



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 | SUBLOW 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 |