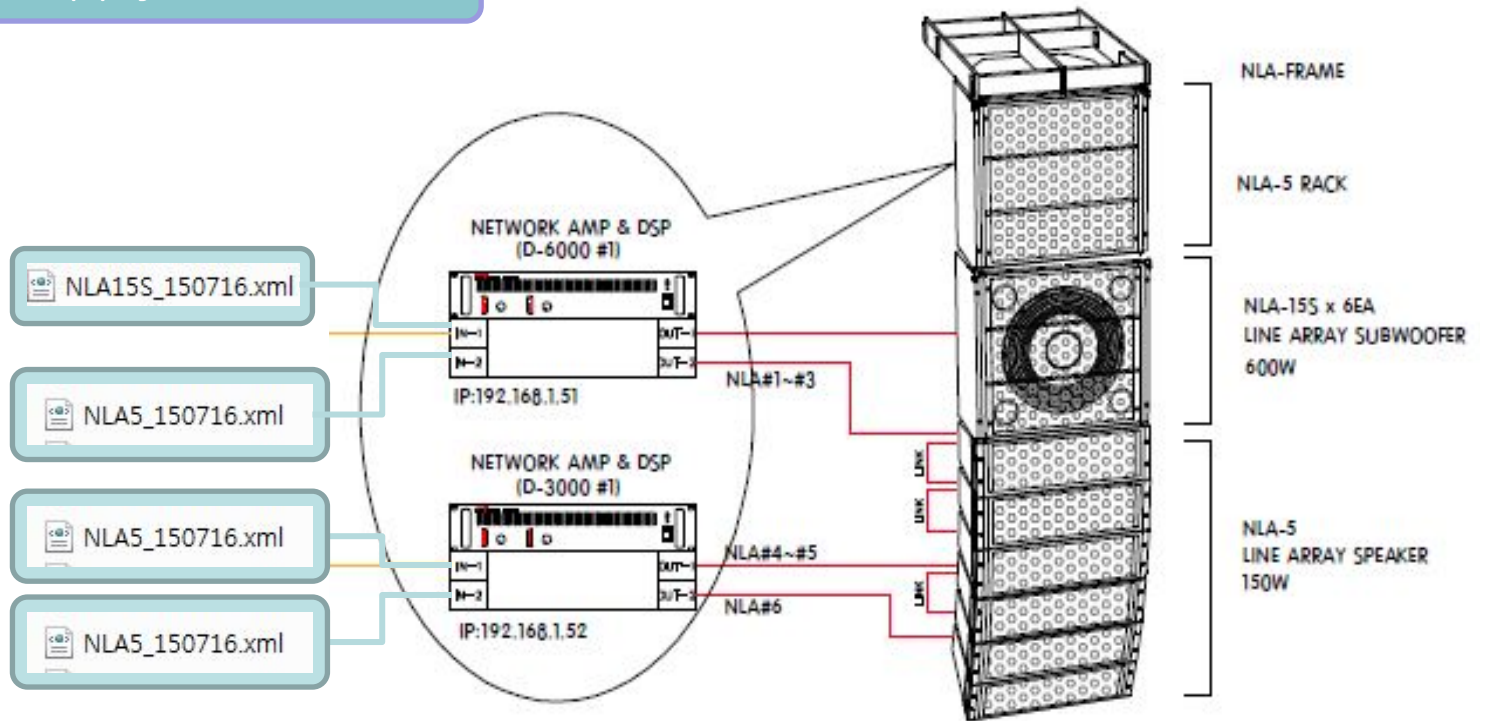


How to apply NLA-5&15S Preset

Apply Preset files



LEFT/RIGHT

	LEFT		RIGHT	
SUB	NLA-15S	D-6000#1 CH1	NLA-15S	D-6000#2 CH1
FAR FIELD	NLA-5	D-6000#1 CH2	NLA-5	D-6000#2 CH2
	NLA-5			
	NLA-5			
MID FIELD	NLA-5	D-3000#1 CH1	NLA-5	D-3000#2 CH1
	NLA-5			
NEAR FIELD	NLA-5	D-3000#1 CH2	NLA-5	D-3000#2 CH2

D-3000 Set up

Checklist

1. NLA-5(4EA) and NLA-15S are compatible to one D-3000.
Since NLA series is a passive type speaker, you need to connect Output 1 channel to NLA-15S, and Output 2 channel should be connected to NLA-5(4EA connection) by using 2P Cable.
2. You should know the IP address for your D-3000 device to set up DSP.
2. Please check the light is blinking when you connect Control terminal and Dante terminal to LAN cable.

D-3000 Web GUI Connection -1-

Since D-Series Amplifiers including D-3000 follow HTML5 and Websocket standards, they need compatible browser.
It is recommended to use IE10 or Google Chrome.



When you use one D-3000 device, it is recommended to connect the device with PC/laptop and use extra network router.

D-3000 Web GUI Connection -2-

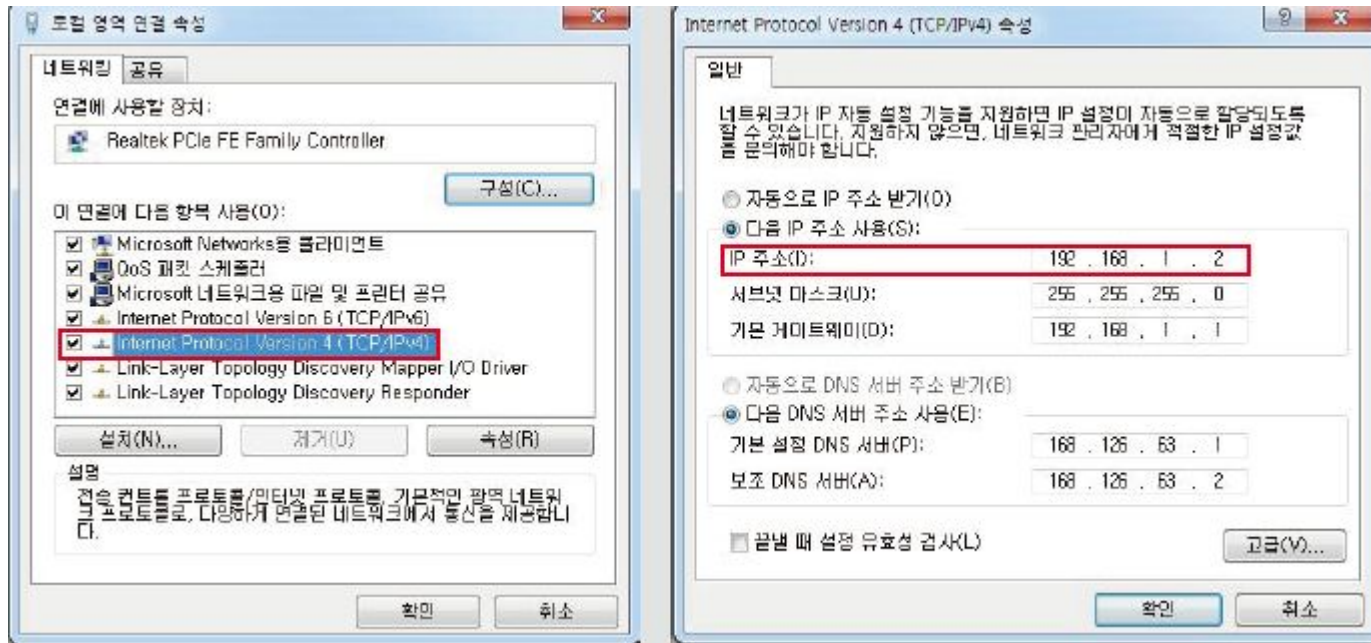
The default set up for D-Series as follows.

- IP Address : 192.168.1.99
- Subnet Mask: 255.255.255.0
- GateWay : 192.168.1.1

Please change the IP address of your PC/laptop to enter amplifier's Web GUI.

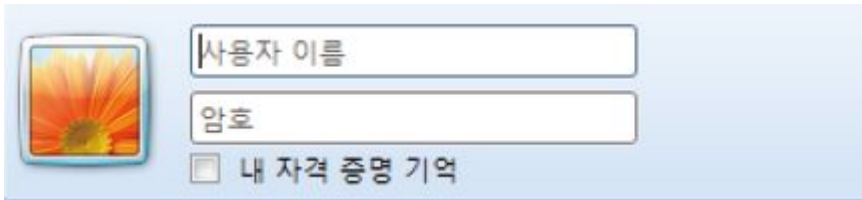
- Press Window+R to open *RUN*. Input "Ncpa.cpl"
(same as Control Panel→Network and Internet →Network Connection)
- Select your choice of Network when PC network window pops up. Go into Preferences.
- In Preferences, please select Internet Protocol Version 4 (TCP/IPv4).
- Input different IP address which has different last digit with D-Series'.
(192.168.1.xxx) (Ex. Use another IP address except for 192.168.1.99 which is default)

D-3000 Web GUI Connection -2-



Type D-Series IP (default: 192.168.1.99) in Internet address bar.

D-3000 Web GUI Connection -2-



If you can see the above window, it means your connection have succeeded.
Default ID and Password for D-Series as follows.

ID – Admin

PW – 1

You can adjust ID and PW in Set up menu.



If you can open this page, it means the device has been connected.

How to Apply NLA-5 Preset

How to Apply NLA-5 Preset -1-

- ▣ DSP Setup
 - ▣ Channel Setup
 - ▣ Matrix Setup
- ▣ System Setup
 - ▣ Network Setup
 - ▣ Time Setup
 - ▣ View Log
- ▣ Administrator Menu
 - ▣ System management
- ▣ System information
 - ▣ Current time
 - 01.01.2000 / 01:23:27
 - ▣ System uptime
 - 01.01.2000 / 00:00:05
 - 00 days 01:23:22 elapsed

Select Channel Setup in browser window

채널 설정

EQ 프리셋

채널 #1	채널 #2
-------	-------

채널 #1 설정

Channel setting for provided Preset is

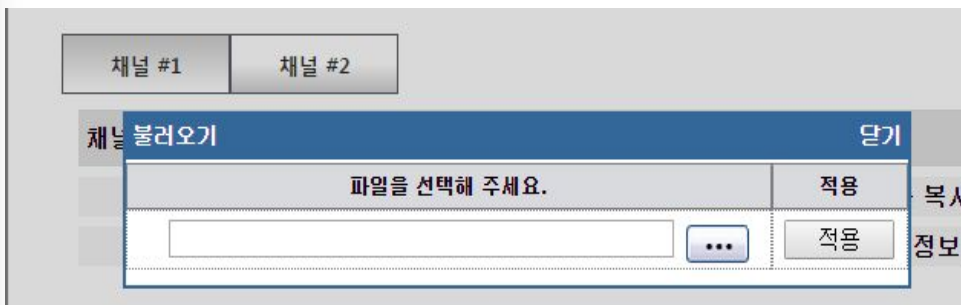
- Channel 1: NLA-15S
- Channel 2: NLA-5

How to Apply NLA-5 Preset -2-

대상 채널에 설정 정보를 복사 채널 #2 ▼ 적용

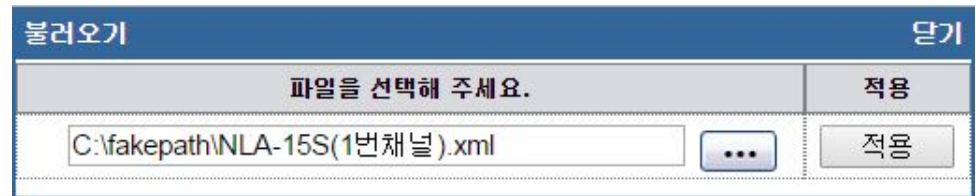
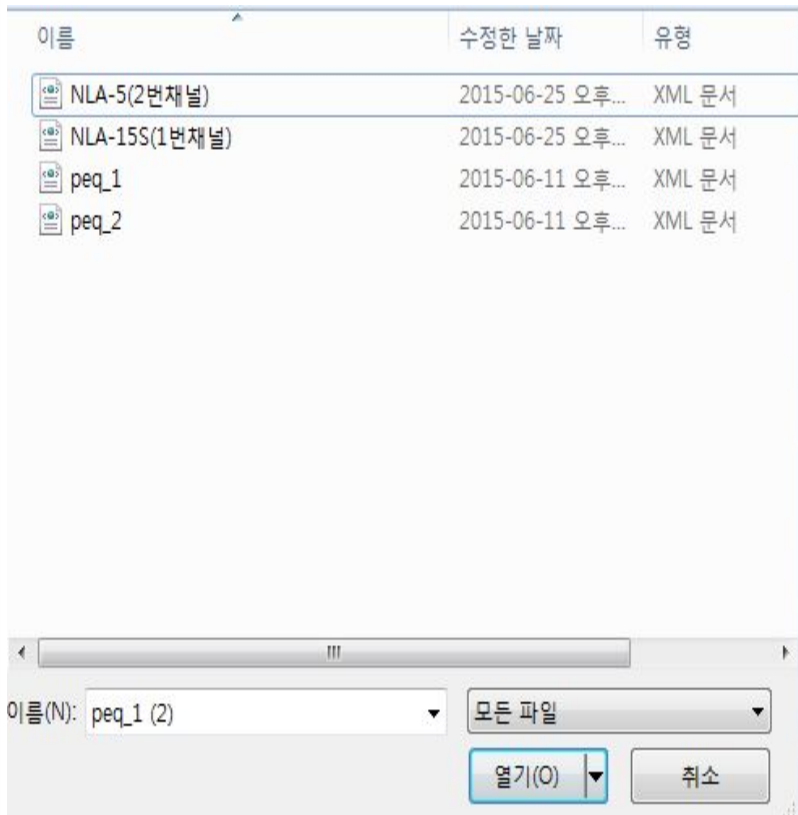
채널 정보 불러오기 내려받기

Channel information means loading and saving Preset data value. (Load&Save)
Press Load button to apply existing Preset.

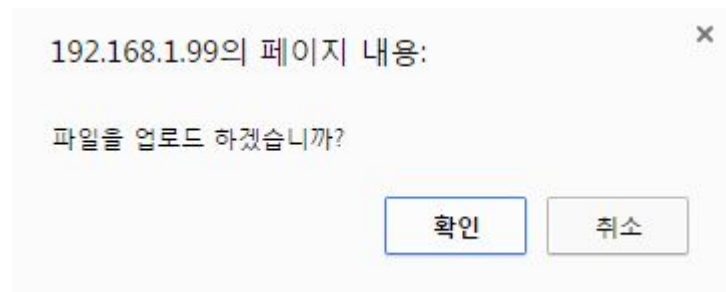


File select window pops up when you press Load.
Press ...button to choose a file.

How to Apply NLA-5 Preset -3-



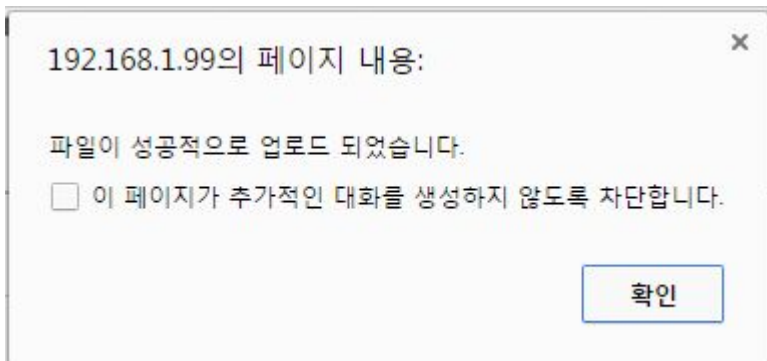
적용을 누릅니다.



Press Open after selecting Channel 1 Preset.

When you press apply, you can press a Confirm button in new pop up window.

How to Apply NLA-5 Preset -4-

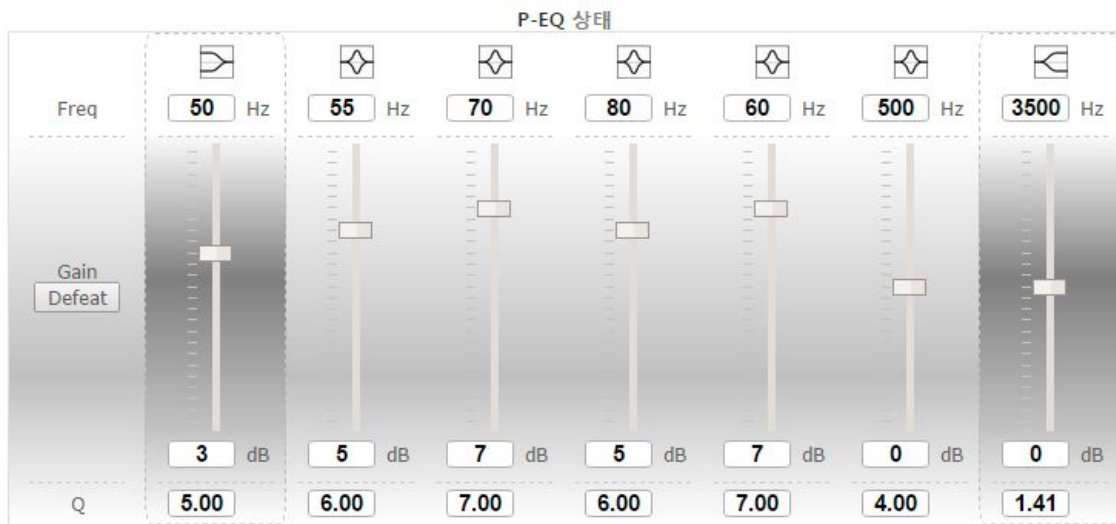


Press Confirm in confirm window.
* If you use pop-up block function in Google Chrome, you might have problems in future use.

채널 #1 설정

대상 채널에 설정 정보를 복사 채널 #2 ▼ 적용

채널 정보 불러오기 내려받기



You can check the Preset has been applied.

How to Apply NLA-5 Preset -5-

채널 #1 채널 #2

채널 #2 설정

대상 채널에 설정 정보를 복사 채널 #1 ▾ 적용

채널 정보 불러오기 내려받기

P-EQ 상태

Freq	64 Hz	150 Hz	350 Hz	1000 Hz	2000 Hz	6000 Hz	12000 Hz
Gain	0 dB	0 dB	0 dB	0 dB	0 dB	0 dB	0 dB
Q	1.41	1.41	1.41	1.41	1.41	1.41	1.41

Gain Defeat

You can set up Channel 2(NLA-5) in the same way with Channel 1.

Please double check if the Preset is applied in the right Channel.