1. Basic configuration

<u>Each</u> transceiver (TRX) needs a <u>unique</u> ID (sequence numberand IP address. DaisyNET II offers two ways for configuring these settings.

a. Automatic configuration for all TRX (from ARM firmware version 2.6 upwards)

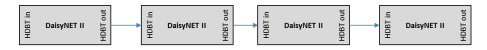
Cascade all TRX units via HDBaseT in bus mode as follows:



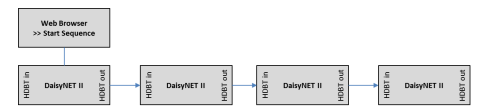
Go to the first TRX unit in the bus (the one which is farthest away from the display/projector) and press the ShowME button for about 12 seconds until all input LEDs on the front flash for a short time. Now the units have been configured and they have also received increasing IP numbers (starting from either the default IP 192.168.1.121 or from the address the first was configured before.

b. Manual configuration

- This procedure needs to be done with each TRX separately while not being connected to other TRX units.
- Login to the Web GUI by entering the default IP address 192.168.1.121 in your browser. The password is: admin
- Menu >> Configuration >> Device >> Network
- Enter a unique IP address, a matching netmask and the gateway address and click "Apply"
- Note: If your device has an unknown IP address, press the "Reset" button on the front for a factory reset.
- o After all TRX units have been configured, they can be cascaded via HDBaseT ("HDBT out" to "HDBT in").



Now login again to the WEB GUI of the first Transceiver in the chain



- Menu >> Configuration >> Device >> Network >> Daisy-chain Sequence
- o Enter the total number of <u>all</u> units in the chain (in this example 4) and press "Start Sequence"

2. Ring-type or Chain-type Connection

- If you want to use the Ring-type Connection, close the HDBaseT bus by connecting the "HDBT out" of the last Transceiver with the "HDBT in" of the first Transceiver as follows:



3. Basic Function

- By pressing the **ShowMe** Button at the Transceiver the connected source will be switched on the bus. If you use the Ring-type connection the video signal will be shown at all HDMI outputs.

4. Detailed information

In the manual you will find detailed information about this product. You can download it at www.daisynet.eu together with other documents, firmware updates, etc.

All information listed here is subject to change