

Streambox® NODE™ 2

Cost Effective Media Player for Screens and Displays

NODE is a small form factor media player device that includes an HDMI output. NODE provides ten programmable channels and can be configured to automatically "pull" live video streams from Streambox Cloud Services and Enterprise Server, or receive an incoming stream directly from a Streambox encoder system.



Superior Quality Media From Anyplace to Anywhere

- Low cost remote viewing stations wherever there is Internet
- 2K and HD video playout up to 20Mbps
- 8,10-bit video, and HDR ready with optimized ACT-L5 codec
- HDMI 2.0b with up to 60fps
- Up to 6 channels of uncompressed audio with 5.1 surround sound



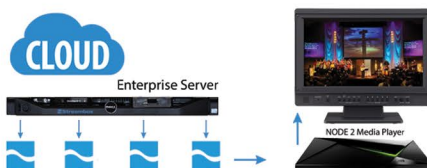
Security -- Protect Your Intellectual Property

- End-to-end AES 128-bit video encryption
- No increase in stream latency
- AES 256-bit encryption is available with added restrictions



Multiple Channels

- Setup and configure up to 10 video channels
- Automatically pull or receive a unique video stream from the Streambox Cloud or from a point-to-point connection
- Work behind NAT/firewall without static IP (requires Streambox Cloud or Enterprise Server)



Easy to Connect & Use

- Small form factor, lightweight, low-power media playout device
- Set once, then Node automatically finds the designated stream

