

LOAD2_58 Setup List							
Setup Name	Acronyms used in setups name :						
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive	WB : Wideband XO : Crossover	ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing)	OM : Omni Mode CD : Cardioid Mode	
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).			
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4
FLAT- NO PROTN. [2 BR Channels]			1	FLAT NO PRTN [SPK4 1+/1-]	xxxxxxx	FLAT NO PRTN [SPK4 1+/1-]	xxxxxxx
45N AC NXS WB LF(1-3) HF(2-4)		X		45N NXS LF 1xCAB WB [SPK4 1+/1-]	45N NXS HF 1xCAB [SPK4 2+/2-]	45N NXS LF 1xCAB WB [SPK4 1+/1-]	45N NXS HF 1xCAB [SPK4 2+/2-]
45N AC NXS WB LS600		X		LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	45N NXS LF 1xCAB WB [SPK4 1+/1-]	45N NXS HF 1xCAB [SPK4 2+/2-]
45N AC NXS XO LF(1-3) HF(2-4)		X		45N NXS LF 1xCAB XO [SPK4 1+/1-]	45N NXS HF 1xCAB [SPK4 2+/2-]	45N NXS LF 1xCAB XO [SPK4 1+/1-]	45N NXS HF 1xCAB [SPK4 2+/2-]
45N AC NXS XO LS600		X		LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	45N NXS LF 1xCAB XO [SPK4 1+/1-]	45N NXS HF 1xCAB [SPK4 2+/2-]
1x45N AC NXS WB LF(1-3) HF(2-4)			2	45N NXS LF 1xCAB WB [SPK4 1+/1-]	45N NXS HF 1xCAB [SPK4 2+/2-]	45N NXS LF 1xCAB WB [SPK4 1+/1-]	45N NXS HF 1xCAB [SPK4 2+/2-]
1x45N AC NXS WB LS600			3	LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	45N NXS LF 1xCAB WB [SPK4 1+/1-]	45N NXS HF 1xCAB [SPK4 2+/2-]
1x45N AC NXS XO LF(1-3) HF(2-4)			4	45N NXS LF 1xCAB XO [SPK4 1+/1-]	45N NXS HF 1xCAB [SPK4 2+/2-]	45N NXS LF 1xCAB XO [SPK4 1+/1-]	45N NXS HF 1xCAB [SPK4 2+/2-]
1x45N AC NXS XO LS600			5	LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	45N NXS LF 1xCAB XO [SPK4 1+/1-]	45N NXS HF 1xCAB [SPK4 2+/2-]
2x45N AC NXS WB LF(1-3) HF(2-4)			6	45N NXS LF 2xCAB WB [SPK4 1+/1-]	45N NXS HF 2xCAB [SPK4 2+/2-]	45N NXS LF 2xCAB WB [SPK4 1+/1-]	45N NXS HF 2xCAB [SPK4 2+/2-]
3x45N AC NXS WB LF(1-3) HF(2-4)			7	45N NXS LF 3xCAB WB [SPK4 1+/1-]	45N NXS HF 3xCAB [SPK4 2+/2-]	45N NXS LF 3xCAB WB [SPK4 1+/1-]	45N NXS HF 3xCAB [SPK4 2+/2-]
45N PA NXS WB 2 Channels		X		xxxxxxx	45N NXS PA 1xCAB WB [SPK4 2+/2-]	xxxxxxx	45N NXS PA 1xCAB WB [SPK4 2+/2-]
45N PA NXS XO 2 Channels		X		xxxxxxx	45N NXS PA 1xCAB XO [SPK4 2+/2-]	xxxxxxx	45N NXS PA 1xCAB XO [SPK4 2+/2-]
45N PA NXS WB 4 Channels			8	45N NXS PA 1xCAB WB [SPK4 2+/2-]	45N NXS PA 1xCAB WB [SPK4 2+/2-]	45N NXS PA 1xCAB WB [SPK4 2+/2-]	45N NXS PA 1xCAB WB [SPK4 2+/2-]
45N PA NXS WB LS600			9	LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	45N NXS PA 1xCAB WB [SPK4 2+/2-]	45N NXS PA 1xCAB WB [SPK4 2+/2-]
45N PA NXS XO 4 Channels			10	45N NXS PA 1xCAB XO [SPK4 2+/2-]	45N NXS PA 1xCAB XO [SPK4 2+/2-]	45N NXS PA 1xCAB XO [SPK4 2+/2-]	45N NXS PA 1xCAB XO [SPK4 2+/2-]
45N PA NXS XO LS600			11	LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	45N NXS PA 1xCAB XO [SPK4 2+/2-]	45N NXS PA 1xCAB XO [SPK4 2+/2-]
45N AC NXS WB 4 LF Channels			12	45N NXS LF 1xCAB WB [SPK4 1+/1-]	45N NXS LF 1xCAB WB [SPK4 1+/1-]	45N NXS LF 1xCAB WB [SPK4 1+/1-]	45N NXS LF 1xCAB WB [SPK4 1+/1-]
45N AC NXS 4 HF Channels			13	45N NXS HF 1xCAB [SPK4 2+/2-]	45N NXS HF 1xCAB [SPK4 2+/2-]	45N NXS HF 1xCAB [SPK4 2+/2-]	45N NXS HF 1xCAB [SPK4 2+/2-]
ALPHA M3 2xB1-15 WB	X	X	14	B1-15 WB [SPK4 2+/2-]	B1-15 WB [SPK4 2+/2-]	M3 LF [SPK8 3+/3-]	M3 HF [SPK8 4+/4-]
ALPHA M3 2xB1-15 XO	X	X	15	B1-15 XO [SPK4 2+/2-]	B1-15 XO [SPK4 2+/2-]	M3 LF [SPK8 3+/3-]	M3 HF [SPK8 4+/4-]
ALPHA M3 B1-15 BR WB			16	B1-15 WB [SPK4 2+/2-]	xxxxxxx	M3 LF [SPK8 3+/3-]	M3 HF [SPK8 4+/4-]
ALPHA M3 B1-15 XO S2-63	X	X	17	S2 XO 63 [SPK4 1+/1-]	B1-15 XO [SPK4 2+/2-]	M3 LF [SPK8 3+/3-]	M3 HF [SPK8 4+/4-]
ALPHA M3 B1-15 XO S2-80	X	X	18	S2 XO 80 [SPK4 1+/1-]	B1-15 XO [SPK4 2+/2-]	M3 LF [SPK8 3+/3-]	M3 HF [SPK8 4+/4-]
ALPHA S2 XO 63 4 Channels	X	X	19	S2 XO 63 [SPK4 1+/1-]	S2 XO 63 [SPK4 1+/1-]	S2 XO 63 [SPK4 1+/1-]	S2 XO 63 [SPK4 1+/1-]
ALPHA S2 XO 80 4 Channels	X	X	20	S2 XO 80 [SPK4 1+/1-]	S2 XO 80 [SPK4 1+/1-]	S2 XO 80 [SPK4 1+/1-]	S2 XO 80 [SPK4 1+/1-]
ALPHAe AC 2xB1-18 WB			21	B1-18 WB [SPK4 2+/2-]	B1-18 WB [SPK4 2+/2-]	AEM MF [SPK8 3+/3-]	AEM HF [SPK8 4+/4-]
ALPHAe AC B1-18 WB No Sub	X	X		xxxxxxx	B1-18 WB [SPK4 2+/2-]	AEM MF [SPK8 3+/3-]	AEM HF [SPK8 4+/4-]

LOAD2_58 Setup List										
Setup Name	Acronyms used in setups name :									
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive		WB : Wideband XO : Crossover		ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing)		OM : Omni Mode CD : Cardioid Mode	
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).						
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4			
ALPHAe AC B1-18 BR WB			22	B1-18 WB [SPK4 2+/2-]	xxxxxxx	AEM MF [SPK8 3+/3-]	AEM HF [SPK8 4+/4-]			
ALPHAe AC B1-18 XO S2-63	x	x	23	S2 XO 63 [SPK4 1+/1-]	B1-18 XO [SPK4 2+/2-]	AEM MF [SPK8 3+/3-]	AEM HF [SPK8 4+/4-]			
ALPHAe PA 2xB1-18 WB	x	x	24	B1-18 WB [SPK4 2+/2-]	B1-18 WB [SPK4 2+/2-]	AEM PA XO [SPK8 3+/3-]	AEM PA XO [SPK8 3+/3-]			
ALPHAe PA 2xB1-18 XO	x	x	25	B1-18 XO [SPK4 2+/2-]	B1-18 XO [SPK4 2+/2-]	AEM PA XO [SPK8 3+/3-]	AEM PA XO [SPK8 3+/3-]			
ALPHAe PA B1-18 BR WB			26	B1-18 WB [SPK4 2+/2-]	xxxxxxx	AEM PA XO [SPK8 3+/3-]	xxxxxxx			
ALPHAe PA B1-18 BR XO			27	B1-18 XO [SPK4 2+/2-]	xxxxxxx	AEM PA XO [SPK8 3+/3-]	xxxxxxx			
ALPHAe PA B1-18 XO S2-63	x			S2 XO 63 [SPK4 1+/1-]	B1-18 XO [SPK4 2+/2-]	AEM PA XO [SPK8 3+/3-]	xxxxxxx			
ALPHAe PA B1-18 XO S2-63		x	28	S2 XO 63 [SPK4 1+/1-]	B1-18 XO [SPK4 2+/2-]	AEM PA XO [SPK8 3+/3-]	AEM PA XO [SPK8 3+/3-]			
ALPHAe PA B1-18 XO S2-80	x			S2 XO 80 [SPK4 1+/1-]	B1-18 XO [SPK4 2+/2-]	AEM PA XO [SPK8 3+/3-]	xxxxxxx			
ALPHAe PA B1-18 XO S2-80		x	29	S2 XO 80 [SPK4 1+/1-]	B1-18 XO [SPK4 2+/2-]	AEM PA XO [SPK8 3+/3-]	AEM PA XO [SPK8 3+/3-]			
ALPHAe PA (2-4) 2xB1-18 WB (1-3)		x	30	B1-18 WB [SPK4 2+/2-]	AEM PA XO [SPK8 3+/3-]	B1-18 WB [SPK4 2+/2-]	AEM PA XO [SPK8 3+/3-]			
ALPHAe PA (2-4) 2xB1-18 XO (1-3)		x	31	B1-18 XO [SPK4 2+/2-]	AEM PA XO [SPK8 3+/3-]	B1-18 XO [SPK4 2+/2-]	AEM PA XO [SPK8 3+/3-]			
ALPHAe PA B118XO 2xS2 XO 80			32	S2 XO 80 [SPK4 1+/1-]	S2 XO 80 [SPK4 1+/1-]	B1-18 XO [SPK4 2+/2-]	AEM PA XO [SPK8 3+/3-]			
CD12 XO 130	x	x	33	CD12 BACK XO 130 [SPK4 1+/1-]	CD12 FRONT XO 130 [SPK4 2+/2-]	CD12 BACK XO 130 [SPK4 1+/1-]	CD12 FRONT XO 130 [SPK4 2+/2-]			
CD12 XO 90	x	x	34	CD12 BACK XO 90 [SPK4 1+/1-]	CD12 FRONT XO 90 [SPK4 2+/2-]	CD12 BACK XO 90 [SPK4 1+/1-]	CD12 FRONT XO 90 [SPK4 2+/2-]			
CD12 BR XO 90			35	CD12 BACK XO 90 [SPK4 1+/1-]	xxxxxxx	CD12 FRONT XO 90 [SPK4 2+/2-]	xxxxxxx			
CD12 BR XO 130			36	CD12 BACK XO 130 [SPK4 1+/1-]	xxxxxxx	CD12 FRONT XO 130 [SPK4 2+/2-]	xxxxxxx			
CD12 130 (3-4) CD18 XO 85 (1-2)		x	37	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	CD12 BACK XO 130 [SPK4 1+/1-]	CD12 FRONT XO 130 [SPK4 2+/2-]			
CD18 BR XO 100			38	CD18 BACK XO 100 [SPK4 1+/1-]	xxxxxxx	CD18 FRONT XO 100 [SPK4 2+/2-]	xxxxxxx			
CD18 BR XO 140			39	CD18 BACK XO 140 [SPK4 1+/1-]	xxxxxxx	CD18 FRONT XO 140 [SPK4 2+/2-]	xxxxxxx			
CD18 BR XO 75			40	CD18 BACK XO 75 [SPK4 1+/1-]	xxxxxxx	CD18 FRONT XO 75 [SPK4 2+/2-]	xxxxxxx			
CD18 BR NXS XO 85			41	CD18 NXS BACK XO 85 [SPK4 1+/1-]	xxxxxxx	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	xxxxxxx			
CD18 CD XO 100	x	x	42	CD18 BACK XO 100 [SPK4 1+/1-]	CD18 FRONT XO 100 [SPK4 2+/2-]	CD18 BACK XO 100 [SPK4 1+/1-]	CD18 FRONT XO 100 [SPK4 2+/2-]			
CD18 CD XO 140	x	x	43	CD18 BACK XO 140 [SPK4 1+/1-]	CD18 FRONT XO 140 [SPK4 2+/2-]	CD18 BACK XO 140 [SPK4 1+/1-]	CD18 FRONT XO 140 [SPK4 2+/2-]			
CD18 CD XO 75	x	x	44	CD18 BACK XO 75 [SPK4 1+/1-]	CD18 FRONT XO 75 [SPK4 2+/2-]	CD18 BACK XO 75 [SPK4 1+/1-]	CD18 FRONT XO 75 [SPK4 2+/2-]			
CD18 CD NXS XO 85		x	45	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]			
GeoD AC HF 4xHF (1-2-3-4)			46	D10 FRONT HF [EMP6 3+/3-]	D10 FRONT HF [EMP6 3+/3-]	D10 FRONT HF [EMP6 3+/3-]	D10 FRONT HF [EMP6 3+/3-]			
GeoD AC WB Back1-3 Front2-4			47	D10 BACK WB [EMP6 1+/1-]	D10 FRONT LF WB [EMP6 2+/2-]	D10 BACK WB [EMP6 1+/1-]	D10 FRONT LF WB [EMP6 2+/2-]			

LOAD2_58 Setup List								
Setup Name	Acronyms used in setups name :							
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive		WB : Wideband XO : Crossover		ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing) OM : Omni Mode CD : Cardioid Mode	
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).				
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4	
GeoD AC WB 3WAY (1-2-3)		x	48	D10 BACK WB [EMP6 1+/1-]	D10 FRONT LF WB [EMP6 2+/2-]	D10 FRONT HF [EMP6 3+/3-]	xxxxxx	
GeoD AC XO Back1-3 Front2-4			49	D10 BACK XO [EMP6 1+/1-]	D10 FRONT LF XO [EMP6 2+/2-]	D10 BACK XO [EMP6 1+/1-]	D10 FRONT LF XO [EMP6 2+/2-]	
GeoD AC XO 3WAY (1-2-3)		x	50	D10 BACK XO [EMP6 1+/1-]	D10 FRONT LF XO [EMP6 2+/2-]	D10 FRONT HF [EMP6 3+/3-]	xxxxxx	
GeoD PA BR WB Back 1 Front 3			51	D10 BACK WB [EMP6 1+/1-]	xxxxxx	D10 FRONT PA WB [EMP6 2+/2-]	xxxxxx	
GeoD PA BR XO Back 1 Front 3			52	D10 BACK XO [EMP6 1+/1-]	xxxxxx	D10 FRONT PA XO [EMP6 2+/2-]	xxxxxx	
GeoD PA WB Back1-3 Front2-4		x	53	D10 BACK WB [EMP6 1+/1-]	D10 FRONT PA WB [EMP6 2+/2-]	D10 BACK WB [EMP6 1+/1-]	D10 FRONT PA WB [EMP6 2+/2-]	
GeoD PA WB (3-4) CD18 XO 85 (1-2)		x	54	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	D10 BACK WB [EMP6 1+/1-]	D10 FRONT PA WB [EMP6 2+/2-]	
GeoD PA WB (3-4) GeoSub 35-80		x	55	GEOSUB BACK 35-80 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-80 Hz [SPK4 2+/2-]	D10 BACK WB [EMP6 1+/1-]	D10 FRONT PA WB [EMP6 2+/2-]	
GeoD PA WB (3-4) RS18 CD		x	56	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	D10 BACK WB [EMP6 1+/1-]	D10 FRONT PA WB [EMP6 2+/2-]	
GeoD PA XO Back1-3 Front2-4		x	57	D10 BACK XO [EMP6 1+/1-]	D10 FRONT PA XO [EMP6 2+/2-]	D10 BACK XO [EMP6 1+/1-]	D10 FRONT PA XO [EMP6 2+/2-]	
GeoD PA XO (3-4) CD18 XO 85 (1-2)		x	58	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	D10 BACK XO [EMP6 1+/1-]	D10 FRONT PA XO [EMP6 2+/2-]	
GeoD PA XO (3-4) RS18 CD		x	59	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	D10 BACK XO [EMP6 1+/1-]	D10 FRONT PA XO [EMP6 2+/2-]	
GeoD XO (3-4) GeoSub 35-200		x	60	GEOSUB BACK 35-200 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-200 Hz [SPK4 2+/2-]	D10 BACK XO [EMP6 1+/1-]	D10 FRONT PA XO [EMP6 2+/2-]	
GeoD XO (3-4) GeoSub 35-80		x	61	GEOSUB BACK 35-80 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-80 Hz [SPK4 2+/2-]	D10 BACK XO [EMP6 1+/1-]	D10 FRONT PA XO [EMP6 2+/2-]	
GeoSub 35-200 BR Back1 Front3			62	GEOSUB BACK 35-200 Hz [SPK4 1+/1-]	xxxxxx	GEOSUB FRONT 35-200 Hz [SPK4 2+/2-]	xxxxxx	
GeoSub 35-200 GeoSub 35-200		x	63	GEOSUB BACK 35-200 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-200 Hz [SPK4 2+/2-]	GEOSUB BACK 35-200 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-200 Hz [SPK4 2+/2-]	
GeoSub 35-80 BR Back1 Front3			64	GEOSUB BACK 35-80 Hz [SPK4 1+/1-]	xxxxxx	GEOSUB FRONT 35-80 Hz [SPK4 2+/2-]	xxxxxx	
GeoSub 35-80 GeoSub 35-80		x	65	GEOSUB BACK 35-80 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-80 Hz [SPK4 2+/2-]	GEOSUB BACK 35-80 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-80 Hz [SPK4 2+/2-]	
GeoSub 75-200 BR Back1 Front3			66	GEOSUB BACK 75-200 Hz [SPK4 1+/1-]	xxxxxx	GEOSUB FRONT 75-200 Hz [SPK4 2+/2-]	xxxxxx	
GeoSub 75-200 CD18 XO 85		x	67	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	GEOSUB BACK 75-200 Hz [SPK4 1+/1-]	GEOSUB FRONT 75-200 Hz [SPK4 2+/2-]	
GeoSub 75-200 GeoSub 75-200		x	68	GEOSUB BACK 75-200 Hz [SPK4 1+/1-]	GEOSUB FRONT 75-200 Hz [SPK4 2+/2-]	GEOSUB BACK 75-200 Hz [SPK4 1+/1-]	GEOSUB FRONT 75-200 Hz [SPK4 2+/2-]	
GeoT 4805-2815 XO 100	x	x		T4805 BACK XO 100 [EMP6 1+/1-]	T4805 FRONT XO 100 [EMP6 2+/2-]	T4805 HF XO 100 [EMP6 3+/3-]	xxxxxx	
GeoT 4805-2815 XO 140	x	x		T4805 BACK XO 140 [EMP6 1+/1-]	T4805 FRONT XO 140 [EMP6 2+/2-]	T4805 HF XO 140 [EMP6 3+/3-]	xxxxxx	
GeoT 4805-2815 XO 75	x	x		T4805 BACK XO 75 [EMP6 1+/1-]	T4805 FRONT XO 75 [EMP6 2+/2-]	T4805 HF XO 75 [EMP6 3+/3-]	xxxxxx	
GeoT NXS XO 90		x		T4805 BACK NXS [EMP6 1+/1-]	T4805 FRONT NXS [EMP6 2+/2-]	T4805 HF NXS [EMP6 3+/3-]	xxxxxx	
GeoT NXS 90 4xHF (1-2-3-4)			69	T4805 HF NXS [EMP6 3+/3-]	T4805 HF NXS [EMP6 3+/3-]	T4805 HF NXS [EMP6 3+/3-]	T4805 HF NXS [EMP6 3+/3-]	
GeoT NXS BR 90 Back 1 Front 3			70	T4805 BACK NXS [EMP6 1+/1-]	xxxxxx	T4805 FRONT NXS [EMP6 2+/2-]	xxxxxx	
GeoT XO 100 4xHF (1-2-3-4)			71	T4805 HF XO 100 [EMP6 3+/3-]	T4805 HF XO 100 [EMP6 3+/3-]	T4805 HF XO 100 [EMP6 3+/3-]	T4805 HF XO 100 [EMP6 3+/3-]	

LOAD2_58 Setup List							
Setup Name	Acronyms used in setups name :						
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive	WB : Wideband XO : Crossover	ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing)	OM : Omni Mode CD : Cardioid Mode	
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).			
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4
GeoT XO 140 4xHF (1-2-3-4)			72	T4805 HF XO 140 [EMP6 3+/3-]	T4805 HF XO 140 [EMP6 3+/3-]	T4805 HF XO 140 [EMP6 3+/3-]	T4805 HF XO 140 [EMP6 3+/3-]
GeoT XO 75 4xHF (1-2-3-4)			73	T4805 HF XO 75 [EMP6 3+/3-]	T4805 HF XO 75 [EMP6 3+/3-]	T4805 HF XO 75 [EMP6 3+/3-]	T4805 HF XO 75 [EMP6 3+/3-]
GeoT XO BR 100 Back 1 Front 3			74	T4805 BACK XO 100 [EMP6 1+/1-]	xxxxxxx	T4805 FRONT XO 100 [EMP6 2+/2-]	xxxxxxx
GeoT XO BR 140 Back 1 Front 3			75	T4805 BACK XO 140 [EMP6 1+/1-]	xxxxxxx	T4805 FRONT XO 140 [EMP6 2+/2-]	xxxxxxx
GeoT XO BR 75 Back 1 Front 3			76	T4805 BACK XO 75 [EMP6 1+/1-]	xxxxxxx	T4805 FRONT XO 75 [EMP6 2+/2-]	xxxxxxx
LS1200 4 Channels	x	x	77	LS1200 [SPK4 1+/1-]	LS1200 [SPK4 1+/1-]	LS1200 [SPK4 1+/1-]	LS1200 [SPK4 1+/1-]
LS1200 BR (1-3)			78	LS1200 [SPK4 1+/1-]	xxxxxxx	LS1200 [SPK4 1+/1-]	xxxxxxx
LS600 BR (1-3)			79	LS600 [SPK4 1+/1-]	xxxxxxx	LS600 [SPK4 1+/1-]	xxxxxxx
LS400 4 Channels	x	x	80	LS400 [SPK4 1+/1-]	LS400 [SPK4 1+/1-]	LS400 [SPK4 1+/1-]	LS400 [SPK4 1+/1-]
LS500 4 Channels	x	x	81	LS500 [SPK4 1+/1-]	LS500 [SPK4 1+/1-]	LS500 [SPK4 1+/1-]	LS500 [SPK4 1+/1-]
LS600 4 Channels		x	82	LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]
PS10 WB No Sub	x			xxxxxxx	xxxxxxx	PS10 WB [SPK4 2+/2-]	PS10 WB [SPK4 2+/2-]
PS10 WB RS15 CD		x	83	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	PS10 WB with RS [SPK4 2+/2-]	PS10 WB with RS [SPK4 2+/2-]
PS10 WB RS15 OM		x	84	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS10 WB with RS [SPK4 2+/2-]	PS10 WB with RS [SPK4 2+/2-]
PS10 WB RS15 OM	x			xxxxxxx	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS10 WB with RS [SPK4 2+/2-]	PS10 WB with RS [SPK4 2+/2-]
PS10 WB RS15 OM BR			85	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	PS10 WB with RS [SPK4 2+/2-]	PS10 WB with RS [SPK4 2+/2-]
PS10 WB 4 Channels		x	86	PS10 WB [SPK4 2+/2-]	PS10 WB [SPK4 2+/2-]	PS10 WB [SPK4 2+/2-]	PS10 WB [SPK4 2+/2-]
PS10 WB (3-4) PS8 WB (1-2)		x	87	PS8 WB [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]	PS10 WB [SPK4 2+/2-]	PS10 WB [SPK4 2+/2-]
PS10 XO LS500		x	88	LS500 [SPK4 1+/1-]	LS500 [SPK4 1+/1-]	PS10 XO [SPK4 2+/2-]	PS10 XO [SPK4 2+/2-]
PS10 XO LS500	x			xxxxxxx	LS500 [SPK4 1+/1-]	PS10 XO [SPK4 2+/2-]	PS10 XO [SPK4 2+/2-]
PS10 XO RS15 CD		x	89	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	PS10 XO with RS [SPK4 2+/2-]	PS10 XO with RS [SPK4 2+/2-]
PS10 XO RS15 OM		x	90	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS10 XO with RS [SPK4 2+/2-]	PS10 XO with RS [SPK4 2+/2-]
PS10 XO RS15 OM	x			xxxxxxx	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS10 XO with RS [SPK4 2+/2-]	PS10 XO with RS [SPK4 2+/2-]
PS10 XO RS15 OM BR			91	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	PS10 XO with RS [SPK4 2+/2-]	PS10 XO with RS [SPK4 2+/2-]
PS10 XO (2-4) LS500 (1-3)		x	92	LS500 [SPK4 1+/1-]	PS10 XO [SPK4 2+/2-]	LS500 [SPK4 1+/1-]	PS10 XO [SPK4 2+/2-]
PS10R2 ANL WB 4 Channels		x	93	PS10R2 ANL WB [SPK4 2+/2-]	PS10R2 ANL WB [SPK4 2+/2-]	PS10R2 ANL WB [SPK4 2+/2-]	PS10R2 ANL WB [SPK4 2+/2-]
PS10R2 ANL WB LS600		x	94	LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	PS10R2 ANL WB [SPK4 2+/2-]	PS10R2 ANL WB [SPK4 2+/2-]
PS10R2 ANL WB LS600	x			xxxxxxx	LS600 [SPK4 1+/1-]	PS10R2 ANL WB [SPK4 2+/2-]	PS10R2 ANL WB [SPK4 2+/2-]

LOAD2_58 Setup List							
Setup Name	Acronyms used in setups name :						
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive	WB : Wideband XO : Crossover	ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing)	OM : Omni Mode CD : Cardioid Mode	
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).			
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4
PS10R2 ANL WB RS15 CD		x	95	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	PS10R2 ANL WB [SPK4 2+/2-]	PS10R2 ANL WB [SPK4 2+/2-]
PS10R2 ANL WB RS15 OM	x			xxxxxxx	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS10R2 ANL WB [SPK4 2+/2-]	PS10R2 ANL WB [SPK4 2+/2-]
PS10R2 ANL WB RS15 OM		x	96	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS10R2 ANL WB [SPK4 2+/2-]	PS10R2 ANL WB [SPK4 2+/2-]
PS10R2 ANL WB RS18 CD		x	97	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	PS10R2 ANL WB [SPK4 2+/2-]	PS10R2 ANL WB [SPK4 2+/2-]
PS10R2 ANL WB RS18 OM		x	98	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	PS10R2 ANL WB [SPK4 2+/2-]	PS10R2 ANL WB [SPK4 2+/2-]
PS10R2 ANL WB RS18 OM	x			xxxxxxx	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	PS10R2 ANL WB [SPK4 2+/2-]	PS10R2 ANL WB [SPK4 2+/2-]
PS10R2 ANL WB2-4 LS600 (1-3)		x	99	LS600 [SPK4 1+/1-]	PS10R2 ANL WB [SPK4 2+/2-]	LS600 [SPK4 1+/1-]	PS10R2 ANL WB [SPK4 2+/2-]
PS10R2 ANL XO 4 Channels		x	100	PS10R2 ANL XO [SPK4 2+/2-]	PS10R2 ANL XO [SPK4 2+/2-]	PS10R2 ANL XO [SPK4 2+/2-]	PS10R2 ANL XO [SPK4 2+/2-]
PS10R2 ANL XO LS600		x	101	LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	PS10R2 ANL XO [SPK4 2+/2-]	PS10R2 ANL XO [SPK4 2+/2-]
PS10R2 ANL XO LS600	x			xxxxxxx	LS600 [SPK4 1+/1-]	PS10R2 ANL XO [SPK4 2+/2-]	PS10R2 ANL XO [SPK4 2+/2-]
PS10R2 ANL XO RS15 CD		x	102	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	PS10R2 ANL XO [SPK4 2+/2-]	PS10R2 ANL XO [SPK4 2+/2-]
PS10R2 ANL XO RS15 OM	x			xxxxxxx	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS10R2 ANL XO [SPK4 2+/2-]	PS10R2 ANL XO [SPK4 2+/2-]
PS10R2 ANL XO RS15 OM		x	103	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS10R2 ANL XO [SPK4 2+/2-]	PS10R2 ANL XO [SPK4 2+/2-]
PS10R2 ANL XO RS18 CD		x	104	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	PS10R2 ANL XO [SPK4 2+/2-]	PS10R2 ANL XO [SPK4 2+/2-]
PS10R2 ANL XO RS18 OM		x	105	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	PS10R2 ANL XO [SPK4 2+/2-]	PS10R2 ANL XO [SPK4 2+/2-]
PS10R2 ANL XO RS18 OM	x			xxxxxxx	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	PS10R2 ANL XO [SPK4 2+/2-]	PS10R2 ANL XO [SPK4 2+/2-]
PS10R2 ANL XO2-4 LS600 (1-3)		x	106	LS600 [SPK4 1+/1-]	PS10R2 ANL XO [SPK4 2+/2-]	LS600 [SPK4 1+/1-]	PS10R2 ANL XO [SPK4 2+/2-]
PS10R2 MON 4 Channels			107	PS10R2 MON [SPK4 2+/2-]	PS10R2 MON [SPK4 2+/2-]	PS10R2 MON [SPK4 2+/2-]	PS10R2 MON [SPK4 2+/2-]
PS10R2 NXS WB 4 Channels			108	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]
PS10R2 NXS WB LS600			109	LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]
PS10R2 NXS WB LS600 BR			110	LS600 [SPK4 1+/1-]	xxxxxxx	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]
PS10R2 NXS WB RS15 CD			111	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]
PS10R2 NXS WB RS15 OM			112	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]
PS10R2 NXS WB RS15 OM BR			113	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]
PS10R2 NXS WB RS18 CD			114	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]
PS10R2 NXS WB RS18 OM			115	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]
PS10R2 NXS WB RS18 OM BR			116	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxxx	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]
PS10R2 NXS WB2-4 LS600 (1-3)			117	LS600 [SPK4 1+/1-]	PS10R2 NXS WB [SPK4 2+/2-]	LS600 [SPK4 1+/1-]	PS10R2 NXS WB [SPK4 2+/2-]

LOAD2_58 Setup List								
Setup Name	Acronyms used in setups name :							
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive		WB : Wideband XO : Crossover		ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing) OM : Omni Mode CD : Cardioid Mode	
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).				
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4	
PS10R2 NXS WB3-4 PS8 WB (1-2)			118	PS8 WB [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]	
PS10R2 NXS XO 4 Channels			119	PS10R2 NXS XO [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	
PS10R2 NXS XO LS600			120	LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	PS10R2 NXS XO [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	
PS10R2 NXS XO LS600 BR			121	LS600 [SPK4 1+/1-]	xxxxxxx	PS10R2 NXS XO [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	
PS10R2 NXS XO RS15 CD			122	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	
PS10R2 NXS XO RS15 OM			123	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS10R2 NXS XO [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	
PS10R2 NXS XO RS15 OM BR			124	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	PS10R2 NXS XO [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	
PS10R2 NXS XO RS18 CD			125	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	
PS10R2 NXS XO RS18 OM			126	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	PS10R2 NXS XO [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	
PS10R2 NXS XO RS18 OM BR			127	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxxx	PS10R2 NXS XO [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	
PS10R2 NXS XO BR LS600 BR			128	LS600 [SPK4 1+/1-]	xxxxxxx	PS10R2 NXS XO [SPK4 2+/2-]	xxxxxxx	
PS10R2 NXS XO2-4 LS600 (1-3)			129	LS600 [SPK4 1+/1-]	PS10R2 NXS XO [SPK4 2+/2-]	LS600 [SPK4 1+/1-]	PS10R2 NXS XO [SPK4 2+/2-]	
PS10R2 WB(4-3-2) LS600 (1)			130	LS600 [SPK4 1+/1-]	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]	
PS10R2 XO(4-3) + WB(2) + LS600(1)			131	LS600 [SPK4 1+/1-]	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	
PS10R2 XO(4-3-2) LS600 (1)			132	LS600 [SPK4 1+/1-]	PS10R2 NXS XO [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	PS10R2 NXS XO [SPK4 2+/2-]	
PS10R2 NXS WB BR (1-3)			133	PS10R2 NXS WB [SPK4 2+/2-]	xxxxxxx	PS10R2 NXS WB [SPK4 2+/2-]	xxxxxxx	
PS10R2 NXS XO BR (1-3)			134	PS10R2 NXS XO [SPK4 2+/2-]	xxxxxxx	PS10R2 NXS XO [SPK4 2+/2-]	xxxxxxx	
PS15 AC WB LF(1-2) HF(3-4)	X			PS15 LF WB [SPK4 1+/1-]	PS15 LF WB [SPK4 1+/1-]	PS15 HF for WB [SPK4 2+/2-]	PS15 HF for WB [SPK4 2+/2-]	
PS15 AC WB LF(1-3) HF(2-4)		X	135	PS15 LF WB [SPK4 1+/1-]	PS15 HF for WB [SPK4 2+/2-]	PS15 LF WB [SPK4 1+/1-]	PS15 HF for WB [SPK4 2+/2-]	
PS15 AC WB BR (1-3)			136	PS15 LF WB [SPK4 1+/1-]	xxxxxxx	PS15 HF for WB [SPK4 2+/2-]	xxxxxxx	
PS15 AC XO LF(1-2) HF(3-4)	X			PS15 LF XO [SPK4 1+/1-]	PS15 LF XO [SPK4 1+/1-]	PS15 HF for XO [SPK4 2+/2-]	PS15 HF for XO [SPK4 2+/2-]	
PS15 AC XO LF(1-3) HF(2-4)		X	137	PS15 LF XO [SPK4 1+/1-]	PS15 HF for XO [SPK4 2+/2-]	PS15 LF XO [SPK4 1+/1-]	PS15 HF for XO [SPK4 2+/2-]	
PS15 AC XO LS1200			138	LS1200 [SPK4 1+/1-]	LS1200 [SPK4 1+/1-]	PS15 LF XO [SPK4 1+/1-]	PS15 HF for XO [SPK4 2+/2-]	
PS15 AC XO LS1200	X	X		xxxxxxx	LS1200 [SPK4 1+/1-]	PS15 LF XO [SPK4 1+/1-]	PS15 HF for XO [SPK4 2+/2-]	
PS15 AC XO S2 XO 80			139	S2 XO for PS15 [SPK4 1+/1-]	S2 XO for PS15 [SPK4 1+/1-]	PS15 LF XO [SPK4 1+/1-]	PS15 HF for XO [SPK4 2+/2-]	
PS15 AC XO S2 XO 80	X	X		xxxxxxx	S2 XO for PS15 [SPK4 1+/1-]	PS15 LF XO [SPK4 1+/1-]	PS15 HF for XO [SPK4 2+/2-]	
PS15 AC XO BR (1-3)			140	PS15 LF XO [SPK4 1+/1-]	xxxxxxx	PS15 HF for XO [SPK4 2+/2-]	xxxxxxx	
PS15 WB LS1200		X	141	LS1200 [SPK4 1+/1-]	LS1200 [SPK4 1+/1-]	PS15 WB [SPK4 2+/2-]	PS15 WB [SPK4 2+/2-]	

LOAD2_58 Setup List								
Setup Name	Acronyms used in setups name :							
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive		WB : Wideband XO : Crossover		ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing) OM : Omni Mode CD : Cardioid Mode	
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).				
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4	
PS15 WB LS1200	X			xxxxxxx	LS1200 [SPK4 1+/1-]	PS15 WB [SPK4 2+/2-]	PS15 WB [SPK4 2+/2-]	
PS15 WB RS15 OM		X	142	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS15 WB with RS [SPK4 2+/2-]	PS15 WB with RS [SPK4 2+/2-]	
PS15 WB RS15 OM				xxxxxxx	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS15 WB with RS [SPK4 2+/2-]	PS15 WB with RS [SPK4 2+/2-]	
PS15 WB 4 Channels		X	143	PS15 WB [SPK4 2+/2-]	PS15 WB [SPK4 2+/2-]	PS15 WB [SPK4 2+/2-]	PS15 WB [SPK4 2+/2-]	
PS15 WB (2-4) LS1200 (1-3)		X	144	LS1200 [SPK4 1+/1-]	PS15 WB [SPK4 2+/2-]	LS1200 [SPK4 1+/1-]	PS15 WB [SPK4 2+/2-]	
PS15 WB (3-4) PS10 WB (1-2)		X	145	PS10 WB [SPK4 2+/2-]	PS10 WB [SPK4 2+/2-]	PS15 WB [SPK4 2+/2-]	PS15 WB [SPK4 2+/2-]	
PS15 WB (3-4) PS8 WB (1-2)		X	146	PS8 WB [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]	PS15 WB [SPK4 2+/2-]	PS15 WB [SPK4 2+/2-]	
PS15 WB BR (1-3)			147	PS15 WB [SPK4 2+/2-]	xxxxxxx	PS15 WB [SPK4 2+/2-]	xxxxxxx	
PS15 WB BR LS1200 BR			148	LS1200 [SPK4 1+/1-]	xxxxxxx	PS15 WB [SPK4 2+/2-]	xxxxxxx	
PS15 WB BR RS15 OM BR			149	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	PS15 WB with RS [SPK4 2+/2-]	xxxxxxx	
PS15 XO LS1200		X	150	LS1200 [SPK4 1+/1-]	LS1200 [SPK4 1+/1-]	PS15 XO [SPK4 2+/2-]	PS15 XO [SPK4 2+/2-]	
PS15 XO LS1200	X			xxxxxxx	LS1200 [SPK4 1+/1-]	PS15 XO [SPK4 2+/2-]	PS15 XO [SPK4 2+/2-]	
PS15 XO LS1200 BR			151	LS1200 [SPK4 1+/1-]	xxxxxxx	PS15 XO [SPK4 2+/2-]	PS15 XO [SPK4 2+/2-]	
PS15 XO RS15 CD		X	152	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	PS15 XO with RS [SPK4 2+/2-]	PS15 XO with RS [SPK4 2+/2-]	
PS15 XO RS15 OM		X	153	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS15 XO with RS [SPK4 2+/2-]	PS15 XO with RS [SPK4 2+/2-]	
PS15 XO RS15 OM	X			xxxxxxx	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS15 XO with RS [SPK4 2+/2-]	PS15 XO with RS [SPK4 2+/2-]	
PS15 XO RS15 OM BR			154	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	PS15 XO with RS [SPK4 2+/2-]	PS15 XO with RS [SPK4 2+/2-]	
PS15 XO S2 XO 80		X	155	S2 XO for PS15 [SPK4 1+/1-]	S2 XO for PS15 [SPK4 1+/1-]	PS15 XO with S2 [SPK4 2+/2-]	PS15 XO with S2 [SPK4 2+/2-]	
PS15 XO S2 XO 80	X			xxxxxxx	S2 XO for PS15 [SPK4 1+/1-]	PS15 XO with S2 [SPK4 2+/2-]	PS15 XO with S2 [SPK4 2+/2-]	
PS15 XO (2-4) LS1200 (1-3)		X	156	LS1200 [SPK4 1+/1-]	PS15 XO [SPK4 2+/2-]	LS1200 [SPK4 1+/1-]	PS15 XO [SPK4 2+/2-]	
PS15 XO (2-4) S2 XO 80 (1-3)		X	157	S2 XO for PS15 [SPK4 1+/1-]	PS15 XO with S2 [SPK4 2+/2-]	S2 XO for PS15 [SPK4 1+/1-]	PS15 XO with S2 [SPK4 2+/2-]	
PS15 XO BR LS1200 BR			158	LS1200 [SPK4 1+/1-]	xxxxxxx	PS15 XO [SPK4 2+/2-]	xxxxxxx	
PS15 XO BR RS15 OM BR			159	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	PS15 XO with RS [SPK4 2+/2-]	xxxxxxx	
PS15R2 ANL AC WB LF(1-2) HF(3-4)	X			PS15R2 ANL LF WB [SPK4 1+/1-]	PS15R2 ANL LF WB [SPK4 1+/1-]	PS15R2 ANL HF [SPK4 2+/2-]	PS15R2 ANL HF [SPK4 2+/2-]	
PS15R2 ANL AC WB LF(1-3) HF(2-4)	X	X	160	PS15R2 ANL LF WB [SPK4 1+/1-]	PS15R2 ANL HF [SPK4 2+/2-]	PS15R2 ANL LF WB [SPK4 1+/1-]	PS15R2 ANL HF [SPK4 2+/2-]	
PS15R2 ANL AC XO LF(1-2) HF(3-4)				PS15R2 ANL LF XO [SPK4 1+/1-]	PS15R2 ANL LF XO [SPK4 1+/1-]	PS15R2 ANL HF [SPK4 2+/2-]	PS15R2 ANL HF [SPK4 2+/2-]	
PS15R2 ANL AC XO LF(1-3) HF(2-4)	X	X	161	PS15R2 ANL LF XO [SPK4 1+/1-]	PS15R2 ANL HF [SPK4 2+/2-]	PS15R2 ANL LF XO [SPK4 1+/1-]	PS15R2 ANL HF [SPK4 2+/2-]	
PS15R2 ANL AC XO RS15 OM	X	X	162	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS15R2 ANL LF XO [SPK4 1+/1-]	PS15R2 ANL HF [SPK4 2+/2-]	

LOAD2_58 Setup List							
Setup Name	Acronyms used in setups name :						
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive	WB : Wideband XO : Crossover	ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing)	OM : Omni Mode CD : Cardioid Mode	
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).			
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4
PS15R2 ANL AC XO RS18 OM	x	x	163	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	PS15R2 ANL LF XO [SPK4 1+/1-]	PS15R2 ANL HF [SPK4 2+/2-]
PS15R2 ANL AC XO S2 XO 80	x	x	164	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	PS15R2 ANL LF XO [SPK4 1+/1-]	PS15R2 ANL HF [SPK4 2+/2-]
PS15R2 ANL WB 4 Channels		x	165	PS15R2 ANL PA WB [SPK4 2+/2-]	PS15R2 ANL PA WB [SPK4 2+/2-]	PS15R2 ANL PA WB [SPK4 2+/2-]	PS15R2 ANL PA WB [SPK4 2+/2-]
PS15R2 ANL WB RS15 OM	x			xxxxxxx	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS15R2 ANL PA WB [SPK4 2+/2-]	PS15R2 ANL PA WB [SPK4 2+/2-]
PS15R2 ANL WB RS15 OM		x	166	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS15R2 ANL PA WB [SPK4 2+/2-]	PS15R2 ANL PA WB [SPK4 2+/2-]
PS15R2 ANL WB RS18 OM	x			xxxxxxx	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	PS15R2 ANL PA WB [SPK4 2+/2-]	PS15R2 ANL PA WB [SPK4 2+/2-]
PS15R2 ANL WB RS18 OM		x	167	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	PS15R2 ANL PA WB [SPK4 2+/2-]	PS15R2 ANL PA WB [SPK4 2+/2-]
PS15R2 ANL XO 4 Channels		x	168	PS15R2 ANL PA XO [SPK4 2+/2-]	PS15R2 ANL PA XO [SPK4 2+/2-]	PS15R2 ANL PA XO [SPK4 2+/2-]	PS15R2 ANL PA XO [SPK4 2+/2-]
PS15R2 ANL XO LS600		x	169	LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	PS15R2 ANL PA XO [SPK4 2+/2-]	PS15R2 ANL PA XO [SPK4 2+/2-]
PS15R2 ANL XO RS15 CD		x	170	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	PS15R2 ANL PA XO [SPK4 2+/2-]	PS15R2 ANL PA XO [SPK4 2+/2-]
PS15R2 ANL XO RS15 OM	x			xxxxxxx	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS15R2 ANL PA XO [SPK4 2+/2-]	PS15R2 ANL PA XO [SPK4 2+/2-]
PS15R2 ANL XO RS15 OM		x	171	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS15R2 ANL PA XO [SPK4 2+/2-]	PS15R2 ANL PA XO [SPK4 2+/2-]
PS15R2 ANL XO RS18 CD		x	172	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	PS15R2 ANL PA XO [SPK4 2+/2-]	PS15R2 ANL PA XO [SPK4 2+/2-]
PS15R2 ANL XO RS18 OM	x			xxxxxxx	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	PS15R2 ANL PA XO [SPK4 2+/2-]	PS15R2 ANL PA XO [SPK4 2+/2-]
PS15R2 ANL XO RS18 OM		x	173	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	PS15R2 ANL PA XO [SPK4 2+/2-]	PS15R2 ANL PA XO [SPK4 2+/2-]
PS15R2 ANL XO S2 XO 80	x			xxxxxxx	S2 XO for GEO/PSR2 [SPK4 1+/1-]	PS15R2 ANL PA XO [SPK4 2+/2-]	PS15R2 ANL PA XO [SPK4 2+/2-]
PS15R2 ANL XO S2 XO 80		x	174	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	PS15R2 ANL PA XO [SPK4 2+/2-]	PS15R2 ANL PA XO [SPK4 2+/2-]
PS15R2 ANL XO2-4 LS600 (1-3)		x	175	LS600 [SPK4 1+/1-]	PS15R2 ANL PA XO [SPK4 2+/2-]	LS600 [SPK4 1+/1-]	PS15R2 ANL PA XO [SPK4 2+/2-]
PS15R2 ANL XO2-4 S2 XO 80 (1-3)		x	176	S2 XO for GEO/PSR2 [SPK4 1+/1-]	PS15R2 ANL PA XO [SPK4 2+/2-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	PS15R2 ANL PA XO [SPK4 2+/2-]
PS15R2 MON 4 Channels			177	PS15R2 MON NXS [SPK4 2+/2-]	PS15R2 MON NXS [SPK4 2+/2-]	PS15R2 MON NXS [SPK4 2+/2-]	PS15R2 MON NXS [SPK4 2+/2-]
PS15R2 MON AC 2 BR channels			178	PS15R2 MON NXS LF WB [SPK4 1+/1-]	xxxxxxx	PS15R2 MON HF [SPK4 2+/2-]	xxxxxxx
PS15R2 MON BR (1-3)			179	PS15R2 MON NXS [SPK4 2+/2-]	xxxxxxx	PS15R2 MON NXS [SPK4 2+/2-]	xxxxxxx
PS15R2 NXS AC WB 2 BR channels			180	PS15R2 NXS LF WB [SPK4 1+/1-]	xxxxxxx	PS15R2 NXS HF [SPK4 2+/2-]	xxxxxxx
PS15R2 NXS AC WB LF(1-3) HF(2-4)			181	PS15R2 NXS LF WB [SPK4 1+/1-]	PS15R2 NXS HF [SPK4 2+/2-]	PS15R2 NXS LF WB [SPK4 1+/1-]	PS15R2 NXS HF [SPK4 2+/2-]
PS15R2 NXS AC XO 2 BR channels			182	PS15R2 NXS LF XO [SPK4 1+/1-]	xxxxxxx	PS15R2 NXS HF [SPK4 2+/2-]	xxxxxxx
PS15R2 NXS AC XO LF(1-3) HF(2-4)			183	PS15R2 NXS LF XO [SPK4 1+/1-]	PS15R2 NXS HF [SPK4 2+/2-]	PS15R2 NXS LF XO [SPK4 1+/1-]	PS15R2 NXS HF [SPK4 2+/2-]
PS15R2 NXS AC XO RS15 OM			184	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS15R2 NXS LF XO [SPK4 1+/1-]	PS15R2 NXS HF [SPK4 2+/2-]
PS15R2 NXS AC XO RS18 OM			185	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	PS15R2 NXS LF XO [SPK4 1+/1-]	PS15R2 NXS HF [SPK4 2+/2-]

LOAD2_58 Setup List							
Setup Name	Acronyms used in setups name :						
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive	WB : Wideband XO : Crossover	ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing)	OM : Omni Mode CD : Cardioid Mode	
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).			
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4
PS15R2 NXS AC XO RS18 OM BR			186	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxxx	PS15R2 NXS LF XO [SPK4 1+/1-]	PS15R2 NXS HF [SPK4 2+/2-]
PS15R2 NXS WB 4 Channels			187	PS15R2 NXS WB [SPK4 2+/2-]	PS15R2 NXS WB [SPK4 2+/2-]	PS15R2 NXS WB [SPK4 2+/2-]	PS15R2 NXS WB [SPK4 2+/2-]
PS15R2 NXS WB RS15 OM			188	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS15R2 NXS WB [SPK4 2+/2-]	PS15R2 NXS WB [SPK4 2+/2-]
PS15R2 NXS WB RS18 OM			189	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	PS15R2 NXS WB [SPK4 2+/2-]	PS15R2 NXS WB [SPK4 2+/2-]
PS15R2 NXS WB BR (1-3)			190	PS15R2 NXS WB [SPK4 2+/2-]	xxxxxxx	PS15R2 NXS WB [SPK4 2+/2-]	xxxxxxx
PS15R2 NXS WB BR RS15 OM BR			191	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	PS15R2 NXS WB [SPK4 2+/2-]	xxxxxxx
PS15R2 NXS WB BR RS18 OM BR			192	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxxx	PS15R2 NXS WB [SPK4 2+/2-]	xxxxxxx
PS15R2 NXS WB3-4 PS10R2 NXS WB1-2			193	PS10R2 NXS WB [SPK4 2+/2-]	PS10R2 NXS WB [SPK4 2+/2-]	PS15R2 NXS WB [SPK4 2+/2-]	PS15R2 NXS WB [SPK4 2+/2-]
PS15R2 NXS WB3-4 PS8 WB (1-2)			194	PS8 WB [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]	PS15R2 NXS WB [SPK4 2+/2-]	PS15R2 NXS WB [SPK4 2+/2-]
PS15R2 NXS XO LS600			195	LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	PS15R2 NXS XO [SPK4 2+/2-]	PS15R2 NXS XO [SPK4 2+/2-]
PS15R2 NXS XO S2 XO 80			196	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	PS15R2 NXS XO [SPK4 2+/2-]	PS15R2 NXS XO [SPK4 2+/2-]
PS15R2 NXS XO 4 Channels			197	PS15R2 NXS XO [SPK4 2+/2-]	PS15R2 NXS XO [SPK4 2+/2-]	PS15R2 NXS XO [SPK4 2+/2-]	PS15R2 NXS XO [SPK4 2+/2-]
PS15R2 NXS XO RS15 CD			198	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	PS15R2 NXS XO [SPK4 2+/2-]	PS15R2 NXS XO [SPK4 2+/2-]
PS15R2 NXS XO RS15 OM			199	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS15R2 NXS XO [SPK4 2+/2-]	PS15R2 NXS XO [SPK4 2+/2-]
PS15R2 NXS XO RS15 OM BR			200	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	PS15R2 NXS XO [SPK4 2+/2-]	PS15R2 NXS XO [SPK4 2+/2-]
PS15R2 NXS XO RS18 CD			201	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	PS15R2 NXS XO [SPK4 2+/2-]	PS15R2 NXS XO [SPK4 2+/2-]
PS15R2 NXS XO RS18 OM			202	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	PS15R2 NXS XO [SPK4 2+/2-]	PS15R2 NXS XO [SPK4 2+/2-]
PS15R2 NXS XO RS18 OM BR			203	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxxx	PS15R2 NXS XO [SPK4 2+/2-]	PS15R2 NXS XO [SPK4 2+/2-]
PS15R2 NXS XO BR (1-3)			204	PS15R2 NXS XO [SPK4 2+/2-]	xxxxxxx	PS15R2 NXS XO [SPK4 2+/2-]	xxxxxxx
PS15R2 NXS XO BR RS15 OM BR			205	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	PS15R2 NXS XO [SPK4 2+/2-]	xxxxxxx
PS15R2 NXS XO BR RS18 OM BR			206	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxxx	PS15R2 NXS XO [SPK4 2+/2-]	xxxxxxx
PS15R2 NXS XO2-4 LS600 (1-3)			207	LS600 [SPK4 1+/1-]	PS15R2 NXS XO [SPK4 2+/2-]	LS600 [SPK4 1+/1-]	PS15R2 NXS XO [SPK4 2+/2-]
PS15R2 NXS XO2-4 S2 XO 80 (1-3)			208	S2 XO for GEO/PSR2 [SPK4 1+/1-]	PS15R2 NXS XO [SPK4 2+/2-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	PS15R2 NXS XO [SPK4 2+/2-]
PS15R2MON AC NXS LF(1-3) HF(2-4)			209	PS15R2 MON NXS LF WB [SPK4 1+/1-]	PS15R2 MON HF [SPK4 2+/2-]	PS15R2 MON NXS LF WB [SPK4 1+/1-]	PS15R2 MON HF [SPK4 2+/2-]
PS15R2MON AC NXS LF(1-3) HF(2-4)		x		PS15R2 MON NXS LF XO [SPK4 1+/1-]	PS15R2 MON HF [SPK4 2+/2-]	PS15R2 MON NXS LF XO [SPK4 1+/1-]	PS15R2 MON HF [SPK4 2+/2-]
PS15R2NXS WB 3-4 PS15R2 MON (1-2)			210	PS15R2 MON NXS [SPK4 2+/2-]	PS15R2 MON NXS [SPK4 2+/2-]	PS15R2 NXS WB [SPK4 2+/2-]	PS15R2 NXS WB [SPK4 2+/2-]
PS8 WB LS400		x	211	LS400 [SPK4 1+/1-]	LS400 [SPK4 1+/1-]	PS8 WB [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]
PS8 WB No Sub	x			xxxxxxx	xxxxxxx	PS8 WB [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]

LOAD2_58 Setup List							
Setup Name	Acronyms used in setups name :						
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive	WB : Wideband XO : Crossover	ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing)	OM : Omni Mode CD : Cardioid Mode	
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).			
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4
PS8 WB RS15 CD		x	212	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]
PS8 WB RS15 OM		x	213	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS8 WB [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]
PS8 WB RS15 OM	x			xxxxxxx	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS8 WB [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]
PS8 WB RS15 OM BR			214	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	PS8 WB [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]
PS8 WB 4 Channels		x	215	PS8 WB [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]
PS8 WB (2-4) LS400 (1-3)		x	216	LS400 [SPK4 1+/1-]	PS8 WB [SPK4 2+/2-]	LS400 [SPK4 1+/1-]	PS8 WB [SPK4 2+/2-]
PS8 WB(4-3-2) LS400 (1)			217	LS400 [SPK4 1+/1-]	PS8 WB [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]	PS8 WB [SPK4 2+/2-]
PS8 XO LS400		x	218	LS400 [SPK4 1+/1-]	LS400 [SPK4 1+/1-]	PS8 XO [SPK4 2+/2-]	PS8 XO [SPK4 2+/2-]
PS8 XO LS400	x			xxxxxxx	LS400 [SPK4 1+/1-]	PS8 XO [SPK4 2+/2-]	PS8 XO [SPK4 2+/2-]
PS8 XO LS600			219	LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	PS8 XO [SPK4 2+/2-]	PS8 XO [SPK4 2+/2-]
PS8 XO LS600 BR			220	LS600 [SPK4 1+/1-]	xxxxxxx	PS8 XO [SPK4 2+/2-]	PS8 XO [SPK4 2+/2-]
PS8 XO RS15 CD		x	221	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	PS8 XO [SPK4 2+/2-]	PS8 XO [SPK4 2+/2-]
PS8 XO RS15 OM		x	222	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS8 XO [SPK4 2+/2-]	PS8 XO [SPK4 2+/2-]
PS8 XO RS15 OM	x			xxxxxxx	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	PS8 XO [SPK4 2+/2-]	PS8 XO [SPK4 2+/2-]
PS8 XO RS15 OM BR			223	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	PS8 XO [SPK4 2+/2-]	PS8 XO [SPK4 2+/2-]
PS8 XO (2-4) LS400 (1-3)		x	224	LS400 [SPK4 1+/1-]	PS8 XO [SPK4 2+/2-]	LS400 [SPK4 1+/1-]	PS8 XO [SPK4 2+/2-]
PS8 XO(4-3) + WB(2) + LS400(1)			225	LS400 [SPK4 1+/1-]	PS8 WB [SPK4 2+/2-]	PS8 XO [SPK4 2+/2-]	PS8 XO [SPK4 2+/2-]
PS8 XO(4-3-2) LS400 (1)			226	LS400 [SPK4 1+/1-]	PS8 XO [SPK4 2+/2-]	PS8 XO [SPK4 2+/2-]	PS8 XO [SPK4 2+/2-]
RS15 CD CD18 XO 85		x	227	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]
RS15 CD RS15 CD		x	228	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]
RS15 CD RS18 CD		x	229	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]
RS15 CD BR (1-3)			230	RS15 BACK XO 80 [SPK4 1+/1-]	xxxxxxx	RS15 FRONT XO 80 [SPK4 2+/2-]	xxxxxxx
RS15 OM RS15 OM	x	x	231	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]
RS15 OM RS18 OM	x	x	232	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]
RS15 OM BR (1-3)			233	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx
RS18 CD RS18 CD		x	234	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]
RS18 CD BR (1-3)			235	RS18 BACK XO 90 [SPK4 1+/1-]	xxxxxxx	RS18 FRONT XO 90 [SPK4 2+/2-]	xxxxxxx
RS18 OM RS18 OM	x	x	236	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]

LOAD2_58 Setup List							
Setup Name	Acronyms used in setups name :						
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive	WB : Wideband XO : Crossover		ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing)	OM : Omni Mode CD : Cardioid Mode
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).			
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4
RS18 OM BR (1-3)			237	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxxx	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxxx
S1210 AC BR WB (1-3)			238	S1210 LF WB [SPK4 1+/1-]	xxxxxxx	S1210 HF [SPK4 2+/2-]	xxxxxxx
S1210 AC BR XO (1-3)			239	S1210 LF XO [SPK4 1+/1-]	xxxxxxx	S1210 HF [SPK4 2+/2-]	xxxxxxx
S1210 AC HF 4 HF Channels			240	S1210 HF [SPK4 2+/2-]	S1210 HF [SPK4 2+/2-]	S1210 HF [SPK4 2+/2-]	S1210 HF [SPK4 2+/2-]
S1210 AC WB LF(1-2) HF(3-4)		X		S1210 LF WB NX242 [SPK4 1+/1-]	S1210 LF WB NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]	S1210 HF NX242 [SPK4 2+/2-]
S1210 AC WB LF(1-3) HF(2-4)		X		S1210 LF WB NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]	S1210 LF WB NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]
S1210 AC WB LF(1-3) HF(2-4)			241	S1210 LF WB [SPK4 1+/1-]	S1210 HF [SPK4 2+/2-]	S1210 LF WB [SPK4 1+/1-]	S1210 HF [SPK4 2+/2-]
S1210 AC WB RS15 CD		X		RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	S1210 LF WB NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]
S1210 AC WB RS15 CD			242	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	S1210 LF WB [SPK4 1+/1-]	S1210 HF [SPK4 2+/2-]
S1210 AC WB RS15 OM			243	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S1210 LF WB [SPK4 1+/1-]	S1210 HF [SPK4 2+/2-]
S1210 AC WB RS15 OM		X		RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S1210 LF WB NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]
S1210 AC WB RS18 CD		X		RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	S1210 LF WB NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]
S1210 AC WB RS18 CD			244	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	S1210 LF WB [SPK4 1+/1-]	S1210 HF [SPK4 2+/2-]
S1210 AC WB LF 4 LF Channels			245	S1210 LF WB [SPK4 1+/1-]	S1210 LF WB [SPK4 1+/1-]	S1210 LF WB [SPK4 1+/1-]	S1210 LF WB [SPK4 1+/1-]
S1210 AC XO CD18 XO 85		X		CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	S1210 LF XO NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]
S1210 AC XO CD18 XO 85			246	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	S1210 LF XO [SPK4 1+/1-]	S1210 HF [SPK4 2+/2-]
S1210 AC XO GeoSub 35-80		X		GEOSUB BACK 35-80 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-80 Hz [SPK4 2+/2-]	S1210 LF XO NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]
S1210 AC XO GeoSub 35-80			247	GEOSUB BACK 35-80 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-80 Hz [SPK4 2+/2-]	S1210 LF XO [SPK4 1+/1-]	S1210 HF [SPK4 2+/2-]
S1210 AC XO LF(1-2) HF(3-4)		X		S1210 LF XO NX242 [SPK4 1+/1-]	S1210 LF XO NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]	S1210 HF NX242 [SPK4 2+/2-]
S1210 AC XO LF(1-3) HF(2-4)		X		S1210 LF XO NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]	S1210 LF XO NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]
S1210 AC XO LF(1-3) HF(2-4)			248	S1210 LF XO [SPK4 1+/1-]	S1210 HF [SPK4 2+/2-]	S1210 LF XO [SPK4 1+/1-]	S1210 HF [SPK4 2+/2-]
S1210 AC XO RS15 CD		X		RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	S1210 LF XO NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]
S1210 AC XO RS15 CD			249	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	S1210 LF XO [SPK4 1+/1-]	S1210 HF [SPK4 2+/2-]
S1210 AC XO RS15 OM		X		RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S1210 LF XO NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]
S1210 AC XO RS15 OM			250	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S1210 LF XO [SPK4 1+/1-]	S1210 HF [SPK4 2+/2-]
S1210 AC XO RS18 CD		X		RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	S1210 LF XO NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]
S1210 AC XO RS18 CD			251	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	S1210 LF XO [SPK4 1+/1-]	S1210 HF [SPK4 2+/2-]
S1210 AC XO RS18 OM		X		RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	S1210 LF XO NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]

LOAD2_58 Setup List							
Setup Name	Acronyms used in setups name :						
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive	WB : Wideband XO : Crossover	ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing)	OM : Omni Mode CD : Cardioid Mode	
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).			
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4
S1210 AC XO RS18 OM			252	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	S1210 LF XO [SPK4 1+/1-]	S1210 HF [SPK4 2+/2-]
S1210 AC XO S2 XO 80		x		S2 XO for GEO/PSR2 [SPK4 1+/1-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S1210 LF XO NX242 [SPK4 1+/1-]	S1210 HF NX242 [SPK4 2+/2-]
S1210 AC XO S2 XO 80			253	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S1210 LF XO [SPK4 1+/1-]	S1210 HF [SPK4 2+/2-]
S1210 AC XO LF 4 LF Channels			254	S1210 LF XO [SPK4 1+/1-]	S1210 LF XO [SPK4 1+/1-]	S1210 LF XO [SPK4 1+/1-]	S1210 LF XO [SPK4 1+/1-]
S1210 WB 4 Channels		x	255	S1210 PA WB [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]
S1210 WB CD18 XO 85		x	256	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]
S1210 WB GeoSub 35-80		x	257	GEOSUB BACK 35-80 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-80 Hz [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]
S1210 WB RS15 CD		x	258	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]
S1210 WB RS15 OM		x	259	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S1210 PA WB [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]
S1210 WB RS15 OM BR			260	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	S1210 PA WB [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]
S1210 WB RS18 CD		x	261	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]
S1210 WB RS18 OM		x	262	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	S1210 PA WB [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]
S1210 WB RS18 OM BR			263	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxxx	S1210 PA WB [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]
S1210 WB S2 XO 80		x	264	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S1210 PA WB [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]
S1210 WB S2 XO 80	x			xxxxxxx	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S1210 PA WB [SPK4 2+/2-]	S1210 PA WB [SPK4 2+/2-]
S1210 WB BR (1-3)			265	S1210 PA WB [SPK4 2+/2-]	xxxxxxx	S1210 PA WB [SPK4 2+/2-]	xxxxxxx
S1210 XO 4 Channels		x	266	S1210 PA XO [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]
S1210 XO CD18 XO 85		x	267	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]
S1210 XO GeoSub 35-80		x	268	GEOSUB BACK 35-80 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-80 Hz [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]
S1210 XO RS15 CD		x	269	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]
S1210 XO RS15 OM		x	270	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S1210 PA XO [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]
S1210 XO RS15 OM BR			271	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	S1210 PA XO [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]
S1210 XO RS18 CD		x	272	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]
S1210 XO RS18 OM		x	273	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	S1210 PA XO [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]
S1210 XO RS18 OM BR			274	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxxx	S1210 PA XO [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]
S1210 XO S2 XO 80		x	275	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S1210 PA XO [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]
S1210 XO S2 XO 80	x			xxxxxxx	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S1210 PA XO [SPK4 2+/2-]	S1210 PA XO [SPK4 2+/2-]
S1210 XO BR (1-3)			276	S1210 PA XO [SPK4 2+/2-]	xxxxxxx	S1210 PA XO [SPK4 2+/2-]	xxxxxxx

LOAD2_58 Setup List							
Setup Name	Acronyms used in setups name :						
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive	WB : Wideband XO : Crossover	ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing)	OM : Omni Mode CD : Cardioid Mode	
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).			
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4
S1230 AC BR WB (1-3)			277	S1230 LF WB [SPK4 1+/1-]	xxxxxxx	S1230 HF [SPK4 2+/2-]	xxxxxxx
S1230 AC BR XO (1-3)			278	S1230 LF XO [SPK4 1+/1-]	xxxxxxx	S1230 HF [SPK4 2+/2-]	xxxxxxx
S1230 AC HF 4 HF Channels			279	S1230 HF [SPK4 2+/2-]	S1230 HF [SPK4 2+/2-]	S1230 HF [SPK4 2+/2-]	S1230 HF [SPK4 2+/2-]
S1230 AC WB LF(1-2) HF(3-4)		X		S1230 LF WB NX242 [SPK4 1+/1-]	S1230 LF WB NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]	S1230 HF NX242 [SPK4 2+/2-]
S1230 AC WB LF(1-3) HF(2-4)		X		S1230 LF WB NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]	S1230 LF WB NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]
S1230 AC WB LF(1-3) HF(2-4)			280	S1230 LF WB [SPK4 1+/1-]	S1230 HF [SPK4 2+/2-]	S1230 LF WB [SPK4 1+/1-]	S1230 HF [SPK4 2+/2-]
S1230 AC WB RS15 CD		X		RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	S1230 LF WB NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]
S1230 AC WB RS15 CD			281	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	S1230 LF WB [SPK4 1+/1-]	S1230 HF [SPK4 2+/2-]
S1230 AC WB RS15 OM			282	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S1230 LF WB [SPK4 1+/1-]	S1230 HF [SPK4 2+/2-]
S1230 AC WB RS15 OM		X		RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S1230 LF WB NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]
S1230 AC WB RS18 CD		X		RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	S1230 LF WB NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]
S1230 AC WB RS18 CD			283	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	S1230 LF WB [SPK4 1+/1-]	S1230 HF [SPK4 2+/2-]
S1230 AC WB LF 4 LF Channels			284	S1230 LF WB [SPK4 1+/1-]	S1230 LF WB [SPK4 1+/1-]	S1230 LF WB [SPK4 1+/1-]	S1230 LF WB [SPK4 1+/1-]
S1230 AC XO CD18 XO 85		X		CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	S1230 LF XO NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]
S1230 AC XO CD18 XO 85			285	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	S1230 LF XO [SPK4 1+/1-]	S1230 HF [SPK4 2+/2-]
S1230 AC XO GeoSub 35-80		X		GEOSUB BACK 35-80 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-80 Hz [SPK4 2+/2-]	S1230 LF XO NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]
S1230 AC XO GeoSub 35-80			286	GEOSUB BACK 35-80 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-80 Hz [SPK4 2+/2-]	S1230 LF XO [SPK4 1+/1-]	S1230 HF [SPK4 2+/2-]
S1230 AC XO LF(1-2) HF(3-4)		X		S1230 LF XO NX242 [SPK4 1+/1-]	S1230 LF XO NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]	S1230 HF NX242 [SPK4 2+/2-]
S1230 AC XO LF(1-3) HF(2-4)		X		S1230 LF XO NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]	S1230 LF XO NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]
S1230 AC XO LF(1-3) HF(2-4)			287	S1230 LF XO [SPK4 1+/1-]	S1230 HF [SPK4 2+/2-]	S1230 LF XO [SPK4 1+/1-]	S1230 HF [SPK4 2+/2-]
S1230 AC XO RS15 CD		X		RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	S1230 LF XO NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]
S1230 AC XO RS15 CD			288	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	S1230 LF XO [SPK4 1+/1-]	S1230 HF [SPK4 2+/2-]
S1230 AC XO RS15 OM		X		RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S1230 LF XO NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]
S1230 AC XO RS15 OM			289	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S1230 LF XO [SPK4 1+/1-]	S1230 HF [SPK4 2+/2-]
S1230 AC XO RS18 CD		X		RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	S1230 LF XO NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]
S1230 AC XO RS18 CD			290	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	S1230 LF XO [SPK4 1+/1-]	S1230 HF [SPK4 2+/2-]
S1230 AC XO RS18 OM		X		RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	S1230 LF XO NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]
S1230 AC XO RS18 OM			291	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	S1230 LF XO [SPK4 1+/1-]	S1230 HF [SPK4 2+/2-]

LOAD2_58 Setup List							
Setup Name	Acronyms used in setups name :						
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive	WB : Wideband XO : Crossover	ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing)	OM : Omni Mode CD : Cardioid Mode	
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).			
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4
S1230 AC XO S2 XO 80		x		S2 XO for GEO/PSR2 [SPK4 1+/1-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S1230 LF XO NX242 [SPK4 1+/1-]	S1230 HF NX242 [SPK4 2+/2-]
S1230 AC XO S2 XO 80			292	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S1230 LF XO [SPK4 1+/1-]	S1230 HF [SPK4 2+/2-]
S1230 AC XO LF 4 LF Channels			293	S1230 LF XO [SPK4 1+/1-]	S1230 LF XO [SPK4 1+/1-]	S1230 LF XO [SPK4 1+/1-]	S1230 LF XO [SPK4 1+/1-]
S1230 WB 4 Channels		x	294	S1230 PA WB [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]
S1230 WB CD18 XO 85		x	295	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]
S1230 WB GeoSub 35-80		x	296	GEOSUB BACK 35-80 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-80 Hz [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]
S1230 WB RS15 CD		x	297	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]
S1230 WB RS15 OM		x	298	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S1230 PA WB [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]
S1230 WB RS15 OM BR			299	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	S1230 PA WB [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]
S1230 WB RS18 CD		x	300	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]
S1230 WB RS18 OM		x	301	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	S1230 PA WB [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]
S1230 WB RS18 OM BR			302	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxxx	S1230 PA WB [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]
S1230 WB S2 XO 80		x	303	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S1230 PA WB [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]
S1230 WB S2 XO 80	x			xxxxxxx	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S1230 PA WB [SPK4 2+/2-]	S1230 PA WB [SPK4 2+/2-]
S1230 WB BR (1-3)			304	S1230 PA WB [SPK4 2+/2-]	xxxxxxx	S1230 PA WB [SPK4 2+/2-]	xxxxxxx
S1230 XO 4 Channels		x	305	S1230 PA XO [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]
S1230 XO CD18 XO 85		x	306	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]
S1230 XO GeoSub 35-80		x	307	GEOSUB BACK 35-80 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-80 Hz [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]
S1230 XO RS15 CD		x	308	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]
S1230 XO RS15 OM		x	309	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S1230 PA XO [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]
S1230 XO RS15 OM BR			310	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	S1230 PA XO [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]
S1230 XO RS18 CD		x	311	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]
S1230 XO RS18 OM		x	312	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	S1230 PA XO [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]
S1230 XO RS18 OM BR			313	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxxx	S1230 PA XO [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]
S1230 XO S2 XO 80		x	314	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S1230 PA XO [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]
S1230 XO S2 XO 80	x	x	315	xxxxxxx	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S1230 PA XO [SPK4 2+/2-]	S1230 PA XO [SPK4 2+/2-]
S1230 XO BR (1-3)			316	S1230 PA XO [SPK4 2+/2-]	xxxxxxx	S1230 PA XO [SPK4 2+/2-]	xxxxxxx
S805 WB CD12 XO 130		x	317	CD12 BACK XO 130 [SPK4 1+/1-]	CD12 FRONT XO 130 [SPK4 2+/2-]	S805 WB [SPK4 1+/1-]	S805 WB [SPK4 1+/1-]

LOAD2_58 Setup List							
Setup Name	Acronyms used in setups name :						
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive	WB : Wideband XO : Crossover		ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing)	OM : Omni Mode CD : Cardioid Mode
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).			
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4
S805 WB CD12 XO 90		x	318	CD12 BACK XO 90 [SPK4 1+/1-]	CD12 FRONT XO 90 [SPK4 2+/2-]	S805 WB [SPK4 1+/1-]	S805 WB [SPK4 1+/1-]
S805 WB No Sub	x			xxxxxx	xxxxxx	S805 WB [SPK4 1+/1-]	S805 WB [SPK4 1+/1-]
S805 WB RS15 CD		x	319	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	S805 WB [SPK4 1+/1-]	S805 WB [SPK4 1+/1-]
S805 WB RS15 OM		x	320	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S805 WB [SPK4 1+/1-]	S805 WB [SPK4 1+/1-]
S805 WB RS15 OM	x			xxxxxx	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S805 WB [SPK4 1+/1-]	S805 WB [SPK4 1+/1-]
S805 WB RS15 OM BR			321	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxx	S805 WB [SPK4 1+/1-]	S805 WB [SPK4 1+/1-]
S805 WB RS18 CD		x	322	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	S805 WB [SPK4 1+/1-]	S805 WB [SPK4 1+/1-]
S805 WB RS18 OM		x	323	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	S805 WB [SPK4 1+/1-]	S805 WB [SPK4 1+/1-]
S805 WB RS18 OM BR			324	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxx	S805 WB [SPK4 1+/1-]	S805 WB [SPK4 1+/1-]
S805 WB CD12 XO 130	x			CD12 BACK XO 130 [SPK4 1+/1-]	CD12 FRONT XO 130 [SPK4 2+/2-]	S805 WB [SPK4 1+/1-]	xxxxxx
S805 WB CD12 XO 90	x			CD12 BACK XO 90 [SPK4 1+/1-]	CD12 FRONT XO 90 [SPK4 2+/2-]	S805 WB [SPK4 1+/1-]	xxxxxx
S805 WB 4 Channels		x	325	S805 WB [SPK4 1+/1-]	S805 WB [SPK4 1+/1-]	S805 WB [SPK4 1+/1-]	S805 WB [SPK4 1+/1-]
S805 WB BR (1-3)			326	S805 WB [SPK4 1+/1-]	xxxxxx	S805 WB [SPK4 1+/1-]	xxxxxx
S805 XO CD12 XO 130		x	327	CD12 BACK XO 130 [SPK4 1+/1-]	CD12 FRONT XO 130 [SPK4 2+/2-]	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]
S805 XO CD12 XO 130	x			CD12 BACK XO 130 [SPK4 1+/1-]	CD12 FRONT XO 130 [SPK4 2+/2-]	S805 XO [SPK4 1+/1-]	xxxxxx
S805 XO CD12 XO 90		x	328	CD12 BACK XO 90 [SPK4 1+/1-]	CD12 FRONT XO 90 [SPK4 2+/2-]	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]
S805 XO CD12 XO 90	x			CD12 BACK XO 90 [SPK4 1+/1-]	CD12 FRONT XO 90 [SPK4 2+/2-]	S805 XO [SPK4 1+/1-]	xxxxxx
S805 XO CD18 XO 100	x			CD18 BACK XO 100 [SPK4 1+/1-]	CD18 FRONT XO 100 [SPK4 2+/2-]	S805 XO [SPK4 1+/1-]	xxxxxx
S805 XO CD18 XO 85		x	329	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]
S805 XO GeoSub 35-200		x	330	GEOSUB BACK 35-200 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-200 Hz [SPK4 2+/2-]	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]
S805 XO GeoSub 35-80		x	331	GEOSUB BACK 35-80 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-80 Hz [SPK4 2+/2-]	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]
S805 XO LS600			332	LS600 [SPK4 1+/1-]	LS600 [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]
S805 XO LS600 BR			333	LS600 [SPK4 1+/1-]	xxxxxx	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]
S805 XO RS15 CD		x	334	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]
S805 XO RS15 OM		x	335	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]
S805 XO RS15 OM	x			xxxxxx	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]
S805 XO RS15 OM BR			336	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxx	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]
S805 XO RS18 CD		x	337	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]

LOAD2_58 Setup List							
Setup Name	Acronyms used in setups name :						
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive	WB : Wideband XO : Crossover	ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing)	OM : Omni Mode CD : Cardioid Mode	
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).			
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4
S805 XO RS18 OM		x	338	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]
S805 XO RS18 OM BR			339	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxxx	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]
S805 XO S2 XO 80		x	340	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]
S805 XO S2 XO 80	x			xxxxxxx	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]	S805 XO [SPK4 1+/1-]
S805 XO BR LS600 BR			341	LS600 [SPK4 1+/1-]	xxxxxxx	S805 XO [SPK4 1+/1-]	xxxxxxx
S830 WB CD12 XO 130		x	342	CD12 BACK XO 130 [SPK4 1+/1-]	CD12 FRONT XO 130 [SPK4 2+/2-]	S830 WB [SPK4 1+/1-]	S830 WB [SPK4 1+/1-]
S830 WB CD12 XO 90		x	343	CD12 BACK XO 90 [SPK4 1+/1-]	CD12 FRONT XO 90 [SPK4 2+/2-]	S830 WB [SPK4 1+/1-]	S830 WB [SPK4 1+/1-]
S830 WB CD18 XO 85		x	344	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	S830 WB [SPK4 1+/1-]	S830 WB [SPK4 1+/1-]
S830 WB No Sub	x			xxxxxxx	xxxxxxx	S830 WB [SPK4 1+/1-]	S830 WB [SPK4 1+/1-]
S830 WB RS15 OM		x	345	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S830 WB [SPK4 1+/1-]	S830 WB [SPK4 1+/1-]
S830 WB RS15 OM	x			xxxxxxx	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S830 WB [SPK4 1+/1-]	S830 WB [SPK4 1+/1-]
S830 WB RS15 OM BR			346	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxxx	S830 WB [SPK4 1+/1-]	S830 WB [SPK4 1+/1-]
S830 WB RS18 OM		x	347	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	S830 WB [SPK4 1+/1-]	S830 WB [SPK4 1+/1-]
S830 WB RS18 OM BR			348	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxxx	S830 WB [SPK4 1+/1-]	S830 WB [SPK4 1+/1-]
S830 WB S2 XO 80		x	349	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S830 WB [SPK4 1+/1-]	S830 WB [SPK4 1+/1-]
S830 WB S2 XO 80 BR			350	S2 XO for GEO/PSR2 [SPK4 1+/1-]	xxxxxxx	S830 WB [SPK4 1+/1-]	S830 WB [SPK4 1+/1-]
S830 WB 4 Channels		x	351	S830 WB [SPK4 1+/1-]	S830 WB [SPK4 1+/1-]	S830 WB [SPK4 1+/1-]	S830 WB [SPK4 1+/1-]
S830 WB BR (1-3)			352	S830 WB [SPK4 1+/1-]	xxxxxxx	S830 WB [SPK4 1+/1-]	xxxxxxx
S830 XO CD12 XO 130		x	353	CD12 BACK XO 130 [SPK4 1+/1-]	CD12 FRONT XO 130 [SPK4 2+/2-]	S830 XO [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]
S830 XO CD12 XO 130	x			CD12 BACK XO 130 [SPK4 1+/1-]	CD12 FRONT XO 130 [SPK4 2+/2-]	S830 XO [SPK4 1+/1-]	xxxxxxx
S830 XO CD12 XO 90		x	354	CD12 BACK XO 90 [SPK4 1+/1-]	CD12 FRONT XO 90 [SPK4 2+/2-]	S830 XO [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]
S830 XO CD12 XO 90	x			CD12 BACK XO 90 [SPK4 1+/1-]	CD12 FRONT XO 90 [SPK4 2+/2-]	S830 XO [SPK4 1+/1-]	xxxxxxx
S830 XO CD18 XO 100	x			CD18 BACK XO 100 [SPK4 1+/1-]	CD18 FRONT XO 100 [SPK4 2+/2-]	S830 XO [SPK4 1+/1-]	xxxxxxx
S830 XO CD18 XO 85		x	355	CD18 NXS BACK XO 85 [SPK4 1+/1-]	CD18 NXS FRONT XO 85 [SPK4 2+/2-]	S830 XO [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]
S830 XO GeoSub 35-200		x	356	GEOSUB BACK 35-200 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-200 Hz [SPK4 2+/2-]	S830 XO [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]
S830 XO GeoSub 35-80		x	357	GEOSUB BACK 35-80 Hz [SPK4 1+/1-]	GEOSUB FRONT 35-80 Hz [SPK4 2+/2-]	S830 XO [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]
S830 XO RS15 CD		x	358	RS15 BACK XO 80 [SPK4 1+/1-]	RS15 FRONT XO 80 [SPK4 2+/2-]	S830 XO [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]
S830 XO RS15 OM		x	359	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S830 XO [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]

LOAD2_58 Setup List								
Setup Name	Acronyms used in setups name :							
	BR : Bridge mode MON : Monitor mode		AC : Active PA : Passive		WB : Wideband XO : Crossover		ANL : Analog (i.e. Standard Processing) NXS : Nxstream (i.e. Advanced Processing) OM : Omni Mode CD : Cardioid Mode	
	Availability			Output patch on NXAMP : See NXAMP's Patch Menu to know the routing from Channels (1 to 4) to Output (A to D).				
	NX242	NX242 + NXtensionCAI or ES4	NXAMP setup number	CH1	CH2	CH3	CH4	
S830 XO RS15 OM	x			xxxxxx	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	S830 XO [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]	
S830 XO RS15 OM BR			360	RS15 OMNI XO 80 [SPK4 2+/2-1+/1-]	xxxxxx	S830 XO [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]	
S830 XO RS18 CD		x	361	RS18 BACK XO 90 [SPK4 1+/1-]	RS18 FRONT XO 90 [SPK4 2+/2-]	S830 XO [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]	
S830 XO RS18 OM		x	362	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	S830 XO [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]	
S830 XO RS18 OM BR			363	RS18 OMNI XO 90 [SPK4 2+/2-1+/1-]	xxxxxx	S830 XO [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]	
S830 XO S2 XO 80	x			xxxxxx	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]	
S830 XO S2 XO 80		x	364	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S2 XO for GEO/PSR2 [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]	S830 XO [SPK4 1+/1-]	