Modulo Player Nano

REF: NANO-1





The small form-factor player and controller

Modulo Player Nano is the perfect choice if you need a very small player for simple use.

Enjoy all the benefits of a very compact hardware together with the advanced capabilities of the Modulo Player software for easy warping, media encoding, delivery, and show control.

Hardware specifications (Hardware Revision 2022-1)

Operating System: Windows 10 SAC x64

Max. output resolution: 1 x output 2560 x 1600 @60P

RAM: 2 x 4GB DDR4

Storage: 1 x SSD 500GB (100GB: OS + 400GB: DATA)

Processor: Intel® Core™ i5 **LAN:** 1 x RJ45 1000Mbps

Audio: 1 x stereo mini jack 3.5mm **USB:** 3 x USB 3.1 [Gen 2]

Dongle: Slim external USB dongle for protection Physical video output: 1 x HDMI 2.0a and 1 x mini

DisplayPort connector

Environmental specifications

Non-operating temperature: -40°C to 60°C Operating temperature: 0°C to 50°C

The operating temperature of the board may be determined by measuring the air temperature from the junction of the heatsink fins and fan, next to the attachment screw, in a

closed chassis, while the system is in operation.

Options

Reference

TC-USB-R Time code reader card - USB

Related products, software, and tools

Modulo Player Lite: License for offline programming (requires Modulo Pi key)

Modulo Panel: Companion app to host and use your custom user panels on Mac, PC, Android or iOS devices

Modulo Shortcut: Companion app to take control of your Keynote or PowerPoint presentations

Modulo Sync: Companion app to automatically transfer media to one or several Modulo Player servers Modulo Wing: Companion app to access all your playlists and tasks on PC, Mac, Android or iOS devices









Software specifications

Remote control software

Free remote application (Mac/PC) to control any number of networked Modulo Player

Playlist

Unlimited number of playlists and cues Cues can be triggered manually or automatically 10 lavers per cue High flexibility allowing last-minute changes

Settings per layer

Position, scale, rotation, opacity, color, fade in/out Advanced colorimetry, crop, progressive mask, clip, and keyframed animation

Database of 2D GPU effects

Support for interactive shader format

Movie: In/out time, loop mode, speed change with frame blending

Synchronization

Synchronize any number of networked Modulo Player with an easy master/slave set-up

Synchronization with MTC or LTC timecode (optional)

Outputs tools

Warping grid (keystone or curve), advanced soft edge, mask, test patterns generator, advanced color adjustment Exclusive X-Map function for complex video mapping LED Pixel mapper (Art-Net)

Complimentary

Power: 12-19V D.C 90W (external power supply) with EU power cord

VESA bracket with 4 x wall screws and 2 x chassis screws Modulo Player Remote: PC/Mac remote control software Modulo Wing: PC/Mac application to see your playlists and launch tasks. Also available on iOS and Android

Modulo Panel: PC/Mac application to host your custom

user panels

Warranty

2-year return-to-base

Medias

MPEG-2 (4:2:2), H264 (4:2:0) with multiplexed audio embedded

HAP, HAP Alpha, HAP Q support

Apple ProRes

Multichannel audio file (wav.aiff)

Still images: png, jpg, tiff

Other media: Text, scrolling text, counter, countdown, clock, web page

Interactivity

Easily control the parameters of your media - including position, rotation, opacity, color,... - using external devices (OSC, Art-Net, MIDI, TCP/IP rotary encoder)

Create, control, and play automated tasks for a wide number of preloaded external devices including videoprojectors, matrix switchers, video processors, etc.

The devices' main parameters are available in our extensive library to ensure fast and easy control through Modulo Player

Trigger tasks from specific devices such as Calendar, MIDI, OSC, GPIO, Art-Net and DMX

Possibility to control Modulo Player with ASCII TCP/IP command with an extensive protocol

User panel

Easily create different user panels: Drag & drop tasks, add buttons, texts, images, web pages, etc.

User panels are compatible with PC, Mac, iOS, and Android devices

Physical specifications

Product	W	Н	D
Mechanical chassis size	117 mm 4,60"	112 mm 4,40"	51 mm 2"
Weight	~ 0,6 kg	~ 1,3 lbs	
Shipping	W	Н	D
Shipping Dimensions	W 200 mm 7,87"	H 200 mm 7,87"	D 150 mm 5,90"



