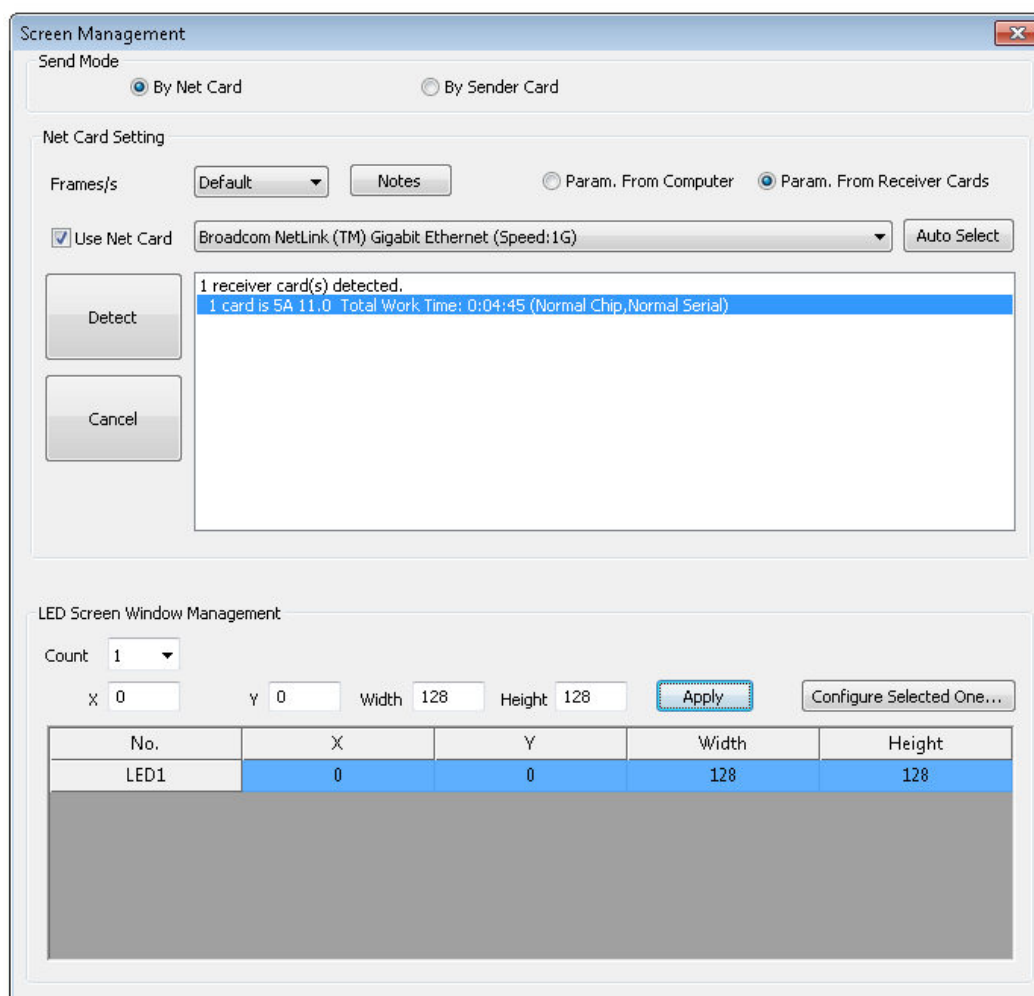


Setup
LED Vision 4.2
Windows

1 Install LED Vision and connect the AIO network interface to the computer's network card.

2 Start LED Vision. Go to menu item **Control > Screen Control**.



3 Select **Send Mode > By Net Card**.

4 Select the correct network card (gigabit).

5 Click **Detect** to establish the connection to the AIO network interface.

6 Select **Count > 1** (no. of video screens; may consist of several LSD displays).

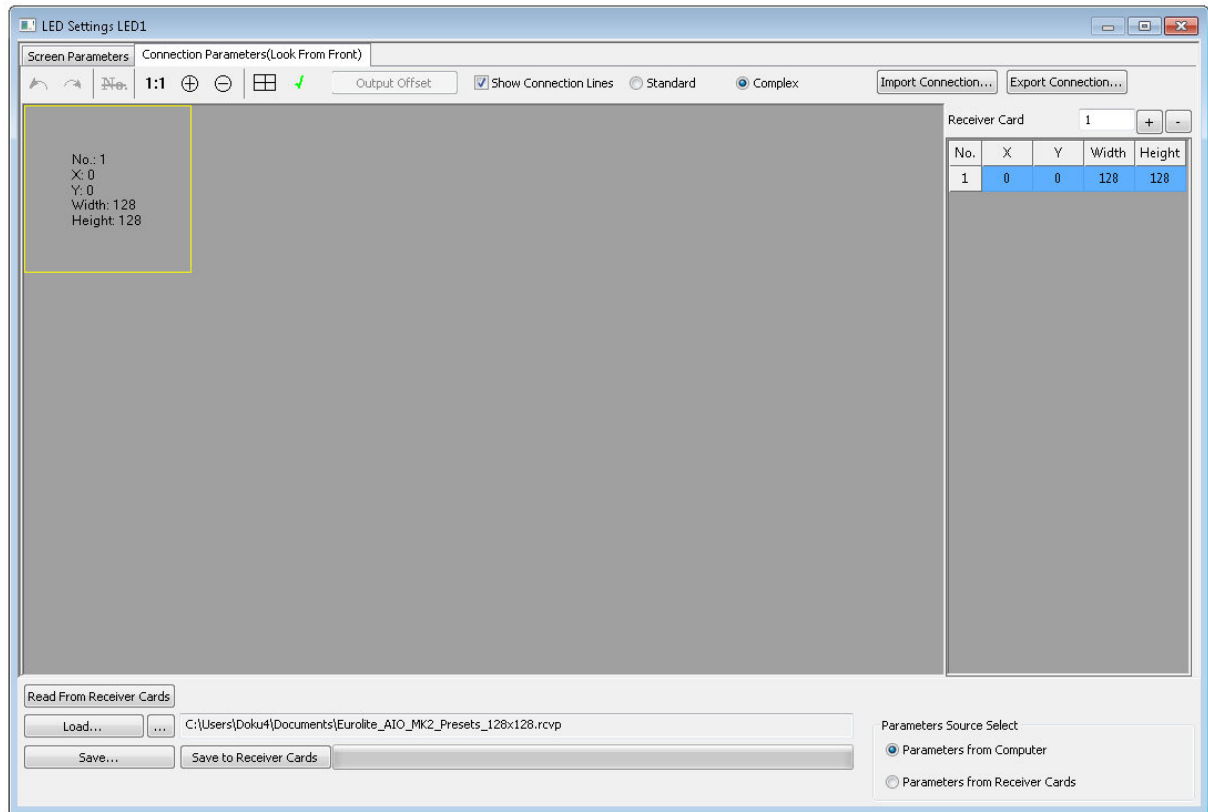
7 In fields **X** and **Y**, enter the start position for the preview window on the computer monitor.

8 In fields **Width** and **Height**, enter the amount of pixels.

9 Click **Apply**. This stores your settings for position and size. The preview window on the computer monitor is adjusted accordingly.

10 Click **Configure Selected One**.

11 At the password prompt, enter **168** and confirm with **Yes**. The **Screen Parameters** window is displayed.



- 12 Go to **Connection Parameters**.
- 13 Click **Load > Browse** to load the preset file **Eurolite_AIO_MK2_Presets_128x128.rcvp** from the DVD.
- 14 Under **Receiver Card**, enter the number of AIO network interfaces.
- 15 In fields **X** and **Y**, enter the start position.
- 16 In fields **Width** and **Height**, enter the amount of pixels.
- 17 Click **Save to receiver Cards** to store the settings on the computer. A progress bar and a confirmation screen are displayed.
- 18 Click **Save** to store this setup in rcvp format on the computer.
- 19 Click **Save to receiver Cards** again to transfer your settings to the AIO network interface. A progress bar and a confirmation screen are displayed.
- 20 The setup is complete. Close the setup windows.