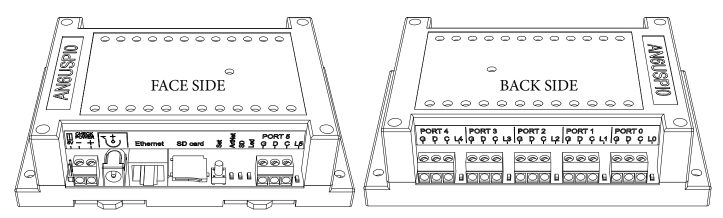
User manual 08.09.14



Components on board:

- Two connectors for power supply
- 10/100 Ethernet
- SDmicro flash card
- Control button «Set»
- Art-Net LED activity («Art-Net»)
- File system LED activity («SD»)
- Port LED activity («L0»...«L5»)
- Power LED («Led»)
- Six connectors for SPI output

Mechanical:

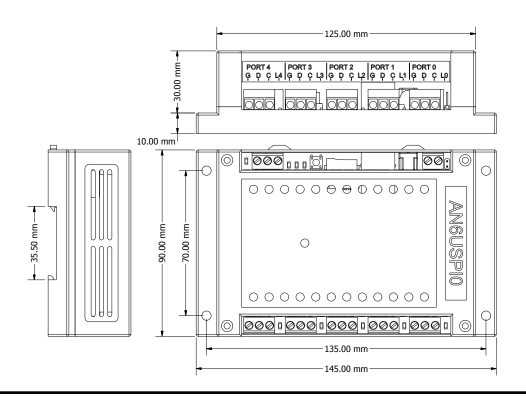
Weight: 170 grams. Installation on DIN rail 35 mm.

Electrical:

- Supply voltage 7V 24V
- Supply 5V
- Supply current of the controller 500 mA
- SPI lines have overload protection
- Operation Range -40°C to +70°C

Features of firmware:

- Support led chip: WS2801, WS2811, WS2812, TM1803, TM1804, TM1809, TM1812, UCS1903, UCS1909, UCS1912, UCS2903.
- Ethernet protocol Art-Net III
- Up to six ports output. Up to 170 pixels per port.
- Web server for configuration net and Art-Net
- 50 fps. for video applications on every universe
- 8K buffer for receiving UDP packets
- 4K buffer for each universe.



1. Connect the power supply 7 - 24V and Ethernet



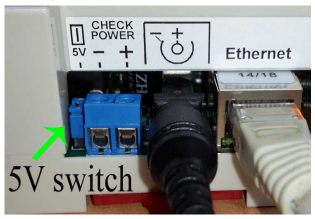


1.1 Power:

Power connection may be with any connectors. DC adapter should have output current 500mA. minimum. The supply voltage must be 7V - 24V. All connected devices must be grounded.

1.1.1 Power 5V:

If you need to use controller with 5V, you must close the switch. The controller will be burn if voltage is higher than 5 volts. We recommend to close the switch after checking the power supply's voltage.



1.2 Configure network:

These is the defaults settings:

IP: 2.0.0.2 MASK: 255.0.0.0

MAC: 12:45:78:98:34:76 Gateway IP: 192.168.0.1

These settings can be changed via the web server, or Art-Net software (Art-Net test Software).

IP: 2.0.0.2 MASK: 255.0.0.0

These settings can be changed only via the web server.

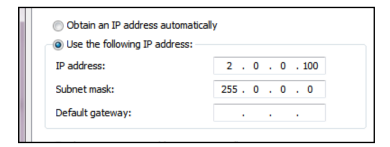
MAC: 12:45:78:98:34:76 Gateway IP: 192.168.0.1

1.3 Setup network default procedure:

- a. Disable controller's power supply.
- b. Push button «Set». Hold down the button.
- c. Enable controller's power supply.
- d. Wait two seconds.
- e. Release the button «Set»

2

1.4 Example of network settings for the connected PC:



2. SDmicro card

2.1 Function:

a. Card necessary to store files of the web server and configuration.

The card format is: FAT16/32.

b. The directory structure is:



This structure you can not change. Not permitted to modify the files in WEB directory: «INDEX.HTM», «DEVCTR.HTM», «ARTP0B.HTM». Directory «CFG» file contains «AN_6_20.CFG». This file contains all the settings of the controller.

- c. All the attributes of the files must be in the off position.
- d. Replace a file «AN_6_20.GFG» on the base, makes the configuration as a default.

3. Conrol button «Set»

- 3.1 This button is used: Setup network default procedure
- 3.2 Start firmware upgrade.
 - a. Disable controller power supply.
 - b. Unpack and copy file «an6_00.img» to miniSD card, in the main directory . Insert the miniSD card to miniSD slot.
 - c. Push button «Set». Hold down the button.
 - d. Enable controller's power supply.
 - e. Wait for downloading of the image.
 - f. Delete «an6_00.img» file from the flash.

4. Art-Net LED activity

- 4.1 Displays the reception of the packets Art-Net and sACN.
- 4.2 Displays the flash memory operations of the processor.

5. File system LED activity

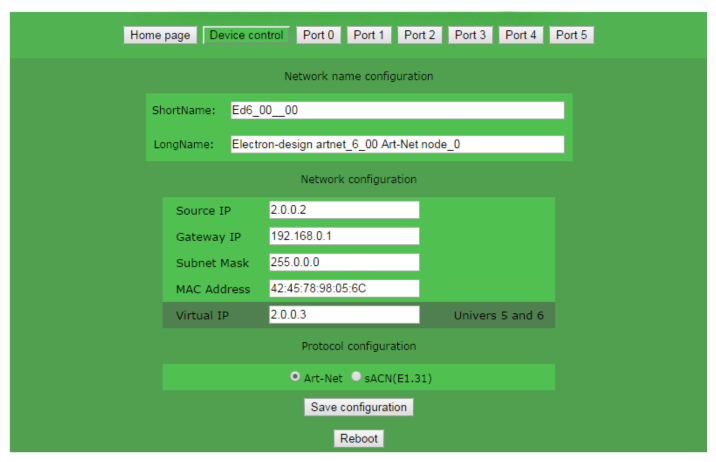
- 5.1 Displays the file system requests.
- 5.2 Displays errors of the image loading.

6. Port LED activity

- 6.1 Shows sendind port data.
- 6.2 Indicates the receiving data of the universe.

7. Device configuration

- 7.1 To enter you need to dial in your browser: http://2.0.0.2 (if address as default). Click on the button «Device control».
- 7.2 «ShortName» and «LongName» uses in Art-Net mode.
- 7.3 «Source IP» the main address of the controller. All Art-Net packets must be sent to this address.
- 7.4 «Gateway IP» in the LAN does not use.
- 7.5 «Subnet Mask»
- 7.6 «MAC address» need to select a different address for different controllers.
- 7.7 «Virtual IP» look «9. Port 5 and 6 configuration».
- 7.8 «Art-Net» and «sACN» choose a protocol.
- 7.9 «Save configuration» -saving changes. Changes will be applied after a reset (button «Reboot») or power Off->On.
- 7.10 <u>If you use ArtNet and you have more then 12 universes, you must configure the software for sending your data as UNICAST (to main IP of controllers).</u>



(c) Electon-design firmware ArtNet to Serial 6 2.0.01, web server V 2.1

8. Port configuration

- 8.1 The upper switch is used to select the type of the chip.
- 8.2 In Art-Net mode, 0 255 combinations «Subnet/Universes»
- 8.3 In sACN mode you should not set Subnet/Universe as 0, only 1- 255 combinations.
- 8.4 Each port can operate in its different «net».



(c) Electon-design firmware ArtNet to Serial 6 2.0.00, web server V 2.0



(c) Electon-design firmware ArtNet to Serial 6 2.0.00, web server V 2.0

9. Port 5 and 6 configuration

- 9.1 Art-Net protocol has a single IP address for 4 ports. Ports 5 and 6 have a virtual IP address. This address is required for the automatic detection of ports 5 and 6.
- 9.2 Ports 5 and 6 always get messages to the IP address of the controller (to the main adress). If there are more than one controller in the system, then necessary a UNICAST data transmission. In this case, you must configure the port 5 and 6 manually.

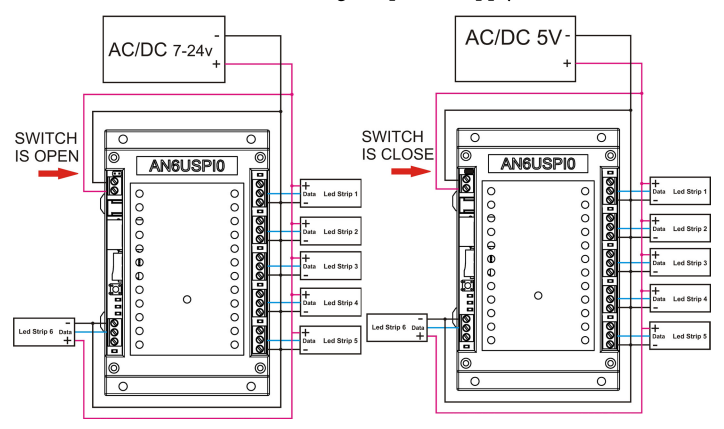
10. Firmware updates.

10.1 Download the latest firmware.

11. Universes and network. Multicontroller mode.

- 11.1 The maximum 12 of universes transmitted over the network as BROADCAST.
- 11.2 The maximum 400 of universes transmitted over the 100 Mbit network as UNICAST (Ar-Net III).
- 11.3 In the mode sACN, the number of universes in the network limited by the the network.

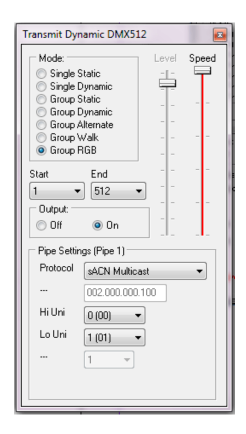
12. Connecting the power supply.

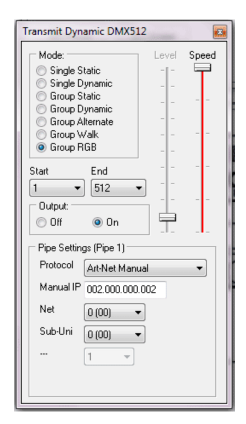


13. SPI port connectors.

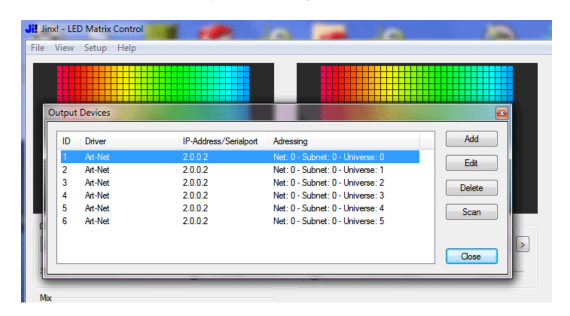
- 13.1 Wires DATA or CLOCK must have a length less than 4.5 meters.
- 13.2 On PCB installed 33 ohm resistors for wires DATA and CLOCK.

14. DMX-Workshop





15. jinx configuration



16. Soft configuration

- 16.1 Madrix patch.
- 16.2 Freestyler connect.

Links:

FreeStyler Madrix Jinx