

1 of 4

LOAD2\_48 Setup List

Setup Name	Availability			NXAMP	CH1	Output patch			
	NX241 or NX242	NX241+Nxtension CAI	NX242 + NxtensionCAI or ES4			CH2	CH3	CH4	
ALPHATHD B1+M3 Wideband-No Sub	x	x	x		xxxxxx	ALPHA B115 Wide	ALPHA MF	ALPHA HF	
ALPHATHD B1+B1+M3 Wideband-No Sub				x	ALPHA B115 Wide	ALPHA B115 Wide	ALPHA MF	ALPHA HF	
ALPHATHD B1+B1+M3 Crossover w S2				x	ALPHA B115 Xov	ALPHA B115 Xov	ALPHA MF	ALPHA HF	
ALPHATHD S2+B1+M3 S2-80Hz	x	x	x	x	ALPHA S2 80	ALPHA B115 Xov	ALPHA MF	ALPHA HF	
ALPHATHD S2+B1+M3 S2-63Hz	x	x	x	x	ALPHA S2 63	ALPHA B115 Xov	ALPHA MF	ALPHA HF	
ALPHATHD B1-WB+M3 (B1-18 Bridged)				x	ALPHA B115 Wide	xxxxxx	ALPHA MF	ALPHA HF	
S2 Cabinets x 4 S2-80Hz	x	x	x	x	ALPHA S2 80	ALPHA S2 80	ALPHA S2 80	ALPHA S2 80	
S2 Cabinets x 4 S2-63Hz	x	x	x	x	ALPHA S2 63	ALPHA S2 63	ALPHA S2 63	ALPHA S2 63	
S2 Bridged x 2 S2-63Hz				x	ALPHA S2 63	xxxxxx	ALPHA S2 63	xxxxxx	
S2 Bridged x 2 S2-80Hz				x	ALPHA S2 80	xxxxxx	ALPHA S2 80	xxxxxx	
ALPHAE Stereo AEM + B1-18	x	x	x	x	ALPHA B118 Wide	ALPHA B118 Wide	ALPHA E PASSIVE Xov	ALPHA E PASSIVE Xov	
ALPHAE Stereo X AEM + B1-18xover	x	x	x	x	ALPHA B118 Xov	ALPHA B118 Xov	ALPHA E PASSIVE Xov	ALPHA E PASSIVE Xov	
ALPHAE Stereo (B1-18 Bridged)				x	ALPHA B118 Wide	xxxxxx	ALPHA E PASSIVE Xov	xxxxxx	
ALPHAE Stereo X (B1-18 Bridged)				x	ALPHA B118 Xov	xxxxxx	ALPHA E PASSIVE Xov	xxxxxx	
ALPHAE Mono AEM B1-18 S2-80	x	x	x	x	ALPHA S2 80	ALPHA B118 Xov	ALPHA E PASSIVE Xov	xxxxxx	
ALPHAE Mono AEM B1-18 S2-63	x	x	x	x	ALPHA S2 63	ALPHA B118 Xov	ALPHA E PASSIVE Xov	xxxxxx	
ALPHAE ACTIVE 3W B1-18 MF HF	x	x	x		xxxxxx	ALPHA B118 Wide	ALPHA E MF	ALPHA E HF	
ALPHAE ACTIVE 3W 2xB1-18 MF HF				x	ALPHA B118 Wide	ALPHA B118 Wide	ALPHA E MF	ALPHA E HF	
ALPHAE ACTIVE 4W S2 B1-18 MF HF	x	x	x	x	ALPHA S2 63	ALPHA B118 Xov	ALPHA E MF	ALPHA E HF	
ALPHAE ACTIVE 3W (B1-18 Bridged)				x	ALPHA B118 Wide	xxxxxx	ALPHA E MF	ALPHA E HF	
PS15 StereoXover + S2 Stereo	x	x	x	x	ALPHA S2 XOV PS15	ALPHA S2 XOV PS15	PS15 Xov S2	PS15 Xov S2	
PS15 StereoXover + S2 Mono	x				xxxxxx	ALPHA S2 XOV PS15	PS15 Xov S2	PS15 Xov S2	
PS15Xov Bridged + S2 Bridged				x	ALPHA S2 XOV PS15	xxxxxx	PS15 Xov S2	xxxxxx	
PS15 Stereo Wide + LS1200 Stereo	x	x	x	x	LS1200	LS1200	PS15 Wide	PS15 Wide	
PS15 Stereo Wide + LS1200 Mono	x				xxxxxx	LS1200	PS15 Wide	PS15 Wide	
PS15 StereoXover + LS1200 Stereo	x	x	x	x	LS1200	LS1200	PS15 Xov	PS15 Xov	
PS15 StereoXover + LS1200 Mono	x				xxxxxx	LS1200	PS15 Xov	PS15 Xov	
PS15 StereoXover + LS1200 Bridged				x	LS1200	xxxxxx	PS15 Xov	PS15 Xov	
PS15Xov Bridged + LS1200 Bridged				x	LS1200	xxxxxx	PS15 Wide	xxxxxx	
2 PS10 Ch 3 + 4	x	x	x	x	PS10 Wide	PS10 Wide	PS15 Wide	PS15 Wide	
2 PS10 Ch 1 + 2	x	x	x	x	PS8 Wide	PS8 Wide	PS15 Wide	PS15 Wide	
2 PS15 Ch 3 + 4	x	x	x	x	PS15 Omni 80Hz	PS15 Omni 80Hz	PS15 Xov RS15	PS15 Xov RS15	
4 PS15 Cabinets Wideband	x	x	x	x	PS15 Wide	PS15 Wide	PS15 Wide	PS15 Wide	
PS15Wide Bridged RS15Omni Bridged				x	RS15 Omni 80Hz	xxxxxx	PS15 Wide RS15	xxxxxx	
PS15 StereoXover RS15 Omni 80Hz				x	PS15 Wide	xxxxxx	PS15 Wide	xxxxxx	
PS15 StereoXover (2 Bridged ch)				x	RS15 Omni 80Hz	RS15 Omni 80Hz	PS15 Xov RS15	PS15 Xov RS15	
PS15 Stereo Wide RS15 Omni 80Hz				x	RS15 Omni 80Hz	RS15 Omni 80Hz	PS15 Wide RS15	PS15 Wide RS15	
PS15 StereoXover RS15Omni Bridged				x	RS15 Omni 80Hz	xxxxxx	PS15 Xov RS15	xxxxxx	
PS15 StereoXover RS15 Omnidirectional 80Hz				x	RS15 Omni 80Hz	RS15 Omni 80Hz	PS15 Xov RS15	PS15 Xov RS15	
PS15 StereoXover RS15 Omnidirectional 80Hz				x	RS15 Omni 80Hz	RS15 Omni 80Hz	PS15 Xov RS15	PS15 Xov RS15	
PS15 StereoXover RS15 Omnidirectional 80Hz				x	RS15 Omni 80Hz	RS15 Omni 80Hz	PS15 Xov RS15	PS15 Xov RS15	
LS1200 Cabinet (4 Channels)	x	x	x	x	LS1200	LS1200	LS1200	LS1200	
LS1200 Cabinet (2 Bridged ch)				x	LS1200	xxxxxx	LS1200	xxxxxx	
PS15 Active Wide LF(1-2) HF(3-4)	x	x	x		PS15 LF Wide	PS15 LF Wide	PS15 HF for WB	PS15 HF for WB	
PS15 Active Wide LF(1-3) HF(2-4)				x	PS15 LF Wide	PS15 HF for WB	PS15 LF Wide	PS15 HF for WB	
PS15 ActiveXover LF(1-2) HF(3-4)	x	x	x	x	PS15 LF Xov	PS15 LF Xov	PS15 HF for XOV	PS15 HF for XOV	
PS15 ActiveXover LF(1-3) HF(2-4)				x	PS15 LF Xov	PS15 HF for XOV	PS15 LF Xov	PS15 HF for XOV	
PS15 Active Wide (2 Bridged ch)				x	PS15 LF Wide	xxxxxx	PS15 HF for WB	xxxxxx	
PS15 Active Xov (2 Bridged ch)				x	PS15 LF Xov	xxxxxx	PS15 HF for XOV	xxxxxx	
PS15 Active Mono S2 + LF + HF	x	x	x		xxxxxx	ALPHA S2 XOV PS15	PS15 LF Xov	PS15 HF for XOV	
PS15 Active Mono S2 + S2 + LF + HF				x	ALPHA S2 XOV PS15	ALPHA S2 XOV PS15	PS15 LF Xov	PS15 HF for XOV	
PS15 Active Mono LS1200 + LF + HF	x	x	x		xxxxxx	LS1200	PS15 LF Xov	PS15 HF for XOV	
PS15 Active Mono 2xLS1200 + LF + HF				x	LS1200	LS1200	PS15 LF Xov	PS15 HF for XOV	
PS15 Xover (2-4) + S2 Stereo(1-3)		x	x	x	ALPHA S2 XOV PS15	PS15 Xov S2	ALPHA S2 XOV PS15	PS15 Xov S2	
PS15 Wide (2-4) + LS1200 St(1-3)		x	x	x	LS1200	PS15 Wide	LS1200	PS15 Wide	
PS15 Xover (2-4) + LS1200 St(1-3)		x	x	x	LS1200	PS15 Xov	LS1200	PS15 Xov	
PS10 Stereo Wide No Sub	x				xxxxxx	xxxxxx	PS10 Wide	PS10 Wide	
PS10 StereoXover + LS500 Stereo	x	x	x	x	LS500	LS500	PS10 Xov	PS10 Xov	
PS10 StereoXover + LS500 Mono	x				xxxxxx	LS500	PS10 Xov	PS10 Xov	
2 PS10 ch 3 + 4	x	x	x	x	PS8 Wide	PS8 Wide	PS10 Wide	PS10 Wide	
2 PS8 ch 1 + 2	x	x	x	x	PS10 Wide	PS10 Wide	PS10 Wide	PS10 Wide	
4 PS10 Cabinets Wideband	x	x	x	x	PS10 Wide	PS10 Wide	PS10 Wide	PS10 Wide	
PS10 StereoXover RS10 Omni 80Hz		x	x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	PS10 Wide RS15	PS10 Wide RS15	
PS10 StereoXover RS10 Cardio 80Hz		x	x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	PS10 Wide RS15	PS10 Wide RS15	
PS10 StereoXover RS10 Omni 80Hz		x	x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	PS10 Xov RS15	PS10 Xov RS15	
PS10 StereoXover RS15Omni Bridged		x	x	x	RS15 Omni 80Hz	xxxxxx	PS10 Wide RS15	xxxxxx	

Setup Name	LOAD2_48 Setup List				Output patch			
	NX241 or NX242	NX241+ Nxtension CAI	NX242 + NxtensionCAI or ES4	NXAMP	CH1	CH2	CH3	CH4
PS10 StereoXover RS15 Cardio 80Hz			x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	PS10 Xov RS15	PS10 Xov RS15
4 x LS500 Cabinets	x	x	x	x	LS500	LS500	LS500	LS500
PS10 Xover (2-4) + LS500 St (1-3)			x	x	LS500	PS10 Xov	LS500	PS10 Xov
PS8 Stereo Wide No Sub	x				xxxxxx	xxxxxx	PS8 Wide	PS8 Wide
PS8 Stereo Xover + LS400 Stereo		x	x	x	LS400	LS400	PS8 Xov	PS8 Xov
PS8 Stereo Xover + LS400 Mono	x				xxxxxx	LS400	PS8 Xov	PS8 Xov
PS8 Stereo Wide RS15 Omni 80Hz			x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	PS8 Wide	PS8 Wide
PS8 Stereo Xover RS15 Omni 80Hz		x	x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	PS8 Xov RS15	PS8 Xov RS15
PS8 Stereo Wide RS15Omni Bridged				x	RS15 Omni 80Hz	xxxxxx	PS8 Wide	PS8 Wide
PS8 Stereo Wide RS15 Cardio 80Hz			x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	PS8 Wide	PS8 Wide
PS8 Stereo Xover RS15Omni Bridged			x	x	RS15 Omni 80Hz	xxxxxx	PS8 Xov RS15	PS8 Xov RS15
PS8 Stereo Xover RS15 Cardio 80Hz		x	x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	PS8 Xov RS15	PS8 Xov RS15
4 PS8 cabinets Wideband		x	x	x	PS8 Wide	PS8 Wide	PS8 Wide	PS8 Wide
4 x LS400 Cabinets	x	x	x	x	LS400	LS400	LS400	LS400
PS8 Xover (2-4) + LS400 St (1-4)		x	x	x	LS400	PS8 Xov	LS400	PS8 Xov
SB05 Mono Wide +CD12 130Hz Mono	x				CD12 Back 130	CD12 Front 130	GEO S805 Wide	xxxxxx
SB05 Mono Wide +CD12 90Hz Mono	x				CD12 Back 90	CD12 Front 90	GEO S805 Wide	xxxxxx
SB05 Mono Xover +CD12 130Hz Mono	x				CD12 Back 130	CD12 Front 130	GEO S805 Xov	xxxxxx
SB05 Mono Xover +CD12 90Hz Mono	x				CD12 Back 90	CD12 Front 90	GEO S805 Xov	xxxxxx
SB05 Stereo Wide No Sub	x				xxxxxx	xxxxxx	GEO S805 Wide	GEO S805 Wide
SB05 Stereo Wide +CD12 130Hz Mono	x	x	x	x	CD12 Back 130	CD12 Front 130	GEO S805 Wide	GEO S805 Wide
SB05 Stereo Wide +CD12 90Hz Mono	x	x	x	x	CD12 Back 90	CD12 Front 90	GEO S805 Wide	GEO S805 Wide
SB05 StereoXover +CD12 130Hz Mono	x	x	x	x	CD12 Back 130	CD12 Front 130	GEO S805 Xov	GEO S805 Xov
SB05 StereoXover +CD12 90Hz Mono	x	x	x	x	CD12 Back 90	CD12 Front 90	GEO S805 Xov	GEO S805 Xov
SB30 Mono Xover +CD12 130Hz Mono	x				CD12 Back 130	CD12 Front 130	GEO S830 Xov	xxxxxx
SB30 Mono Xover +CD12 90Hz Mono	x				CD12 Back 90	CD12 Front 90	GEO S830 Xov	xxxxxx
SB30 Stereo Wide No Sub	x				xxxxxx	xxxxxx	GEO S830 Wide	GEO S830 Wide
SB30 Stereo Wide +CD12 130Hz Mono	x	x	x	x	CD12 Back 130	CD12 Front 130	GEO S830 Wide	GEO S830 Wide
SB30 Stereo Wide +CD12 90Hz Mono	x	x	x	x	CD12 Back 90	CD12 Front 90	GEO S830 Wide	GEO S830 Wide
SB30 StereoXover +CD12 130Hz Mono	x	x	x	x	CD12 Back 130	CD12 Front 130	GEO S830 Xov	GEO S830 Xov
SB30 StereoXover +CD12 90Hz Mono	x	x	x	x	CD12 Back 90	CD12 Front 90	GEO S830 Xov	GEO S830 Xov
4 SB05 cabinets Wideband	x	x	x	x	GEO S805 Wide	GEO S805 Wide	GEO S805 Wide	GEO S805 Wide
4 SB30 cabinets Wideband	x	x	x	x	GEO S830 Wide	GEO S830 Wide	GEO S830 Wide	GEO S830 Wide
SB05 Stereo Wide (2 Bridged ch)				x	GEO S805 Wide	xxxxxx	GEO S805 Wide	xxxxxx
SB30 Stereo Wide (2 Bridged ch)				x	GEO S830 Wide	xxxxxx	GEO S830 Wide	xxxxxx
SB05 StereoXover + S2 80Hz Stereo	x	x	x	x	ALPHA S2 XOV GEO	ALPHA S2 XOV GEO	GEO S805 Xov	GEO S805 Xov
SB05 StereoXover + S2 80Hz mono	x				xxxxxx	ALPHA S2 XOV GEO	GEO S805 Xov	GEO S805 Xov
SB30 Stereo Wide + S2 80Hz Stereo	x	x	x	x	ALPHA S2 XOV GEO	ALPHA S2 XOV GEO	GEO S830 Wide	GEO S830 Wide
SB30 StereoXover + S2 130Hz Mono	x				xxxxxx	ALPHA S2 XOV GEO	GEO S830 Xov	GEO S830 Xov
SB30 StereoXover + S2 80Hz Stereo	x	x	x	x	ALPHA S2 XOV GEO	ALPHA S2 XOV GEO	GEO S830 Xov	GEO S830 Xov
SB05 StereoXover + S2 Bridged				x	ALPHA S2 XOV GEO	xxxxxx	GEO S805 Xov	GEO S805 Xov
SB30 Stereo Wide + S2 Bridged				x	ALPHA S2 XOV GEO	xxxxxx	GEO S830 Wide	GEO S830 Wide
SB30 StereoXover + S2 Bridged				x	ALPHA S2 XOV GEO	xxxxxx	GEO S830 Xov	GEO S830 Xov
SB05 Mono Xover +CD18 100Hz Mono	x				CD18 back 100	CD18 front 100	GEO S805 Xov	xxxxxx
SB05 StereoXover +CD18 85Hz Mono	x	x	x	x	CD18 back 85	CD18 front 85	GEO S805 Xov	GEO S805 Xov
SB30 Mono Xover +CD18 100Hz Mono	x				CD18 back 100	CD18 front 100	GEO S830 Xov	xxxxxx
SB30 Stereo Wide +CD18 85Hz Mono	x	x	x	x	CD18 back 85	CD18 front 85	GEO S830 Wide	GEO S830 Wide
SB05 StereoXover +CD18 85Hz Mono	x	x	x	x	CD18 back 85	CD18 front 85	GEO S805 Xov	GEO S805 Xov
SB15 Omni 80Hz			x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S805 Wide	GEO S805 Wide
SB05 StereoXover RS15 Omni 80Hz			x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S805 Xov	GEO S805 Xov
SB30 Stereo Wide RS15 Omni 80Hz			x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S830 Wide	GEO S830 Wide
SB30 StereoXover RS15 Omni 80Hz			x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S830 Xov	GEO S830 Xov
SB05 StereoXover RS15 Omni 80Hz			x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S805 Xov	GEO S805 Xov
SB05 StereoXover GeoSub 35-80Hz			x	x	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S805 Xov	GEO S805 Xov
SB05 StereoXover GeoSub 35-200Hz			x	x	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S805 Xov	GEO S805 Xov
S830 StereoXover GeoSub 35-80Hz			x	x	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S830 Xov	GEO S830 Xov
S830 StereoXover GeoSub 35-200Hz			x	x	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S830 Xov	GEO S830 Xov
GeoT 4805-2815 Crossover 140Hz	x	x	x		GEO T4805 BACK 140	GEO T4805 FRONT 140	GEO T4805 HF 75	xxxxxx
GeoT 4805-2815 Crossover 100Hz	x	x	x		GEO T4805 BACK 100	GEO T4805 FRONT 100	GEO T4805 HF NKSTR	xxxxxx
GeoT 4805-2815 Crossover 75Hz	x	x	x		GEO T4805 BACK 75	GEO T4805 FRONT 75	GEO T4805 HF 75	xxxxxx

Setup Name	Availability			NXAMP	Output patch		CH3	CH4
	NX241 or NX242	NX241+ Nxextension CAI	NX242 + NxextensionCAI or ES4		CH1	CH2		
GeoT NXS Crossover 90Hz			x		GEO T4805 BACK NXSTR	GEO T4805 FRONT NXSTR	GEO T4805 HF 100	xxxxxx
GeoT NXSTR 90Hz Back(1) Front(3)			x		GEO T4805 BACK NXSTR	xxxxxx	GEO T4805 FRONT NXSTR	xxxxxx
GeoT Xover 100Hz Back(1) Front(2)			x		GEO T4805 BACK 100	xxxxxx	GEO T4805 FRONT 100	xxxxxx
GeoT Xover 140Hz Back(1) Front(3)			x		GEO T4805 BACK 140	xxxxxx	GEO T4805 FRONT 140	xxxxxx
GeoT Xover 75Hz Back(1) Front(3)			x		GEO T4805 BACK 75	xxxxxx	GEO T4805 FRONT 75	xxxxxx
GeoT NXSTR 90Hz HF (1-2-3-4)			x		GEO T4805 HF 100	GEO T4805 HF 100	GEO T4805 HF 100	GEO T4805 HF 100
GeoT Xover 100Hz HF (1-2-3-4)			x		GEO T4805 HF NXSTR	GEO T4805 HF NXSTR	GEO T4805 HF NXSTR	GEO T4805 HF NXSTR
GeoT Xover 140Hz HF (1-2-3-4)			x		GEO T4805 HF 75	GEO T4805 HF 75	GEO T4805 HF 75	GEO T4805 HF 75
GeoT Xover 75Hz HF (1-2-3-4)			x		GEO T4805 HF 75	GEO T4805 HF 75	GEO T4805 HF 75	GEO T4805 HF 75
CD18 Cardio Crossover 140Hz	x	x	x	x	CD18 back 140	CD18 front 140	CD18 back 140	CD18 front 140
CD18 Cardio Crossover 100Hz	x	x	x	x	CD18 back 100	CD18 front 100	CD18 back 100	CD18 front 100
CD18 Cardio Crossover 75Hz	x	x	x	x	CD18 back 75	CD18 front 75	CD18 back 75	CD18 front 75
CD18 Cardio NXS Crossover 85Hz			x		CD18 back 85	CD18 front 85	CD18 back 85	CD18 front 85
CD18 Bridged Crossover 100Hz			x		CD18 back 100	xxxxxx	CD18 front 100	xxxxxx
CD18 Bridged Crossover 140Hz			x		CD18 back 140	xxxxxx	CD18 front 140	xxxxxx
CD18 Bridged Crossover 75Hz			x		CD18 back 75	xxxxxx	CD18 front 75	xxxxxx
CD18 Bridged NXS Crossover 85Hz			x		CD18 back 85	xxxxxx	CD18 front 85	xxxxxx
CD12 stereo Crossover 130 Hz	x	x	x	x	CD12 Back 130	CD12 Front 130	CD12 Back 130	CD12 Front 130
CD12 stereo Crossover 90 Hz	x	x	x	x	CD12 Back 90	CD12 Front 90	CD12 Back 90	CD12 Front 90
CD12 Bridged Crossover 130 Hz			x		CD12 Back 130	xxxxxx	CD12 Front 130	xxxxxx
CD12 Bridged Crossover 90 Hz			x		CD12 Back 90	xxxxxx	CD12 Front 90	xxxxxx
GeoSUB 75-200Hz +CD18 85Hz Mono			x		CD18 back 85	CD18 front 85	GEO SUB BACK 75-200Hz	GEO SUB FRONT 75-200Hz
CD12 -130Hz (3-4) +CD18-85Hz (1-2)			x		CD18 back 85	CD18 front 85	CD12 Back 130	CD12 Front 130
GeoB Stereo Wideband			x		GEOD 10 BACK Wide	GEOD 10 FRONT Wide	GEOD 10 BACK Wide	GEOD 10 FRONT Wide
GeoB Stereo Crossover			x		GEOD 10 BACK Xov	GEOD 10 FRONT Xov	GEOD 10 BACK Xov	GEOD 10 FRONT Xov
GeoB Bridged Crossover			x		GEOD 10 BACK Xov	xxxxxx	GEOD 10 FRONT Xov	xxxxxx
GeoB Bridged Wideband			x		GEOD 10 BACK Wide	xxxxxx	GEOD 10 FRONT Wide	xxxxxx
GeoB Wide (3-4) +CD18 85Hz Mono			x		CD18 back 85	CD18 front 85	GEOD 10 BACK Wide	GEOD 10 FRONT Wide
GeoB Xover (3-4) +CD18 85Hz Mono			x		CD18 back 85	CD18 front 85	GEOD 10 BACK Xov	GEOD 10 FRONT Xov
GeoB Wide (3-4) GeoSub 35-80Hz			x		GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEOD 10 BACK Wide	GEOD 10 FRONT Wide
GeoB Xover (3-4) GeoSub 35-80Hz			x		GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEOD 10 BACK Xov	GEOD 10 FRONT Xov
GeoB 35-200Hz			x		GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEOD 10 BACK Xov	GEOD 10 FRONT Xov
GeoSub 35-200Hz			x		GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEOD 10 BACK Xov	GEOD 10 FRONT Xov
GeoSub 35-200Hz			x		GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEOD 10 BACK Xov	GEOD 10 FRONT Xov
GeoSub 35-80Hz			x		GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEOD 10 BACK Xov	GEOD 10 FRONT Xov
GeoSub 35-200Hz			x		GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEOD 10 BACK Xov	GEOD 10 FRONT Xov
GeoSub 75-200Hz			x		GEO SUB BACK 75-200Hz	GEO SUB FRONT 75-200Hz	GEOD 10 BACK Xov	GEOD 10 FRONT Xov
GeoSub 75-200Hz			x		GEO SUB BACK 75-200Hz	xxxxxx	GEOD 10 BACK Xov	xxxxxx
GeoSub 35-200Hz (2 Bridged ch)			x		GEO SUB BACK 35-200Hz	xxxxxx	GEO SUB FRONT 35-200Hz	xxxxxx
GeoSub 35-80Hz (2 Bridged ch)			x		GEO SUB BACK 35-80Hz	xxxxxx	GEO SUB FRONT 35-80Hz	xxxxxx
GeoSub 75-200Hz (2 Bridged ch)			x		GEO SUB BACK 75-200Hz	xxxxxx	GEO SUB FRONT 75-200Hz	xxxxxx
GeoN 3way Active Wideband			x		GEOD 10 BACK Wide	GEOD 10 FRONT ACT. Wide	GEOD 10 HF ACT.	xxxxxx
GeoN 3way Active Crossover			x		GEOD 10 BACK Xov	GEOD 10 FRONT ACT. Xov	GEOD 10 HF ACT.	xxxxxx
S1210 NXS Wide			x		GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1210 Wide	GEO S1210 Wide
GeoSub 35-80Hz			x		GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1210 Wide	GEO S1210 Wide
S1210 NXS Wide			x		GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1210 Wide	GEO S1210 Wide
GeoSub 35-200Hz			x		GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1210 Wide	GEO S1210 Wide
S1210 NXS Xover			x		GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1210 Xov	GEO S1210 Xov
GeoSub 35-80Hz			x		GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1210 Xov	GEO S1210 Xov
S1210 NXS Xover			x		GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1210 Xov	GEO S1210 Xov
GeoSub 35-200Hz			x		GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1210 Xov	GEO S1210 Xov
S1210 NXS Wide + S2 Stereo			x		ALPHA S2 XOV GEO	ALPHA S2 XOV GEO	GEO S1210 Wide	GEO S1210 Wide
S1210 NXS Xover + S2 Stereo			x		ALPHA S2 XOV GEO	ALPHA S2 XOV GEO	GEO S1210 Xov	GEO S1210 Xov
S1210 StereoWide + S2 Bridged			x		ALPHA S2 XOV GEO	xxxxxx	GEO S1210 Wide	GEO S1210 Wide
S1210 NXS Wide +CD18 85Hz Mono			x		CD18 back 85	CD18 front 85	GEO S1210 Wide	GEO S1210 Wide
S1210 NXS Xover +CD18 85Hz Mono			x		CD18 back 85	CD18 front 85	GEO S1210 Xov	GEO S1210 Xov
S1210 NXS Wide RS15 Omni 80Hz			x		RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S1210 Wide	GEO S1210 Wide
S1210 NXS Xover RS15 Omni 80Hz			x		RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S1210 Xov	GEO S1210 Xov
S1210 Stereo Xov RS15 Omni 80Hz			x		RS15 Omni 80Hz	xxxxxx	GEO S1210 Xov	xxxxxx
S1210 Stereo Xov RS15 Omni 80Hz			x		RS15 Omni 80Hz	xxxxxx	GEO S1210 Xov	xxxxxx
S1210 Stereo Xov RS15 Omni 80Hz			x		RS15 Omni 80Hz	xxxxxx	GEO S1210 Xov	xxxxxx
S1210 StereoWide RS15 Omni Bridged			x		RS15 Omni 80Hz	xxxxxx	GEO S1210 Wide	xxxxxx
S1210 StereoWide RS15 Omni Bridged			x		RS15 Omni 80Hz	xxxxxx	GEO S1210 Wide	xxxxxx
S1210 Stereo Xov RS15 Omni 80Hz			x		RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	GEO S1210 Wide	GEO S1210 Wide
S1210 Stereo Xov RS15 Omni 80Hz			x		RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	GEO S1210 Xov	GEO S1210 Xov
4 S1210 cabinets NXS			x		GEO S1210 Wide	GEO S1210 Wide	GEO S1210 Wide	GEO S1210 Wide
4 S1210 cabinets NXS Crossover NXS			x		GEO S1210 Xov	GEO S1210 Xov	GEO S1210 Xov	GEO S1210 Xov
S1210 Stereo Xov + S2 Bridged			x		ALPHA S2 XOV GEO	xxxxxx	GEO S1210 Xov	xxxxxx
S1210 StereoWide (2 Bridged ch)			x		GEO S1210 Wide	xxxxxx	GEO S1210 Wide	xxxxxx
S1210 StereoXov (2 Bridged ch)			x		GEO S1210 Xov	xxxxxx	GEO S1210 Xov	xxxxxx
S1210 Active Xov LF(1-2) HF(3-4)			x		GEO S1210 LF LF Xov	GEO S1210 LF LF Xov	GEO S1210 HF ACT.	GEO S1210 HF ACT.
S1210 Active Xov LF(1-3) HF(2-4)			x		GEO S1210 LF LF Xov	GEO S1210 LF LF Xov	GEO S1210 HF ACT.	GEO S1210 HF ACT.
S1210 ActiveWide LF(1-2) HF(3-4)			x		GEO S1210 LF Wide	GEO S1210 LF Wide	GEO S1210 HF ACT.	GEO S1210 HF ACT.
S1210 ActiveWide LF(1-3) HF(2-4)			x		GEO S1210 LF Wide	GEO S1210 LF Wide	GEO S1210 HF ACT.	GEO S1210 HF ACT.
S1210 Active Xov (2 Bridged ch)			x		GEO S1210 LF Xov	xxxxxx	GEO S1210 HF ACT.	xxxxxx

Setup Name	Availability			NXAMP	Output patch				
	NX241 or NX242	NX241+ Nxtension CAI	NX242 + NxtensionCAI or ES4		CH1	CH2	CH3	CH4	
S1210 ActiveWide (2 Bridged ch)				x	GEO S1210 LF Wide	xxxxxx	GEO S1210 HF ACT.	xxxxxx	
S1210 Active Xov <CD18 85Hz Mono				x	CD18 back 85	CD18 front 85	GEO S1210 LF LF Xov	GEO S1210 HF ACT.	
S1210 Active Xov <CD18 85Hz Mono				x	CD18 back 85	CD18 front 85	GEO S1210 LF LF Xov	GEO S1210 HF ACT.	
S1210 Active Xov GeoSub 35-80Hz				x	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1210 LF LF Xov	GEO S1210 HF ACT.	
S1210 Active Xov GeoSub 35-80Hz				x	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1210 LF LF Xov	GEO S1210 HF ACT.	
S1210 Active Xov GeoSub 35-200Hz				x	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1210 LF LF Xov	GEO S1210 HF ACT.	
S1210 Active Xov GeoSub 35-200Hz				x	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1210 LF LF Xov	GEO S1210 HF ACT.	
S1210 Active Xov RS15 Cardio 80Hz				x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	GEO S1210 LF LF Xov	GEO S1210 HF ACT.	
S1210 Active Xov RS15 Cardio 80Hz				x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	GEO S1210 LF LF Xov	GEO S1210 HF ACT.	
S1210 Active Xov RS15 Cardio 80Hz				x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	GEO S1210 LF Wide	GEO S1210 HF ACT.	
S1210 ActiveWide RS15 Cardio 80Hz				x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	GEO S1210 LF Wide	GEO S1210 HF ACT.	
S1210 Active Xov + S2 Stereo				x	ALPHA S2 XOV GEO	ALPHA S2 XOV GEO	GEO S1210 LF LF Xov	GEO S1210 HF ACT.	
S1210 Active Xov + S2 Stereo				x	ALPHA S2 XOV GEO	ALPHA S2 XOV GEO	GEO S1210 LF LF Xov	GEO S1210 HF ACT.	
S1210 Active Xov RS15 Omni 80Hz				x	RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S1210 LF LF Xov	GEO S1210 HF ACT.	
S1210 Active Xov RS15 Omni 80Hz				x	RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S1210 LF LF Xov	GEO S1210 HF ACT.	
S1230 NXS Wide GeoSub 35-80Hz				x	x	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1230 Wide	GEO S1230 Wide
S1230 NXS Wide GeoSub 35-200Hz				x	x	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1230 Wide	GEO S1230 Wide
S1230 NXS Xover GeoSub 35-80Hz				x	x	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1230 Xov	GEO S1230 Xov
S1230 NXS Xover GeoSub 35-200Hz				x	x	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1230 Xov	GEO S1230 Xov
S1230 NXS Wide + S2 stereo				x	x	ALPHA S2 XOV GEO	ALPHA S2 XOV GEO	GEO S1230 Wide	GEO S1230 Wide
S1230 NXS Xover + S2 Stereo				x	x	ALPHA S2 XOV GEO	ALPHA S2 XOV GEO	GEO S1230 Xov	GEO S1230 Xov
S1230 NXS Xover + S2 Stereo				x	x	ALPHA S2 XOV GEO	ALPHA S2 XOV GEO	GEO S1230 Xov	GEO S1230 Xov
S1230 NXS Xover + S2 Bridged				x	x	ALPHA S2 XOV GEO	ALPHA S2 XOV GEO	GEO S1230 Wide	GEO S1230 Wide
S1230 StereoWide + S2 Bridged				x	x	ALPHA S2 XOV GEO	ALPHA S2 XOV GEO	GEO S1230 Wide	GEO S1230 Wide
S1230 NXS Wide +CD18 85Hz Mono				x	x	CD18 back 85	CD18 front 85	GEO S1230 Wide	GEO S1230 Wide
S1230 NXS Xover +CD18 85Hz Mono				x	x	CD18 back 85	CD18 front 85	GEO S1230 Xov	GEO S1230 Xov
S1230 NXS Wide RS15 Omni 80Hz				x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S1230 Wide	GEO S1230 Wide
S1230 NXS Xover RS15 Omni 80Hz				x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S1230 Xov	GEO S1230 Xov
S1230 NXS Xover RS15 Omni 80Hz				x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S1230 Xov	GEO S1230 Xov
S1230 NXS Xover RS15 Omni Bridged				x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S1230 Xov	GEO S1230 Xov
S1230 StereoWide RS15Omni Bridged				x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S1230 Wide	GEO S1230 Wide
S1230 NXS Wide RS15 Cardio 80Hz				x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	GEO S1230 Wide	GEO S1230 Wide
S1230 NXS Xover RS15 Cardio 80Hz				x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	GEO S1230 Xov	GEO S1230 Xov
4 S1230 cabinets Wideband NXS				x	x	GEO S1230 Wide	GEO S1230 Wide	GEO S1230 Wide	GEO S1230 Wide
4 S1230 cabinets Crossover NXS				x	x	GEO S1230 Xov	GEO S1230 Xov	GEO S1230 Xov	GEO S1230 Xov
S1230 StereoWide (2 Bridged ch)				x	x	GEO S1230 Wide	xxxxxx	GEO S1230 Wide	xxxxxx
S1230 StereoXov (2 Bridged ch)				x	x	GEO S1230 Xov	xxxxxx	GEO S1230 Xov	xxxxxx
S1230 Active Xov RS15 Cardio 80Hz				x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	GEO S1230 HF ACT.	GEO S1230 HF ACT.
S1230 Active Xov RS15 Cardio 80Hz				x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	GEO S1230 LF Xov	GEO S1230 HF ACT.
S1230 Active Xov RS15 Cardio 80Hz				x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	GEO S1230 LF Xov	GEO S1230 HF ACT.
S1230 ActiveWide RS15 Cardio 80Hz				x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	GEO S1230 LF Wide	GEO S1230 HF ACT.
S1230 ActiveWide RS15 Cardio 80Hz				x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	GEO S1230 LF Wide	GEO S1230 HF ACT.
S1230 ActiveWide LP(1-2) HF(3-4)				x	x	GEO S1230 LF Xov	GEO S1230 LF Xov	GEO S1230 HF ACT.	GEO S1230 HF ACT.
S1230 Active Xov LP(1-3) HF(2-4)				x	x	GEO S1230 LF Xov	GEO S1230 LF Xov	GEO S1230 HF ACT.	GEO S1230 HF ACT.
S1230 ActiveWide LP(1-2) HF(3-4)				x	x	GEO S1230 LF Wide	GEO S1230 LF Wide	GEO S1230 HF ACT.	GEO S1230 HF ACT.
S1230 ActiveWide LP(1-3) HF(2-4)				x	x	GEO S1230 LF Wide	GEO S1230 LF Wide	GEO S1230 HF ACT.	GEO S1230 HF ACT.
S1230 ActiveWide LP(1-2) HF(3-4)				x	x	GEO S1230 LF Wide	GEO S1230 HF ACT.	GEO S1230 LF Wide	GEO S1230 HF ACT.
S1230 Active Xov (2 Bridged ch)				x	x	GEO S1230 LF Xov	xxxxxx	GEO S1230 HF ACT.	xxxxxx
S1230 ActiveWide (2 Bridged ch)				x	x	GEO S1230 LF Xov	xxxxxx	GEO S1230 HF ACT.	xxxxxx
S1230 Active Xov <CD18 85Hz Mono				x	x	CD18 back 85	CD18 front 85	GEO S1230 LF Xov	GEO S1230 HF ACT.
S1230 Active Xov <CD18 85Hz Mono				x	x	CD18 back 85	CD18 front 85	GEO S1230 LF Xov	GEO S1230 HF ACT.
S1230 Active Xov GeoSub 35-80Hz				x	x	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1230 LF Xov	GEO S1230 HF ACT.
S1230 Active Xov GeoSub 35-80Hz				x	x	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1230 LF Xov	GEO S1230 HF ACT.
S1230 Active Xov GeoSub 35-200Hz				x	x	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1230 LF Xov	GEO S1230 HF ACT.
S1230 Active Xov GeoSub 35-200Hz				x	x	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1230 LF Xov	GEO S1230 HF ACT.
S1230 Active Xov RS15 Omni 80Hz				x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S1230 LF Xov	GEO S1230 HF ACT.
S1230 Active Xov RS15 Omni 80Hz				x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S1230 LF Xov	GEO S1230 HF ACT.
S1230 Active Xov RS15 Omni 80Hz				x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	GEO S1230 Omni 80Hz	RS15 Omni 80Hz
S1230 Active Xov RS15 Omni 80Hz				x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	RS15 Omni 80Hz	RS15 Omni 80Hz
S1230 Active Xov RS15 Omni 80Hz				x	x	RS15 Omni 80Hz	RS15 Omni 80Hz	RS15 Omni 80Hz	xxxxxx
S1230 Active Xov RS15 Cardio 80Hz				x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz
S1230 Active Xov RS15 Cardio 80Hz				x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz
RS15 Cardio 80Hz (2 Bridged ch)				x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz
RS15 Cardio 80Hz RS15 Cardio 80Hz				x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz
RS15 Cardio 80Hz (2 Bridged ch)				x	x	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz	RS15 CARDIO Back 80Hz	RS15 CARDIO front 80Hz