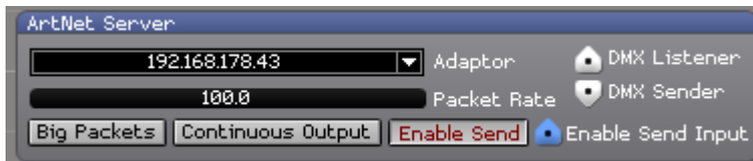


Ai Modules

ArtNet Server

| | |
|--------------------------|--|
| section | Network |
| short description | provides connectivity for Artnet inputs and outputs of all sorts |
| licence level | Anjuna |
| ports | DMX Sender [multipurpose] - patch this e.g. to an ArtNet Input Large module in order to make it receive Artnet |
| | DMX Listener [multipurpose] |
| | Enable Send Input [control/numeric] |
| | Input 0~23 [control/numeric] - the data to be send on the respective channel |
| | Output 0~23 [control/numeric] - the data to received for the respective channel |
| parameter | Channel Assign 0~23 [text/numeric] |
| | Universe [text/numeric] - the Artnet universe |
| | Adaptor [dropdown select] - select the network card to be used for Artnet |
| | Continuous Output [togglebutton] |
| | Big Packets [togglebutton] |
| | Enable Send [togglebutton] |
| skins | Packet Rate [text/numeric] |
| | Default , compact |

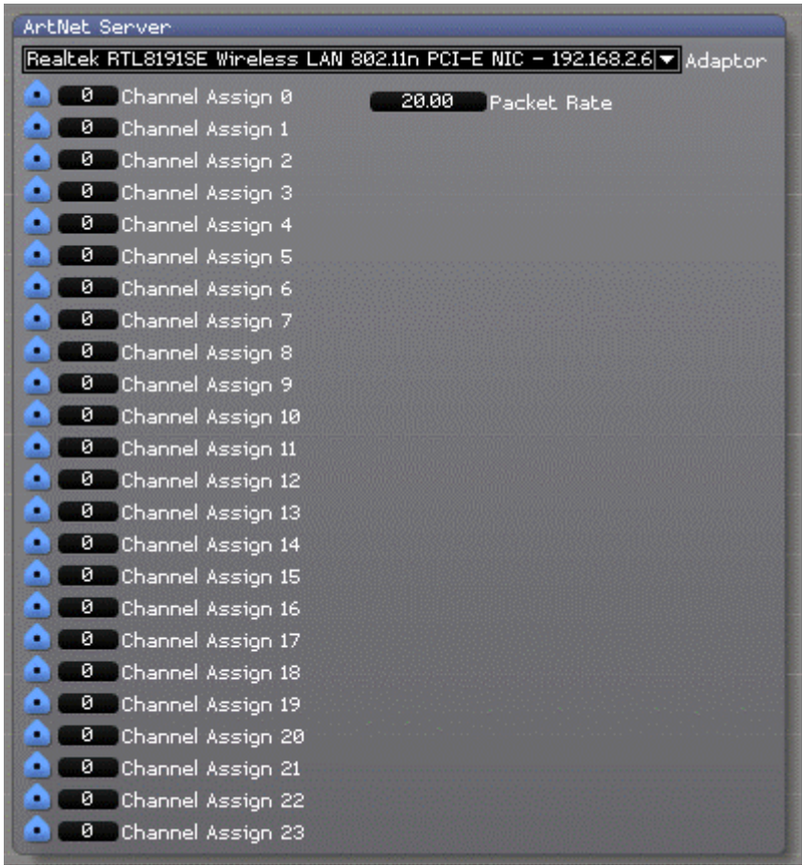


used in example

- [Visualiser: Moving Matrix](#)

Manual

Converts incoming control data into Artnet data and sends it to the selected channel, universe and Artnet adaptor.



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

Permanent link:
https://www.avosupport.de/wiki/ai/modules/network/artnet_server?rev=1540140813

Last update: 2018/10/21 16:53

