



FEATURES - Capture ATLAS Duet™

Number of DMX Universes - 2

Record, Playback and Render Still Snapshots in High Resolution Import Models via SKP, 3DS & OBJ Files with Layers, Groups and Materials Full AtlaBase Library with On-Demand Addition of Missing Items Laser feeds from LaserAnimation and Pangolin - 2

Video Playbacks from Local File - 2

Paperwork - Create Plots, Reports & Print

Video Streams from CITP/MSEX or Green Hippo Media Servers Import Models via DXF & DWG Files with Layers and Groups Record, play back and render movie snapshots to video files Create Stand-Alone Presentation Executables with Snapshots Motion Controlled Cameras & Scenery using DMX and Kinesys K2 DMX Controlled Water Jet Effects - 20

COMPUTER REQUIREMENTS

Mac OS X Users: Mac OS X 10.9 or later required. Windows Users: 64-bit Windows 7 or later required.*

*If you are running a Windows 32-bit installation your Windows license covers you for 64 bits as well, but a full reinstallation of Windows is required.

Specifications are preliminary and subject to change without notice ©Elation Professional 05/10/16 Product names used in this document may be trademarks or registered trademarks of their respective companies and are hereby acknowledged. Elation Professional USA - Corporate Headquarters | 6122 S. Eastern Ave. | Los Angeles, CA. 90040 323-582-3322 | 323-832-9142 fax | www.elationlighting.com | info@elationlighting.com



CAPTURE ATLAS - DUET™

SKU# CAP513

Capture ATLAS™ is a native Windows and Mac OS X application that lets you work with lighting, video, moving scenery, lasers and water jets, and supports a wide range of ethernet DMX protocols like Art-Net and sACN. It also connects directly to High End and MA Lighting consoles as well as consoles that support CITP from brands such as ADB, Avolites, ChamSys and Strand Lighting.

Capture ATLAS™ also plays back local video files, streams video directly from CITP/MSEX compatible and Green Hippo media servers, receives laser projector content from LaserAnimation Sollinger and Pangolin systems and live positioning information directly from Kinesys K2 systems.

Capture ATLAS™ is now a 64-bit application for both Mac OS X and Windows platforms. This allows Capture to use more RAM to accomodate the ever growing production sizes, as well as the use of the latest computer technologies out there, such as SketchUp 2016 support on Mac OS X and moving to video playback and compression based on AVFoundation on Mac OS X and Windows Media Foundation on Windows.



OPTIONAL ACCESSORIES	
ORDER CODE	ITEM
CAP001	Personal Online Training - Basic 1 Hour
CAP689	Capture ATLAS Solo to Capture ATLAS Duet Upgrade