



HK AUDIO Load Library Files IPD2400

LAB.GRUPPEN IPD1200 & LAB.GRUPPEN IPD2400
last update 2015-10-16

hkaudio.com

HK-AUDIO_LoadLibrary_LAB_IPD2400_20151016.zip

HARDWARE USER PASSWORD: Password

	File Name	Preset #	Version	Comments
LINEAR 5				
L5 112 X + L SUB 1200	11_L5_112X_V01-LSUB1200_V01.icpreset	11	V01/V01	SYSTEM TOP / SUB
L5 112 X + L SUB 2000	12_L5_112X_V01-LSUB2000_V02.icpreset	12	V01/V02	SYSTEM TOP / SUB
L5 112 X + L SUB 4000	13_L5_112X_V01-LSUB4000_V01.icpreset	13	V01/V01	SYSTEM TOP / SUB
L5 112 X + L5 112 X FR	14_L5_112X_V01-L5_112X_V01_FR.icpreset	14	V01/V01	FULLRANGE
L5 112 X + L5 112 X SYS	15_L5_112X_V01-L5_112X_V01_SYS.icpreset	15	V01/V01	SYSTEM TOP / TOP
L5 112 F + L SUB 1200	16_L5_112F_V01-LSUB1200_V01.icpreset	16	V01/V01	SYSTEM TOP / SUB
L5 112 F + L SUB 2000	17_L5_112F_V01-LSUB2000_V02.icpreset	17	V01/V02	SYSTEM TOP / SUB
L5 112 F + L SUB 4000	18_L5_112F_V01-LSUB4000_V01.icpreset	18	V01/V01	SYSTEM TOP / SUB
L5 112 F + L5 112 F	19_L5_112F_V01-L5_112F_V01_FR.icpreset	19	V01/V01	FULLRANGE
L5 112 F + L5 112 F SYS	20_L5_112F_V01-L5_112F_V01_SYS.icpreset	20	V01/V01	SYSTEM TOP / TOP
L5 115 F + L SUB 1200	21_L5_115F_V01-LSUB1200_V01.icpreset	21	V01/V01	SYSTEM TOP / SUB
L5 115 F + L SUB 2000	22_L5_115F_V01-LSUB2000_V02.icpreset	22	V01/V02	SYSTEM TOP / SUB
L5 115 F + L SUB 4000	23_L5_115F_V01-LSUB4000_V01.icpreset	23	V01/V01	SYSTEM TOP / SUB
L5 115 F + L5 115 F	24_L5_115F_V01-L5_115F_V01_FR.icpreset	24	V01/V01	FULLRANGE
L5 115 F + L5 115 F SYS	25_L5_115F_V01-L5_115F_V01_SYS.icpreset	25	V01/V01	SYSTEM TOP / TOP
L5 LTS + L SUB 2000	26_L5_LTS_V01-LSUB2000_V02.icpreset	26	V01/V02	SYSTEM TOP / SUB
L5 LTS HS + L SUB 2000	27_L5_LTS_HS_V01-LSUB2000_V02.icpreset	27	V01/V02	SYSTEM TOP HEADSTACK / SUB
L5 LTS + L SUB 4000	28_L5_LTS_V01-LSUB4000_V01.icpreset	28	V01/V01	SYSTEM TOP / SUB
L5 LTS HS + L SUB 4000	29_L5_LTS_HS_V01-LSUB4000_V01.icpreset	29	V01/V01	SYSTEM TOP HEADSTACK / SUB
L5 LTS + L5 LTS SYS	30_L5_LTS_V01-L5_LTS_V01_SYS.icpreset	30	V01/V01	SYSTEM TOP / TOP
L5 LTS HS + L5 LTS HS SYS	31_L5_LTS_HS_V01-L5_LTS_HS_V01_SYS.icpreset	31	V01/V01	SYSTEM HEADSTACK TOP / TOP

L SUB 1200 + L SUB 1200 SYS	32_LSUB1200_V01-LSUB1200_V01.icpreset	32	V01/V01	SYSTEM SUB / SUB
L SUB 2000 + L SUB 2000 SYS	33_LSUB2000_V02-LSUB2000_V02.icpreset	33	V02/V02	SYSTEM SUB / SUB
LSUB 4000 + LSUB 4000 SYS	34_LSUB4000_V01-LSUB4000_V01.icpreset	34	V01/V01	SYSTEM SUB / SUB
LSUB 4000 SL + LSUB 4000 SL	34_LSUB4000SL_V01-LSUB4000SL_V01.icpreset	35	V01/V01	SUBLLOW SUB / SUB
CONTOUR				
CT 108 + CT 118	31_CT108_V01-CT118_V01.icpreset	51	V01/V01	SYSTEM TOP / SUB
CT 108 + CT 108 FR	32_CT108_V01-CT108_V01_FR.icpreset	52	V01/V01	FULLRANGE
CT 108 + CT 108 SYS	33_CT108_V01-CT108_V01_SYS.icpreset	53	V01/V01	SYSTEM TOP / TOP
CT 112 + CT 118	34_CT112_V01-CT118_V01.icpreset	54	V01/V01	SYSTEM TOP / SUB
CT 112 + CT 112 FR	35_CT112_V01-CT112_V01_FR.icpreset	55	V01/V01	FULLRANGE
CT 112 + CT 112 SYS	36_CT112_V01-CT112_V01_SYS.icpreset	56	V01/V01	SYSTEM TOP / TOP
CT 115 + CT 118	37_CT115_V01-CT118_V01.icpreset	57	V01/V01	SYSTEM TOP / SUB
CT 115 + CT 115 FR	38_CT115_V01-CT115_V01_FR.icpreset	58	V01/V01	FULLRANGE
CT 115 + CT 115 SYS	39_CT115_V01-CT115_V01_SYS.icpreset	59	V01/V01	SYSTEM TOP / TOP
CN 112 + CN 112	40_CN112_V01-CT118_V01.icpreset	60	V01/V01	SYSTEM TOP / SUB
CN 112 + CN 112 FR	41_CN112_V01-CN112_V01_FR.icpreset	61	V01/V01	FULLRANGE
CN 112 + CN 112 SYS	42_CN112_V01-CN112_V01_SYS.icpreset	62	V01/V01	SYSTEM TOP / TOP
CN 115 + CN 115	43_CN115_V01-CT118_V01.icpreset	63	V01/V01	SYSTEM TOP / SUB
CN 115 + CN 115 FR	44_CN115_V01-CN115_V01_FR.icpreset	64	V01/V01	FULLRANGE
CN 115 + CN 115 SYS	45_CN115_V01-CN115_V01_SYS.icpreset	65	V01/V01	SYSTEM TOP / TOP
2x CTA 208 + CT 118	46_2xCTA208_V01-CT118_V01.icpreset	66	V01/V01	SYSTEM 2 TOPS / SUB
2x CTA 208 + CTA 208 SYS	47_2xCTA208_V01-2xCTA208_V01.icpreset	67	V01/V01	SYSTEM 2 TOPS / TOP
3x CTA 208 + CT 118	48_3xCTA208_V01-CT118_V01.icpreset	68	V01/V01	SYSTEM 3 TOPS / SUB
3x CTA 208 + CTA 208 SYS	49_3xCTA208_V01-3xCTA208_V01.icpreset	69	V01/V01	SYSTEM 3 TOPS / TOP
4x CTA 208 + CT 118	50_4xCTA208_V01-CT118_V01.icpreset	70	V01/V01	SYSTEM 4 TOPS / SUB
4x CTA 208 + CTA 208 SYS	51_4xCTA208_V01-4xCTA208_V01.icpreset	71	V01/V01	SYSTEM 4 TOPS / TOP
5x CTA 208 + CT 118	52_5xCTA208_V01-CT118_V01.icpreset	72	V01/V01	SYSTEM 5 TOPS / SUB
5x CTA 208 + CTA 208 SYS	53_5xCTA208_V01-5xCTA208_V01.icpreset	73	V01/V01	SYSTEM 5 TOPS / TOP
CT 118 + CT 118 SYS	54_CT118_V01-CT118_V01.icpreset	74	V01/V01	SYSTEM SUB / SUB