

## DOWNLOAD PROCEDURE FOR SPEAKERS PRESETS IN DMS26 PROCESSOR

### WHERE TO FIND THE PRESETS?

Presets are available:

- Online: [www.apg.tm.fr](http://www.apg.tm.fr)
- On request: [contact@apg.tm.fr](mailto:contact@apg.tm.fr)
- In the APG "Digital Management System" USB key

### CABLING




Cabling must be done according to the "preset list" below:

Flat	N	Machine Name	Outputs					
			1	2	3	4	5	6
Dispersion	1	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT
	2	DX5_F	DX5_F	DX5_F	Spare	DX5_F	DX5_F	Spare
	3	DX8_F	DX8_F	DX8_F	Spare	DX8_F	DX8_F	Spare
	4	DX8+SB115	SB115	DX8_WS	Spare	SB115	DX8_WS	Spare
	5	DX12_F	DX12_F	DX12_F	Spare	DX12_F	DX12_F	Spare
	6	DX12+TBx15	TBx15S	DX12_WS	Spare	TBx15S	DX12_WS	Spare
	7	DX15_F	DX15_F	DX15_F	Spare	DX15_F	DX15_F	Spare
	8	DX15+TBx18	TBx18S	DX15_WS	Spare	TBx18S	DX15_WS	Spare
	9	SMX15_F	SMX15_LO_F	SMX15_HI	Spare	SMX15_LO_F	SMX15_HI	Spare
	10	SMX15+TBx18	SMX15_LO	SMX15_HI	TBx18S	SMX15_LO	SMX15_HI	TBx18S
	11	DX5_M	DX5_M	DX5_M	Spare	DX5_M	DX5_M	Spare
	12	DX8_M	DX8_M	DX8_M	Spare	DX8_M	DX8_M	Spare
	13	DX12_M	DX12_M	DX12_M	Spare	DX12_M	DX12_M	Spare
	14	DX15_M	DX15_M	DX15_M	Spare	DX15_M	DX15_M	Spare
	15	SMX15_M	SMX15_LO_M	SMX15_HI	Spare	SMX15_LO_M	SMX15_HI	Spare

Key	
Symbol	Meaning
F	Front-of-House
M	Monitor
WS	With sub
TBx15S	TB115S or TB215S
TBx18S	TB118S or TB218S

## LOADING PRESET INTO A DMS26 PROCESSOR

Getting started:

- Switch on the processor
- Connect the processor to the computer via standard cable or BVnet connector.
- Open PW APG software
- Select the computer “com port” connected to the processor by clicking “Network” and then “com port” on the menu.
- Click on the arrow  on the toolbar or go to menu “Network”, “Go online”.
- Select & double click to open processor window located on the left. Enlarge the window to visualize all parameters and the “presets” box by pressing the .
- Go to “File”, “load factory preset...”. Select the directory you use to download and save your preset from the web site, and choose the file you want to put into the processor. The preset is automatically transferred (progress can be followed on the status bar located bottom right of the screen)
- To save presets into the processor internal memory, click “Store” in the processor window. A new window will open. In this window select “Preset to store into” and choose the memory file you want to save the preset in (from 1 to 45). Click “New name preset” to rename your preset. (APG advises to name presets following the one given in the “presets list” above in the column named “name”)
- Click “Store” again to confirm
- Click on the arrow 
- Switch off the processor to “Go Offline” and unplug the processor

## IMPORTANT NOTES

The factory preset files with “.dfa” extension contains locked factory data for specific loudspeakers. They are the emulation of the analog SPM processors, so they are a global setting of the processor.

In the “WS” presets, the routing is done for a mono subwoofer, without stereo link, and for “F” presets there’s a stereo link on. Of course you can change this and save it.

**On the graphical EQ representation, you can only see the free parameters (number depends on the preset loaded). The parameters used in the factory settings and their actions are hidden, so it’s normal to visualized “flat” response of the processed speaker. Outputs are named according to the routing given in the “preset list” above.**

When needed, it is possible to save the changes and “personalized” presets. To do so, you can use the file”/”save as” in the toolbar menu. The new file will be saved under “.dse” extension and not “.dfa”, and you can reload it by using “file load” menu.