TECHNICAL DATA REV A



### **KEY FEATURES**

Plug and Play LTC SMPTE time code generator and receiver USB powered Rugged design K-Lock security slot Windows and MAC compatible

# NX SYNC SPECIFICATIONS

CONTROL/USER INTERFACE
Capacity: 1 LTC SMPTE transmitter and receiver

Capacity: 1 LTC SMPTE transmitter and receiver Configuration and management: ONYX software Device status: (3x) multicolor status LEDs

# CONSTRUCTION

Housing: aluminum IP Rating: IP20

## SOFTWARE

Operating the NX SYNC with ONYX requires the use of a Windows PC running ONYX, which can be downloaded from the support website <a href="http://support.obsidiancontrol.com">http://support.obsidiancontrol.com</a>.

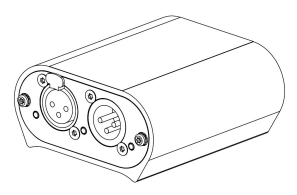
You must update your controller to the latest version of ONYX before using it for the first time, and periodically check the website for updates.

# UZXS Z

**CONNECTIONS** 

(1x) LTC SMPTE In/Out: 3-pin locking XLR

USB In: USB 2.0 B K-Lock security slot





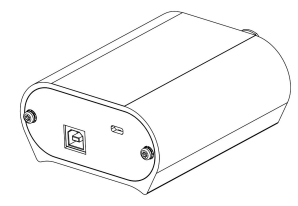
Length: 3.7" (92mm) Width: 3.3" (82mm) Height: 1.7" (41mm) Weight: 0.6lb. (245g)

**THERMAL** 

Operating temperature:  $0^{\circ}$  -  $50^{\circ}$ C ( $32^{\circ}$  -  $122^{\circ}$ F)

ORDERING INCLUDED ITEMS

(1x) Obsidian USB Cable



ELECTRICAL 5VDC over USB

Maximum current: 100mA

SKU

US #: NXS671

EU #: 1330000055

