

Tecton



ViMMo: Network Monitor Driver
◆Spot◆Multi-scene◆VideoWall

The Tecton ViMMo (Virtual Matrix Monitor Output)

Noun. /vi:mməʊ

A device used to convert IP encoded video to HDMI for display on a monitor

Superb performance in a Compact and flexible package

ViMMO Multiscreen Display Solution

The ViMMO (Virtual Matrix Monitor Output) system allows video from one or many cameras to be output together on screen.

Operators can instantly select any camera connected to the system to be displayed in stunning full 1080p HD resolution.

ViMMO devices can attach to the back of a monitor or video-wall or be desktop or rack mounted. Connections are network, power and HDMI. Any camera connected to a Tecton Liberator, Servalan or Darlex V2, be it analogue, IP-SD, IP-HD, can be displayed on a monitor via HDMI. BNC connected composite video options are available.

ViMMO Spot

ViMMO 1 is a single camera solution that displays a single SD or HD image.



ViMMO MS

ViMMO MS displays up to six cameras and is extremely easy to configure and even easier to operate.



ViMMO WALL - Video Wall Driver

ViMMO WALL is a powerful Video Wall Controller solution, capable of displaying 25 full 1080p HD images simultaneously. Video is displayed in stutter-free real-time at 25/30 frames-per-second and does not freeze or pixelate.



About Vimmo

Dimensions: 110mm x 115mm x 30mm
Mounting: VESA 100mm x 100mm
Power: 19VDC External PSU (supplied)
Power consumption: 20 Watts
Weight: 1Kg
Control: Via Tecton Keyboard or software.
Usage: One Vimmo per monitor

Options:

Live view Only
Keyboard Interface
Replay
Please ask for a demonstration of these options.

