

# ETH-LANC Link

**Built To Order**

*SKAARHOJ ETH-LANC Link - Network Interface to Control Cameras over LANC protocol*

The ETH-LANC Link is an Ethernet to LANC protocol converter, allowing for straightforward control over LANC compatible cameras. This device enables users to perform basic camera functions such as zoom, iris control, and record start/stop via UDP communication from a SKAARHOJ device core. Despite LANC's inherent limitations, this converter opens up possibilities for remote camera operations in setups where direct control is necessary but challenging to implement due to distance or accessibility. Its compact and efficient design makes it an indispensable tool in any AV professional's kit.



## Benefits

- Enables remote control of LANC compatible cameras
- Supports basic operations like zoom, iris control, and recording
- Facilitates UDP communication for straightforward setup
- Compact design for easy integration into existing setups
- Ideal for scenarios where direct camera access is limited

## Features

- LANC Camera Control over Ethernet
- Compatible with SKAARHOJ shading controllers
- 100 Mbit Ethernet w/Power over Ethernet (PoE IEEE802.3af)
- Designed and made in Denmark

| Connectivity                           |  |
|--|--|
| Networking                             | 100 Mbit Ethernet w/Power over Ethernet (PoE IEEE802.3af)  |
| Power Supply                           | 12V DC Jack 5.5mm x 2.1mm x 10mm Center Positive<br>PoE IEEE802.3af/t  |
| Service Port                           | Micro USB for updating firmwares and setting manual IP   |
| Software                               |  |
| Platform                               | Link IO  |
| Licenses                               | N/A  |
| Physical and Shipping                  |  |
| Product Weight                         | 106 g  |
| Shipping Box Weight                    | 368 g  |
| In The Box                             | (This Product)<br>12V Power Supply: Manufacturer: PHIHONG, Model Name: PSA15R-120P, Output: 12V/1.25A, Cable Length: 1.5m, Adapter type: EU, GB, US, AU depending on shipping country, DC Output Connector: 5.5mm x 2.1mm x 10mm Center Positive<br>Micro USB Cable<br>Getting Started Guide |
| Recommended Accessories (not included) | Ethernet Cable: Cat 6 S/FTP or better  |
| Country of Origin                      | Denmark  |
| EAN Code                               | 5714074003748  |

Technical Drawings

