



NEWS ABOUT USER PRESET BANKS

APG Release – May 2017

In order to improve the quality of the APG offer, we have made some changes in the preset banks organization. Two additional preset banks now complete the offer.

The user has the choice between 3 APG presets banks that fit its need.

An empty bank has been created for those who wish to build their own custom preset banks.

Description of the principle for each bank:

1) STANDARD Bank:

This is the standard bank that will be factory loaded by default into each Digital Management processor APG DMS48 and each DSP Amplifier DA15 :4 & DA50 :4.

It contains the presets for each APG speaker in the catalog, so you can connect and test any speaker anywhere in the world.

2) TOURING Bank:

The optimized bank for TOURING products. To be loaded preferably if you work in the live/ rental industry. It contains products from the DISPERSION, SUBWOOFERS, UNILINE COMPACT and UNILINE ranges, as well as pre-configured presets for top/ subs connections or cardioid plug'n'play configurations.

3) INSTALL Bank:

The optimized bank for INSTALLATION products. It contains the most widely used fixed installation products from the DISPERSION, MICRO AXIAL, MICRO, BEAM, SECTOR, MATRIX, SUBWOOFERS, UNILINE COMPACT and UNILINE ranges.

APG FRANCE

19 Bis Rue des Ecoles
Site Valnor ZI Haute
95500 LE THILLAY

RCS 451 935 084
T: +33(0)1.30.18.92.70
F: +33(0)1.30.18.92.71

E-mail : support@apg.audio
Web: www.apg.audio



4) BLANK Bank:

This is an empty bank that erases all presets stored in the internal memory of the unit. Useful for resetting the device or creating a custom preset bank.

Note: the arrival of new « Plug&play » presets!

We take advantage of the creation of the 3 user banks to offer you plug'n'play presets, which we will further develop according to the most widespread usage.

Do not hesitate to send us your wishlist !

New presets available (by default into 'TOURING BANK'):

- Top/ sub presets for Uniline Compact systems
- Uniline & Uniline Compact systems presets, with 3 possibilities of cut-off frequencies:
 - 'Broadband' / 80Hz / 110Hz Modes
- Uniline Compact preset with optimized dynamic excursion protection

APG FRANCE

19 Bis Rue des Ecoles
Site Valnor ZI Haute
95500 LE THILLAY

RCS 451 935 084
T: +33(0)1.30.18.92.70
F: +33(0)1.30.18.92.71

E-mail : support@apg.audio
Web: www.apg.audio



Preset Banks content:

Key / Légende	
Symbol	Meaning
F	Front-of-House / Large-bande
M	Monitor / Retour
FI	Fills
AR	Array
DF	Down Fills
WS_freq*	With sub / Avec sub
*freq	Crossover frequency
80	80 Hz crossover frequency
110	110 Hz crossover frequency
3wC	Extended with UL115B cardio
4w	Complete mode with UL115B and UL118B
A+B	Crossover between A and B
C	Cardio (FFR VERT)
TBx15S	TB115S or TB215S
TBx18S	TB118S or TB218S
R	Reverse (back to front, phase)

APG FRANCE

19 Bis Rue des Ecoles
Site Valnor ZI Haute
95500 LE THILLAY

RCS 451 935 084
T: +33(0)1.30.18.92.70
F: +33(0)1.30.18.92.71

E-mail : support@apg.audio
Web: www.apg.audio

DMS48 STANDARD Bank v2.42 and DA STANDARD Bank v1.42

	N	Module Preset Name	Outputs			
			1	2	3	4
Flat	1	<input type="checkbox"/> FLAT	FLAT	FLAT		
	2	<input type="checkbox"/> DX5_F	DX5_F			
	3	<input type="checkbox"/> DX5_M	DX5_M			
	4	<input type="checkbox"/> DX5+SB115	SB115_110	DX5_WS_110		
	5	<input type="checkbox"/> DX8_F	DX8_F			
Dispersion	6	<input type="checkbox"/> DX8_M	DX8_M			
	7	<input type="checkbox"/> DX8+SB115	SB115_110	DX8_WS_110		
	8	<input type="checkbox"/> DX12_F	DX12_F			
	9	<input type="checkbox"/> DX12_M	DX12_M			
	10	<input type="checkbox"/> DX12+TBx15S	TBx15S_110	DX12_WS_110		
	11	<input type="checkbox"/> DX15_F	DX15_F			
	12	<input type="checkbox"/> DX15_M	DX15_M			
	13	<input type="checkbox"/> DX15+TBx18S	TBx18S_80	DX15_WS_80		
	14	<input type="checkbox"/> SMX15_F	SMX15_LO	SMX15_HI		
	15	<input type="checkbox"/> SMX15_M	SMX15_LO	SMX15_HI		
Subs	16	<input type="checkbox"/> SMX15+TBx18S	SMX15_LO_WS_80	SMX15_HI	TBx18S_80	TBx18S_80
	17	<input type="checkbox"/> SB115_110	SB115_110			
	18	<input type="checkbox"/> TBx15S_110	TBx15S_110			
	19	<input type="checkbox"/> TBx18S_110	TBx18S_110			
	20	<input type="checkbox"/> UC206N_AR	UC206N_AR_LO	UC206N_AR_HI		
Uniline	21	<input type="checkbox"/> UC206N_AR_80	UC206N_AR_LO_WS_80	UC206N_AR_HI		
	22	<input type="checkbox"/> UC206N_AR_110	UC206N_AR_LO_WS_110	UC206N_AR_HI		
	23	<input type="checkbox"/> UC206N_FI	UC206N_FI_LO	UC206N_FI_HI		
	24	<input type="checkbox"/> UC206W_AR	UC206W_AR_LO	UC206W_AR_HI		
	25	<input type="checkbox"/> UC206W_AR_80	UC206W_AR_LO_WS_80	UC206W_AR_HI		
Compact	26	<input type="checkbox"/> UC206W_AR_110	UC206W_AR_LO_WS_110	UC206W_AR_HI		
	27	<input type="checkbox"/> UC206W_FI	UC206W_FI_LO	UC206W_FI_HI		
	28	<input type="checkbox"/> UC115B	UC115B			
	29	<input type="checkbox"/> UC115B_C	UC115B	UC115B_R		
	30	<input type="checkbox"/> UL210_F	UL210_F_LO	UL210_F_HI		
Uniline	31	<input type="checkbox"/> UL210_F_80	UL210_F_LO_WS_80	UL210_F_HI		
	32	<input type="checkbox"/> UL210_F_110	UL210_F_LO_WS_110	UL210_F_HI		
	33	<input type="checkbox"/> UL210D_F	UL210D_F_LO	UL210D_F_HI		
	34	<input type="checkbox"/> UL210D_F_80	UL210D_F_LO_WS_80	UL210D_F_HI		
	35	<input type="checkbox"/> UL210D_F_110	UL210D_F_LO_WS_110	UL210D_F_HI		
	36	<input type="checkbox"/> UL115B	UL115B			
	37	<input type="checkbox"/> UL115B_C	UL115B	UL115B_R		
Micro	38	<input type="checkbox"/> UL118B	UL118B			
	39	<input type="checkbox"/> UL118B_C	UL118B	UL118B_R		
	40	<input type="checkbox"/> MX0_F	MX0_F			
	41	<input type="checkbox"/> MX0+SB115	SB115_110	MX0_WS_110		
	42	<input type="checkbox"/> MX1_F	MX1_F			
Axial	43	<input type="checkbox"/> MX1+SB115	SB115_110	MX1_WS_110		
	44	<input type="checkbox"/> MX2_F	MX2_F			
	45	<input type="checkbox"/> MX2+SB115	SB115_110	MX2_WS_110		
Micro	46	<input type="checkbox"/> MX4_F	MX4_F			
	47	<input type="checkbox"/> MX4+TBx15s	TBx15S_110	MX4_WS_110		
	48	<input type="checkbox"/> MCx_F	MCx_F			
	49	<input type="checkbox"/> MCx+SB115	SB115_110	MCx_WS_110		
	50					

APG FRANCE

19 Bis Rue des Ecoles
Site Valnor ZI Haute
95500 LE THILLAY

RCS 451 935 084
T: +33(0)1.30.18.92.70
F: +33(0)1.30.18.92.71

E-mail : support@apg.audio
Web: www.apg.audio

DMS48 TOURING Bank v2.42 and DA TOURING Bank v1.42

DM348 LOOKING BANK VZ.42 and DA LOOKING BANK V1.42

			Outputs				
	N	Module Preset Name	1	2	3	4	
Flat	1	<input type="checkbox"/> FLAT	FLAT	FLAT			
Dispersion	2	<input type="checkbox"/> DX5_F	DX5_F				
	3	<input type="checkbox"/> DX5_M	DX5_M				
	4	<input type="checkbox"/> DX5+SB115	SB115_110	DX5_WS_110			
	5	<input type="checkbox"/> DX8_F	DX8_F				
	6	<input type="checkbox"/> DX8_M	DX8_M				
	7	<input type="checkbox"/> DX8+SB115	SB115_110	DX8_WS_110			
	8	<input type="checkbox"/> DX12_F	DX12_F				
	9	<input type="checkbox"/> DX12_M	DX12_M				
	10	<input type="checkbox"/> DX12+TBx155	TBx155_110	DX12_WS_110			
	11	<input type="checkbox"/> DX15_F	DX15_F				
	12	<input type="checkbox"/> DX15_M	DX15_M				
	13	<input type="checkbox"/> DX15+TBx185	TBx185_80	DX15_WS_80			
	14	<input type="checkbox"/> SMX15_F	SMX15_LO	SMX15_HI			
	15	<input type="checkbox"/> SMX15_M	SMX15_LO	SMX15_HI			
	16	<input type="checkbox"/> SMX15+TBx185	SMX15_LO_WS_80	SMX15_HI	TBx185_80	TBx185_80	
	Subs	17	<input type="checkbox"/> SB115_110	SB115_110			
18		<input type="checkbox"/> TBx155_110	TBx155_110				
19		<input type="checkbox"/> TBx185_110	TBx185_110				
Uniline Compact	20	<input type="checkbox"/> UC206N_AR	UC206N_AR_LO	UC206N_AR_HI			
	21	<input type="checkbox"/> UC206N_AR_80	UC206N_AR_LO_WS_80	UC206N_AR_HI			
	22	<input type="checkbox"/> UC206N_AR_110	UC206N_AR_LO_WS_110	UC206N_AR_HI			
	23	<input type="checkbox"/> UC206N_FI	UC206N_FI_LO	UC206N_FI_HI			
	24	<input type="checkbox"/> UC206W_AR	UC206W_AR_LO	UC206W_AR_HI			
	25	<input type="checkbox"/> UC206W_AR_80	UC206W_AR_LO_WS_80	UC206W_AR_HI			
	26	<input type="checkbox"/> UC206W_AR_110	UC206W_AR_LO_WS_110	UC206W_AR_HI			
	27	<input type="checkbox"/> UC206W_FI	UC206W_FI_LO	UC206W_FI_HI			
	28	<input type="checkbox"/> UC206W_DF	UC206W_DF_LO	UC206W_DF_HI			
	29	<input type="checkbox"/> UC115B	UC115B				
	30	<input type="checkbox"/> UC115B_C	UC115B	UC115B_R			
	31	<input type="checkbox"/> UC206N_AR+115C	UC206N_AR_LO_WS_110	UC206N_AR_HI	UC115B	UC115B_R	
	32	<input type="checkbox"/> UC206N_AR+118C	UC206N_AR_LO_WS_80	UC206N_AR_HI	UL118B	UL118B_R	
	33	<input type="checkbox"/> UC206W_AR+115C	UC206W_AR_LO_WS_110	UC206W_AR_HI	UC115B	UC115B_R	
	34	<input type="checkbox"/> UC206W_AR+118C	UC206W_AR_LO_WS_80	UC206W_AR_HI	UL118B	UL118B_R	
	35	<input type="checkbox"/> UL210_F	UL210_F_LO	UL210_F_HI			
	36	<input type="checkbox"/> UL210_F_80	UL210_F_LO_WS_80	UL210_F_HI			
	37	<input type="checkbox"/> UL210_F_110	UL210_F_LO_WS_110	UL210_F_HI			
	38	<input type="checkbox"/> UL210D_F	UL210D_F_LO	UL210D_F_HI			
	39	<input type="checkbox"/> UL210D_F_80	UL210D_F_LO_WS_80	UL210D_F_HI			
	40	<input type="checkbox"/> UL210D_F_110	UL210D_F_LO_WS_110	UL210D_F_HI			
	41	<input type="checkbox"/> UL115B	UL115B				
	Uniline	42	<input type="checkbox"/> UL115B_C	UL115B	UL115B_R		
		43	<input type="checkbox"/> UL118B	UL118B			
		44	<input type="checkbox"/> UL118B_C	UL118B	UL118B_R		
45		UL210+115B	UL210_F_LO_WS_110	UL210_F_HI	UL115B	UL115B	
46		UL210+118B	UL210_F_LO_WS_80	UL210_F_HI	UL118B	UL118B	
47		UL210D_3wC	UL210D_F_LO_WS_110	UL210D_F_HI	UL115B	UL115B_R	
48		UL210_4w	UL210_F_LO_WS_110	UL210_F_HI	UL115B	UL118B	
49		UL210D_4w	UL210D_F_LO_WS_110	UL210D_F_HI	UL115B	UL118B	
50							

APG FRANCE

19 Bis Rue des Ecoles
Site Valnor ZI Haute
95500 LE THILLAY

RCS 451 935 084
T: +33(0)1.30.18.92.70
F: +33(0)1.30.18.92.71

E-mail : support@apg.audio
Web: www.apg.audio



DMS48 INSTALL Bank v2.42 and DA INSTALL Bank v1.42

	N	Module Preset Name	Outputs			
			1	2	3	4
Flat	1	<input type="checkbox"/> FLAT	FLAT	FLAT		
	2	<input type="checkbox"/> DX5_F	DX5_F			
Dispersion	3	<input type="checkbox"/> DX5_F_110	DX5_F_WS_110			
	4	<input type="checkbox"/> DX8_F	DX8_F			
	5	<input type="checkbox"/> DX8_F_110	DX8_F_WS_110			
	6	<input type="checkbox"/> DX12_F	DX12_F			
	7	<input type="checkbox"/> DX12_F_110	DX12_F_WS_110			
	8	<input type="checkbox"/> DX15_F	DX15_F			
Micro Axial	9	<input type="checkbox"/> DX15_F_80	DX15_F_WS_80			
	10	<input type="checkbox"/> SMX15_F	SMX15_LO	SMX15_HI		
	11	<input type="checkbox"/> SMX15_F_80	SMX15_LO_WS_80	SMX15_HI		
	12	<input type="checkbox"/> MX0_F	MX0_F			
	13	<input type="checkbox"/> MX0_110	MX0_WS_110			
	14	<input type="checkbox"/> MX1_F	MX1_F			
Micro	15	<input type="checkbox"/> MX1_110	MX1_WS_110			
	16	<input type="checkbox"/> MX2_F	MX2_F			
	17	<input type="checkbox"/> MX2_110	MX2_WS_110			
	18	<input type="checkbox"/> MX4_F	MX4_F			
	19	<input type="checkbox"/> MX4_110	MX4_WS_110			
Beam	20	<input type="checkbox"/> MCx_F	MCx_F			
	21	<input type="checkbox"/> MCx_110	MCx_WS_110			
Sector	22	<input type="checkbox"/> 3000C_F	3000C_F			
Matrix	23	<input type="checkbox"/> SC25_F	SC25_F			
	24	<input type="checkbox"/> SC25_250	SC25_WS_250			
Subs	25	<input type="checkbox"/> 4000_HI_2w	4000_HI_MID	4000_HI_HI		
	26	<input type="checkbox"/> SB115_110	SB115_110			
	27	<input type="checkbox"/> TBx15S_110	TBx15S_110			
Uniline Compact	28	<input type="checkbox"/> TBx18S_110	TBx18S_110			
	29	<input type="checkbox"/> UC206N_AR	UC206N_AR_LO	UC206N_AR_HI		
	30	<input type="checkbox"/> UC206N_AR_80	UC206N_AR_LO_WS_80	UC206N_AR_HI		
	31	<input type="checkbox"/> UC206N_AR_110	UC206N_AR_LO_WS_110	UC206N_AR_HI		
	32	<input type="checkbox"/> UC206W_AR	UC206W_AR_LO	UC206W_AR_HI		
	33	<input type="checkbox"/> UC206W_AR_80	UC206W_AR_LO_WS_80	UC206W_AR_HI		
Uniline	34	<input type="checkbox"/> UC206W_AR_110	UC206W_AR_LO_WS_110	UC206W_AR_HI		
	35	<input type="checkbox"/> UC115B	UC115B			
	36	<input type="checkbox"/> UC115B_C	UC115B	UC115B_R		
	37	<input type="checkbox"/> UL210_F	UL210_F_LO	UL210_F_HI		
	38	<input type="checkbox"/> UL210_F_80	UL210_F_LO_WS_80	UL210_F_HI		
	39	<input type="checkbox"/> UL210_F_110	UL210_F_LO_WS_110	UL210_F_HI		
Uniline	40	<input type="checkbox"/> UL210D_F	UL210D_F_LO	UL210D_F_HI		
	41	<input type="checkbox"/> UL210D_F_80	UL210D_F_LO_WS_80	UL210D_F_HI		
	42	<input type="checkbox"/> UL210D_F_110	UL210D_F_LO_WS_110	UL210D_F_HI		
	43	<input type="checkbox"/> UL115B	UL115B			
	44	<input type="checkbox"/> UL115B_C	UL115B	UL115B_R		
	45	<input type="checkbox"/> UL118B	UL118B			
	46	<input type="checkbox"/> UL118B_C	UL118B	UL118B_R		
	47					
	48					
	49					
	50					

APG FRANCE

19 Bis Rue des Ecoles
Site Valnor ZI Haute
95500 LE THILLAY

RCS 451 935 084
T: +33(0)1.30.18.92.70
F: +33(0)1.30.18.92.71

E-mail : support@apg.audio
Web: www.apg.audio



APG FRANCE

19 Bis Rue des Ecoles
Site Valnor ZI Haute
95500 LE THILLAY

RCS 451 935 084
T: +33(0)1.30.18.92.70
F: +33(0)1.30.18.92.71

E-mail : support@apg.audio
Web: www.apg.audio