

Written by Marco Attard
06. 08. 2013

Kramer Electronics launches the VM-2DP and VM-4DP DisplayPort Distribution Amplifiers-- both making use of DisplayPort (DP) distribution to offer a maximum data rate of 10.8Gbps (2.7Gbps per channel).



The VM-2DP 1:2 amp accepts 1 DP input signal and distributes it to 2 DP outputs, while the 1:4 VM-DP distributes 1 signal to 4 outputs. The technology handles a maximum resolution of 2560x1600 @ 60Hz.

Both are HDTV compatible and HDCP compliant, and feature Kramer I-EDIDPro Intelligent EDID Processing technology (ensures Plug and Play operation for DisplayPort systems) as well as Equalisation and re-Klocking (rebuilds digital signal to travel longer distances).

The VM-2DP is a compact DigiTOOLS-- 3 units fit side-by-side in a 1U space. The VM-4DP is in standard 19-inch 1U size, and ships complete with rack ears.

Go [Kramer VM-2DP](#)

Go [Kramer VM-4DP](#)