

# Christie Pandoras Box NET Link

## Connect. Switch. Calibrate.

The Christie Pandoras Box NET Link product family makes it possible to convert a great number of external inputs into network data. Each NET Link unit can be equipped with up to two modules that can be freely configured.

Another very important role played by NET Link products is enabling the connection between switching relays, sensor input and output and Widget Designer control software.

Depending on specific project needs, the NET Link products are designed to be equipped and configured in many different ways. Reading industrial sensor data for screen tracking scenarios is only one possible example.

One of the most innovative product options is the use of the Fiber Link model as an ingenious, marker-based calibration device for the Pandoras Box Warper tool.

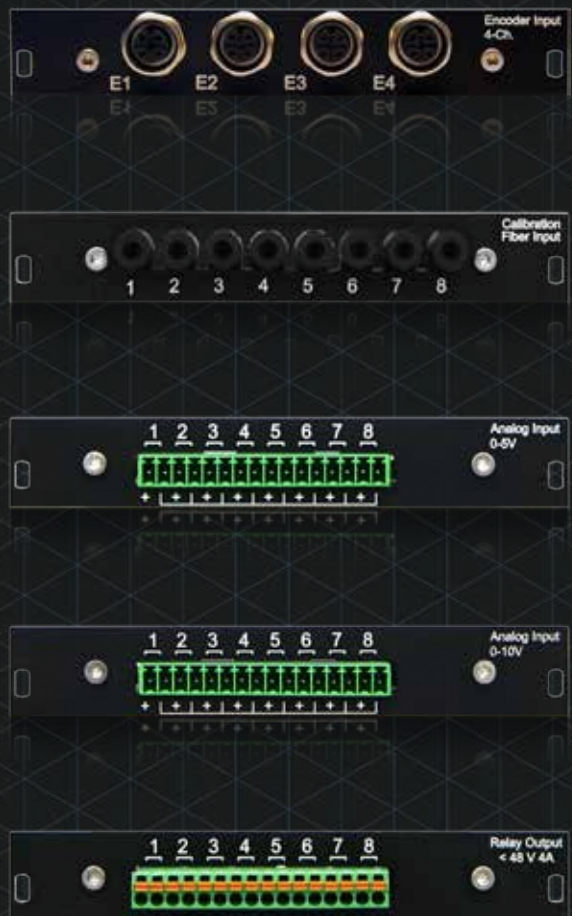
Re-calibrating projector positions has never been more reliable and user friendly.

Fixed installations involving projections can now be set up in a way that allows for the creation of an exceptionally easy on-the-fly calibration environment, that can be operated even by non-specialists.

Whether inside a theatre, a modern museum or as part of a modern cruise ship's immersive entertainment world, installations featuring a Fiber Link unit can be made both cost effective and easy to maintain on a 24/7 basis.

### NET Link Modules

- 8x Calibration Fiber Input
- 8x 0-5V analog, external Power
- 8x 0-5V analog , internal Power for Sensors
- 8x 0-10V analog, external Power
- 8x Relay Digital Input 12V
- 8x Relay Digital Input 24V
- 8x Relay Output 48V 4A
- 4x Digital Encoder Input



Module Examples