



Standalone Showplayer

V:SERVER4

The V:Server is our interactive standalone show controller, which is designed to play back complex multimedia timecode shows composed using the Depence Software. The support of industry standard protocols and interfaces like DMX-RDM, ArtNET, sACN, ModBus, SMPTE and many more guarantees a seamless integration into any multimedia show installation. The different versions of the V:Server ranging from U8 over U16 to U48 are allowing you to control up to 48 DMX Universes. The 7" touch screen interface offers a quick and easy access to all important settings and status messages. The Live-Panel offers a fully customizable human interface for your customer, on a second touch screen or remotely on any tablet device. The real-time calculation engine along with the powerful node-based logic feature, offers maximum flexibility for any kind of autonomous and interactive installation. The V:Server comes with optically isolated digital/analog inputs & outputs to directly connect sensors and triggers, e.g. to measure water levels, wind levels or gas pressure of your multimedia installation. Create, Connect, Control.



BMI - Logic Automation



Scheduler



Touch-optimized HMI/LivePanel



Timecode I/O



Video Playback



DMX-RDM Support



ArtNET RDM Support



Sensor Connectivity



Remote Access



Music Playback

Syncronorm GmbH
Graf-Gottfried-Strasse 122
59755 Arnsberg | Germany



+49 (0)2932-89786 0



+49 (0)2932-89786 299



www.syncronorm.com

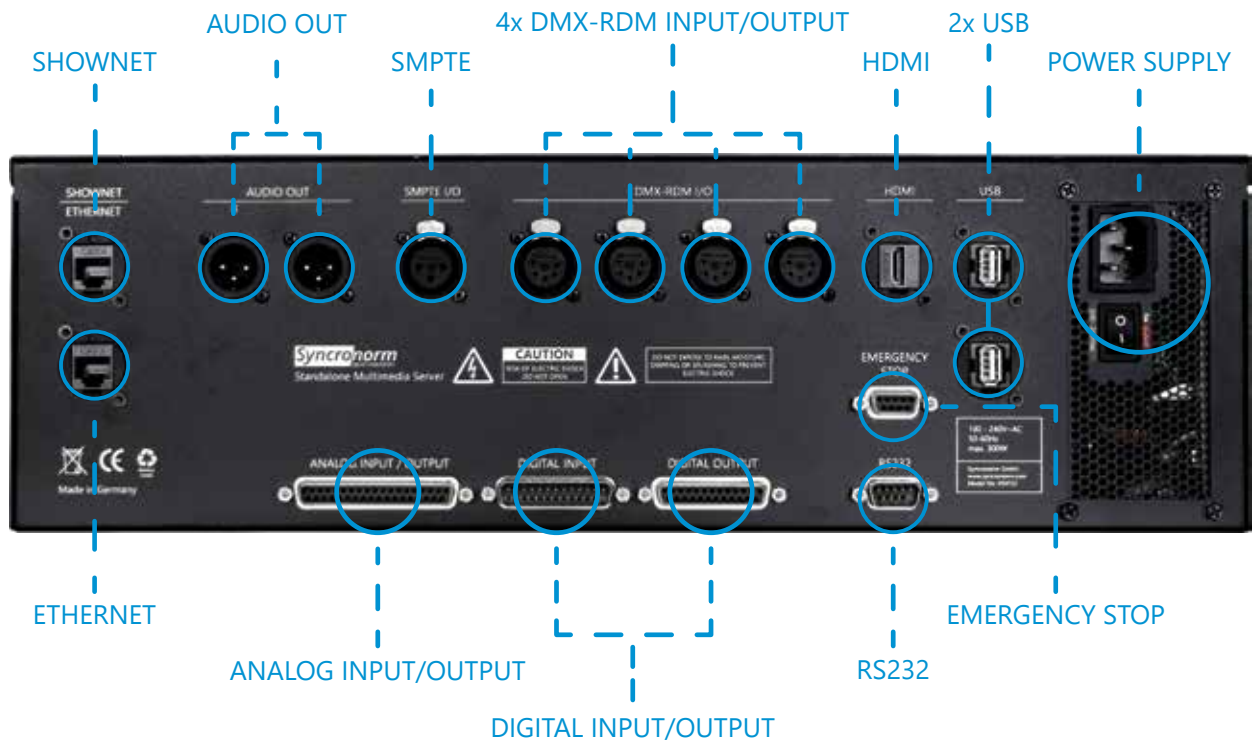


info@syncronorm.com

#liquidinspiration

TECHNICAL DETAILS

Dimensions	19" 3HE 330mm depth (482 x 330 x 178)
Weight	8,2kg
Protection Class	IP20
Operation Temperature	0...40°C / 0...80% humidity
Power Supply	110V / 230V 50/60Hz AC max. 350W
Certification	CE
DMX Output (intern)	2048 Channels 4 Universes DMX-RDM
DMX Output over ArtNet IV/sACN	4096 Channels (U8) 8192 Channels (U16) 24576 Channels (U48)
Digital Output	8x 12...24V DC max. 1A
Digital Input	8x 12...24V DC
Analog Ports (Input or Output)	12x 0...10V DC 25mA Current Drive Capability with Overcurrent Protection
Connectors	4x DMX-RDM Neutrix XLR 5pin male optical isolated 2x Audio output symmetric stereo XLR 3pin male 1x SMPTE Timecode input or output XLR 3pin female 2x Ethernet RJ45 1x HDMI Monitor output 3x USB 2.0 (1x front, 2x back) 1x RS232 9pol SUB-D male 1x Emergency Stop 9pol SUB-D female 1x Digital Output 25pol SUB-D female (provides 8 digital outputs) 1x Digital Input 25pol SUB-D male (provides 8 digital inputs) 1x Analog Port 37pol SUB-D female (provides 12 analog inputs or outputs)
Memory	8 GB RAM, 512GB internal NVMe M.2 SSD
Display	7" Touch internal
Synchronization	SMPTE, NetTime, SNTC, ArtNet-Timecode
Scope of delivery	Server, Powercable, Documentation



Synchronorm GmbH
Graf-Gottfried-Strasse 122
59755 Arnsberg | Germany



+49 (0)2932-89786 0



+49 (0)2932-89786 299



www.synchronorm.com



info@synchronorm.com

#liquidinspiration