

MView – IP Multiviewer



Features

- Supports UDP multicast. Optional support for RTMP and HLS
- Supports SPTS and MPTS UDP Multicast sources.
- Displays video with audio bar.
- Configuration of
 4, 6, 8, 12,16,20,30, 36, 42, 56, 72 simultaneous SD windows streams
 4, 6, 8, 12,16,20,30 simultaneous HD windows streams
 (Number of simultaneous stream windows depend on the NVdia
 - Quadro card)
- Supports any display screen size.
- Option of red window outline and onscreen alert on video loss.
- Audio alert on Audio or Video loss

MultiVirt India Private Limited



- Optional mosaic output as UDP/RTMP IP stream.
- MPEG 2 or MPEG4 h.264 UDP stream support.
- SD and HD stream supported
- Option of Round Robin display of source stream.
- Option of display of Multiview in second screen of the of dual display.
- Audio of selected channel to confirm sound quality
- Full screen playback of selected channel
- Optional Remote monitoring on mobile or on desktop.*

*A server will be required with static IP to host the web application and an HLS Media server is also required

Specifications

Hardware Requirement

For upto 32 SD channels or 15 HD channels

Core i7 – 10700K, 32 GB RAM, Windows 10 Pro

For upto 72 SD channels or 30 HD channels

Core i7 – 10700K, 32 GB RAM, NVdia Quadro RTX A 4000 graphics card, Windows 10 Pro