

## Nano is a strikingly affordable way to introduce uncompressed media playback into your workflow.

The Nano comes with a choice of 3 different hardware variants dependent upon requirements, and is capable of playing up to WUXGA or 2K uncompressed video at 30 fps with timeline control, warp and mask with an option for blending:

- **Nano-1**  
1 × HD/WUXGA/2K display output over HDMI, VGA or DVI
- **Nano-2**  
2 × HD/WUXGA/2K display outputs over 2 × HDMI or 1 × HDMI + 1 × DVI
- **Nano-3**  
3 × HD/WUXGA/2K display outputs over 2 × HDMI + 1 × DVI



### Performance

- TGA native standard movie file format playback for Nano-1 and -2
- 7th 4:2:2 native standard movie file format playback for Nano-3
- Frame-based movie sequence and timeline workflow

### Display Matching

- Flat or curved screens using comprehensive real-time warp and masking
- Blending option available in Nano-2 and -3 variants
- Resource or channel-based colour control
- Playhead sync across multiple chassis via network

### Interactivity and Control

- ASCII text-based external control via TCP/UDP/RS232\*, plus internal macro scripting and ArtNet/DMX\* command value mapping
- User creation and customisation of simple web-based interface
- Remote preview of server's playback output

### Technical Specification

- Video output: up to 3 × output over DVI with EDID spoofing option
- Audio output: 8 channels unbalanced (3.5 mm TRS mini jack) and external option for 8-channels balanced
- Synchronous LTC
- Storage: up to 7.2 TB internal SSD
- Networking: Gigabit Ethernet over 1 × RJ45 port
- Front panel health status plus control over playback
- Web control over EDID, playback plus user-created control web pages
- 1U rackmount
- Dimensions 1RU: 44 x 483 x 281 mm (H x W x D)
- Weight: 4.4 kg
- Power supply: 110 VAC-220 VAC, 0.9-0.5 A (typical)
- Power: 100 W