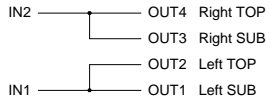
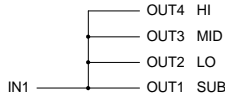
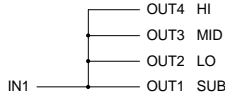
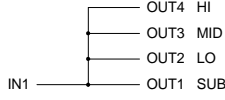
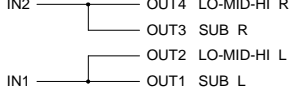
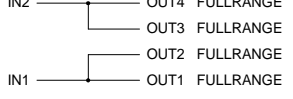
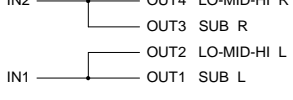
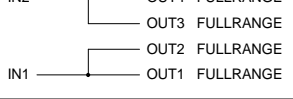
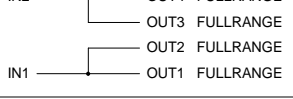
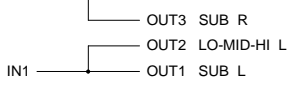


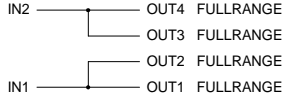
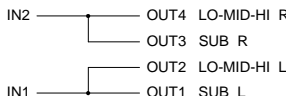
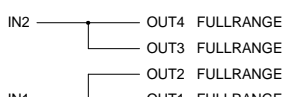
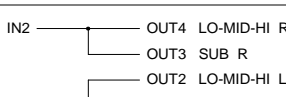
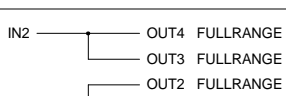
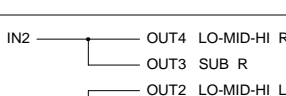
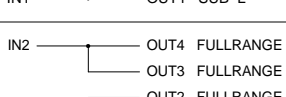
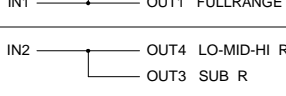
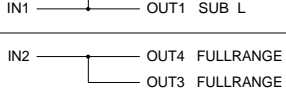
DSP244 Factory Presets for DSP244 Firmware Revision **V3.21**, assigned date is 30.3.2004

Important Hints:

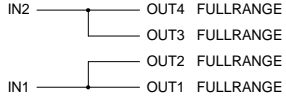
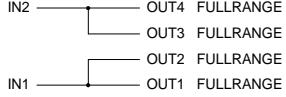
- All limiters set to 1.55V=+6dBu.
- For power amplifiers with 0dBu input sensitivity (e.g. Dynacord L1600, L2400) set output level controls of the DSP244 to center position (-6).
- For power amplifiers with 32dB constant gain (e.g. Dynacord CP1600, LX2200) set output level controls of the DSP244 to fully clockwise position (0).
- The last 6 digits of the program name show the assigned generation date of the respective preset.

Program Number	Name	Configuration	Routing	Comment
F01	V122V17300304	Stereo 2-Way		Standard preset for a stack with V12CWH and 2 V17PWH.
F02	NOTUSED300304	2-In-4		All outputs muted.
F03	V122V18300304	Stereo 2-Way		Standard preset for a stack with V12CWH and 2 V18PWH.
F04	NOTUSED300304	2-In-4		All outputs muted.
F05	COBRA2SUB300304	Stereo 2-Way		Standard Preset for COBRA-2 System using 2*COBRA-SUB and 2*COBRA-2-TOP for each side.

F06	COBRA2PWH300304	Stereo 2-Way		Preset for COBRA-2 System using 2*COBRA-PWH and 2*COBRA-2-TOP for each side.
F07	COB4TOPFAR300304	Four Way Input 2 not used		Standard Preset for COBRA-4 System using 4*COBRA-PWH, 2*COBRA-4-TOP and 1* COBRA-4-FAR for each side.
F08	COB4PWHTOP300304	Four Way Input 2 not used		Preset for COBRA-4 System using 4*COBRA-PWH and 3*COBRA-4-TOP for each side.
F09	COB4PWHFAR300304	Four Way Input 2 not used		Preset for COBRA-4 System using 4*COBRA-PWH and 3*COBRA-4-FAR for each side.
F10	F122F17300304	Stereo 2-Way		Standard preset for a stack with F12CWH and 2 F17PWH.
F11	NOTUSED300304	2-In-4		All outputs muted.
F12	F122F18300304	Stereo 2-Way		Standard preset for a stack with F12CWH and 2 F18PWH.
F13	NOTUSED300304	2-In-4		All outputs muted.
F14	NOTUSED300304	2-In-4		All outputs muted.
F15	F9CWH2F5300304	Stereo 2-Way		Standard preset for a stack with F9CWH and 2 F5.

F16	NOTUSED300304	2-In-4		All outputs muted.
F17	F9CWH2F8300304	Stereo 2-Way		Standard preset for a stack with F9CWH and 2 F8.
F18	NOTUSED300304	2-In-4		All outputs muted.
F19	F1202F5300304	Stereo 2-Way		Standard preset for a stack with F120 and 2 F5.
F20	NOTUSED300304	2-In-4		All outputs muted.
F21	F1202F8300304	Stereo 2-Way		Standard preset for a stack with F120 and 2 F8.
F22	NOTUSED300304	2-In-4		All outputs muted.
F23	F1502F8300304	Stereo 2-Way		Standard preset for a stack with F150 and 2 F8.
F24	NOTUSED300304	2-In-4		All outputs muted.
F25	NOTUSED300304	2-In-4	"	All outputs muted.
F26	NOTUSED300304	2-In-4	"	All outputs muted.

F27	NOTUSED300304	2-In-4	"	All outputs muted.
F28	NOTUSED300304	2-In-4	"	All outputs muted.
F29	NOTUSED300304	2-In-4	"	All outputs muted.
F30	X1-60-B3-300304	2-In-4		Standard 4-Way preset for a stack with Alpha X1-60 and B3 cabinets.
F31	NOTUSED300304	2-In-4		All outputs muted.
F32	X1-90-B3-300304	2-In-4		Standard 4-Way preset for a stack with Alpha X1-90 and B3 cabinets.
F33	NOTUSED300304	2-In-4		All outputs muted.
F34	NOTUSED300304	2-In-4	"	All outputs muted.
F35	NOTUSED300304	2-In-4	"	All outputs muted.
F36	NOTUSED300304	2-In-4	"	All outputs muted.
F37	NOTUSED300304	2-In-4	"	All outputs muted.
F38	NOTUSED300304	2-In-4	"	All outputs muted.
F39	NOTUSED300304	2-In-4	"	All outputs muted.
F40	NOTUSED300304	2-In-4	"	All outputs muted.
F41	NOTUSED300304	2-In-4	"	All outputs muted.
F42	NOTUSED300304	2-In-4	"	All outputs muted.
F43	NOTUSED300304	2-In-4	"	All outputs muted.
F44	2-WAY300304	Stereo 2-Way		General purpose X-Over for a combination of typical regular subwoofers and fullrange cabinets in Stereo Operation. Integrated Lo-Cut and LPN. X-Over frequency 124 Hz Linkwitz-Riley 24dB/Oct.

F45	NOTUSED300304	2-In-4		All outputs muted.
F46	NOTUSED300304	2-In-4	"	All outputs muted.
F47	NOTUSED300304	2-In-4	"	All outputs muted.
F48	NOTUSED300304	2-In-4	"	All outputs muted.
F49	NOTUSED300304	2-In-4	"	All outputs muted.
F50	2-In-4 300304	2-In-4		General purpose 2-In-4 topology. Can be used for delayed systems, equalization etc. etc.

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.