## **Modulo Kinetic**





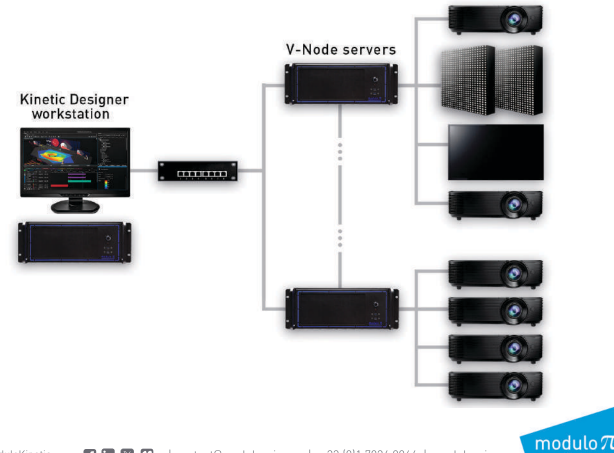
### The high-end fully-integrated media server platform

Modulo Kinetic is the ultimate video solution tailored for the most challenging projects.

Reliable across the complete workflow, Modulo Kinetic enables 3D study, simulation, show creation, encoding, playback and control,... all of it through **one straightforward platform** with intuitive user interface.

Designed and manufactured to mix pre-calculated and real-time generative content, Modulo Kinetic paves the way for unprecedented **interactive experiences with no code needed**.

Fully scalable, the platform relies on **Modulo Kinetic Designer**, a powerful user interface with a dedicated workstation, connected to one or several **Modulo Kinetic V-Node media servers.** 



# Modulo Kinetic Designer

REF: KI-DES

### A powerful user interface with dedicated workstation

The Modulo Kinetic Designer is the cornerstone of your workflow. It comes with a dedicated workstation and powerful software. It can be used off-line for show study, simulation, and pre-encoding.

### Versions

Reference

KI-DES

250GB system SSD

### Options

#### Reference

TC-PCIE-R TC-PCIE-RW

Time code reader card - Pcie Time code reader generator card - Pcie TC-USB-R KM-SOFT Time code reader card - USB KineMotion tracking add-on software

# Modulo Kinetic V-Node

2 TB PCIE NVMe SSD

REF: KI-VNO-1, KI-VNO-2, KI-VNO-4, KI-VNO-6, KI-VNO-2x4K, KI-VNO-3x4K, KI-VNO-4x4K

### Versatile media servers

One or several Modulo Kinetic V-Node servers can be connected to your Kinetic Designer. When connected to the V-Node, Kinetic Designer will automatically distribute the media content to the V-Node servers on the network.

### Versions

Reference	Physical outputs	Outputs	Storage Data	
KI-VNO-1	4 x DP 1.4	1 output up to WQXGA <sup>(1)</sup>	2TB PCIE NVMe SSD	
KI-VNO-2	4 x DP 1.4	2 outputs up to WQXGA <sup>(1)</sup>	2TB PCIE NVMe SSD	
KI-VNO-4	4 x DP 1.4	4 outputs up to WQXGA <sup>(1)</sup> or 1 output up to $4K^{(2)}$	2TB PCIE NVMe SSD	
KI-VNO-6	6 x mini DP 1.4	6 outputs up to WQXGA <sup>(1)</sup> or 1 output up to $4K^{(2)}$	2TB PCIE NVMe SSD	
KI-VNO-2x4K	6 x mini DP 1.4	6 outputs up to WQXGA <sup>(1)</sup> or 2 outputs up to $4K^{(2)}$	4TB PCIE NVMe SSD	
KI-VNO-3x4K	6 x mini DP 1.4	6 outputs up to WQXGA $^{\scriptscriptstyle (1)}$ or 3 outputs up to $4 K^{\scriptscriptstyle (2)}$	4TB PCIE NVMe SSD	
KI-VNO-4x4K	6 x mini DP 1.4	6 outputs up to WQXGA <sup>(1)</sup> or 4 outputs up to $4K^{(2)}$	4TB PCIE NVMe SSD	
		I	1	<sup>(1)</sup> 2560 x1600

### Options

Reference		Reference			
DELTA-2x3G	Live Capture 2 x 3G SDI	TC-PCIE-R	Time code reader card - Pcie		
DELTA-1x12G	Live Capture 1 x 12G SDI + 2 x 3G SDI or 4 x 3G SDI	TC-PCIE-RW	Time code reader generator card - Pcie		
DELTA-2x12G	Live Capture 2 x 12G SDI + 4 x 3G SDI or 8 x 3G SDI	TC-USB-R	Time code reader card - USB		
DELTA-6x12G	Live Capture 6 x 12G SDI or 12 x 3G SDI		1		
DELTA-2xHDMI	Live Capture 2 x 4K HDMI 2.0				
DELTA-MIXED	Live Capture 1 x 12G SDI + 2 x 3G SDI + 1 x 4K HDMI 2.0 or 4 x 3G SDI + 1 x 4K HDMI 2.0	I			

### Related products, software, and tools

<u>Modulo Kinetic Designer 2D</u>: License for offline programming (requires <u>Modulo Pi key</u>) <u>Modulo Kinetic Designer 2D+3D</u>: Monthly license for offline programming, study, and simulation (requires <u>Modulo Pi key</u>) <u>Warp Remote</u>: Companion app for flexible multi-projector edge blending, warping, and 3D calibration from PC/Mac <u>Kinetic Panel</u>: Companion app to host and use your custom user panels on Mac, PC, Android or iOS devices <u>2D Auto-Calibration</u>: Multi-projector auto-calibration module for planar, curved, and dome surfaces <u>Modulo Bridge</u>: Compact hardware solution to create a network bridge with Modulo Kinetic <u>KineMotion</u>: Real-time tracking module for creative & interactive visual experiences



<sup>[2]</sup> 4096x2160

### Hardware specifications (Hardware Revision 2024-1)

Operating System: Windows 11 CBB x64 RAM: From 64GB to 128GB Storage: 1 x SSD 250GB 0S / DATA: Depending on version Processor: AMD EPYC<sup>™</sup> LAN: 2 x RJ45 10GbE

### Software specifications

#### Modulo Kinetic Designer

Dedicated application (PC) to control any number of networked Modulo Kinetic V-Node servers

Reliable across the complete workflow, from show design and simulation, to show encoding and control

Smart easy-to-use user interface

Fully reliable solution with an automatic primary/secondary back-up

#### Timelines

Unlimited number of timelines, unlimited number of layers High flexibility allowing last-minute changes

Command layers with control cue (Pause/loop/device action...)

#### Settings per Layer

Animate all parameters with keyframes Position, scale, rotation, opacity, color, fade in/out Advanced colorimetry, crop, progressive mask, clip, keyframed animation

Advanced chroma keyer for green screen studio

LUT format .cube support: Color grading, creative filter Database of 2D GPU effects

Support for interactive shader format

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

#### 3D Engine

Import point cloud, GLTF, FBX, or COLLADA 3D scenes Build advanced projection study & simulation in 3D & VR Import video-projectors from a csv file

Clone and symmetry tool for video-projectors distribution Export video-projectors list and specs in pdf

Create client documentation with dimensions, annotations, Lux and pixel density views

Integrated extensive video-projectors database

3D animation editor

Integrated Prefabs (plane, sphere, cube, torus...)

Lighting including shadows

Advanced materials including PBR, MatCap, and Substance by Adobe

Real-time 3D engine with generative content including CPU & GPU particles

Render camera, projector, or mesh instance in a timeline layer with post-process Reflection, Ambient Occlusion (SSAO), Depth of Field (DOF), Glow and advanced Antialiasing

#### Virtual Studios and Extended Reality (XR)

Compatible with <u>green screen</u> and <u>LED screen</u> FreeD protocol support Stype protocol support Integrated FreeD calibration file for the Panasonic AW-UE100 and AW-UE150 PTZ cameras Audio: Add any USB or PCIE pro sound card USB: 2 x USB 3.2 Gen 1 + 1 x USB 3.2 Gen 2 (C) Graphics Card: AMD Radeon Pro Power Supply: 100-240 VAC / 50-60Hz / 850W Average power consumption (high load): 450W

Pose calibration and intrinsic calibration of a fixed camera Multi-zoom camera calibration (intrinsic, nodal, and pose estimation)

Support of SteamVR tracker

Possibility to add a delay through render surface layer Overscan function for camera and video-projector

#### Synchronization

Synchronize any number of Modulo Kinetic V-Node with a unified view from the Modulo Kinetic Designer Synchronization with MTC or LTC timecode (optional) Genlock/Framelock: Contact us for more information

#### Outputs tools

Warping grid (keystone or curve), advanced soft edge, mask, test pattern generator, advanced color adjustment Exclusive X-Map feature for complex video mapping 3D video-projector calibration LED Pixel mapper (Art-Net) Multi-user warp remote to optimize calibration phase Multi-projector auto-calibration system (optional)

#### Low-latency Live Mixer

Dedicated multi-user remote application (Mac/PC) Live Preview/Program/Confidence screens Unlimited number of destinations and mix engines Preset and Quickset Mask & keying Transition effects: Cut, fade, flying,... Cut & Take buttons Sources: Workspace, HDMI 2.0, low-latency SDI 3G/12G, NDI Full support of Stream Deck and Stream Deck XL control pads

#### Medias

MPEG-2 (4:2:2), H264 (4:2:0) HAP, HAP alpha, HAP Q, HAP R support Apple ProRes 10bit support NotchLC 10bit support GoPro CineForm 10bit support Notch Block support Uncompressed still sequence TGA or 10 bits DPX QuickTime uncompressed RGB, YUV8 or YUV10bit Multichannel audio file (wav,aiff) Still images: png, jpg, tiff Other media: Text, counter, countdown, clock, web page Automatic generation of lower resolution proxy in Modulo Kinetic Designer for a full preview



#### Show Control

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

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

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

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

#### Interactivity

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

Audio reactive effects using FFT and level from external audio input or virtual channel

Create custom web applications to interact with your Modulo Kinetic projects using WebSocket protocol

Support of touchless sensors including 2D & 3D LiDARs and depth cameras

Nodal programming to compute data, including JavaScript block

Graphic nodal programming for effects (Render Graph) Send beacon position using PosiStageNet protocol (PSN) KineMotion: Powerful optical tracking module (optional)

#### 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

#### Hardware Control & Monitoring

Set up and monitor your hardware Force EDIDs using embedded EDID generator Set up multi-screen configurations VNC integrated

### **Environmental specifications**

Max altitude: 2 700 m

Operation temperature: 10°C ~ 35°C Non operation temperature: -40°C ~ 70°C Non operation humidity: 20% ~ 90% (Non condensing)

### Complimentary

EU power cord

1 x active DisplayPort<sup>(1)</sup> to HDMI adapter per output Warp Remote: PC/Mac software dedicated to warping Kinetic Panel: PC/Mac application to host your custom user panels. Also available on iOS and Android

Warranty 2-year return-to-base <sup>(1)</sup> MiniDP for KI-VN0-6, KI-VN0-2x4K, KI-VN0-3x4K, KI-VN0-4x4K

### **Physical specifications**

Frame	19-inch rac		
Product	W	Н	D
Dimensions without handles	435 mm 17.13"	175 mm 6,89″	470 mm 18,5"
Dimensions with handles	482 mm 18,97″	175 mm 6,89″	515 mm 20,28"
Weight	~ 17 kg	~ 38 lbs	
Shipping	W	Н	D
Dimensions	565 mm 22,24"	300 mm 11,81"	600 mm 23,62"
Weight	~ 20 kg	~ 45 lbs	



Technical specifications are subject to change without prior notice.