Fanless Mura IPX 4K IP Decode and Display Card

Written by Dylan Card 18. 03. 2019



Matrox announces the immediate availability of a fanless cooling version of the industry's highest-density 4K IP decode and display card

The new fanless, single-slot **Matrox Mura IPX card** for IP-based multiviewers and personal video walls features best-in-class decoding of multiple 4K and Full HD streams for display across up to four 4K outputs, well-suited for environments requiring high-performance, high-reliability operation.

Let's call it "**video wall system on a card**." Mura IPX decode and display boards could provide OEMs with system design flexibility to build low-footprint, maintenance-free multiviewer platforms for control room, process monitoring, security, and other networked AV applications.

Matrox Mura IPX multiviewer cards boast a dedicated onboard network interface controller (NIC) enabling unrivaled decoding density of up to two 4Kp60, four 4Kp30, eight 1080p60, sixteen 1080p30, or exponentially more SD streams.

Built into the same board are four DisplayPort[™] connectors to conveniently attach up to four

Fanless Mura IPX 4K IP Decode and Display Card

Written by Dylan Card 18. 03. 2019

4Kp30 displays.

Matrox Mura IPX multiviewer and capture cards include a complete range of video wall software, APIs, and libraries. These software toolkits allow OEMs and developers to deploy intuitive, ready-to-use software and build custom interfaces and applications.

Go <u>New Fanless, Single-Slot Matrox Mura IPX Card for IP-Based Multiviewers and Personal</u> Video Walls