

O

open

C

controller

E

for

engine

A

across

N

network





**OCEAN** is a versatile and advanced Telecine Controller able to turn a stand alone **SONDOR ALTRA** into a complete color suite.

**OCEAN** provides one light, best light and scene by scene transfers by directly controlling the film transport and the camera of the Altra Telecine.

Further color grading and 3D LUTs can be applied on the transferred media for a more accurate work.

Projects can be easily conformed by loading an EDL directly in the timeline.

**OCEAN** outputs the graded media in various file formats (DPX, TIFF, Targa, etc) or through SDI for tape-based deliverables.



### KEY FEATURES

- Control of Telecine Transport through RS422 connection
- YRGB Control of Telecine Camera (Black, Gamma, White, Knee...)
- Control of Focus Filter and Exposure
- Automatic or Manual Scene detection
- GPU YRGB Primary Color Grading
- GPU Pan & Scan
- Scopes (Histogram, Vectorscope & Waveform) and color pickers
- 3D LUTs support (1 or 2, depending on SDI output)
- Support of EDL CMX3600
- Compatible with Tangent Devices control panels (CP100, CP200 & Wave)

