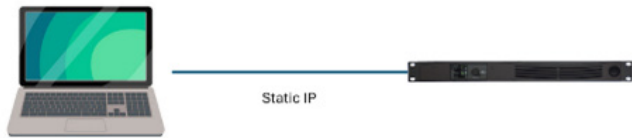
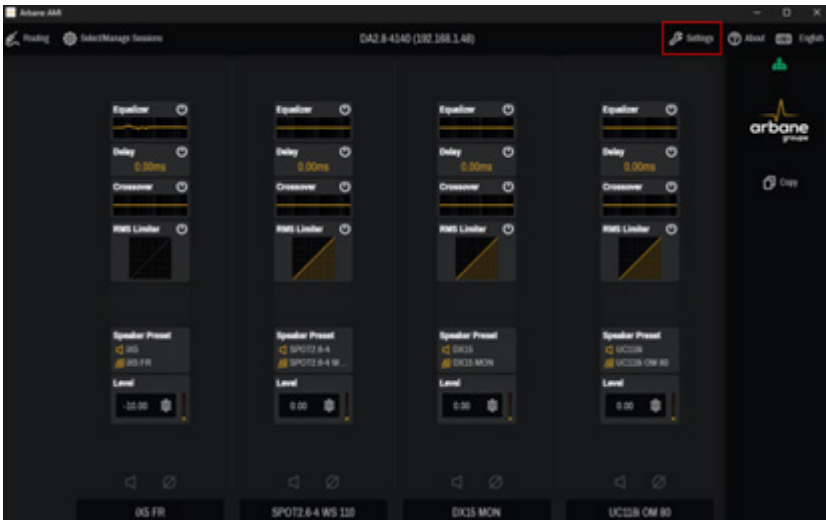


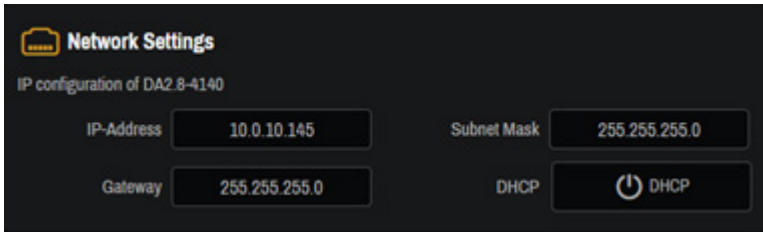
Connection via Ethernet without a DHCP server (Static IP):



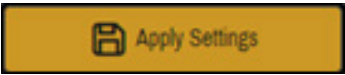
To set a Static IP address for the amplifier, please connect to the amplifier by using one of the two methods described previously, then follow this steps to change the network configuration of the amplifier:
Click on 'Settings' in the workspace to access to the network configuration of the amplifier :



Then set the IP address that you want to allocate to this amplifier:



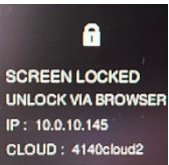
Click on 'Apply Settings'



and confirm the operation:



After a few seconds, the IP address of the amplifier has been modified and can bee seen on the locked front panel (press the jog wheel button to display it):



DOP-2028-AMI-Quickstart_ACTIVE AUDIO_EN



- QUICK START -



[EN] - Information Note - Locked Amplifier's Front Panel - How to connect and use
Concerned amplifiers models: APG DA1.4, DA2.8, DA6 & Active Audio MPA4350, MPA4700, MPA41500.

Control software: AMI v1.0.0_0aeeb597 / FW v1.3.5.S Copyright © Arbane Groupe 2024

Code	Revision	Date	Comment	Author
DOP2028	A	2025-04-01		MC

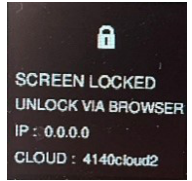
!WARNING! Your amplifier has been initialized to work with our new 'AMI' dedicated control software.

The Front panel of the amplifier is now locked for technical reasons and is only displaying network / cloud / WiFi Hotspot status, output channels with labels, peakmetre, gain reduction and mute status.

If you press the jogwheel button, the 'locked screen' will appear:

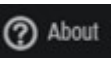
To be able to use the DSP amplifier, you must download and install the AMI control software for Windows available for free on this link:

<http://ami.arbane-groupe.com/>

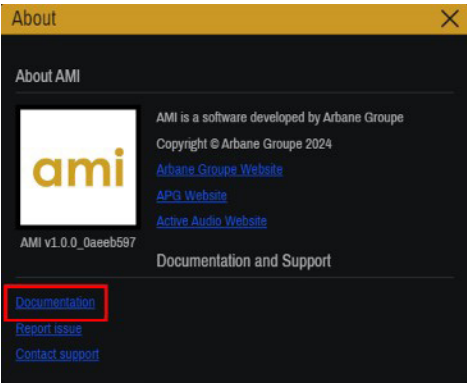


First connection tutorial can be read on the next three pages.

User Manual available in the 'AMI' software



Menu :



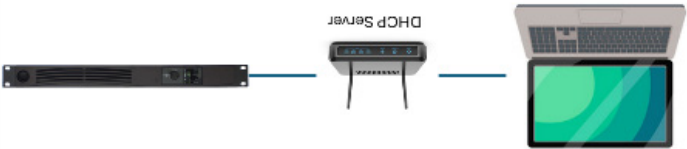
Or by flashing the QR Code:



2 ways to connect and control the amplifier:
Note : VPN's and antivirus software may disrupt the connection, please de-activate if you have any connection issue.



2) By connecting the amplifier on an Ethernet network with a DHCP server (WiFi router for example).



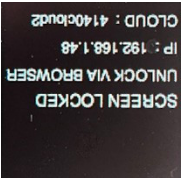
1) By using the amplifier's internal WiFi HotSpot.
a. Connect your computer to the WiFi of the amplifier, the SSID is 'AMP_XXXX' and the password is '**12345678**'.



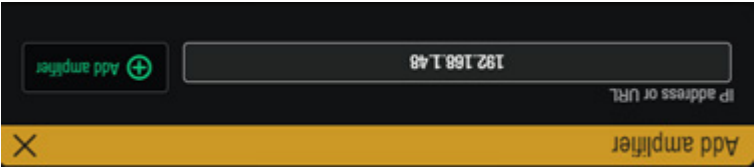
b. Open the 'AMI' software. It will automatically detect the connected amplifier, as shown below:




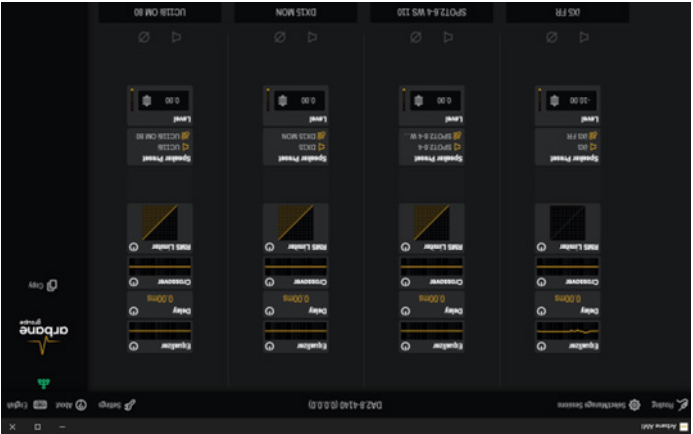
b. Click on the jogwheel on the front panel of the amplifier to display the IP address of the amplifier (given by the DHCP server after connection):




c. On the homepage of the 'AMI' software, click on 'Add amplifier' and add the amplifier by writing its IP address:



c. Click on the 'Edit' button  to open the 'AMI' workspace and begin to work with the amplifier:



d. The amplifier has been added to the 'AMI' session list and can be edited with the 'Edit'  button:

