

INDAISY+ SETUP

Instructions for how to setup inDaisy+

This document reflects settings for inCap, inAisle and inShelf with NT series board.

Equipment needed:

- One PC running Windows 7 32/64 bit or up with a standard USB port.
- CH 340 USB to RJ45 converter.
- RJ45 cable.
- ID-control software

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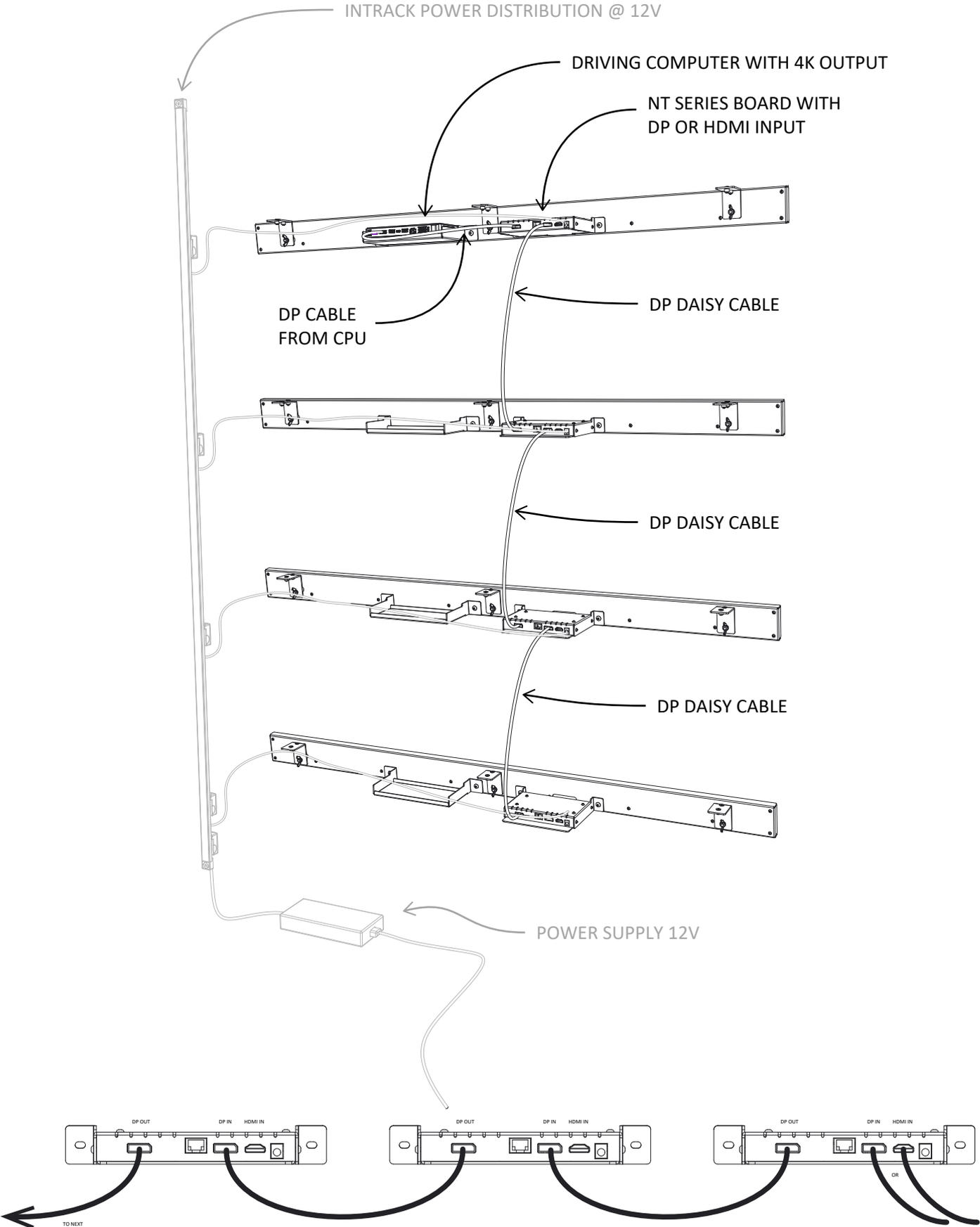
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Monitor connections via Display Port cables:

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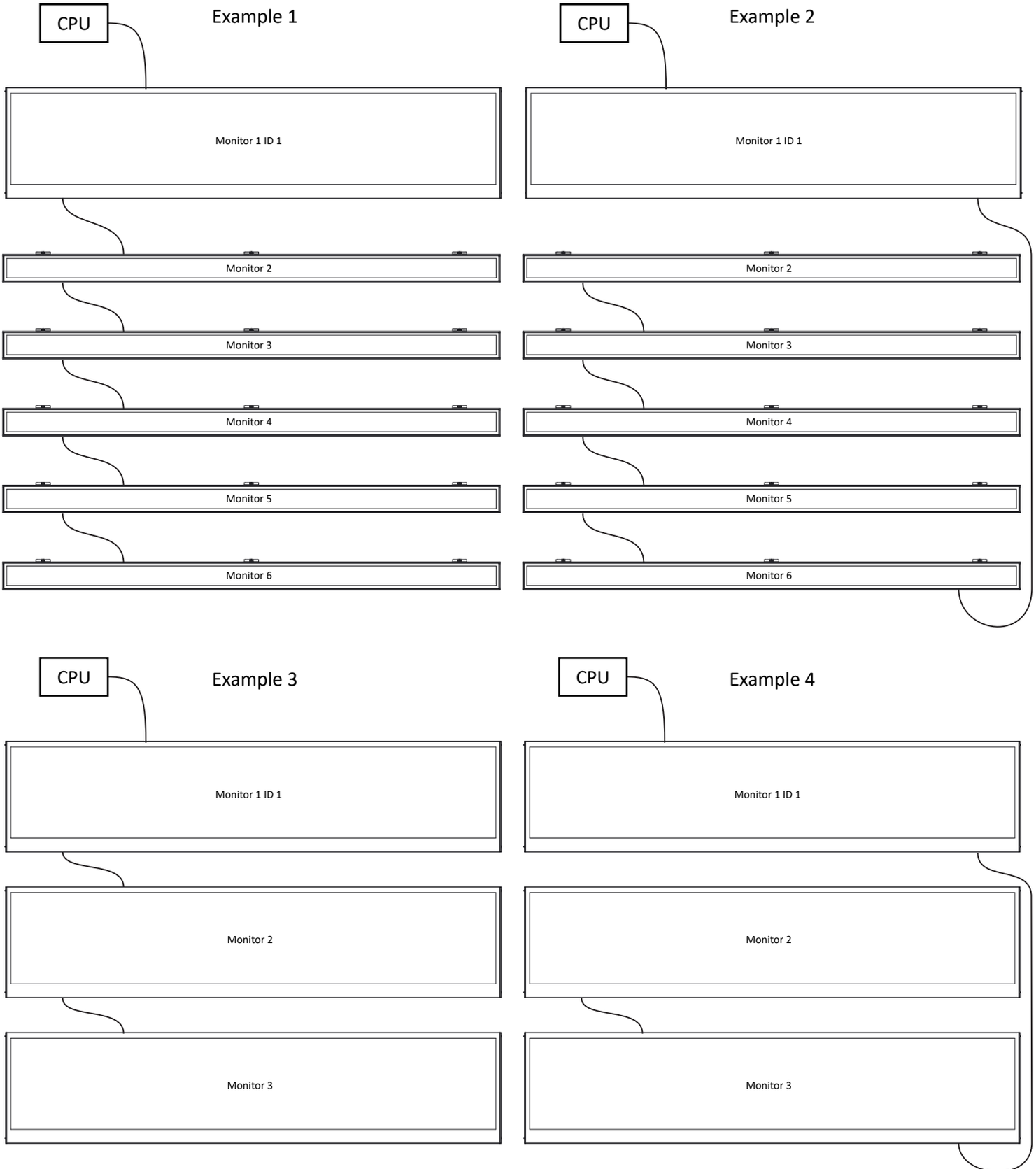




Connection order for the monitors Array/Group

NOTE 1: Monitor #1 must be the monitor that is connected to the computer via DP or HDMI

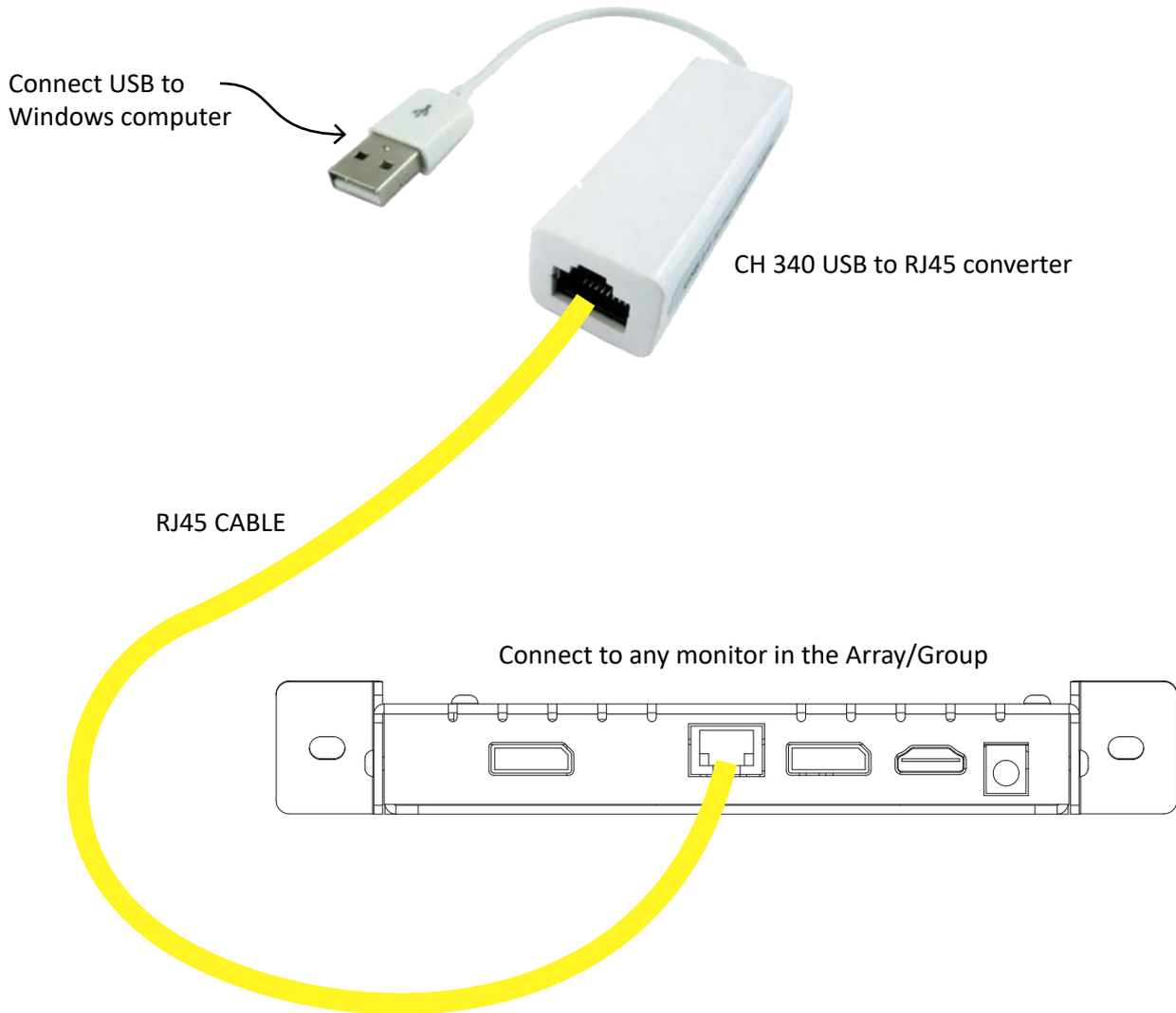
NOTE 2: The monitors after #1 does not have to be in ANY SPECIFIC ORDER





Connection from Windows computer to any monitor in the Array/Group.

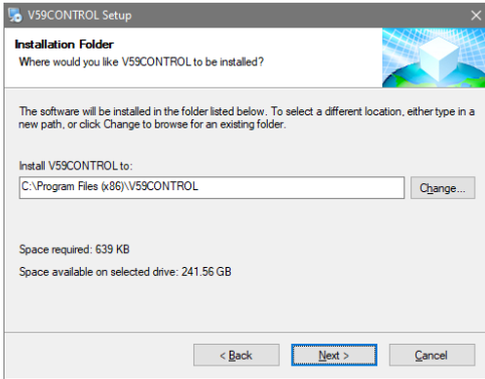
Hardware setup:



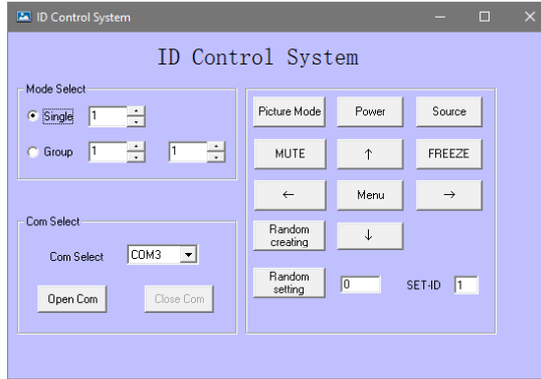
Software setup:

Find the software IDcontrol (ID.exe)

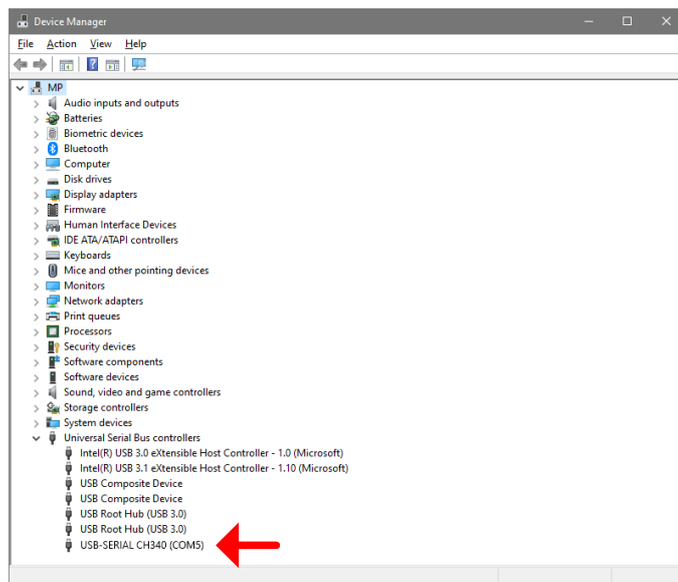
Install the software:



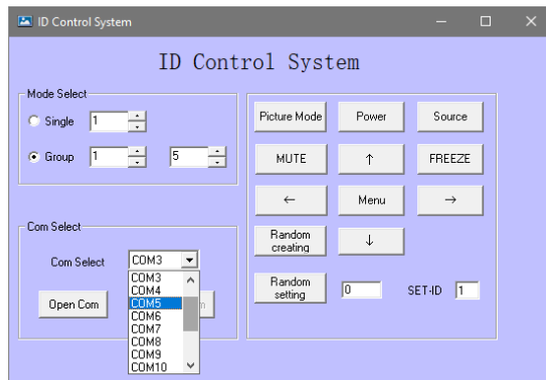
Open the software:



Open Device Manager on your computer



Select corresponding COM port



Click Open Com

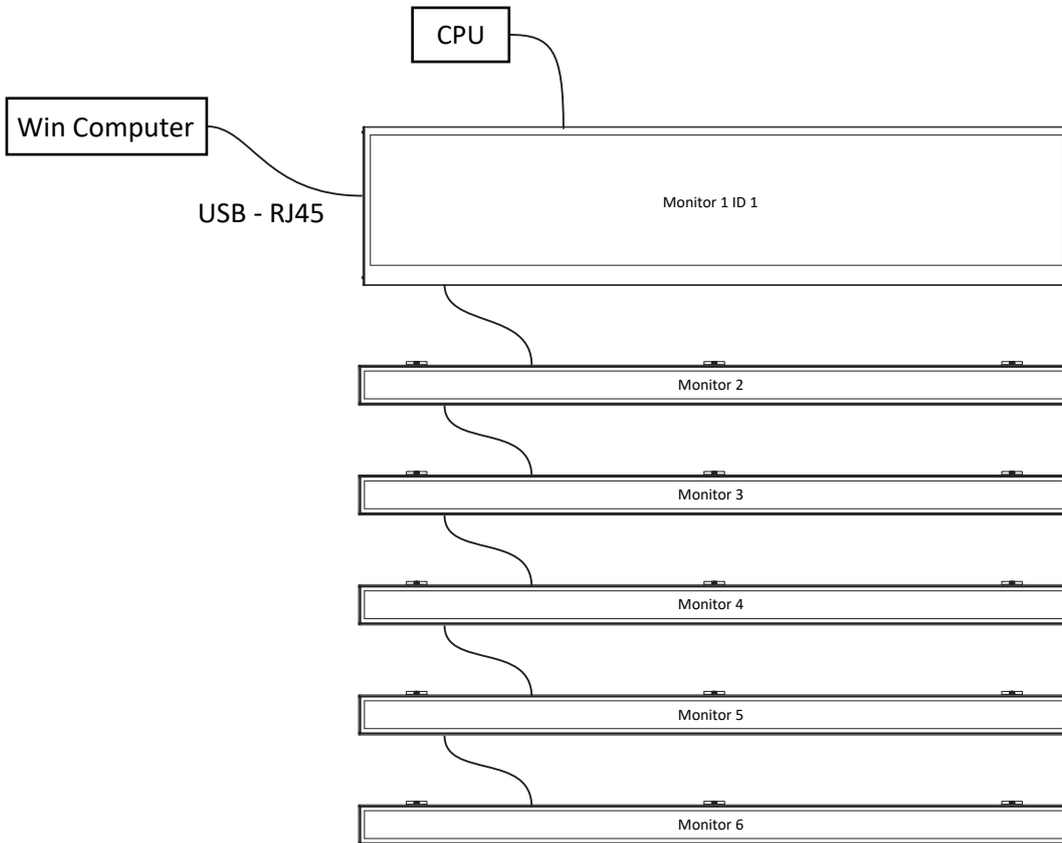
Now the connection between the Computer/Software and the monitor or monitor Array/Group should be established

Setting monitor ID in an Array/Group

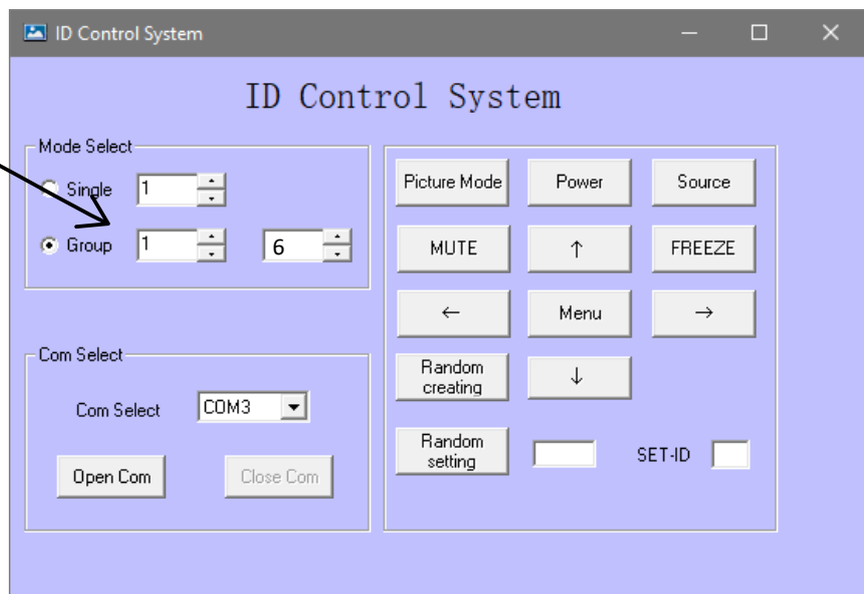
NOTE: Windows computer connected via CH 340 USB to RJ45 converter and running IDcontrol as described before

NOTE: Windows computer must be connected to the Monitor 1 with ID 1

NOTE: All monitors must be powered on.

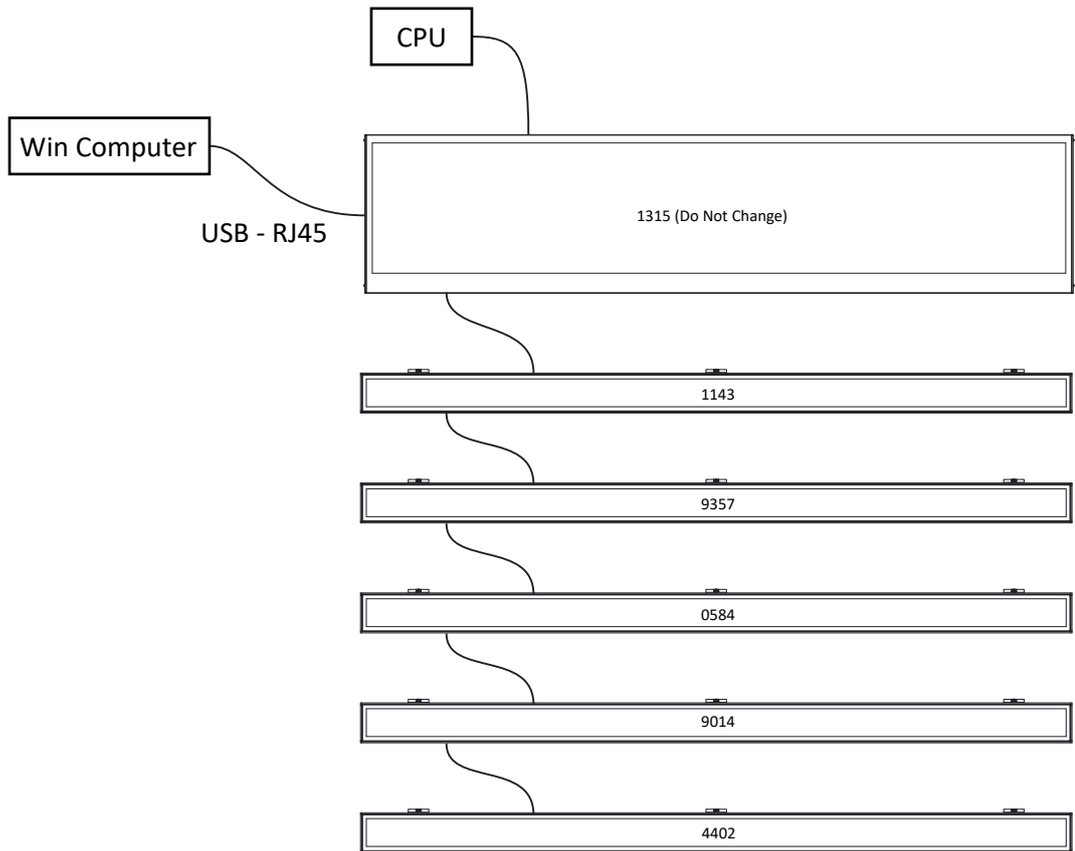
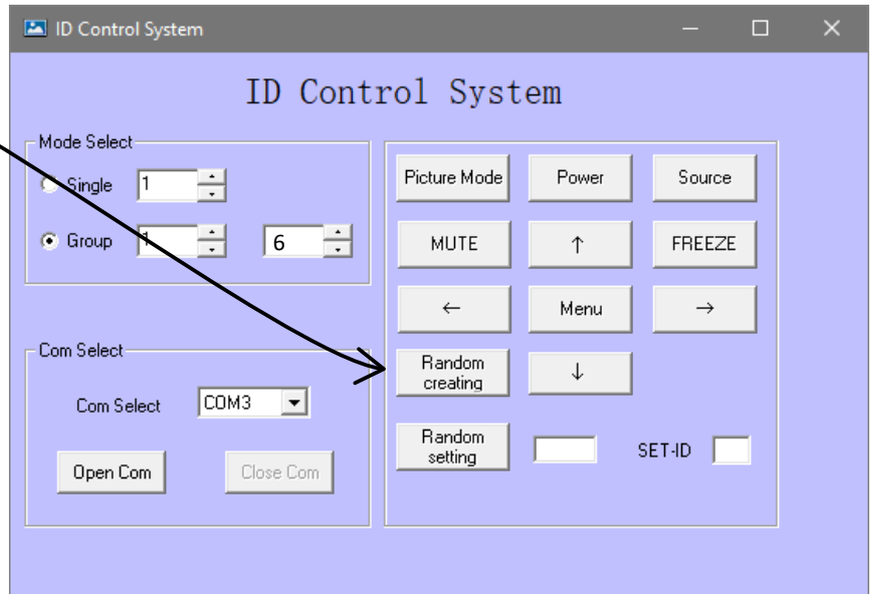


1: Set the amount of monitors in the Array/Group



Setting monitor ID in an Array/Group

2: Random creation by clicking button "Random Creating"



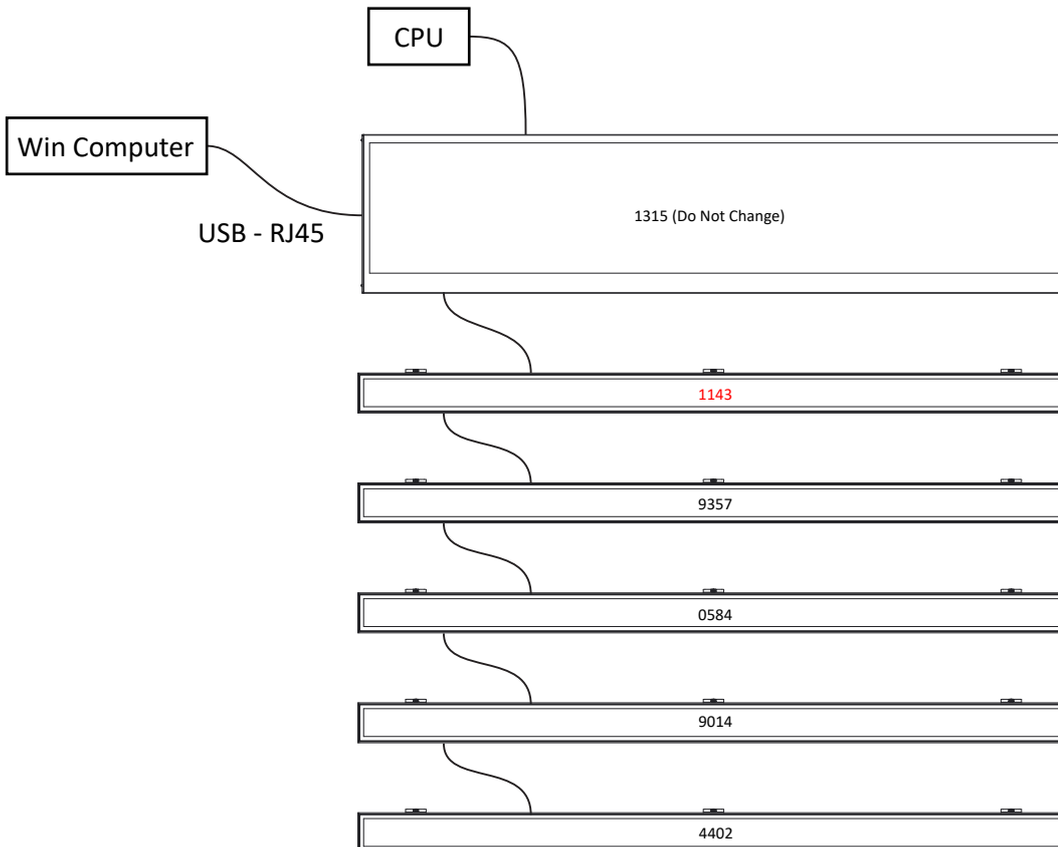
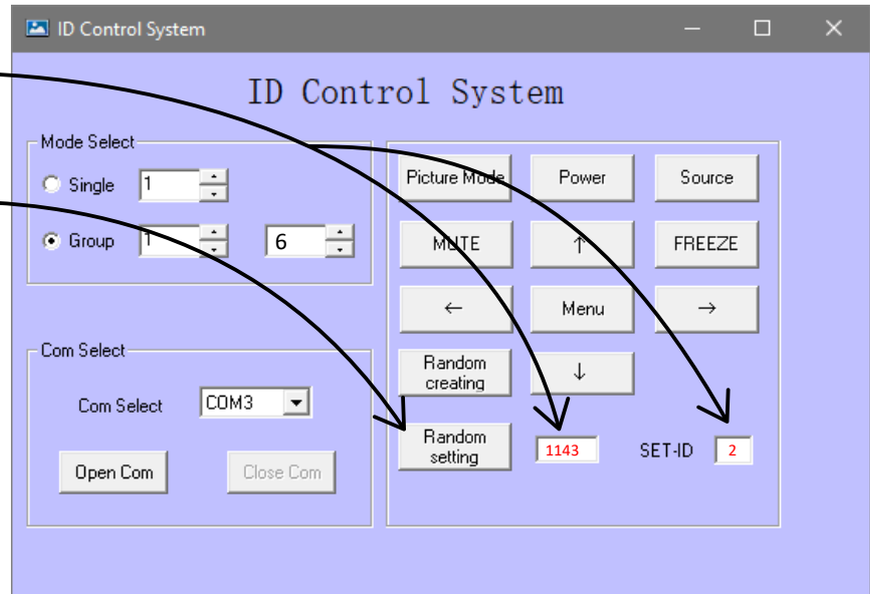
Setting monitor ID in an Array/Group

3: Set Random ID buy typing the monitors Random number in and your preferred ID

4: Hit the Random Setting button
The result will show in the monitor:



5: Repeat for each monitor





Troubleshooting

When running some CMS and attempting to change ID at the same time, the ID setting sometimes does not work.

Solution: Turn off the computer running the CMS and start over.