

Ai Modules

# Ethernet Command

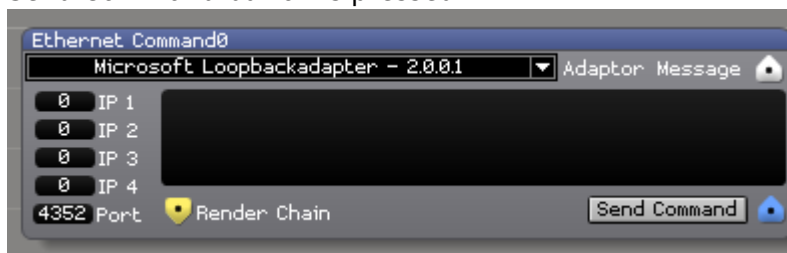
<b>section</b>	Network
<b>short description</b>	takes a text input and sends it to a designated adress as UDP message. Requires a <a href="#">Render Path</a> .
<b>licence level</b>	Bondi
<b>ports</b>	GL Out [GL render] - to be hooked into a render path
	Send Port [numeric/control] - when triggered, the message is sent.
	Msg Port [text] - the actual message
<b>parameter</b>	Port [text/numeric] - the target port
	IP 1 ... IP 4 [text/numeric] - the 4 nibbles of the Ip address
	Message [text area] - input the message here if not fed in the port above
	Send Command [push button] - trigger the send process manually
	Broadcast [toggle button] - whether to send the message as broadcast
<b>skins</b>	./.

## used in example

- [Artnet Video Switch](#)

## Manual

Sends commands to an external device connected via Ethernet either when loaded or when the Send Command button is pressed.



From: <https://www.avosupport.de/wiki/> - **AVOSUPPORT**

Permanent link: [https://www.avosupport.de/wiki/ai/modules/network/ethernet\\_command](https://www.avosupport.de/wiki/ai/modules/network/ethernet_command)

Last update: **2018/10/17 10:34**

