

QUICK START GUIDE

SW1X CDP COMPLETE DAC PLAYER



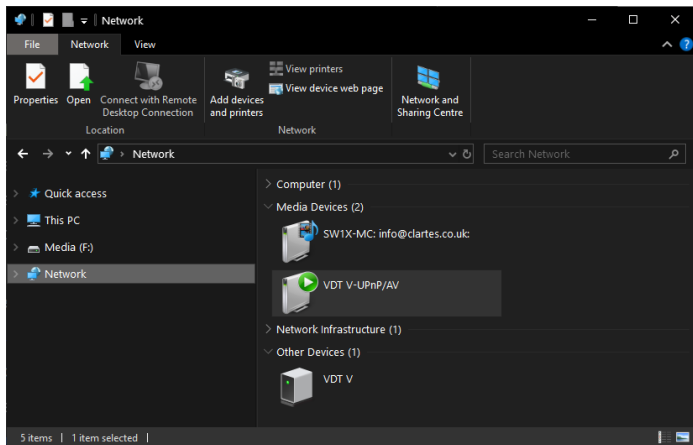
Resurrecting the Soul of Music

Initial Setup

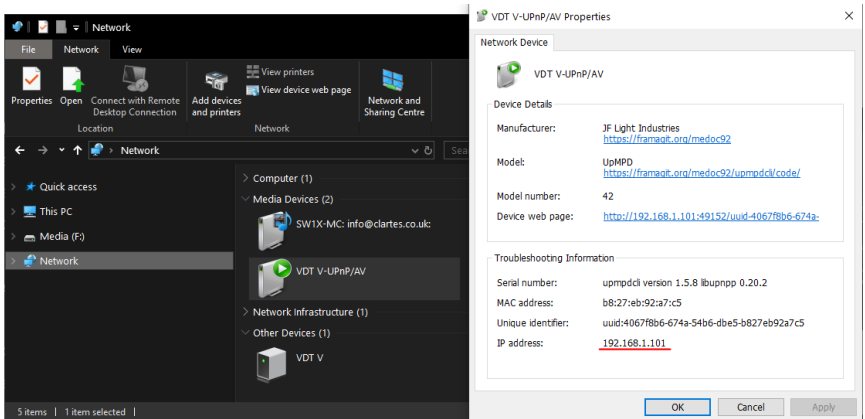
1. Connect the CDP to your mains and your (WiFi) router via RJ45 (Ethernet) Cable
2. Use the short jumper cable (in correct direction as indicated on the cable) to interconnect the output of internal VDT (digital transport/streamer) with input of the DAC. The jumper cable enables the VDT as well as the DAC to be used on a standalone basis if necessary.
3. Power the CDP on and let VDT boot (wait for about a minute). Usually, a sound is played when the booting is complete and the VDT is ready.
4. A network will appear on your device. Connect to the network and head over to 'Network' in your directory.



5. Connect to the VDT UPnP/AV option in your Network

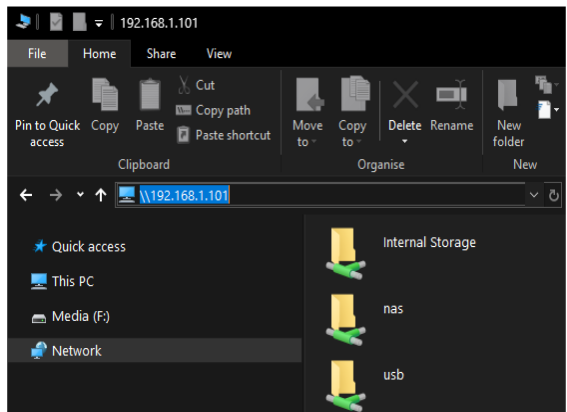


- Our VDTs run on Volumio OS, which is a headless OS that can be controlled by a browser. Double Click on the VDT UPnP/AV Icon and it should automatically open in a browser. Alternatively, find the IP address of the VDT assigned by the router in your network and use this address in any browser.

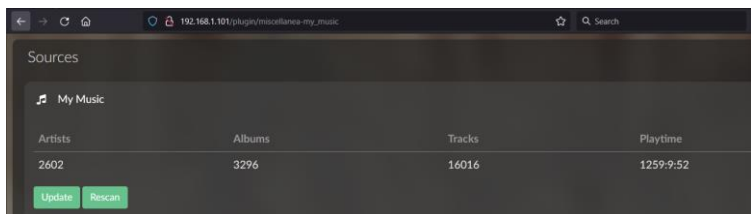


Accessing the Internal Drive / USB

- In your explorer address bar, type in \\youripaddress and it should open the following folder. You will be able to access all the connected devices including the internal SSD here. You can copy your tracks via a USB into the SSD, or play directly via USB.



- Inside Volumio, use Sources>Update to discover new music on the drive.



The Do Nots

1. Ideally leave the CDP powered on all the time. If it needs to be switched off please power VDT down through OS first in order to avoid corrupting the data of OS on the SD card.
2. Our sources come preloaded with settings for Volumio. Please refrain from changing the GPO (General Playback Options). The Audio Output in GPO must always be the pre-defined device, that is SW1X VDT or CDP.
3. For the best possible sound quality, the Volume Options>Mixer Type in GPO is always set to None. Please do not change this as it can result in sub-optimal sound or worst, completely interfere with regular function of the device. Only use the volume control of your amplifier instead to adjust the volume.
4. If the Volumio freezes on boot-up (GUI becomes unresponsive) on repeated attempts, it is an indication of data being corrupted on SD CARD. The user may need to flash the SD Card.
5. Follow the instructions on Volumio Quick Start Guide to flash the drive, available here: <https://sw1xad.co.uk/products/sw1x-product-manuals/>
6. Once the SD Card is flashed, please ensure Step 2 and 3 are followed.

In case of any further queries, please reach out to info@sw1xad.co.uk