

ONYX PRODUCT GUIDE

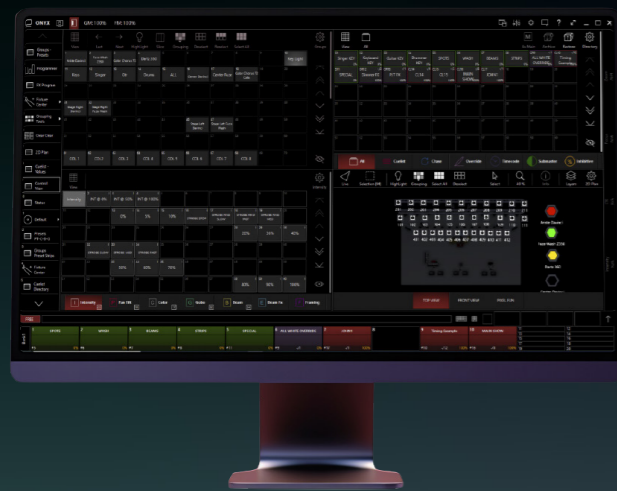
INDEX

ONYX	05 → 06
DYLOS	07 → 08
NX4	09 → 12
NX3	13 → 16
NX2	17 → 20
NX1-16	21 → 22
NX P + NX K	23 → 24
NX WING	25 → 26
NX W	27 → 28
LICENSING + KEYS	29 → 30
NX DMX + SYNC	31 → 32

OBSIDIAN CONTROL SYSTEMS

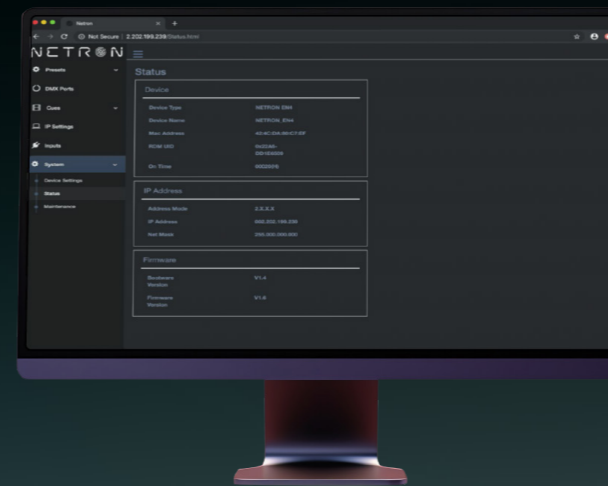


ONYX
Product Guide



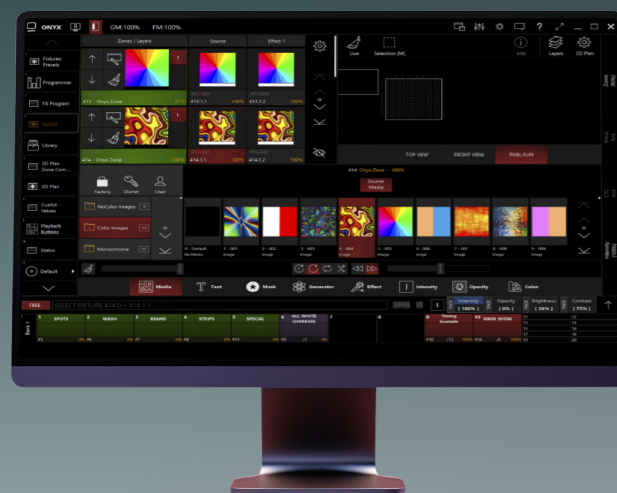
ONYX

The lighting control software engine that powers the entire system. The ONYX platform scales from simple setup to complex touring shows with ease. Multiple hardware choices from USB wings to powerful consoles allow users to select the best surface for the budget and application. One simple platform, no simplistic feature-limited editions. ONYX is designed to grow with the user and shows, offering smart options and affordable solutions along the way.



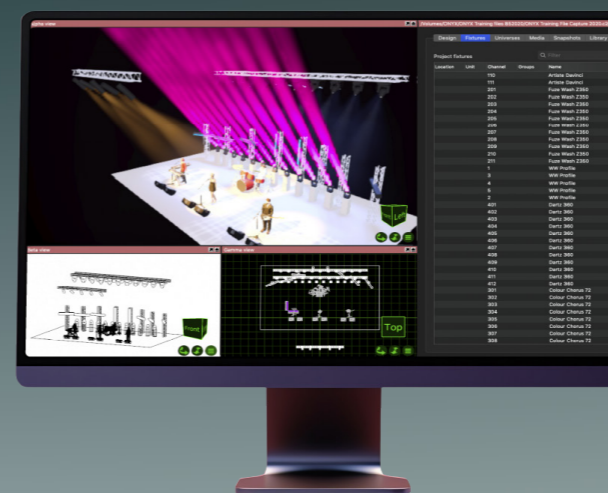
NETRON

NETRON is a comprehensive lighting data distribution range of rugged, reliable and easy-to-configure devices, offering affordable smart solutions for the professional lighting and AV markets. NETRON devices support applications from live production and venue installations to architectural environments. Our products are developed with the user in mind, combining tough hardware with smart software, for fast setup and solid performance.



DYLOS

The advanced pixel composer and media engine powering ONYX. Create the most powerful FX with remarkable ease. Access hundreds of variations of any media file or effect. DYLOS gives the operator a full media engine without limitations. Fully integrated in the workflow of ONYX, DYLOS truly breaks new ground in combining a traditional lighting console with an advanced media engine in a totally integrated system.



CAPTURE VISUALISATION

CAPTURE is a powerful and fast rendering 3D visualizing software not limited to simply 3D renders but full 3D design with lighting plot and paperwork. Deliver a full design project in both 2D and 3D presentation formats as well as a previz software for your next event or tour. Capture and ONYX are ideal partners through a deep bidirectional communication, speeding up the design process.

Capture is distributed by Obsidian Control Systems in certain countries. Inquire for details.

O

N

Y

X

FEATURES

- + Unified Platform for consoles and PC Systems
- + Touch optimized user interface
- + Full Screen App for PC with up to 8 Displays
- + Over 50.000 fixture profiles
- + Powerful workspace and window management
- + Natural Speech Commandline Structure
- + Fixture Profile Editor
- + Patch Wizard
- + Graphical Parameter Visualization
- + Integrated 2D Layout with real time feedback
- + Unlimited Groups and Cues
- + 9999 Presets per Parameter Group
- + Over 10.000 customizable Playback placements
- + Tracking and Non-Tracking Operation
- + 6 optimized Cuelist Types
- + 100 Cuelist Priorities

SPECIFICATIONS

- + Art-Net and sACN (E1.31) support
- + 255 patchable Universe slots
- + DMX In via DMX, Art-Net, and sACN, for Merging, Mapping, and Playback Control
- + CIP Visualizer Synchronization
- + RDM support via 5pin XLR or Art-Net
- + X-Net network protocol for console programming and playback synchronization
- + iOS Remote application, Touch OSC support
- + MIDI Notes, MIDI Timecode and MIDI Show Control (MSC)
- + SMPTE timecode input
- + ONYX Manager Plugin for custom interface, calendar events, HTML, RS232 and UDP control

ONYX is envisioned for creative professionals and new beginners alike.

Designed with the user in mind, its tools are easy to access with an optimized graphical work environment that can adapt to any task and complexity.

The ONYX platform scales from simple setups to complex touring shows with ease. Multiple hardware choices from USB wings to powerful consoles allow users to select the best surface for the budget and application. One single platform, no simplistic feature-limited editions. ONYX is designed to grow with the user and shows, offering smart options and affordable solutions along the way.

ONYX supports up to 128 Universes of DMX calculations straight from the console processor, eliminating the need for expensive external processing nodes and complex networks. ONYX provides automated network settings of EtherDMX and X-Net for plug and play configuration, getting you started on programming the show right away.

ONYX is the perfect system for creative types. Access unlimited playbacks from the console hardware and the touch screens. Adapt to your show with the various cuelist styles to control all parameters with precise timings or immediately on the fly. Synchronize cues to timecode or run them manually following the music. Fade in, out or through cues using the unique Override feature with the powerful cue-blender option.

ONYX provides incredibly detailed fixture libraries. Everything is mapped right at your fingertips with the expandable graphical parameter view. Using encoders, touch, mouse or keypad control, the user has instant access to colors, gobos and every specific feature that the fixture supports. With fast turnaround times on our library service and an internal library editor for last minute fixture additions, ONYX is always ready to take control.



DYLOS

NO.40714

A radical new concept to programming and playback, DYLOS is the most powerful parameter engine ever created.

Based on a full 3D environment and powerful DirectX graphics processing, the DYLOS engine has been designed from the ground up for power and performance to manage tens of thousands of fixtures and parameters with ease.

Design and compose Colors, Intensities, Movements, or any other parameter using graphical tools, videos or images. Compose hugely complex FX in seconds with the massive visual library and real time graphics generators.

Creative control with DYLOS is truly limitless, offering the designer an incredibly diverse tool set to support the performance with organic color compositions and animations.

DYLOS enhances the design process and encourages playful experimentation rather than an overly technical and uninspiring approach of numbers and values.

Provided with a comprehensive Content Package optimized for pixel effects of over 1000 files, DYLOS is fun to use and easy to navigate, allowing complete focus on the creative process.

The DYLOS workflow is natural and follows the same well known access to any regular stage light programmed with ONYX. Available any time dynamic control of colors, movements, intensity or any fixture parameter is required, DYLOS is natively integrated into the operation of the console, offering seamless programming and playback through its optimized user interface of live previews, thumbnails, library and FX browsers and dynamic parameter control.



NX4

The NX4 is a comprehensive feature-packed control surface. With a well arranged combination of motorized and manual faders, as well as an array of playback buttons, the NX4 offers 44 total playbacks in a compact yet extremely powerful package.

As a member of the innovative ONYX platform from Obsidian Control Systems, the NX4 is feature rich and never restricted in its capabilities. NX4 includes a high-brightness, full HD multi-touch screen; 8 assignable parameter encoders; dedicated Intensity encoder; an assistive mini touch-screen; full keypad and command section and a dedicated grand master.

Two independent playback sections offer instant access. The main playback with 10 motorized faders plus 10 play-pairs allows for quick page changes while the sub playback with 12 faders and 12 button playbacks allows important cues to always be at the user's fingertips.

Fast boot times, instant operation and the ability to process 64 Universes right inside the console without the need for costly external processing networks result in unprecedented power in this form factor. The NX4 is ergonomic with its motorized playback faders, short depth, easy screen access, full ONYX command and keypad section and bright adjustable HD touch screen. It is always ready to run the largest shows and events at a moment's notice.



NX4

KEY FEATURES

- + Adjustable 15.6" Full HD multi touch screen, 2x external 4K Touch Displays
- + 44 playbacks (10 Motorized, 12 Sub, 22 Playback Executors)
- + 9 Encoders, Keypad, Trackball, 14 Function keys, assistive 3.5" touchscreen
- + 64 Universe integrated processing
- + Network, DMX, Timecode and Midi Connectivity



SURFACE

- + 10x 60 mm motorized playback faders, each with 4x function-assignable buttons, digital backlit labels
- + 12x 45mm Sub Playback Fader with Flash keys
- + 22x Playback Executors
- + 14x customizable multi-function keys
- + Playback Select button
- + 2x Master Go section with Go, Pause, Snap and Release
- + 4x digital rotary encoders with push function and status LED or fixture parameter control
- + 4x screen mounted digital rotary encoders with push
- + 1x digital intensity Encoder with push
- + 3.5" RGB touchscreen for parameter groups, effect parameters, fanning and global timings
- + 1x 60mm Grandmaster with Flash/DBO
- + Blind/HighLight/Last/Next buttons
- + Full numerical keypad and command keys
- + Industrial Trackball
- + Industrial 15.6" TFT 16:9 touchscreen (1920x1080px)

PHYSICAL

- + Length: 431 mm (16.9 in.)
- + Width: 928 mm (36.5 in.)
- + Height: 149 mm (5.8 in.)
- + Weight: 16.4 kg (36.1 lbs.)

HARDWARE

- + 250 GB NVMe M.2 storage drive
- + Industrial motherboard with Intel i5 Hexa-Core CPU
- + Quiet thermal design using advanced copper heat pipe coolers
- + 16 GB DDR4 RAM
- + Integrated graphics processor
- + OS installation by USB 3.0 storage device
- + Supports Windows USB touchscreens
- + 4x DMX / RDM Universe In/Out: 5pin locking XLR
- + External Display: 2x DisplayPort (up to 4k)
- + External Display Power: 12V, 2x Molex 8pin
- + Network: 2x Gigabit RJ45 Ethernet for Art-Net, sACN and ONYX X-Net
- + Storage and Peripherals: 3x USB 3.0, 3x USB 2.0
- + Audio Out, Mic In: 2x 6.3mm Jack
- + MIDI in/out/thru (MIDI Show Control, MIDI notes, MIDI timecode): 5pin DIN
- + SMPTE Timecode In/Out: 3pin XLR
- + Locking Power In

ELECTRICAL

- + 100-240 V nominal, 50/60 Hz, 140W

NX3

The NX3 lighting console was designed around how programmers actually work. With intuitive control, comfortable ergonomics, and professional scalability, NX3 supports everything from small shows to complex productions.

The NX3 UI makes programming intuitive from the moment you sit down. Hardware layouts align directly with on-screen workflows, while motorized faders provide tactile feedback that reflects active playbacks in real time. Customizable RGB-backlit keys, faders, and encoders deliver clear visual status, with color-coded feedback that minimizes guesswork and keeps programmers moving quickly and confidently.

NX3 is designed to feel precise and comfortable over long programming sessions. Tuned key response, stable controls, and refined tactile feedback support faster input with less fatigue, while premium materials and quieter operation help programmers stay focused behind the desk. Its low-profile form factor is optimized for real-world setups, supporting a more natural, comfortable working posture during extended sessions.

NX3 delivers show-ready performance in a compact footprint and is stress-tested for predictable performance under real show conditions. As demands increase, NX3 expands seamlessly through additional control surfaces, displays, and networking—supporting everything from smaller shows to complex productions on the same platform. From long hours at the desk to complex, high-stakes productions, NX3 gives programmers the clarity, comfort, and reliability to stay in control today—and the confidence to take on what comes next.



ONYX
Product Guide



ONYX 3

KEY FEATURES

- + Intuitive, powerful, controller with customizable, color-coded feedback that minimizes guesswork and keeps programmers moving quickly and confidently
- + 64 universe integrated processing
- + 10x 60mm motorized faders, 5x high-resolution rotary encoders, 10x user-assignable function keys
- + Integrated 17.3" full HD multi-touch main display and support for up to 3x 4k external displays with touch functionality
- + Network, DMX, Timecode, and MIDI Connectivity

SURFACE

- + 10x 60mm Motorized Faders
- + 50x Optical Buttons
- + RGB backlighting on all controls
- + Master Cuelist Controls, with Go, Back/Pause, Selection, and Release Buttons
- + Rotary Grand Master w/ push
- + Bank Selection Keys
- + 5x High resolution rotary encoders with push function (4x fixture parameter control, 1x dedicated intensity control)
- + Full numerical keypad and command keys
- + Highlight/Preview/Next/Last Keys
- + 10x User assignable Function Keys (F-Key)
- + ONYX Command Shift Key

PHYSICAL

- + Depth: 14.5" (367mm)
- + Width: 24.8" (630mm)
- + Height: Closed: 4.0" (10.2mm)
Open: 13.6" (35mm)
- + Weight: 30.4lb (13.8kg)

HARDWARE

- + 17.3" Full HD Multi-Touch Main Display
- + 4.5" Parameter Touch Display
- + Up to 3x 4k external displays w/ touch functionality
- + OLED Bank Indicator Display
- + 2x 2.5GB RJ45 network ports
- + 2x 1GB Locking RJ45 network ports
- + 4x USB Type A
- + 3x USB Type C (2x with display support)
- + 3x DisplayPort
- + 2x 1/4" (6.35mm) Audio Port
- + 4x DMX/RDM Universe In/Out 5-Pin locking XLR
- + 2x LED Desk lamp 4-Pin Locking XLR Port
- + Fully Embedded Processing
- + 64 Universe Onyx License

ELECTRICAL

- + Input Voltage Range: 100-240v nominal
- + Frequency: 50/60Hz
- + Max Power Draw: TBD



NX2

The NX2 is the ultimate compact yet powerful fully integrated lighting controller. As a member of the innovative ONYX platform from Obsidian Control Systems, the NX2 is feature rich and never restricted in its capabilities. NX2 includes a high-brightness, full HD multi-touch screen; 8 assignable parameter encoders; an assistive mini touch-screen; full keypad and command section; a dedicated grandmaster and 10 full playbacks with four freely assignable buttons.

The compact playback section with its dedicated Main Playback controls offers instant access to the operator while 8 Encoders and the assistive touchscreen improve programming speed for today's feature-packed DMX devices. Fast boot times, instant operation and the ability to process 64 Universes right inside the console without the need for costly external processing networks result in unprecedented power in this form factor. The NX2 is ergonomic with its compact footprint, full ONYX command and keypad section and the bright adjustable HD touch screen. It is always ready to run the largest shows and events at a moment's notice.

INITIATING LINK CONTROL...



+



ONYX²

KEY FEATURES

- + Portable and compact fully featured lighting console
- + Adjustable 15.6" Full HD multi touch screen, 2x external 4K Touch Displays
- + 64 Universe integrated processing
- + 10 Playbacks, 8 Encoders, Keypad and internal 3.5" touchscreen
- + Network, DMX, Timecode and Midi Connectivity



SURFACE

- + 10x 60 mm playback faders, each with 4x function-assignable buttons
- + 8x customizable multi-function keys
- + Playback Select button
- + Master Go section with Go, Pause, Snap and Release
- + 4x digital rotary encoders with push function and status LED for fixture parameter control
- + 4x screen mounted digital rotary encoders with push function
- + 3.5" RGB touchscreen for parameter groups, effect parameters, fanning and global timings
- + Grand master rotary fader and button
- + Blind/HighLight/Last/Next buttons
- + Full numerical keypad and command keys

PHYSICAL

- + Length: 300 mm (11.9 in.)
- + Width: 540 mm (21.3 in.)
- + Height: 121 mm (4.8 in.)
- + Weight: 9 kg (19.8 lbs.)

HARDWARE

- + Industrial 15.6" TFT 16:9 touchscreen (1920x1080px)
- + 250 GB NVMe M.2 storage drive
- + Industrial motherboard with Intel i5 Hexa-Core CPU
- + Quiet thermal design using advanced copper heat pipe coolers
- + 16 GB DDR4 RAM
- + Integrated graphics processor
- + OS installation by USB 3.0 storage device
- + Supports Windows USB touchscreens
- + 4x DMX / RDM Universe In/Out: 5pin locking XLR
- + External Display: 2x DisplayPort (up to 4k)
- + Network: 2x Gigabit RJ45 Ethernet for Art-Net, sACN and ONYX X-Net
- + Storage and Peripherals: 4x USB 3.0, 1x USB 2.0
- + Audio Out, Mic In: 2x 3.5mm Jack
- + MIDI in/out/thru (MIDI Show Control, MIDI notes, MIDI Time code): 5pin DIN
- + SMPTE Timecode In/Out: 3pin XLR
- + 12 VDC power supply input: 4pin XLR
- + Desk Lamp: XLR 12V
- + USB In: USB 2.0 B

ELECTRICAL

- + AC mains power to 12VDC external PSU (included):
- + 100-240V nominal, 50/60 Hz
- + Maximum current: 3A
- + 12VDC output: 11A, 132W max.

NX1-16

The NX1 is the essential lighting controller in the innovative and powerful ONYX platform. Fully featured and unrestricted it offers the complete ONYX experience without compromises in an ultra-compact package.



Utilizing the full ONYX Operating System the NX1 includes a high-brightness 10.1" HD multi-touch screen; 4 assignable parameter encoders; 10 full motorized playbacks with four freely assignable buttons, plus an extra playback and function key hybrid array. A dedicated Master Go section rounds out the efficient front panel design.

KEY FEATURES

- + Portable and compact fully featured lighting console
- + 10.1" Full HD multi touch screen, 1x external Touch display support
- + 16-Universe ONYX License
- + Fully integrated industrial processing
- + 10 Motorized Playbacks
- + 10 Multi-Function Keys, for Playback, Function, and Parameter access
- + 4 Encoders
- + Master Go section

SURFACE

- + 10x 60 mm motorized playback faders, each with 4x function-assignable buttons
- + 10x customizable playback or multi-function keys
- + Playback Select button
- + Master Go section with Go, Pause, Snap and Release
- + 4x digital rotary encoders with push function and status LED for fixture parameter control
- + Virtual Keypad control

PHYSICAL

- + Length: 298.5 mm (11.75 in.)
- + Width: 636 mm (25 in.)
- + Height: 71 mm (2.8 in.)
- + Weight: 8.1 kg (17.8 lbs.)

HARDWARE

- + Industrial 10.1" TFT 16:9 touchscreen (1920x1080px)
- + 250 GB NVMe M.2 storage drive
- + Industrial motherboard with Intel CPU
- + Quiet thermal design using advanced copper heat pipe coolers
- + 8 GB DDR4 RAM
- + Integrated graphics processor
- + OS installation by USB 3.0 storage device
- + Supports Windows USB touchscreens

ELECTRICAL

- + 100-240V, 50/60 Hz, max. 104W@100V

NX^P

ON Y X

NX^K

The NX P replicates the full playback section of the NX1 console. Four integrated DMX ports provide instant connectivity to the lighting system. Multiple NX P wings can be connected to any ONYX console or PC system, expanding direct access with 20 playbacks at a time. The flexible button array can be mapped to playback control or powerful function keys.

A simple magnetic alignment system allows attachment on any side of the NX1 console or NX K command pad. The keypad and playback wing are part of the ONYX platform and can be utilized with all other NX devices or ONYX on any PC system.

The NX K replicates the full keypad and command section of larger consoles. Four encoders complete the programming experience for fast and direct parameter access.

A simple magnetic alignment system allows attachment on either side of the NX1 console or NXP motorized fader wing. The keypad and playback wing are part of the ONYX platform and can be utilized with all other NX devices or ONYX on any PC system.



The NX P and NX K are ideal expansion wings for the NX1 console and ONYX PC systems.



KEY FEATURES

- + Portable and compact motorized playback wing
- + 10 Motorized Playbacks, 10 Playback / Function Hybrids, Master Go section
- + 4x DMX Ports integrated
- + ONYX Nova+ License (4 Universes + MIDI/OSC/ Timecode Support)

SURFACE

- + 10x 60 mm motorized playback faders, each with 4x function-assignable buttons
- + 10x customizable playback or multi-function keys
- + Playback Select button
- + Master Go section with Go, Pause, Snap and Release

SURFACE

- + ONYX numerical keypad
- + Command section
- + 4x digital rotary encoders with push function and status LED for fixture parameter control

KEY FEATURES

- + Portable and compact USB keypad
- + Full ONYX keypad and command section
- + 4 Encoders with push and led feedback
- + ONYX Nova+ License (4 Universes + MIDI/OSC/ Timecode support)
- + USB powered

PHYSICAL

- + Length: 298.5 mm (11.75 in.)
- + Width: 373 mm (14.7 in.)
- + Height: 71 mm (2.8 in.)
- + Weight: 4.5 kg (9.9 lbs.)

ELECTRICAL

- + 100-240 V nominal, 50/60 Hz, 30W



PHYSICAL

- + Length: 298.5 mm (11.75 in.)
- + Width: 160 mm (6.3in.)
- + Height: 71 mm (2.8 in.)
- + Weight: 1.4 kg (3 lbs.)

ELECTRICAL

- + USB 5V

NX W

NX W is the complementary USB control surface to Obsidian Control Systems ONYX platform, utilizing a comparable ergonomic layout to the NX K and NX P. Through its USB-C connection the NX W provides a responsive, professional hardware surface to operate ONYX on any PC system without compromises. Any user of ONYX will feel instantly familiar with the NX W and no setup or additional installation is required. Simply plug it into a user-provided PC with ONYX and get started instantly.

NX W provides extensive connectivity with 4 DMX/RDM ports, Gigabit Ethernet Output for X-NET and streaming DMX data while unlocking 16 Universes of control when connected to ONYX on a PC. A protected USB slot allows the installation of an ONYX License Key to expand the system up to 128 Universes.

The NX W has been designed for accuracy and speed with two types of optical keys that are optimized for playback performance and fast keypad entry, with smooth RGB backlighting and perfect angle to avoid missed cues and mistyped commands. Custom designed motorized faders are outlined with LED illumination that allow the user to clearly identify the playback type and status at any time, even in dark environments.



KEY FEATURES

- + Fully featured control surface, portable and lightweight
- + 10 motorized faders with RGB backlight
- + Low Latency optical buttons with RGB backlight
- + DMX, RDM, sACN, Art-Net support
- + 16 Universe ONYX License
- + Plug and Play USB-C device for any PC with ONYX

CONNECTIONS

- + 4x DMX / RDM Universe In/Out: 5pin locking XLR
- + Network: 1x Gigabit RJ45 Ethernet for Art-Net, sACN and ONYX X-Net
- + Locking Power In / Thru
- + USB-A Expansion slot for ONYX License Keys
- + USB-C Input to PC

PHYSICAL

- + Length: 310mm (12.2 in.)
- + Width: 540 mm (21.3 in.)
- + Height: 80 mm (3.15 in.)
- + Weight: 6 kg (13.2 lbs.)

ELECTRICAL

- + 100-240 V nominal, 50/60 Hz, 30W



LICENSING AND KEYS

ONYX LICENSING: HARDWARE-BASED & HASSLE-FREE

ONYX licensing is strictly hardware-based, meaning your license travels with your device, not your email address. We offer two ways to unlock the full power of the ONYX platform:

[01] ONYX Control Hardware (Integrated License)

DESIGNED FOR THE ULTIMATE WORKFLOW, OUR CONTROL SURFACES FEATURE AN **EMBEDDED LICENSE KEY**.

- + All-in-One: Simply plug in the hardware to unlock the software.
- + Workflow Optimized: Our hardware is engineered specifically to maximize the speed and capability of ONYX.
- + Plug & Play: No extra dongles required.

[02] ONYX USB Keys (PC-Based License)

FOR USERS WHO PREFER THEIR OWN PC HARDWARE, THE ONYX KEY IS A COMPACT, ENCRYPTED USB DONGLE THAT UNLOCKS UP TO 128 UNIVERSES.

- + Portable: Ideal for touring, pre-visualization, or architectural systems.
- + Offline Ready: The license is on the key. No online activation or account registration is required.
- + Universal: Works on any PC; not tied to specific computer hardware.

ONYX HARDWARE / DEVICES	ONYX LICENSE	UNIVERSES	DYLOS ZONES	OSC PLAYBACK	MIDI	TIMECODE
NONE	ONYX FREE	1	2	5 MIN. TIMEOUT		
NX DMX, NETRON GATEWAY	NOVA	4	2	5 MIN. TIMEOUT		
NX K, NX P, NX TOUCH	NOVA+	4	2	YES	YES	YES
ONYX KEY 8, NX1	LIVE 8	8	2	YES	YES	YES
NX1-16	LIVE 16 *LITE	8	2	YES	YES	YES
ONYX KEY 16, NX W	LIVE 16	16	5	YES	YES	YES
ONYX KEY 32	LIVE 32	32	5	YES	YES	YES
ONYX KEY 64, NX4, NX2, NX WING	LIVE 64	64	5	YES	YES	YES
ONYX KEY 128	LIVE 128	128	5	YES	YES	YES

Obsidian Control Systems - all info subject to change without notice.



©

©



KEY FEATURES

- + Flexible ONYX license
- + 8, 16, 32, 64 or 128 Universes
- + USB 2.0 compact housing with security loop
- + Plug and Play, no additional drivers required

INCLUDED ITEMS

- + ONYX USB Key (128 Universe license)
- + USB Drive with ONYX Software
- + 2x ONYX USB Lanyard

CONNECTIONS

- + USB 2.0

NOTE ON MULTIPLE DEVICES: Only one license is active at a time. If multiple ONYX devices or keys are connected, the software automatically detects and activates the highest available license level.

PC REQUIREMENTS

- + Vary by license level
- + For details visit:

https://support.obsidiancontrol.com/Content/License_Information/PC_Minimum_Specs.htm

NX DMX

The NX DMX is a USB-powered 2-port DMX Node. As a member of the innovative ONYX platform from Obsidian Control Systems, the NX DMX provides instant access to DMX In and Outputs as well as RDM communication. The device is plug and play and requires no drivers or additional configuration to integrate with ONYX. It is designed to work with any PC but also works with any ONYX console as a fast and affordable way to add two additional DMX ports.



*Tablet not included

NX SYNC

The NX SYNC captures timecode in various SMPTE formats from its 3-pin XLR connection and converts it to a MIDI Timecode (MTC) stream, where it can be read into ONYX or any other MIDI Timecode compatible software. Additionally, it also has the power to take MTC and send it back out as SMPTE.

The NX SYNC contains a powerful hardware architecture for instant processing and minimal frame delays. It allows the ONYX software to read Linear Timecode (LTC) signals for perfect cue synchronization with external devices like sound or video playback systems.



USB INTERFACES

NX DMX



NX SYNC



CONSOLES

NX¹⁻¹⁶



NX²



NX³



NX⁴



WINGS

NX WING



NX^K



NX^W



NX^P



NETRON

NETRON is a comprehensive data distribution range of rugged, reliable and easy-to-configure devices, offering affordable smart solutions for the professional lighting and AV markets.

NETRON devices support applications from live production and venue installations to architectural environments. Our products are developed with the user in mind, combining tough hardware with smart software for fast setup and solid performance.

