



Appendix for Coda-DNC260-Presets G300_500 Series 131022

MEM	Preset Name	PGM Type	Out 1 (Source)	Out 2 (Source)	Out 3 (Source)	Out 4 (Source)	Out 5 (Source)	Out 6 (Source)
1	G308-L	stereo	G308 L (A)	G308 L (A)	G308 L (A)	G308 L (B)	G308 L (B)	G308 L (B)
2	G308-FR	stereo	G308-FR (A)	G308-FR (A)	G308-FR (A)	G308-FR (B)	G308-FR (B)	G308-FR (B)
3	G308xPW115	stereo	G308 (A)	PW115 (A)	G308 (A)	G308 (B)	PW115 (B)	G308 (B)
4	G308xG15x100	stereo	G308 (A)	G15SUB (A)	G308 (A)	G308 (B)	G15SUB (B)	G308 (B)
5	G308xG15x120	stereo	G308 (A)	G15SUB (A)	G308 (A)	G308 (B)	G15SUB (B)	G308 (B)
6	G308xSC4o90	stereo	G308-L (A)	SC4 (A)	G308-L (A)	G308-R (B)	SC4 (B)	G308-R (B)
11	G512-L	stereo	G512L (A)	G512L (A)	G512L (A)	G512L (B)	G512L (B)	G512L (B)
12	G512-FR	stereo	G512FR (A)	G512FR (A)	G512FR (A)	G512FR (B)	G512FR (B)	G512FR (B)
13	G512xP118x70	stereo	G512 (A)	PW118Sub (A)	G512 (A)	G512 (B)	PW118Sub (B)	G512 (B)
14	G512xP118x90	stereo	G512 (A)	PW118Sub (A)	G512 (A)	G512 (B)	PW118Sub (B)	G512 (B)
15	G512xG15x90	stereo	G512x90-Left (A)	G15SUB-90 (A)	G512x90-Left (A)	G512x90-Righ (B)	G15SUB-90 (B)	G512x90-Righ (B)
16	G512xG18x70	stereo	G512 (A)	G18Sub (A)	G512 (A)	G512 (B)	G18Sub (B)	G512 (B)
18	G515-L	stereo	G515-L (A)	G515-L (A)	G515-L (A)	G515-L (B)	G515-L (B)	G515-L (B)
19	G515-FR	stereo	G515-FR (A)	G515-FR (A)	G515-FR (A)	G515-FR (B)	G515-FR (B)	G515-FR (B)
20	G515xP118o70	stereo	G515x70 (A)	PW118-70 (A)	G515x70 (A)	G515x70 (B)	PW118-70 (B)	G515x70 (B)
21	G515xG15x70	stereo	G515x70-Left (A)	G15SUB-70 (A)	G515x70-Left (A)	G515x70-Righ (B)	G15SUB-70 (B)	G515x70-Righ (B)
22	G515xG15x90	stereo	G515x90-Left (A)	G15SUB-90 (A)	G515x90-Left (A)	G515x90-Righ (B)	G15SUB-90 (B)	G515x90-Righ (B)
23	G515xG18o70	stereo	G515x70 (A)	G18SUB-70 (A)	G515x70 (A)	G515x70 (B)	G18SUB-70 (B)	G515x70 (B)
45	G3_ G5 131022							

Shortcut description	
1	G308 linear
2	G308 fullrange
3	G308 + PW115
4	G308 + G15-Sub with crossover at 100 Hz
5	G308 + G15-Sub with crossover at 120 Hz
6	G308 + SC4 in Omni mode with crossover at 90 Hz
11	G512 linear
12	G512 fullrange
13	G512 + PW118 with crossover at 70 Hz
14	G512 + PW118 with crossover at 90 Hz
15	G512 + G15-Sub with crossover at 90 Hz
16	G512 + G18-Sub with crossover at 70 Hz
18	G515 linear
19	G515 fullrange
20	G515 + PW118 with crossover at 70 Hz
21	G515 + G15-Sub with crossover at 70 Hz
22	G515 + G15-Sub with crossover at 90 Hz
23	G515 + G18-Sub with crossover at 70 Hz
45	G300 & G500 Series 131022