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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Monitor connections via Display Port cables:

Monitor connections via Display Port cables:



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

CPU Example 1	CPU Example 2
Monitor 1 ID 1	Monitor 1 ID 1
Monitor 2	Monitor 2
Monitor 3	Monitor 3
Monitor 4	Monitor 4
Monitor 5	Monitor 5
Monitor 6	
CPU Example 3	CPU Example 4
Monitor 1 ID 1	Monitor 1 ID 1
Monitor 2	Monitor 2
Monitor 3	Monitor 3
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Connection from Windows computer to any monitor in the Array/Group.

Harware setup:



Software setup:

Find the software IDcontrol (ID.exe)

Install the software:

V59CONTROL Setup			×
Installation Folder			
Where would you like V59CONT	ROL to be installed?		
The software will be installed in th new path, or click Change to bro	ne folder listed below. T wse for an existing folde	o select a different loca ar.	ation, either type in a
Install V59CONTROL to:			
C:\Program Files (x86)\V59CON	TROL		Change
Space required: 639 KB	e: 241 56 GB		
	< <u>B</u> ack	<u>N</u> ext >	<u>C</u> ancel

Open the software:

ID Control System	- 0	×
ID Cont	rol System	
Mode Select		
• Single 1	Picture Mode Power Source	
C Group 1 : 1 :	MUTE	
	← Menu →	
Com Select COM3 -	Random creating	
Open Com Close Com	Random 0 SET-ID 1	

Open Device Manager on your computer

Device Manager		
<u>File</u> <u>Action</u> <u>View</u> <u>H</u> elp		
File Action Yew Jelp Image: State of the state of t		
Intel(R) USB 3.0 eXtensible Host Controller - 1.0 (Microsoft) Intel(R) USB 3.1 eXtensible Host Controller - 1.10 (Microsoft) Intel(R) USB 3.1 eXtensible Host Controller - 1.10 (Microsoft)		
USB Composite Device		
USB Root Hub (USB 3.0)		
USB-SERIAL CH340 (COM5)		

Select corresponding COM port

ID Control System			— C	x c
ID Contr	rol System	1		
Mode Select				
C Single	Picture Mode	Power	Source	
• Group 1 · 5 ·	MUTE	↑	FREEZE	
	~	Menu	→	
Com Select COM3	Random creating	Ļ		
Open Com COM4 COM4 COM5 COM6 COM6 COM7 COM7 COM7 COM7 COM7 COM7 COM7 COM7	Random setting 0	SE	T-ID 1	
COM9 COM10 V				

Click Open Com

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

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.



Setting monitor ID in an Array/Group





Setting monitor ID in an Array/Group





Troubleshooting

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

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