



■ Standalone Showplayer

V:NANO

Made even for the roughest environments, the V:Nano represents Syncronorm's smart solution for smaller & more intimate fountain show installations. The V:Nano 512 or 1024 "music" show controller is a DIN-rail fan-less & ruggedized embedded system with a highly efficient low power CPU chipset. The V:Nano can withstands wider temperature ranges while featuring DMX 512/1990 ports, an isolated Ethernet port with 10/100 Mbit, a micro SD card slot and a IPS display. A perfect match for smaller stand-alone fountains as well as musical fountain installations, both feature 8x digital I/O's. The V:Nano is fully compatible with our fountain control system Depence. Easily enhance your workflow by uploading shows via SD card or your local network.



DIN-Rail Mounting



Scheduler



Full RDM Support



Sensor Connectivity



Remote Control



V:Nano Scripting



SD-Card Memory



Music Playback



TECHNICAL DETAILS

V:Nano 512 V:Nano 1024 Music	
Dimensions	158x94x58mm
Weight	0.33kg
Protection Class	IP20
Operation Temperature	0...40° / 0...80% humidity
Power Supply	24V DC / 0.42 A / 10W
Certification	CE
DMX Output	512 Channel DMX-RDM 1024 Channel DMX-RDM
Digital Output	8x Digital Output (24V DC, max 1A) 1x DMX-RDM 512ch 2x DMX-RDM 1024ch - Audio (AUX/3-pin)
Digital Input	8x Digital Input (max 30V DC)*
Memory	micro SD Card (max 32GB)
Display	240x320px IPS
Synchronization	1x USB 2.0, 1x Node Link, 1x Ethernet RJ45

*One Digital-Input can be used to connect an optional available digital Anemometer.

