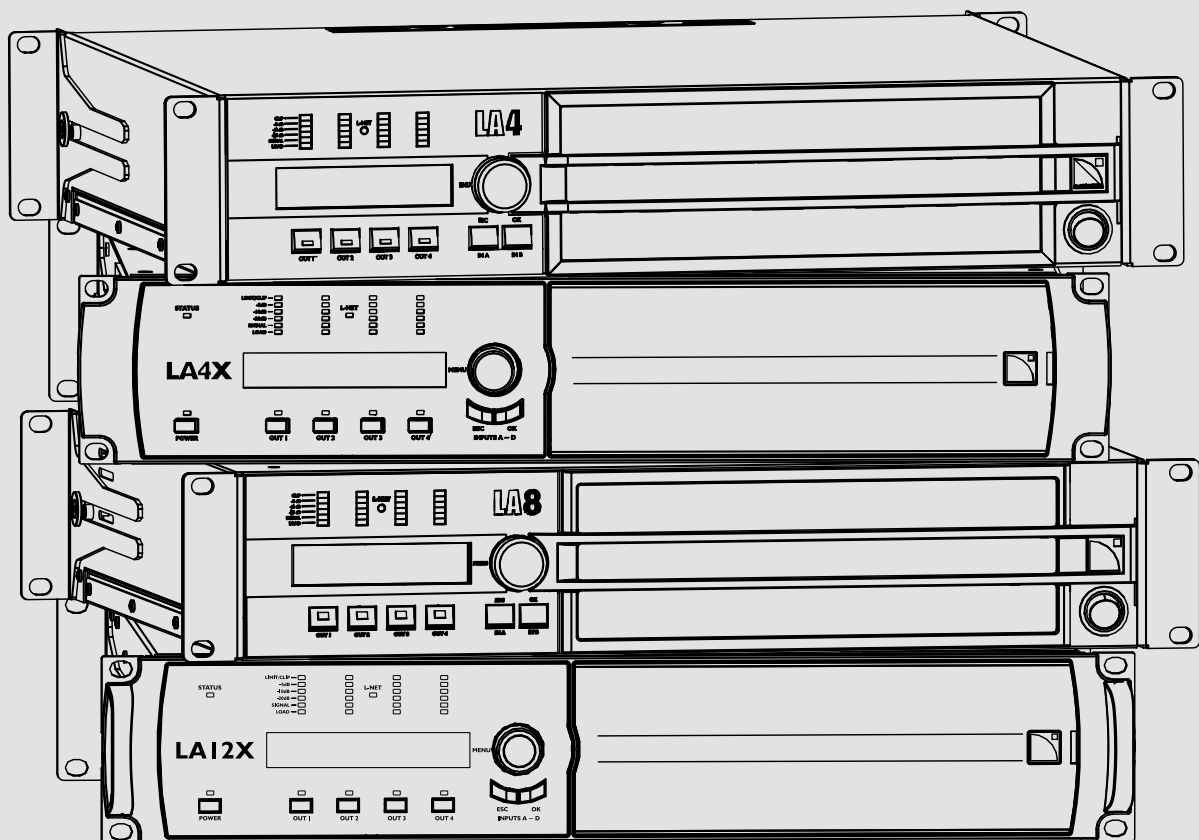


preset libraries

preset guide (EN)



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Introduction

The L-Acoustics amplified controllers are delivered with onboard firmware and preset library.

Presets of the onboard library can be loaded from the front panel of the amplified controller, or from the LA Network Manager software application, a management tool dedicated to the remote control and monitoring of a network of L-Acoustics amplified controllers.

LA Network Manager must be used for updating firmware on L-Acoustics amplified controllers. An up-to-date preset library is automatically installed with the firmware. Check the L-Acoustics website for the latest version of software, firmware and libraries.



Operating L-Acoustics amplified controllers

Refer to the LA4, LA4X, LA8, LA12X, LA-RAK and LA-RAK II user manuals.

Installing LA Network Manager

Download the LA amplified controller release pack and refer to the Readme file.

Updating firmware on an L-Acoustics amplified controller

Refer to the LA Network Manager video tutorial, accessible from the Help menu of the software.

This version of the preset guide describes the LA4, LA4X, LA8 and LA12X preset libraries version 5.6(.5).

Preset design

Gain structure

The gains of all L-Acoustics factory presets are calibrated with a reference pink noise signal, representative of most demanding musical programs. The reference input level is **0 dBu** (with analog audio source) or **-22 dBFS** (with digital audio source).

When feeding L-Acoustics amplified controllers at this input level, L-Acoustics loudspeaker enclosures provide the sound engineer with 8 dB of headroom, except for smaller formats calibrated for 4 dB of headroom (MTD108a, 5XT, X8, 8XT, Kiva, Kilo).

This gain structure helps managing power resources of L-Acoustics systems when using different enclosures of the same format. With default output gain settings (0 dB), all enclosures reach their limits for the same program level. Apply a gain adjustment of -4 dB for smaller format enclosures when used along with bigger format L-Acoustics enclosures.



Headroom for SB15m

SB15m presets [SB15_100] and [SB15_100_C] have 8 dB of headroom from preset library version 5.6(.5).

4 dB of headroom are provided when using presets from earlier versions and preset [KIVA_SB15].

Electro-acoustic coupling

Each recommended loudspeaker configuration provides a coherent sound source, by implementing a loudspeaker system in a specific deployment pattern and with defined factory presets.

L-Acoustics factory presets ensure the coupling between the different transducer sections, whether it is internal coupling as in active loudspeaker enclosures, or external coupling as when several loudspeaker enclosures are combined.

Users can adjust preset parameters on top of factory settings and for predefined channel sets.

Channel sets have been defined for the presets dedicated to active loudspeaker enclosures and to some specific loudspeaker configurations. A channel set maintains a coherent coupling by linking several output channels for the setting of routing, gain and delay parameters. For example, [LF HF] is a channel set for 2-way loudspeaker enclosure presets, and [SR SB SB SB] is a channel set for cardioid subwoofer presets.

The Presets Guide describes the recommended loudspeaker configurations for each system, with the corresponding factory presets and the main resulting acoustic properties.

When applicable, refer to the user manual of the related system for the limit between coupled and separated subwoofers.

For some loudspeaker enclosure combinations, it is necessary to adjust the delay values for time-alignment. Refer to section [Pre-alignement delay values](#) (p.49).

Frequency response contour

For the X Series coaxial loudspeaker enclosures, there are two distinct contours:

- the standard preset, for all applications except stage monitor applications
- the _MO preset, dedicated to stage monitor applications

For legacy coaxial loudspeaker enclosures (XT and MTD Series), there are three distinct contours:

- the _FR presets, for most of FOH applications
- the _FI presets, for spoken word, classical music, jazz, or fill systems
- the _MO presets, for half-space loading conditions, typically monitor applications

For current WST systems, there are one or two distinct contours:

- the main preset, ensuring a reference FOH contour to the line source with usual deployment parameters
- the _FI preset, dedicated to loudspeaker enclosures used as a fill system (for some systems only)

The oldest WST systems inherit from a legacy preset structure (_HI and _LO presets).

If necessary, users can adjust the sonic signature of L-Acoustics systems through the Contour EQ tools in LA Network Manager.

The Array Morphing tool provides two parameters, zoom factor and LF contour, that allow users to adjust the response of a WST system. At any reference listening distance and with any line source length, the engineer can obtain the sonic signature of a bigger, smaller, closer or further system, and can unify the sonic signature of multiple sources. Refer to the LA Network Manager tutorial and Array Morphing white paper for detailed information.

Onboard preset libraries

Each onboard preset library includes the L-Acoustics loudspeaker enclosures of which power requirements match the delivering capability of the corresponding amplified controller.

amplified controllers maximum output power

| type | load | 8 Ω | 4 Ω | 2.7 Ω |
|-------------|-------------|------------|------------|--------------|
| LA12X | | 4 x 1400 W | 4 x 2600 W | 4 x 3300 W |
| LA8 | | 4 x 1100 W | | 4 x 1800 W |
| LA4X | | | 4 x 1000 W | N/A |
| LA4 | | 4 x 800 W | 4 x 1000 W | N/A |

LA4 preset library

The LA4 onboard preset library is stored in the factory memory locations 011 to 089 of the controller (the memory locations 001 to 010 are dedicated to the storage of presets modified by the user). Each preset family is described in the tables below, including the presets memory location number, name, and description.

LA4 Preset Library 5.6

KIVA

| | | |
|-----|-----------|------------------------|
| 011 | [KIVA] | Kiva, full range, FOH |
| 012 | [KIVA_FI] | Kiva, full range, fill |

SB15KIVA

| | | |
|-----|-------------|--|
| 013 | [KIVA_SB15] | Kiva & SB15m, X-OVER=100 Hz, full range, FOH |
|-----|-------------|--|

KILOKIVA

| | | |
|-----|-------------|---|
| 014 | [KIVA_KILO] | Kiva & Kilo, full range, X-OVER=100 Hz, FOH |
|-----|-------------|---|

ARCS

| | | |
|-----|---------------|------------------------------|
| 015 | [ARCS_LO] | ARCS, full range, LO contour |
| 016 | [ARCS_LO_60] | ARCS, HPF=60 Hz, LO contour |
| 017 | [ARCS_LO_100] | ARCS, HPF=100 Hz, LO contour |
| 018 | [ARCS_HI] | ARCS, full range, HI contour |
| 019 | [ARCS_HI_60] | ARCS, HPF=60 Hz, HI contour |
| 020 | [ARCS_HI_100] | ARCS, HPF=100 Hz, HI contour |

ARCS_WF

| | | |
|-----|----------------|---|
| 021 | [ARCS_WIFO] | ARCS Wide or ARCS Focus, full range, FOH |
| 022 | [ARCS_WIFO_FI] | ARCS Wide or ARCS Focus, full range, fill |

SB18

| | | |
|-----|--------------|------------------------------------|
| 023 | [SB18_60] | SB18, LPF=60 Hz |
| 024 | [SB18_100] | SB18, LPF=100 Hz |
| 025 | [SB18_60_C] | SB18, LPF=60 Hz, cardioid pattern |
| 026 | [SB18_100_C] | SB18, LPF=100 Hz, cardioid pattern |

SB118

| | | |
|-----|---------------|-------------------------------------|
| 027 | [SB118_60] | SB118, LPF=60 Hz |
| 028 | [SB118_100] | SB118, LPF=100 Hz |
| 029 | [SB118_60_C] | SB118, LPF=60 Hz, cardioid pattern |
| 030 | [SB118_100_C] | SB118, LPF=100 Hz, cardioid pattern |

SB15

| | | |
|-----|--------------|------------------------------------|
| 031 | [SB15_100] | SB15, LPF=100 Hz |
| 032 | [SB15_100_C] | SB15, LPF=100 Hz, cardioid pattern |

KILO

| | | |
|-----|--------|------------------|
| 033 | [KILO] | Kilo, LPF=100 Hz |
|-----|--------|------------------|

12XTA

| | | |
|-----|----------------|----------------------------------|
| 034 | [12XTA_FI] | 12XT active, full range, fill |
| 035 | [12XTA_FI_100] | 12XT active, HPF=100 Hz, fill |
| 036 | [12XTA_FR] | 12XT active, full range, FOH |
| 037 | [12XTA_FR_100] | 12XT active, HPF=100 Hz, FOH |
| 038 | [12XTA_MO] | 12XT active, full range, monitor |
| 039 | [12XTA_MO_100] | 12XT active, HPF=100 Hz, monitor |

12XTP

| | | |
|-----|----------------|-----------------------------------|
| 040 | [12XTP_FI] | 12XT passive, full range, fill |
| 041 | [12XTP_FI_100] | 12XT passive, HPF=100 Hz, fill |
| 042 | [12XTP_FR] | 12XT passive, full range, FOH |
| 043 | [12XTP_FR_100] | 12XT passive, HPF=100 Hz, FOH |
| 044 | [12XTP_MO] | 12XT passive, full range, monitor |
| 045 | [12XTP_MO_100] | 12XT passive, HPF=100 Hz, monitor |

8XT

| | | |
|-----|--------------|--------------------------|
| 046 | [8XT_FI] | 8XT, full range, fill |
| 047 | [8XT_FI_100] | 8XT, HPF=100 Hz, fill |
| 048 | [8XT_FR] | 8XT, full range, FOH |
| 049 | [8XT_FR_100] | 8XT, HPF=100 Hz, FOH |
| 050 | [8XT_MO] | 8XT, full range, monitor |
| 051 | [8XT_MO_100] | 8XT, HPF=100 Hz, monitor |

5XT

| | | |
|-----|-------|-----------------|
| 052 | [5XT] | 5XT, full range |
|-----|-------|-----------------|

115XT

| | | |
|-----|----------------|----------------------------|
| 053 | [115XT_FI] | 115XT, full range, fill |
| 054 | [115XT_FI_100] | 115XT, HPF=100 Hz, fill |
| 055 | [115XT_FR] | 115XT, full range, FOH |
| 056 | [115XT_FR_100] | 115XT, HPF=100 Hz, FOH |
| 057 | [115XT_MO] | 115XT, full range, monitor |
| 058 | [115XT_MO_100] | 115XT, HPF=100 Hz, monitor |

MTD115bA

| | | |
|-----|----------------|-------------------------------------|
| 059 | [115bA_FI] | MTD115b active, full range, fill |
| 060 | [115bA_FI_100] | MTD115b active, HPF=100 Hz, fill |
| 061 | [115bA_FR] | MTD115b active, full range, FOH |
| 062 | [115bA_FR_100] | MTD115b active, HPF=100 Hz, FOH |
| 063 | [115bA_MO] | MTD115b active, full range, monitor |
| 064 | [115bA_MO_100] | MTD115b active, HPF=100 Hz, monitor |

MTD115bP

| | | |
|-----|----------------|--------------------------------------|
| 065 | [115bP_FI] | MTD115b passive, full range, fill |
| 066 | [115bP_FI_100] | MTD115b passive, HPF=100 Hz, fill |
| 067 | [115bP_FR] | MTD115b passive, full range, FOH |
| 068 | [115bP_FR_100] | MTD115b passive, HPF=100 Hz, FOH |
| 069 | [115bP_MO] | MTD115b passive, full range, monitor |
| 070 | [115bP_MO_100] | MTD115b passive, HPF=100 Hz, monitor |

112XT

| | | |
|-----|----------------|----------------------------|
| 071 | [112XT_FI] | 112XT, full range, fill |
| 072 | [112XT_FI_100] | 112XT, HPF=100 Hz, fill |
| 073 | [112XT_FR] | 112XT, full range, FOH |
| 074 | [112XT_FR_100] | 112XT, HPF=100 Hz, FOH |
| 075 | [112XT_MO] | 112XT, full range, monitor |
| 076 | [112XT_MO_100] | 112XT, HPF=100 Hz, monitor |

MTD112b

| | | |
|-----|---------------|------------------------------|
| 077 | [112b_FI] | MTD112b, full range, fill |
| 078 | [112b_FI_100] | MTD112b, HPF=100 Hz, fill |
| 079 | [112b_FR] | MTD112b, full range, FOH |
| 080 | [112b_FR_100] | MTD112b, HPF=100 Hz, FOH |
| 081 | [112b_MO] | MTD112b, full range, monitor |
| 082 | [112b_MO_100] | MTD112b, HPF=100 Hz, monitor |

MTD108a

| | | |
|-----|---------------|------------------------------|
| 083 | [108a_FI] | MTD108a, full range, fill |
| 084 | [108a_FI_100] | MTD108a, HPF=100 Hz, fill |
| 085 | [108a_FR] | MTD108a, full range, FOH |
| 086 | [108a_FR_100] | MTD108a, HPF=100 Hz, FOH |
| 087 | [108a_MO] | MTD108a, full range, monitor |
| 088 | [108a_MO_100] | MTD108a, HPF=100 Hz, monitor |

FLAT

| | | |
|-----|------------|---|
| 089 | [FLAT_LA4] | Flat EQ, protection minimizing clipping risks |
|-----|------------|---|

LA4X preset library

The LA4X onboard preset library is stored in the factory memory locations 011 to 073 of the controller (the memory locations 001 to 010 are dedicated to the storage of presets modified by the user). Each preset family is described in the tables below, including the presets memory location number, name, and description.

LA4X Preset Library 5.6

K2

| | | |
|-----|----------|---|
| 011 | [K2_70] | K2, full range, 70° adjustable fins settings |
| 012 | [K2_90] | K2, full range, 90° adjustable fins settings |
| 013 | [K2_110] | K2, full range, 110° adjustable fins settings |

KUDO

| | | |
|-----|--------------|---|
| 014 | [KUDO50_25] | Kudo, HPF=25 Hz, 50° K-Louver settings |
| 015 | [KUDO50_40] | Kudo, HPF=40 Hz, 50° K-Louver settings |
| 016 | [KUDO50_60] | Kudo, HPF=60 Hz, 50° K-Louver settings |
| 017 | [KUDO80_25] | Kudo, HPF=25 Hz, 80° K-Louver settings |
| 018 | [KUDO80_40] | Kudo, HPF=40 Hz, 80° K-Louver settings |
| 019 | [KUDO80_60] | Kudo, HPF=60 Hz, 80° K-Louver settings |
| 020 | [KUDO110_25] | Kudo, HPF=25 Hz, 110° K-Louver settings |
| 021 | [KUDO110_40] | Kudo, HPF=40 Hz, 110° K-Louver settings |
| 022 | [KUDO110_60] | Kudo, HPF=60 Hz, 110° K-Louver settings |

KARA

| | | |
|-----|--------------|---|
| 023 | [KARA] | Kara, full range, FOH |
| 024 | [KARA_FI] | Kara, HPF=100 Hz, fill |
| 025 | [KARADOWNK1] | Kara, HPF=100 Hz, optimized delay for K1 downfill |

KIVA II

| | | |
|-----|--------------|---------------------------|
| 026 | [KIVA II] | Kiva II, full range, FOH |
| 027 | [KIVA II_FI] | Kiva II, full range, fill |

KIVA

| | | |
|-----|-----------|------------------------|
| 028 | [KIVA] | Kiva, full range, FOH |
| 029 | [KIVA_FI] | Kiva, full range, fill |

SB15KIVA

| | | |
|-----|-------------|--|
| 030 | [KIVA_SB15] | Kiva & SB15m, X-OVER=100 Hz, full range, FOH |
|-----|-------------|--|

KILOKIVA

| | | |
|-----|-------------|---|
| 031 | [KIVA_KILO] | Kiva & Kilo, full range, X-OVER=100 Hz, FOH |
|-----|-------------|---|

ARCS II

| | | |
|-----|-----------|---------------------|
| 032 | [ARCS II] | ARCS II, full range |
|-----|-----------|---------------------|

ARCS_WF

| | | |
|-----|----------------|---|
| 033 | [ARCS_WIFO] | ARCS Wide or ARCS Focus, full range, FOH |
| 034 | [ARCS_WIFO_FI] | ARCS Wide or ARCS Focus, full range, fill |

SB18

| | | |
|-----|--------------|------------------------------------|
| 035 | [SB18_60] | SB18, LPF=60 Hz |
| 036 | [SB18_100] | SB18, LPF=100 Hz |
| 037 | [SB18_60_C] | SB18, LPF=60 Hz, cardioid pattern |
| 038 | [SB18_100_C] | SB18, LPF=100 Hz, cardioid pattern |

SB15

| | | |
|-----|--------------|------------------------------------|
| 039 | [SB15_100] | SB15, LPF=100 Hz |
| 040 | [SB15_100_C] | SB15, LPF=100 Hz, cardioid pattern |

KILO

| | | |
|-----|--------|------------------|
| 041 | [KILO] | Kilo, LPF=100 Hz |
|-----|--------|------------------|

X15HiQ

| | | |
|-----|----------|---|
| 042 | [X15] | X15 HiQ, full range |
| 043 | [X15_MO] | X15 HiQ, full range, monitor, low latency |

X12

| | | |
|-----|----------|---------------------------------------|
| 044 | [X12] | X12, full range |
| 045 | [X12_MO] | X12, full range, monitor, low latency |

X8

| | | |
|-----|---------|--------------------------------------|
| 046 | [X8] | X8, full range |
| 047 | [X8_MO] | X8, full range, monitor, low latency |

115XTHiQ

| | | |
|-----|--------------|--------------------------------|
| 048 | [HiQ_FI] | 115XT HiQ, full range, fill |
| 049 | [HiQ_FI_100] | 115XT HiQ, HPF=100 Hz, fill |
| 050 | [HiQ_FR] | 115XT HiQ, full range, FOH |
| 051 | [HiQ_FR_100] | 115XT HiQ, HPF=100 Hz, FOH |
| 052 | [HiQ_MO] | 115XT HiQ, full range, monitor |
| 053 | [HiQ_MO_100] | 115XT HiQ, HPF=100 Hz, monitor |

12XTA

| | | |
|-----|----------------|----------------------------------|
| 054 | [12XTA_FI] | 12XT active, full range, fill |
| 055 | [12XTA_FI_100] | 12XT active, HPF=100 Hz, fill |
| 056 | [12XTA_FR] | 12XT active, full range, FOH |
| 057 | [12XTA_FR_100] | 12XT active, HPF=100 Hz, FOH |
| 058 | [12XTA_MO] | 12XT active, full range, monitor |
| 059 | [12XTA_MO_100] | 12XT active, HPF=100 Hz, monitor |

12XTP

| | | |
|-----|----------------|-----------------------------------|
| 060 | [12XTP_FI] | 12XT passive, full range, fill |
| 061 | [12XTP_FI_100] | 12XT passive, HPF=100 Hz, fill |
| 062 | [12XTP_FR] | 12XT passive, full range, FOH |
| 063 | [12XTP_FR_100] | 12XT passive, HPF=100 Hz, FOH |
| 064 | [12XTP_MO] | 12XT passive, full range, monitor |
| 065 | [12XTP_MO_100] | 12XT passive, HPF=100 Hz, monitor |

8XT

| | | |
|-----|--------------|--------------------------|
| 066 | [8XT_FI] | 8XT, full range, fill |
| 067 | [8XT_FI_100] | 8XT, HPF=100 Hz, fill |
| 068 | [8XT_FR] | 8XT, full range, FOH |
| 069 | [8XT_FR_100] | 8XT, HPF=100 Hz, FOH |
| 070 | [8XT_MO] | 8XT, full range, monitor |
| 071 | [8XT_MO_100] | 8XT, HPF=100 Hz, monitor |

5XT

| | | |
|-----|-------|-----------------|
| 072 | [5XT] | 5XT, full range |
|-----|-------|-----------------|

FLAT

| | | |
|-----|-------------|---|
| 073 | [FLAT_LA4X] | Flat EQ, protection minimizing clipping risks |
|-----|-------------|---|

LA8 preset library

The LA8 onboard preset library is stored in the factory memory locations 011 to 149 of the controller (the memory locations 001 to 010 are dedicated to the storage of presets modified by the user). Each preset family is described in the tables below, including the presets memory location number, name, and description.

LA8 Preset Library 5.6

K1

| | | |
|-----|------|----------------|
| 011 | [K1] | K1, full range |
|-----|------|----------------|

K2

| | | |
|-----|----------|---|
| 012 | [K2_70] | K2, full range, 70° adjustable fins settings |
| 013 | [K2_90] | K2, full range, 90° adjustable fins settings |
| 014 | [K2_110] | K2, full range, 110° adjustable fins settings |

K1-SB

| | | |
|-----|-------------|--|
| 015 | [K1SB_60] | K1-SB, LPF=60 Hz, optimized for CONTOUR configuration |
| 016 | [K1SB_X] | K1-SB, LPF=200 Hz, optimized for THROW configuration with K1 |
| 017 | [K1SB_X K2] | K1-SB, LPF=200 Hz, optimized for THROW configuration with K2 |

V-DOSC

| | | |
|-----|----------------|---|
| 018 | [V-DOSC_LO] | V-DOSC, full range, LO contour |
| 019 | [V-DOSC_LO_60] | V-DOSC, HPF=60 Hz, LO contour |
| 020 | [V-DOSC_LO_X] | V-DOSC, full range, LO contour, optimized for [SB218_X] & [dVS_X] presets |
| 021 | [V-DOSC_HI] | V-DOSC, full range, HI contour |
| 022 | [V-DOSC_HI_60] | V-DOSC, HPF=60 Hz, HI contour |
| 023 | [V-DOSC_HI_X] | V-DOSC, full range, HI contour, optimized for [SB218_X] & [dVS_X] presets |

KUDO

| | | |
|-----|--------------|---|
| 024 | [KUDO50_25] | Kudo, HPF=25 Hz, 50° K-Louver settings |
| 025 | [KUDO50_40] | Kudo, HPF=40 Hz, 50° K-Louver settings |
| 026 | [KUDO50_60] | Kudo, HPF=60 Hz, 50° K-Louver settings |
| 027 | [KUDO80_25] | Kudo, HPF=25 Hz, 80° K-Louver settings |
| 028 | [KUDO80_40] | Kudo, HPF=40 Hz, 80° K-Louver settings |
| 029 | [KUDO80_60] | Kudo, HPF=60 Hz, 80° K-Louver settings |
| 030 | [KUDO110_25] | Kudo, HPF=25 Hz, 110° K-Louver settings |
| 031 | [KUDO110_40] | Kudo, HPF=40 Hz, 110° K-Louver settings |
| 032 | [KUDO110_60] | Kudo, HPF=60 Hz, 110° K-Louver settings |

KARA

| | | |
|-----|--------------|---|
| 033 | [KARA] | Kara, full range, FOH |
| 034 | [KARA_FI] | Kara, HPF=100 Hz, fill |
| 035 | [KARADOWNK1] | Kara, HPF=100 Hz, optimized delay for K1 downfill |

dV-DOSC

| | | |
|-----|-------------|---------------------------------|
| 036 | [dV_FI] | dV-DOSC, HPF=100 Hz, fill |
| 037 | [dV_LO] | dV-DOSC, full range, LO contour |
| 038 | [dV_LO_100] | dV-DOSC, HPF=100 Hz, LO contour |
| 039 | [dV_HI] | dV-DOSC, full range, HI contour |
| 040 | [dV_HI_100] | dV-DOSC, HPF=100 Hz, HI contour |

dV-D_dVS

| | | |
|-----|----------------|--|
| 041 | [dV_dV-S_LO] | dV-DOSC & dV-SUB, X-OVER=100 Hz, LO contour |
| 042 | [dV_dV-S_HI] | dV-DOSC & dV-SUB, X-OVER=100 Hz, HI contour |
| 043 | [dV_dV-S_LO60] | dV-DOSC & dV-SUB, HPF=60 Hz, X-OVER=100 Hz, LO contour |
| 044 | [dV_dV-S_HI60] | dV-DOSC & dV-SUB, HPF=60 Hz, X-OVER=100 Hz, HI contour |

dV-SUB

| | | |
|-----|---------------|---|
| 045 | [dV-S_60_100] | dV-SUB, HPF=60 Hz, LPF=100 Hz |
| 046 | [dV-S_100] | dV-SUB, LPF=100 Hz |
| 047 | [dV-S_60_X] | dV-SUB, HPF=60 Hz, LPF=200 Hz, optimized for [V-DOSC_xx_60] presets |
| 048 | [dV-S_X] | dV-SUB, LPF=200 Hz, optimized for [V-DOSC_xx_X] presets |

ARCS_II

| | | |
|-----|-----------|---------------------|
| 049 | [ARCS II] | ARCS II, full range |
|-----|-----------|---------------------|

ARCS

| | | |
|-----|---------------|------------------------------|
| 050 | [ARCS_LO] | ARCS, full range, LO contour |
| 051 | [ARCS_LO_60] | ARCS, HPF=60 Hz, LO contour |
| 052 | [ARCS_LO_100] | ARCS, HPF=100 Hz, LO contour |
| 053 | [ARCS_HI] | ARCS, full range, HI contour |
| 054 | [ARCS_HI_60] | ARCS, HPF=60 Hz, HI contour |
| 055 | [ARCS_HI_100] | ARCS, HPF=100 Hz, HI contour |

ARCS_WF

| | | |
|-----|----------------|---|
| 056 | [ARCS_WIFO] | ARCS Wide or ARCS Focus, full range, FOH |
| 057 | [ARCS_WIFO_FI] | ARCS Wide or ARCS Focus, full range, fill |

SB28

| | | |
|-----|--------------|------------------------------------|
| 058 | [SB28_60] | SB28, LPF=60 Hz |
| 059 | [SB28_100] | SB28, LPF=100 Hz |
| 060 | [SB28_60_C] | SB28, LPF=60 Hz, cardioid pattern |
| 061 | [SB28_100_C] | SB28, LPF=100 Hz, cardioid pattern |

SB218

| | | |
|-----|-------------|--|
| 062 | [SB218_60] | SB218, LPF=60 Hz |
| 063 | [SB218_100] | SB218, LPF=100 Hz |
| 064 | [SB218_X] | SB218, LPF=200 Hz, optimized for [V-DOSC_xx_X] presets |

SB18

| | | |
|-----|--------------|------------------------------------|
| 065 | [SB18_60] | SB18, LPF=60 Hz |
| 066 | [SB18_100] | SB18, LPF=100 Hz |
| 067 | [SB18_60_C] | SB18, LPF=60 Hz, cardioid pattern |
| 068 | [SB18_100_C] | SB18, LPF=100 Hz, cardioid pattern |

SB118

| | | |
|-----|---------------|-------------------------------------|
| 069 | [SB118_60] | SB118, LPF=60 Hz |
| 070 | [SB118_100] | SB118, LPF=100 Hz |
| 071 | [SB118_60_C] | SB118, LPF=60 Hz, cardioid pattern |
| 072 | [SB118_100_C] | SB118, LPF=100 Hz, cardioid pattern |

SB15

| | | |
|-----|--------------|------------------------------------|
| 073 | [SB15_100] | SB15, LPF=100 Hz |
| 074 | [SB15_100_C] | SB15, LPF=100 Hz, cardioid pattern |

KILO

| | | |
|-----|--------|------------------|
| 075 | [KILO] | Kilo, LPF=100 Hz |
|-----|--------|------------------|

KIVA_II

| | | |
|-----|--------------|---------------------------|
| 076 | [KIVA II] | Kiva II, full range, FOH |
| 077 | [KIVA II_FI] | Kiva II, full range, fill |

KIVA

| | | |
|-----|-----------|------------------------|
| 078 | [KIVA] | Kiva, full range, FOH |
| 079 | [KIVA_FI] | Kiva, full range, fill |

SB15KIVA

| | | |
|-----|-------------|--|
| 080 | [KIVA_SB15] | Kiva & SB15m, X-OVER=100 Hz, full range, FOH |
|-----|-------------|--|

KILOKIVA

| | | |
|-----|-------------|---|
| 081 | [KIVA_KILO] | Kiva & Kilo, full range, X-OVER=100 Hz, FOH |
|-----|-------------|---|

X15HiQ

| | | |
|-----|----------|---|
| 082 | [X15] | X15 HiQ, full range |
| 083 | [X15_MO] | X15 HiQ, full range, monitor, low latency |

X12

| | | |
|-----|----------|---------------------------------------|
| 084 | [X12] | X12, full range |
| 085 | [X12_MO] | X12, full range, monitor, low latency |

X8

| | | |
|-----|---------|--------------------------------------|
| 086 | [X8] | X8, full range |
| 087 | [X8_MO] | X8, full range, monitor, low latency |

115XTHiQ

| | | |
|-----|--------------|--------------------------------|
| 088 | [HiQ_FI] | 115XT HiQ, full range, fill |
| 089 | [HiQ_FI_100] | 115XT HiQ, HPF=100 Hz, fill |
| 090 | [HiQ_FR] | 115XT HiQ, full range, FOH |
| 091 | [HiQ_FR_100] | 115XT HiQ, HPF=100 Hz, FOH |
| 092 | [HiQ_MO] | 115XT HiQ, full range, monitor |
| 093 | [HiQ_MO_100] | 115XT HiQ, HPF=100 Hz, monitor |

12XTA

| | | |
|-----|----------------|----------------------------------|
| 094 | [12XTA_FI] | 12XT active, full range, fill |
| 095 | [12XTA_FI_100] | 12XT active, HPF=100 Hz, fill |
| 096 | [12XTA_FR] | 12XT active, full range, FOH |
| 097 | [12XTA_FR_100] | 12XT active, HPF=100 Hz, FOH |
| 098 | [12XTA_MO] | 12XT active, full range, monitor |
| 099 | [12XTA_MO_100] | 12XT active, HPF=100 Hz, monitor |

12XTP

| | | |
|-----|----------------|-----------------------------------|
| 100 | [12XTP_FI] | 12XT passive, full range, fill |
| 101 | [12XTP_FI_100] | 12XT passive, HPF=100 Hz, fill |
| 102 | [12XTP_FR] | 12XT passive, full range, FOH |
| 103 | [12XTP_FR_100] | 12XT passive, HPF=100 Hz, FOH |
| 104 | [12XTP_MO] | 12XT passive, full range, monitor |
| 105 | [12XTP_MO_100] | 12XT passive, HPF=100 Hz, monitor |

8XT

| | | |
|-----|--------------|--------------------------|
| 106 | [8XT_FI] | 8XT, full range, fill |
| 107 | [8XT_FI_100] | 8XT, HPF=100 Hz, fill |
| 108 | [8XT_FR] | 8XT, full range, FOH |
| 109 | [8XT_FR_100] | 8XT, HPF=100 Hz, FOH |
| 110 | [8XT_MO] | 8XT, full range, monitor |
| 111 | [8XT_MO_100] | 8XT, HPF=100 Hz, monitor |

5XT

| | | |
|-----|-------|-----------------|
| 112 | [5XT] | 5XT, full range |
|-----|-------|-----------------|

115XT

| | | |
|-----|----------------|----------------------------|
| 113 | [115XT_FI] | 115XT, full range, fill |
| 114 | [115XT_FI_100] | 115XT, HPF=100 Hz, fill |
| 115 | [115XT_FR] | 115XT, full range, FOH |
| 116 | [115XT_FR_100] | 115XT, HPF=100 Hz, FOH |
| 117 | [115XT_MO] | 115XT, full range, monitor |
| 118 | [115XT_MO_100] | 115XT, HPF=100 Hz, monitor |

MTD115bA

| | | |
|-----|----------------|-------------------------------------|
| 119 | [115bA_FI] | MTD115b active, full range, fill |
| 120 | [115bA_FI_100] | MTD115b active, HPF=100 Hz, fill |
| 121 | [115bA_FR] | MTD115b active, full range, FOH |
| 122 | [115bA_FR_100] | MTD115b active, HPF=100 Hz, FOH |
| 123 | [115bA_MO] | MTD115b active, full range, monitor |
| 124 | [115bA_MO_100] | MTD115b active, HPF=100 Hz, monitor |

MTD115bP

| | | |
|-----|----------------|--------------------------------------|
| 125 | [115bP_FI] | MTD115b passive, full range, fill |
| 126 | [115bP_FI_100] | MTD115b passive, HPF=100 Hz, fill |
| 127 | [115bP_FR] | MTD115b passive, full range, FOH |
| 128 | [115bP_FR_100] | MTD115b passive, HPF=100 Hz, FOH |
| 129 | [115bP_MO] | MTD115b passive, full range, monitor |
| 130 | [115bP_MO_100] | MTD115b passive, HPF=100 Hz, monitor |

112XT

| | | |
|-----|----------------|----------------------------|
| 131 | [112XT_FI] | 112XT, full range, fill |
| 132 | [112XT_FI_100] | 112XT, HPF=100 Hz, fill |
| 133 | [112XT_FR] | 112XT, full range, FOH |
| 134 | [112XT_FR_100] | 112XT, HPF=100 Hz, FOH |
| 135 | [112XT_MO] | 112XT, full range, monitor |
| 136 | [112XT_MO_100] | 112XT, HPF=100 Hz, monitor |

MTD112b

| | | |
|-----|---------------|------------------------------|
| 137 | [112b_FI] | MTD112b, full range, fill |
| 138 | [112b_FI_100] | MTD112b, HPF=100 Hz, fill |
| 139 | [112b_FR] | MTD112b, full range, FOH |
| 140 | [112b_FR_100] | MTD112b, HPF=100 Hz, FOH |
| 141 | [112b_MO] | MTD112b, full range, monitor |
| 142 | [112b_MO_100] | MTD112b, HPF=100 Hz, monitor |

MTD108a

| | | |
|-----|---------------|------------------------------|
| 143 | [108a_FI] | MTD108a, full range, fill |
| 144 | [108a_FI_100] | MTD108a, HPF=100 Hz, fill |
| 145 | [108a_FR] | MTD108a, full range, FOH |
| 146 | [108a_FR_100] | MTD108a, HPF=100 Hz, FOH |
| 147 | [108a_MO] | MTD108a, full range, monitor |
| 148 | [108a_MO_100] | MTD108a, HPF=100 Hz, monitor |

FLAT

| | | |
|-----|------------|---|
| 149 | [FLAT_LA8] | Flat EQ, protection minimizing clipping risks |
|-----|------------|---|

LA12X preset library

The LA12X onboard preset library is stored in the factory memory locations 011 to 074 of the controller (the memory locations 001 to 010 are dedicated to the storage of presets modified by the user). Each preset family is described in the tables below, including the presets memory location number, name, and description.

LA12X Preset Library 5.6

K1

| | | |
|-----|------|----------------|
| 011 | [K1] | K1, full range |
|-----|------|----------------|

K2

| | | |
|-----|----------|---|
| 012 | [K2 70] | K2, full range, 70° adjustable fins settings |
| 013 | [K2 90] | K2, full range, 90° adjustable fins settings |
| 014 | [K2 110] | K2, full range, 110° adjustable fins settings |

K1-SB

| | | |
|-----|-------------|--|
| 015 | [K1SB_60] | K1-SB, LPF=60 Hz, optimized for CONTOUR configuration |
| 016 | [K1SB_X] | K1-SB, LPF=200 Hz, optimized for THROW configuration with K1 |
| 017 | [K1SB_X K2] | K1-SB, LPF=200 Hz, optimized for THROW configuration with K2 |

KARA

| | | |
|-----|--------------|---|
| 018 | [KARA] | Kara, full range, FOH |
| 019 | [KARA_FI] | Kara, HPF=100 Hz, fill |
| 020 | [KARADOWNK1] | Kara, HPF=100 Hz, optimized delay for K1 downfill |

ARCS_II

| | | |
|-----|-----------|---------------------|
| 021 | [ARCS II] | ARCS II, full range |
|-----|-----------|---------------------|

ARCS_WF

| | | |
|-----|----------------|---|
| 022 | [ARCS_WIFO] | ARCS Wide or ARCS Focus, full range, FOH |
| 023 | [ARCS_WIFO_FI] | ARCS Wide or ARCS Focus, full range, fill |

KS28

| | | |
|-----|--------------|------------------------------------|
| 024 | [KS28_60] | KS28, LPF=60 Hz |
| 025 | [KS28_100] | KS28, LPF=100 Hz |
| 026 | [KS28_60_C] | KS28, LPF=60 Hz, cardioid pattern |
| 027 | [KS28_100_C] | KS28, LPF=100 Hz, cardioid pattern |

SB28

| | | |
|-----|--------------|------------------------------------|
| 028 | [SB28_60] | SB28, LPF=60 Hz |
| 029 | [SB28_100] | SB28, LPF=100 Hz |
| 030 | [SB28_60_C] | SB28, LPF=60 Hz, cardioid pattern |
| 031 | [SB28_100_C] | SB28, LPF=100 Hz, cardioid pattern |

SB18

| | | |
|-----|--------------|------------------------------------|
| 032 | [SB18_60] | SB18, LPF=60 Hz |
| 033 | [SB18_100] | SB18, LPF=100 Hz |
| 034 | [SB18_60_C] | SB18, LPF=60 Hz, cardioid pattern |
| 035 | [SB18_100_C] | SB18, LPF=100 Hz, cardioid pattern |

SB15

| | | |
|-----|--------------|------------------------------------|
| 036 | [SB15_100] | SB15, LPF=100 Hz |
| 037 | [SB15_100_C] | SB15, LPF=100 Hz, cardioid pattern |

KIVA_II

| | | |
|-----|--------------|---------------------------|
| 038 | [KIVA II] | Kiva II, full range, FOH |
| 039 | [KIVA II_FI] | Kiva II, full range, fill |

KIVA

| | | |
|-----|-----------|------------------------|
| 040 | [KIVA] | Kiva, full range, FOH |
| 041 | [KIVA_FI] | Kiva, full range, fill |

SB15KIVA

| | | |
|-----|-------------|--|
| 042 | [KIVA_SB15] | Kiva & SB15m, X-OVER=100 Hz, full range, FOH |
|-----|-------------|--|

X15HiQ

| | | |
|-----|----------|---|
| 043 | [X15] | X15 HiQ, full range |
| 044 | [X15_MO] | X15 HiQ, full range, monitor, low latency |

X12

| | | |
|-----|----------|---------------------------------------|
| 045 | [X12] | X12, full range |
| 046 | [X12_MO] | X12, full range, monitor, low latency |

X8

| | | |
|-----|---------|--------------------------------------|
| 047 | [X8] | X8, full range |
| 048 | [X8_MO] | X8, full range, monitor, low latency |

115XTHiQ

| | | |
|-----|--------------|--------------------------------|
| 049 | [HiQ_FI] | 115XT HiQ, full range, fill |
| 050 | [HiQ_FI_100] | 115XT HiQ, HPF=100 Hz, fill |
| 051 | [HiQ_FR] | 115XT HiQ, full range, FOH |
| 052 | [HiQ_FR_100] | 115XT HiQ, HPF=100 Hz, FOH |
| 053 | [HiQ_MO] | 115XT HiQ, full range, monitor |
| 054 | [HiQ_MO_100] | 115XT HiQ, HPF=100 Hz, monitor |

12XTA

| | | |
|-----|----------------|----------------------------------|
| 055 | [12XTA_FI] | 12XT active, full range, fill |
| 056 | [12XTA_FI_100] | 12XT active, HPF=100 Hz, fill |
| 057 | [12XTA_FR] | 12XT active, full range, FOH |
| 058 | [12XTA_FR_100] | 12XT active, HPF=100 Hz, FOH |
| 059 | [12XTA_MO] | 12XT active, full range, monitor |
| 060 | [12XTA_MO_100] | 12XT active, HPF=100 Hz, monitor |

12XTP

| | | |
|-----|----------------|-----------------------------------|
| 061 | [12XTP_FI] | 12XT passive, full range, fill |
| 062 | [12XTP_FI_100] | 12XT passive, HPF=100 Hz, fill |
| 063 | [12XTP_FR] | 12XT passive, full range, FOH |
| 064 | [12XTP_FR_100] | 12XT passive, HPF=100 Hz, FOH |
| 065 | [12XTP_MO] | 12XT passive, full range, monitor |
| 066 | [12XTP_MO_100] | 12XT passive, HPF=100 Hz, monitor |

8XT

| | | |
|-----|--------------|--------------------------|
| 067 | [8XT_FI] | 8XT, full range, fill |
| 068 | [8XT_FI_100] | 8XT, HPF=100 Hz, fill |
| 069 | [8XT_FR] | 8XT, full range, FOH |
| 070 | [8XT_FR_100] | 8XT, HPF=100 Hz, FOH |
| 071 | [8XT_MO] | 8XT, full range, monitor |
| 072 | [8XT_MO_100] | 8XT, HPF=100 Hz, monitor |

5XT

| | | |
|-----|-------|-----------------|
| 073 | [5XT] | 5XT, full range |
|-----|-------|-----------------|

FLAT

| | | |
|-----|--------------|---|
| 074 | [FLAT_LA12X] | Flat EQ, protection minimizing clipping risks |
|-----|--------------|---|

FLAT presets

! **The transducer connected to an output channel of a FLAT preset is not protected by L-DRIVE.**

The only active limitation allows minimizing clipping risks to protect the amplifier.

When driving a third party loudspeaker enclosure, it is then recommended to use an external DSP device with a preset specifically designed for this model.

With a FLAT preset, an input signal is amplified and directly routed to output without any modification of the frequency response. All the output parameters are accessible (Mute, Gain, Delay, Polarity, and Routing).

Using the [FLAT_xxxx] preset with LA4 or LA4X provides 6 dB of headroom. Using the [FLAT_LA8] preset with LA8 provides 8 dB of headroom. Using [FLAT_LA12X] preset with LA12X provides 9.5 dB of headroom.

[FLAT_xxxx]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | PA | IN B | 0 dB | 0 ms | + | ON |
| OUT 4 | PA | IN B | 0 dB | 0 ms | + | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

Variable Curvature WST systems presets

The factory presets dedicated to variable curvature WST line sources are optimized for long throw applications. In the following sections, tables describe the loudspeaker configurations and the factory presets for each system. Discriminant acoustic properties of each loudspeaker configuration are given, such as -10 dB bandwidth or LF limit, frequency response contour, or directivity specificity.

K1



Compatibility issues

[K1], [KARADOWNK1] and [K2 xxx] presets from versions 4.x and later of the preset library are not compatible with [K1] and [KARADOWNK1] from versions of the preset library prior to 4.0.

Compatibility issues may occur when working from a Session file with units using older presets. Use the same version of the preset library for all units within a single line source.

| loudspeaker configuration | preset(s) | | | acoustic properties |
|--|-----------|-----------|---------------|--|
| | K1 | K1-SB | KS28 or SB28* | |
| K1 line source | [K1] | — | — | 35 Hz - 20 kHz |
| K1 / K1-SB line source (K1-SB on top) | [K1] | [K1SB_X] | — | enhanced LF throw |
| K1 line source + coupled K1-SB subwoofers (beside or behind) | [K1] | [K1SB_60] | — | down to 30 Hz reinforced LF contour LF rejection (side polarized or rear cardioid) |
| K1 line source + subwoofers | [K1] | — | [xx28_60] | down to 25 Hz reinforced LF contour |

* with subwoofers as a cardioid array, use [xx28_60_C]



Downfill options for additional vertical coverage

K2 enclosures driven by [K2_110]

Kara enclosures driven by [KARADOWNK1]

[K1] and [K2 xxx]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|----------------------|---------|----------|---------|------|-------|----------|------|
| left LF | OUT 1 | LF | IN A | 0 dB | 0 ms | + | ON |
| right LF | OUT 2 | LF | | | | | ON |
| MF | OUT 3 | MF | | | | | ON |
| HF | OUT 4 | HF | | | | | ON |



left/right when looking at the front face of the enclosure

[K1SB_X] and [K1SB_60]

| outputs | channels | routing | gain | delay | polarity | mute |
|----------------|-----------------|----------------|-------------|--------------|-----------------|-------------|
| OUT 1 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 4 | SB | IN A | 0 dB | 0 ms | + | ON |

[KARADOWNK1]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|-----------------------------|----------------|-----------------|----------------|-------------|--------------|-----------------|-------------|
| LF | OUT 1 | LF | IN A | 0 dB | 0 ms | + | ON |
| HF | OUT 2 | HF | | | | | ON |
| LF | OUT 3 | LF | IN A | 0 dB | 0 ms | + | ON |
| HF | OUT 4 | HF | | | | | ON |

i The factory parameters already include optimal delay value for the coupling of a K1 line source with KARA as a downfill.

i Routing, gain, delay, polarity and mute parameters can be modified by the user.

K2

| loudspeaker configuration | preset(s) | | | acoustic properties |
|--|-----------|-------------|----------------|--|
| | K2 | K1-SB | KS28 or SB28 * | |
| K2 line source | [K2 xxx] | — | — | 35 Hz - 20 kHz adjustable horizontal directivity |
| K2 / K1-SB line source (K1-SB on top) | [K2 xxx] | [K1SB_X K2] | — | enhanced LF throw |
| K2 line source + coupled K1-SB subwoofers (on top, beside or behind) | [K2 xxx] | [K1SB_60] | — | down to 30 Hz reinforced LF contour LF rejection (side polarized or rear cardioid) |
| K2 line source + subwoofers | [K2 xxx] | — | [xx28_60] | down to 25 Hz reinforced LF contour |

* with subwoofers as a cardioid array, use [xx28_60_C]

K2 adjustable fins and presets

Always ensure that the K2 adjustable fins are set in accordance with the selected preset:

[K2 70]: 70°, [K2 90]: 90°, [K2 110]: 110°

Refer to the K2 user manual for details.

[K2 xxx]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|----------------------|---------|----------|---------|------|-------|----------|------|
| left LF | OUT 1 | LF | IN A | 0 dB | 0 ms | + | ON |
| right LF | OUT 2 | LF | | | | | ON |
| MF | OUT 3 | MF | | | | | ON |
| HF | OUT 4 | HF | | | | | ON |



left/right when looking at the front face of the enclosure

[K1SB_X K2] and [K1SB_60]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 4 | SB | IN A | 0 dB | 0 ms | + | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

Kudo

| loudspeaker configuration | preset(s) | | acoustic properties |
|------------------------------|-------------|------------------------|--|
| | Kudo | KS28 or SB28 or SB18 * | |
| Kudo line source | [KUDOxx_25] | — | 35 Hz – 20 kHz |
| | [KUDOxx_40] | | 40 Hz – 20 kHz |
| | [KUDOxx_60] | | 60 Hz – 20 kHz |
| Kudo line source + subwoofer | [KUDOxx_40] | [xxxx_60_C] | down to 25 Hz (KS28 and SB28) or 32 Hz (SB18) reinforced LF contour |

* with subwoofers as a cardioid array, use [xxxx_xx_C]

K-LOUVER and presets

Always ensure that the K-LOUVER panels are set in accordance with the selected preset:

[KUDO50_xx]: 50°, [KUDO80_xx]: 80°, [KUDO110_xx]: 110°

Refer to the Kudo user manual for details.

[KUDOxx_xx]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|----------------------|---------|----------|---------|------|-------|----------|------|
| left LF | OUT 1 | LF | IN A | 0 dB | 0 ms | + | ON |
| right LF | OUT 2 | LF | | | | | ON |
| MF | OUT 3 | MF | | | | | ON |
| HF | OUT 4 | HF | | | | | ON |



left/right when looking at the front face of the enclosure



Routing, gain, delay, polarity and mute parameters can be modified by the user.

Kara

i Kara and Kara(i) are different versions of the same enclosure. They share the same factory presets and recommended loudspeaker configurations.

| loudspeaker configuration | preset(s) | | acoustic properties |
|--|------------------|-----------------------------|---|
| | Kara | KS28, SB28 or SB18 * | |
| Kara line source | [KARA] | — | 55 Hz - 20 kHz |
| Kara line source + coupled subwoofer | [KARA] | [xxxx_100] | down to 32 Hz (SB18) or 25 Hz (KS28 or SB28) reinforced LF contour |
| Kara line source + separated subwoofer | [KARA] | [xxxx_60] | |
| single or pair of Kara enclosures | [KARA_FI] | — | high-pass at 100 Hz flat response |

* with subwoofers as a cardioid array, use [xxxx_xx_C]

[KARA]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|-----------------------------|----------------|-----------------|----------------|-------------|--------------|-----------------|-------------|
| LF | OUT 1 | LF | IN A | 0 dB | 0 ms | + | ON |
| HF | OUT 2 | HF | | | | | ON |
| LF | OUT 3 | LF | IN A | 0 dB | 0 ms | + | ON |
| HF | OUT 4 | HF | | | | | ON |

[KARA_FI]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|-----------------------------|----------------|-----------------|----------------|-------------|--------------|-----------------|-------------|
| LF | OUT 1 | LF | IN A | 0 dB | 0 ms | + | ON |
| HF | OUT 2 | HF | | | | | ON |
| LF | OUT 3 | LF | IN B | 0 dB | 0 ms | + | ON |
| HF | OUT 4 | HF | | | | | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

Kiva II

| loudspeaker configuration | preset(s) | | | acoustic properties |
|--|--------------|------------|-----------|---|
| | Kiva II | SB15m* | SB18* | |
| Kiva II line source | [KIVA II] | — | — | 70 Hz - 20 kHz |
| Kiva II line source + coupled subwoofer | [KIVA II] | [SB15_100] | [SB18_60] | down to 32 Hz (SB18) / 40 Hz (SB15m) reinforced LF contour |
| up to three Kiva II enclosures | [KIVA II_FI] | — | — | 70 Hz - 20 kHz flat response |
| up to three Kiva II enclosures + coupled subwoofer | [KIVA II_FI] | [SB15_100] | — | down to 40 Hz reinforced LF contour |

* with SB subwoofers as a cardioid array, use [SBxx_xx_C]

[KIVA II]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 4 | PA | IN A | 0 dB | 0 ms | + | ON |

[KIVA II_FI]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | PA | IN B | 0 dB | 0 ms | + | ON |
| OUT 4 | PA | IN B | 0 dB | 0 ms | + | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

Kiva SB15m

| loudspeaker configuration | preset(s) | | acoustic properties |
|---|-------------|------------|--|
| | Kiva | SB15m* | |
| Kiva line source | [KIVA] | — | 80 Hz – 20 kHz |
| Kiva line source + coupled SB15m | [KIVA_SB15] | | down to 40 Hz |
| | [KIVA] | [SB15_100] | reinforced LF contour |
| single or pair of Kiva enclosures | [KIVA_FI] | — | 80 Hz – 20 kHz flat response |
| pair of Kiva enclosures + coupled SB15m | [KIVA_FI] | [SB15_100] | down to 40 Hz reinforced LF contour |

* with SB subwoofers as a cardioid array, use [SBxx_xx_C]

[KIVA]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 4 | PA | IN A | 0 dB | 0 ms | + | ON |

[KIVA_FI]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | PA | IN B | 0 dB | 0 ms | + | ON |
| OUT 4 | PA | IN B | 0 dB | 0 ms | + | ON |

[KIVA_SB15]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|----------------------|---------|----------|---------|------|-------|----------|------|
| SB15m | OUT 1 | LF | IN A | 0 dB | 0 ms | + | ON |
| KIVA | OUT 2 | PA | | | | | ON |
| KIVA | OUT 3 | PA | | | | | ON |
| KIVA | OUT 4 | PA | | | | | ON |



Hybrid preset combining [KIVA] with [SB15_100], pre-alignment delay included.



Routing, gain, delay, polarity and mute parameters can be modified by the user.

Kiva Kilo

| loudspeaker configuration | preset(s) | | | acoustic properties |
|--|-------------|-----------|-------|--|
| | Kiva | Kilo | SB18* | |
| Kiva line source | [KIVA] | — | — | 80 Hz - 20 kHz |
| Kiva line source + coupled Kilo | [KIVA_KILO] | — | — | down to 50 Hz |
| Kiva line source + coupled Kilo + SB18 | [KIVA_KILO] | [SB18_60] | — | down to 32 Hz reinforced LF contour |
| single or pair of Kiva enclosures | [KIVA_FI] | — | — | 80 Hz - 20 kHz flat response |

* with SB subwoofers as a cardioid array, use [SBxx_xx_C]

[KIVA]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 4 | PA | IN A | 0 dB | 0 ms | + | ON |

[KIVA_FI]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | PA | IN B | 0 dB | 0 ms | + | ON |
| OUT 4 | PA | IN B | 0 dB | 0 ms | + | ON |

[KIVA_KILO]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|----------------------|---------|----------|---------|------|-------|----------|------|
| KILO | OUT 1 | LF | IN A | 0 dB | 0 ms | + | ON |
| KIVA | OUT 2 | PA | | | | | ON |
| KIVA | OUT 3 | PA | | | | | ON |
| KIVA | OUT 4 | PA | | | | | ON |



Hybrid preset combining [KIVA] with [KILO], pre-alignment delay included.

[KILO]

| outputs | channels | routing | gain | delay | polarity | mute |
|----------------|-----------------|----------------|-------------|--------------|-----------------|-------------|
| OUT 1 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 4 | SB | IN A | 0 dB | 0 ms | + | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

V-DOSC

| loudspeaker configuration | preset(s) | | | | acoustic properties |
|---|----------------------------|-------------|------------------------|-------------|---|
| | V-DOSC* | dV-SUB | KS28 / SB28 / SB218 ** | dV-DOSC | |
| V-DOSC line source | [V-DOSC_LO] or [V-DOSC_HI] | | — | | 40 Hz - 20 kHz |
| V-DOSC line source + coupled dV-SUB | [V-DOSC_xx_X] | [dV-S_X] | | — | down to 35 Hz reinforced LF contour |
| V-DOSC line source + KS28 / SB28 | [V-DOSC_xx_60] | — | [xx28_60] | — | down to 25 Hz reinforced LF contour |
| V-DOSC line source + coupled SB218 | [V-DOSC_xx_X] | — | [SB218_X] | — | |
| V-DOSC line source + coupled dV-SUB + KS28 / SB28 | [V-DOSC_xx_60] | [dV-S_60_X] | [xx28_60] | — | down to 25 Hz reinforced LF contour additional LF resources |
| V-DOSC line source + coupled dV-DOSC | [V-DOSC_xx] | — | | [dV_xx_100] | downfill coverage |

* standard HF contour with [xx_LO] or increased HF contour with [xx_HI]

** with subwoofers as a cardioid array, use [xxxx_xx_C]

[V-DOSC_LO], [V-DOSC_HI], [V-DOSC_xx_60] and [V-DOSC_xx_X]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|----------------------|---------|----------|---------|------|-------|----------|------|
| left LF | OUT 1 | LF | IN A | 0 dB | 0 ms | + | ON |
| right LF | OUT 2 | LF | | | | | ON |
| MF | OUT 3 | MF | | | | | ON |
| HF | OUT 4 | HF | | | | | ON |



left/right when looking at the front face of the enclosure

[dV-S_X], [dV-S_60_X], and [SB218_X]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 4 | SB | IN A | 0 dB | 0 ms | + | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

dV-DOSC

| loudspeaker configuration | preset(s) | | | acoustic properties | |
|--|--------------------|---------------|--|---|--|
| | dV-DOSC* | dV-SUB | KS28, SB218, SB28, SB18 or SB118** | | |
| dV-DOSC line source | [dV_LO] or [dV_HI] | — | — | 65 Hz - 20 kHz | |
| dV-DOSC line source + coupled dV-SUB | [dV_dV-S_xx] | | — | down to 35 Hz reinforced LF contour | |
| | [dV_xx_100] | [dV-S_100] | | | |
| dV-DOSC line source + coupled subwoofer | [dV_xx_100] | — | [xxxx_100] | down to 32 Hz (SB18 / SB118) or 25 Hz (KS28 / SB28 / SB218) | |
| dV-DOSC line source + coupled dV-SUB + coupled subwoofer | [dV_dV-S_xx60] | | [xxxx_60] | | |
| | [dV_xx_100] | [dV-S_60_100] | | | |
| single or pair of dV-DOSC enclosures | [dV_FI] | — | — | high-pass at 100 Hz flat response | |

* standard HF contour with [xx_LO] or increased HF contour with [xx_HI]

** with subwoofers as a cardioid array, use [xxxx_xx_C]

[dV_LO], [dV_HI], [dV_xx_60] and [dV_xx_100]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|----------------------|---------|----------|---------|------|-------|----------|------|
| LF | OUT 1 | LF | IN A | 0 dB | 0 ms | + | ON |
| HF | OUT 2 | HF | | | | | ON |
| LF | OUT 3 | LF | IN A | 0 dB | 0 ms | + | ON |
| HF | OUT 4 | HF | | | | | ON |

[dV_FI]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|----------------------|---------|----------|---------|------|-------|----------|------|
| LF | OUT 1 | LF | IN A | 0 dB | 0 ms | + | ON |
| HF | OUT 2 | HF | | | | | ON |
| LF | OUT 3 | LF | IN B | 0 dB | 0 ms | + | ON |
| HF | OUT 4 | HF | | | | | ON |

[dV-S_100] and [dV-S_60_100]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 4 | SB | IN A | 0 dB | 0 ms | + | ON |

[dV_dV-S_HI], [dV_dV-S_HI60], [dV_dV-S_LO] and [dV_dV-S_LO60]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|-----------------------------|----------------|-----------------|----------------|-------------|--------------|-----------------|-------------|
| dV-SUB | OUT 1 | SB | IN A | 0 dB | 0 ms | + | ON |
| dV-SUB | OUT 2 | SB | IN A | 0 dB | 0 ms | + | ON |
| dV-DOSC LF | OUT 3 | LF | IN B | 0 dB | 0 ms | + | ON |
| dV-DOSC HF | OUT 4 | HF | | | | | ON |

i [dV_dV-S_xx] are hybrid presets combining [dV_LO_100] or [dV_HI_100] with [dV-S_100], pre-alignment delay included.

[dV_dV-S_xx60] are hybrid presets combining [dV_LO_100] or [dV_HI_100] with [dV-S_60_100], pre-alignment delay included.

i Routing, gain, delay, polarity and mute parameters can be modified by the user.

Constant Curvature WST systems presets

The factory presets dedicated to constant curvature WST line sources are optimized for medium throw applications.

In the following sections, tables describe the loudspeaker configurations and the factory presets for each system.

Discriminant acoustic properties of each loudspeaker configuration are given, such as -10 dB bandwidth or LF limit, or frequency response contour.

ARCS II

| loudspeaker configuration | preset(s) | | acoustic properties |
|---------------------------------|-----------|---------------|--|
| | ARCS II | KS28 or SB28* | |
| ARCS II line source | [ARCS II] | — | 50 Hz - 20 kHz |
| ARCS II line source + subwoofer | [ARCS II] | [xx28_60] | down to 25 Hz reinforced LF contour |

* with subwoofers as a cardioid array, use [xxxx_xx_C]

[ARCS II]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|----------------------|---------|----------|---------|------|-------|----------|------|
| LF | OUT 1 | LF | IN A | 0 dB | 0 ms | + | ON |
| HF | OUT 2 | HF | | | | | ON |
| LF | OUT 3 | LF | IN B | 0 dB | 0 ms | + | ON |
| HF | OUT 4 | HF | | | | | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

ARCS Wide / ARCS Focus

| loudspeaker configuration | preset(s) | | acoustic properties |
|----------------------------------|-------------------------------|--------------|--|
| | ARCS Wide / ARCS Focus | SB18* | |
| WiFo line source | [ARCS_WIFO] | — | 55 Hz - 20 kHz |
| WiFo line source + SB18 | [ARCS_WIFO] | [SB18_60] | down to 32 HZ reinforced LF contour |
| single WiFo enclosure | [ARCS_WIFO_FI] | — | 55 Hz - 20 kHz flat response |
| single WiFo enclosure + SB18m | [ARCS_WIFO_FI] | [SB18_60] | down to 32 HZ reinforced LF contour |

* with SB subwoofers as a cardioid array, use [SBxx_xx_C]

[ARCS_WIFO] and [ARCS_WIFO_FI]

| outputs | channels | routing | gain | delay | polarity | mute |
|----------------|-----------------|----------------|-------------|--------------|-----------------|-------------|
| OUT 1 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | PA | IN B | 0 dB | 0 ms | + | ON |
| OUT 4 | PA | IN B | 0 dB | 0 ms | + | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

ARCS

| loudspeaker configuration | preset(s) | | acoustic properties |
|--------------------------------------|------------------------|------------------------------------|---|
| | ARCS* | SB18/SB118 or KS28/SB28/SB218** | |
| ARCS line source | [ARCS_LO] or [ARCS_HI] | — | 50 Hz - 20 kHz |
| ARCS line source + subwoofer | [ARCS_xx_60] | [xxxx_60] | down to 32 Hz (SB18/SB118) or 25 Hz (KS28 / SB28 / SB218) |
| ARCS line source + coupled subwoofer | [ARCS_xx_100] | [xxxx_100] | reinforced LF contour |

* standard HF contour with [xx_LO] or increased HF contour with [xx_HI]

** with subwoofers as a cardioid array, use [xxxx_xx_C]

[ARCS_LO], [ARCS_HI], [ARCS_xx_60] and [ARCS_xx_100]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|----------------------|---------|----------|---------|------|-------|----------|------|
| LF | OUT 1 | LF | IN A | 0 dB | 0 ms | + | ON |
| HF | OUT 2 | HF | | | | | ON |
| LF | OUT 3 | LF | IN A | 0 dB | 0 ms | + | ON |
| HF | OUT 4 | HF | | | | | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

Coaxial loudspeaker enclosures presets

The factory presets dedicated to coaxial enclosures are optimized for short throw applications. In the following sections, tables describe the loudspeaker configurations and the factory presets for each system. Discriminant acoustic properties of each loudspeaker configuration are given, such as -10 dB bandwidth or LF limit, or frequency response contour.

X15 HiQ

X15 HiQ is an active coaxial loudspeaker enclosure.

| loudspeaker configuration | preset(s) | | acoustic properties |
|---------------------------|-----------|------------|---|
| | X15 HiQ | SB18* | |
| X15 HiQ | [X15] | — | 55 Hz - 20 kHz |
| | [X15_MO] | — | 52 Hz - 20 kHz low latency |
| X15 HiQ + SB18 | [X15] | [SB18_100] | down to 32 Hz reinforced LF contour |
| | [X15_MO] | | down to 32 Hz reinforced LF contour low latency |

* with SB subwoofers as a cardioid array, use [SB18_100_C]

! [xx_MO] presets for the X series use the amplified controller low latency operating mode. When used along with subwoofers, it is recommended to use the subwoofers in low latency operating mode. To achieve this, create custom presets combining low latency channel sets and subwoofer channel sets.

If the subwoofers are driven from a dedicated amplified controller using a subwoofer factory preset, they are operated in normal latency mode. Therefore, an additional delay should be set to the [xx_MO] low latency channels to align them: 2.65 ms on LA8 or 3.08 ms on LA4X and LA12X.

[X15] and [X15_MO]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|----------------------|---------|----------|---------|------|-------|----------|------|
| LF | OUT 1 | LF | IN A | 0 dB | 0 ms | + | ON |
| HF | OUT 2 | HF | | | | | ON |
| LF | OUT 3 | LF | IN B | 0 dB | 0 ms | + | ON |
| HF | OUT 4 | HF | | | | | ON |

[SB18_100]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 4 | SB | IN A | 0 dB | 0 ms | + | ON |

[SB18_100_C]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|-----------------------------|----------------|-----------------|----------------|-------------|--------------|-----------------|-------------|
| SR | OUT 1 | SR | IN A | 0 dB | 0 ms | + | ON |
| SB | OUT 2 | SB | | | | | ON |
| SB | OUT 3 | SB | | | | | ON |
| SB | OUT 4 | SB | | | | | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

X12

X12 is a passive coaxial loudspeaker enclosure.

| loudspeaker configuration | preset(s) | | acoustic properties |
|----------------------------------|------------------|-----------------------|--|
| | X12 | SB15m or SB18* | |
| X12 | [X12] | — | 59 Hz - 20 kHz |
| | [X12_MO] | — | 57 Hz - 20 kHz low latency |
| X12 + subwoofer | [X12] | [SBxx_100] | down to 40 Hz (SB15m) or 32 Hz (SB18) reinforced LF contour |
| | [X12_MO] | | down to 40 Hz (SB15m) or 32 Hz (SB18) reinforced LF contour low latency |

* with SB subwoofers as a cardioid array, use [SBxx_100_C]

! [xx_MO] presets for the X series use the amplified controller low latency operating mode. When used along with subwoofers, it is recommended to use the subwoofers in low latency operating mode. To achieve this, create custom presets combining low latency channel sets and subwoofer channel sets.

If the subwoofers are driven from a dedicated amplified controller using a subwoofer factory preset, they are operated in normal latency mode. Therefore, an additional delay should be set to the [xx_MO] low latency channels to align them: 2.65 ms on LA8 or 3.08 ms on LA4X and LA12X.

[X12] and [X12_MO]

| outputs | channels | routing | gain | delay | polarity | mute |
|----------------|-----------------|----------------|-------------|--------------|-----------------|-------------|
| OUT 1 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | PA | IN B | 0 dB | 0 ms | + | ON |
| OUT 4 | PA | IN B | 0 dB | 0 ms | + | ON |

[SBxx_100]

| outputs | channels | routing | gain | delay | polarity | mute |
|----------------|-----------------|----------------|-------------|--------------|-----------------|-------------|
| OUT 1 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 4 | SB | IN A | 0 dB | 0 ms | + | ON |

[SBxx_100_C]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|-----------------------------|----------------|-----------------|----------------|-------------|--------------|-----------------|-------------|
| SR | OUT 1 | SR | IN A | 0 dB | 0 ms | + | ON |
| SB | OUT 2 | SB | | | | | ON |
| SB | OUT 3 | SB | | | | | ON |
| SB | OUT 4 | SB | | | | | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

X8

X8 is a passive coaxial loudspeaker enclosure.

| loudspeaker configuration | preset(s) | | acoustic properties |
|---------------------------|-----------|------------|---|
| | X8 | SB15m* | |
| X8 | [X8] | — | 60 Hz - 20 kHz |
| | [X8_MO] | — | 55 Hz - 20 kHz low latency |
| X8 + SB15m | [X8] | [SB15_100] | down to 40 Hz reinforced LF contour |
| | [X8_MO] | | down to 40 Hz reinforced LF contour low latency |

* with SB subwoofers as a cardioid array, use [SB15_100_C]

! [xx_MO] presets for the X series use the amplified controller low latency operating mode. When used along with subwoofers, it is recommended to use the subwoofers in low latency operating mode. To achieve this, create custom presets combining low latency channel sets and subwoofer channel sets.

If the subwoofers are driven from a dedicated amplified controller using a subwoofer factory preset, they are operated in normal latency mode. Therefore, an additional delay should be set to the [xx_MO] low latency channels to align them: 2.65 ms on LA8 or 3.08 ms on LA4X and LA12X.

[X8] and [X8_MO]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | PA | IN B | 0 dB | 0 ms | + | ON |
| OUT 4 | PA | IN B | 0 dB | 0 ms | + | ON |

[SBxx_100]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 4 | SB | IN A | 0 dB | 0 ms | + | ON |

[SBxx_100_C]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|----------------------|---------|----------|---------|------|-------|----------|------|
| SR | OUT 1 | SR | IN A | 0 dB | 0 ms | + | ON |
| SB | OUT 2 | SB | | | | | ON |
| SB | OUT 3 | SB | | | | | ON |
| SB | OUT 4 | SB | | | | | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

5XT

5XT is a passive coaxial loudspeaker enclosure.

| loudspeaker configuration | preset(s) | | acoustic properties |
|---------------------------|-----------|------------|--|
| | 5XT | SB15m* | |
| 5XT | [5XT] | — | 95 Hz - 20 kHz |
| 5XT + SB15m | [5XT] | [SB15_100] | down to 40 Hz reinforced LF contour |

* with SB subwoofers as a cardioid array, use [SBxx_xx_C]

[5XT]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | PA | IN B | 0 dB | 0 ms | + | ON |
| OUT 4 | PA | IN B | 0 dB | 0 ms | + | ON |

[SB15_100]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 4 | SB | IN A | 0 dB | 0 ms | + | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

8XT, 12XTP, MTD108a, MTD112b and MTD115bP

8XT, 12XTP, MTD108a, MTD112b and MTD115bP are passive coaxial loudspeaker enclosures.

Preset names

| passive coaxial loudspeaker enclosure | preset |
|---------------------------------------|------------|
| 8XT | [8XT_xx] |
| 12XT (in passive mode) | [12XTP_xx] |
| MTD108a | [108a_xx] |
| MTD112b | [112b_xx] |
| MTD115b (in passive mode) | [115bP_xx] |

| loudspeaker configuration | preset(s) | | acoustic properties | |
|--------------------------------|--------------------------------|-----------------------|--|------------------------------|
| | passive xxx | SB15m, SB18* or SB118 | | |
| coaxial | [xxx_FR], [xxx_FI] or [xxx_MO] | — | nominal bandwidth | |
| coaxial + coupled SB subwoofer | [xxx_xx_100] | [SBxx_100] | down to 40 Hz (SB15m) or 32 Hz (SB18/SB118) reinforced LF contour | choice between ** 3 contours |

* with SB subwoofers as a cardioid array, use [SBxx_xx_C]

** [xxx_FR] for FOH application, [xxx_FI] for speech, classical music or fill, [xxx_MO] flat in half-space loading conditions (floor, wall or ceiling)

[xxx_FR], [xxx_FI], [xxx_MO] and [xxx_xx_100]

| outputs | channels | routing | gain | delay | polarity | mute |
|---------|----------|---------|------|-------|----------|------|
| OUT 1 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | PA | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | PA | IN B | 0 dB | 0 ms | + | ON |
| OUT 4 | PA | IN B | 0 dB | 0 ms | + | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

12XTA, 115XT, 115XT HiQ and MTD115bA

12XTA, 115XT, 115XT HiQ and MTD115bA are active coaxial loudspeaker enclosures.

Preset names

| active coaxial loudspeaker enclosure | preset |
|--------------------------------------|------------|
| 12XT (in active mode) | [12XTA_xx] |
| 115XT HiQ | [HiQ_xx] |
| MTD115b (in active mode) | [115bA_xx] |
| 115XT | [115XT_xx] |

| loudspeaker configuration | preset(s) | | acoustic properties | |
|--------------------------------|--------------------------------|----------------|--|------------------------------|
| | active xxx | SB18 or SB118* | | |
| coaxial | [xxx_FR], [xxx_FI] or [xxx_MO] | — | nominal bandwidth | choice between 3 contours |
| coaxial + coupled SB subwoofer | [xxx_xx_100] | [SBxx_100] | down to 32 Hz reinforced LF contour | |

* with SB subwoofers as a cardioid array, use [SBxx_xx_C]

** [xxx_FR] for FOH application, [xxx_FI] for speech, classical music or fill, [xxx_MO] flat in half-space loading conditions (floor, wall or ceiling)

[xxx_FR], [xxx_FI], [xxx_MO] and [xxx_xx_100]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|----------------------|---------|----------|---------|------|-------|----------|------|
| LF | OUT 1 | LF | IN A | 0 dB | 0 ms | + | ON |
| HF | OUT 2 | HF | | | | | ON |
| LF | OUT 3 | LF | IN B | 0 dB | 0 ms | + | ON |
| HF | OUT 4 | HF | | | | | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

Subwoofer loudspeaker enclosures presets

In this section, tables describe the loudspeaker configurations for L-Acoustics versatile subwoofers, and the corresponding factory presets. Discriminant acoustic properties of each loudspeaker configuration are given, such as -10 dB bandwidth or LF limit, or directivity specificity.

| subwoofer | presets | optimal compatibility |
|------------------|------------------------------|---|
| SB15m | [SB15_100] or [SB15_100_C] | Coupled Kiva, coupled Kiva II, XT, X12, X8 |
| SB18(i) SB18m | [SB18_60] or [SB18_60_C] | Kudo, Kara, Kiva/Kilo, ARCS, ARCS Wide, ARCS Focus |
| | [SB18_100] or [SB18_100_C] | Kara, ARCS, XT, X series, Kiva II |
| SB118 | [SB118_60] or [SB118_60_C] | Kudo, dV-DOSC/dV-SUB, Kiva/Kilo, ARCS |
| | [SB118_100] or [SB118_100_C] | dV-DOSC, ARCS, XT, coupled MTD |
| SB28 | [SB28_60] or [SB28_60_C] | K1, K2, V-DOSC, Kudo, dV-DOSC/dV-SUB, Kara/SB18, ARCS, ARCSII |
| | [SB28_100] or [SB28_100_C] | dV-DOSC, Kara, coupled ARCS |
| KS28 | [KS28_60] or [KS28_60_C] | K1, K2, V-DOSC, Kudo, dV-DOSC/dV-SUB, Kara/SB18, ARCS, ARCSII |
| | [KS28_100] or [KS28_100_C] | dV-DOSC, Kara, coupled ARCS |
| KS28 | [KS28_60] or [KS28_60_C] | K1, K2, V-DOSC, Kudo, dV-DOSC/dV-SUB, Kara/SB18, ARCS, ARCSII |
| | [KS28_100] or [KS28_100_C] | dV-DOSC, Kara, coupled ARCS |
| SB218 | [SB218_60] | V-DOSC, Kudo, dV-DOSC/dV-SUB, ARCS |
| | [SB218_100] | dV-DOSC, coupled ARCS |

| loudspeaker configuration* | preset** | acoustic properties |
|-----------------------------------|-----------------------------|--|
| standard | [xxxx_60] or [xxxx_100] | down to 40 Hz (SB15m), 32 Hz (SB18 / SB118) or 25 Hz (KS28 / SB28 / SB218) |
| cardioid | [xxxx_60_C] or [xxxx_100_C] | down to 40 Hz (SB15m), 32 Hz (SB18 / SB118) or 25 Hz (KS28 / SB28) cardioid directivity pattern |

* refer to the subwoofer user manual for the recommended deployment patterns in each configuration

** SB218 is exclusively driven by LA8 and LA12X amplified controllers. KS28 is exclusively driven by LA12X amplified controllers.

[xxxx_60] or [xxxx_100]

| outputs | channels | routing | gain | delay | polarity | mute |
|----------------|-----------------|----------------|-------------|--------------|-----------------|-------------|
| OUT 1 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 2 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 3 | SB | IN A | 0 dB | 0 ms | + | ON |
| OUT 4 | SB | IN A | 0 dB | 0 ms | + | ON |

[xxxx_60_C] or [xxxx_100_C]

| loudspeaker elements | outputs | channels | routing | gain | delay | polarity | mute |
|-----------------------------|----------------|-----------------|----------------|-------------|--------------|-----------------|-------------|
| SR | OUT 1 | SR | IN A | 0 dB | 0 ms | + | ON |
| SB | OUT 2 | SB | | | | | ON |
| SB | OUT 3 | SB | | | | | ON |
| SB | OUT 4 | SB | | | | | ON |



Routing, gain, delay, polarity and mute parameters can be modified by the user.

Pre-alignment delay values

! Time alignment from geometric measurements

When combining several loudspeaker systems, it is important to adjust their delay values to optimize acoustic summation. If no acoustic measurement tool is available, it is possible to use the pre-alignment delay values given in the tables on this section.

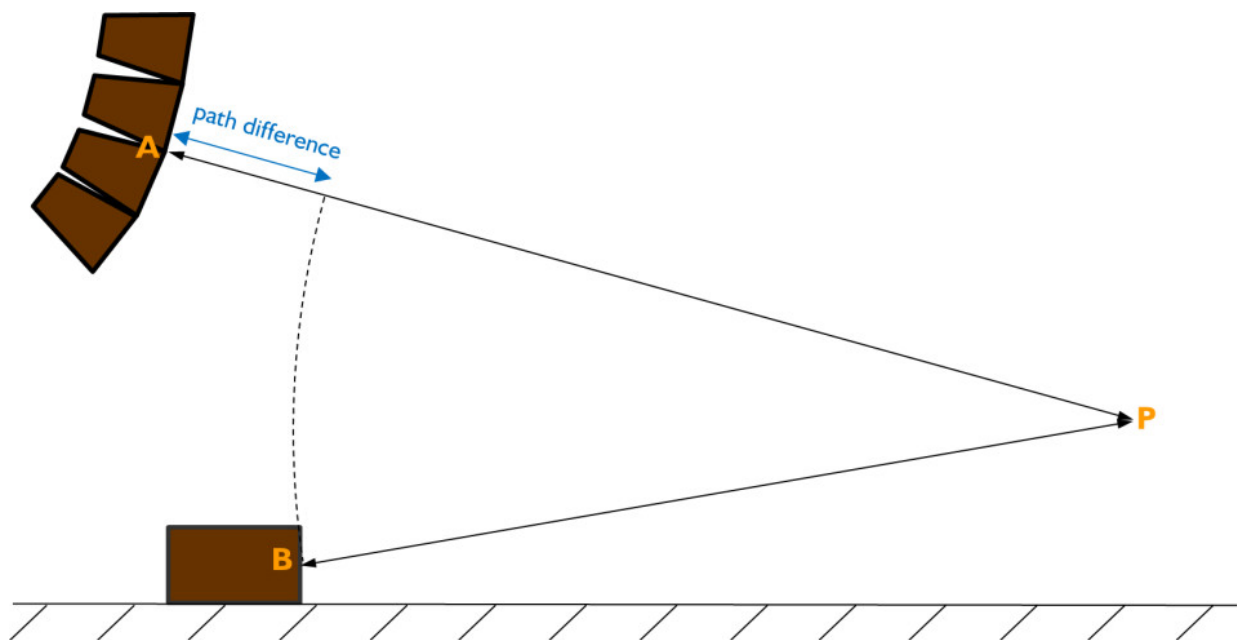
Pre-alignment delays have been measured with the enclosures at the same geometric location, front face on the same plane.

After adding these values to the factory presets, time-alignment is then obtained by adding the geometric delay to the closest system. The geometric delay is calculated from the path difference between a reference listening point and the center of each system.

i Laser rangefinders

The L-Acoustics Tech Toolcase includes two laser devices that can be used for geometric measurements: TruPulse™ 200 (trademark of Laser Technology, Inc.) and Leica DISTO™ D3 (trademark Leica Geosystems).

line source + separated subwoofer



Procedure

1. Measure the path difference: PA - PB, with:

P: reference listening point

A: center of the further system, named system a

B: center of the closest system, named system b

2. Calculate the Geometric delay(s): Path difference (m) / Sound velocity (m.s^{-1}), with:

sound velocity $\approx 340 \text{ m.s}^{-1}$ at 20°C and in dry air

3. Refer to the tables of this section to find the **Pre-alignment delay a** and the **Pre-alignment delay b**, corresponding to the system a + system b combination.

4. Add the Alignment delay to the factory preset of each system. Being the closest to the reference listening point, the geometric delay must be added to the system b only:

a) alignment delay (ms) for system a = **Pre-alignment delay a** (ms)

b) alignment delay (ms) for system b = **Pre-alignment delay b** (ms) + Geometric delay (ms)

Normalization: If $\neq 0$, subtract **Pre-alignment delay a** to both Alignment delay values.

Variable curvature WST systems

K1 + K1-SB

| presets | pre-alignment delay values | |
|------------------|----------------------------|--------------|
| [K1] + [K1SB_X] | K1 = 0 ms | K1-SB = 0 ms |
| [K1] + [K1SB_60] | K1 = 6 ms | K1-SB = 0 ms |

K1 + SB28

| presets | pre-alignment delay values | |
|--------------------|----------------------------|---------------|
| [K1] + [SB28_60] | K1 = 0 ms | SB28 = 6 ms |
| [K1] + [SB28_60_C] | K1 = 0 ms | SB28 = 0.5 ms |

K1 + KS28

| presets | pre-alignment delay values | |
|--------------------|----------------------------|---------------|
| [K1] + [KS28_60] | K1 = 0 ms | KS28 = 6 ms |
| [K1] + [KS28_60_C] | K1 = 0 ms | KS28 = 0.5 ms |

K1 + K1-SB + SB28

| presets | pre-alignment delay values | | |
|--------------------------------|----------------------------|----------------|---------------|
| [K1] + [K1SB_X] + [SB28_60] | K1 = 0 ms | K1-SB = 0 ms | SB28 = 6 ms |
| [K1] + [K1SB_X] + [SB28_60_C] | K1 = 0 ms | K1-SB = 0 ms | SB28 = 0.5 ms |
| [K1] + [K1SB_60] + [SB28_60] | K1 = 8 ms | K1-SB = 2 ms | SB28 = 0 ms |
| [K1] + [K1SB_60] + [SB28_60_C] | K1 = 13.5 ms | K1-SB = 7.5 ms | SB28 = 0 ms |

K1 + K1-SB + KS28

| presets | pre-alignment delay values | | |
|--------------------------------|----------------------------|----------------|---------------|
| [K1] + [K1SB_X] + [KS28_60] | K1 = 0 ms | K1-SB = 0 ms | KS28 = 6 ms |
| [K1] + [K1SB_X] + [KS28_60_C] | K1 = 0 ms | K1-SB = 0 ms | KS28 = 0.5 ms |
| [K1] + [K1SB_60] + [KS28_60] | K1 = 8 ms | K1-SB = 2 ms | KS28 = 0 ms |
| [K1] + [K1SB_60] + [KS28_60_C] | K1 = 13.5 ms | K1-SB = 7.5 ms | KS28 = 0 ms |

K2 + K1-SB

| presets | pre-alignment delay values | |
|--------------------|----------------------------|--------------|
| [K2] + [K1SB_X K2] | K2 = 0 ms | K1-SB = 0 ms |
| [K2] + [K1SB_60] | K2 = 6 ms | K1-SB = 0 ms |

K2 + SB28

| presets | pre-alignment delay values | |
|--------------------|-----------------------------------|---------------|
| [K2] + [SB28_60] | K2 = 0 ms | SB28 = 6 ms |
| [K2] + [SB28_60_C] | K2 = 0 ms | SB28 = 0.5 ms |

K2 + KS28

| presets | pre-alignment delay values | |
|--------------------|-----------------------------------|---------------|
| [K2] + [KS28_60] | K2 = 0 ms | KS28 = 6 ms |
| [K2] + [KS28_60_C] | K2 = 0 ms | KS28 = 0.5 ms |

K2 + K1-SB + SB28

| presets | pre-alignment delay values | | |
|----------------------------------|-----------------------------------|----------------|---------------|
| [K2] + [K1SB_X K2] + | K2 = 0 ms | K1-SB = 0 ms | SB28 = 6 ms |
| [K2] + [K1SB_X K2] + [SB28_60_C] | K2 = 0 ms | K1-SB = 0 ms | SB28 = 0.5 ms |
| [K2] + [K1SB_60] + [SB28_60] | K2 = 8 ms | K1-SB = 2 ms | SB28 = 0 ms |
| [K2] + [K1SB_60] + [SB28_60_C] | K2 = 13.5 ms | K1-SB = 7.5 ms | SB28 = 0 ms |

K2 + K1-SB + KS28

| presets | pre-alignment delay values | | |
|----------------------------------|-----------------------------------|----------------|---------------|
| [K2] + [K1SB_X K2] + [KS28_60] | K2 = 0 ms | K1-SB = 0 ms | KS28 = 6 ms |
| [K2] + [K1SB_X K2] + [KS28_60_C] | K2 = 0 ms | K1-SB = 0 ms | KS28 = 0.5 ms |
| [K2] + [K1SB_60] + [KS28_60] | K2 = 8 ms | K1-SB = 2 ms | KS28 = 0 ms |
| [K2] + [K1SB_60] + [KS28_60_C] | K2 = 13.5 ms | K1-SB = 7.5 ms | KS28 = 0 ms |

Kudo + SB118

| presets | pre-alignment delay values | |
|----------------------------|-----------------------------------|----------------|
| [KUDOxx_60] + [SB118_60] | Kudo = 0 ms | SB118 = 3.5 ms |
| [KUDOxx_60] + [SB118_60_C] | Kudo = 2 ms | SB118 = 0 ms |

Kudo + SB18

| presets | pre-alignment delay values | |
|---------------------------|-----------------------------------|---------------|
| [KUDOxx_60] + [SB18_60] | Kudo = 0 ms | SB18 = 3.9 ms |
| [KUDOxx_60] + [SB18_60_C] | Kudo = 1.6 ms | SB18 = 0 ms |

Kudo + SB218

| presets | pre-alignment delay values | |
|--------------------------|-----------------------------------|--------------|
| [KUDOxx_60] + [SB218_60] | Kudo = 0 ms | SB218 = 5 ms |

Kudo + SB28

| presets | pre-alignment delay values | |
|---------------------------|-----------------------------------|-------------|
| [KUDOxx_60] + [SB28_60] | Kudo = 0 ms | SB28 = 5 ms |
| [KUDOxx_60] + [SB28_60_C] | Kudo = 0.5 ms | SB28 = 0 ms |

Kudo + KS28

| presets | pre-alignment delay values | |
|---------------------------|-----------------------------------|-------------|
| [KUDOxx_60] + [KS28_60] | Kudo = 0 ms | KS28 = 5 ms |
| [KUDOxx_60] + [KS28_60_C] | Kudo = 0.5 ms | KS28 = 0 ms |

Kara + SB18

| presets | pre-alignment delay values | |
|--------------------------|-----------------------------------|-------------|
| [KARA] + [SB18_100] | Kara = 0 ms | SB18 = 0 ms |
| [KARA_FI] + [SB18_100] | Kara = 3.0 ms | SB18 = 0 ms |
| [KARA] + [SB18_100_C] | Kara = 5.5 ms | SB18 = 0 ms |
| [KARA_FI] + [SB18_100_C] | Kara = 8.5 ms | SB18 = 0 ms |
| [KARA] + [SB18_60] | Kara = 2.5 ms | SB18 = 0 ms |
| [KARA] + [SB18_60_C] | Kara = 8 ms | SB18 = 0 ms |

Kara + SB28

| presets | pre-alignment delay values | |
|-----------------------|-----------------------------------|----------------|
| [KARA] + [SB28_100] | Kara = 0 ms | SB28 = 1.35 ms |
| [KARA] + [SB28_100_C] | Kara = 4.2 ms | SB28 = 0 ms |
| [KARA] + [SB28_60] | Kara = 0.3 ms | SB28 = 0 ms |
| [KARA] + [SB28_60_C] | Kara = 5.9 ms | SB28 = 0 ms |

Kara + KS28

| presets | pre-alignment delay values | |
|-----------------------|-----------------------------------|----------------|
| [KARA] + [KS28_100] | Kara = 0 ms | KS28 = 1.35 ms |
| [KARA] + [KS28_100_C] | Kara = 4.2 ms | KS28 = 0 ms |
| [KARA] + [KS28_60] | Kara = 0.3 ms | KS28 = 0 ms |
| [KARA] + [KS28_60_C] | Kara = 5.9 ms | KS28 = 0 ms |

Kara + SB18 + SB28

| presets | pre-alignment delay values | | |
|-----------------------------------|-----------------------------------|---------------|---------------|
| [KARA] + [SB18_100] + [SB28_60] | Kara = 0 ms | SB18 = 0 ms | SB28 = 1.3 ms |
| [KARA] + [SB18_100] + [SB28_60_C] | Kara = 4.2 ms | SB18 = 4.2 ms | SB28 = 0 ms |

Kara + SB18 + KS28

| presets | pre-alignment delay values | | |
|-----------------------------------|-----------------------------------|---------------|---------------|
| [KARA] + [SB18_100] + [KS28_60] | Kara = 0 ms | SB18 = 0 ms | KS28 = 1.3 ms |
| [KARA] + [SB18_100] + [KS28_60_C] | Kara = 4.2 ms | SB18 = 4.2 ms | KS28 = 0 ms |

Kiva + Kilo

| presets | pre-alignment delay values | |
|-----------------|-----------------------------------|---------------|
| [KIVA] + [KILO] | Kiva = 0 ms | Kilo = 1.5 ms |

Kiva/Kilo + SB118

| presets | pre-alignment delay values | |
|----------------------------|-----------------------------------|----------------|
| [KIVA_KILO] + [SB118_60] | Kiva/Kilo = 0 ms | SB118 = 5.9 ms |
| [KIVA_KILO] + [SB118_60_C] | Kiva/Kilo = 0 ms | SB118 = 0.4 ms |

Kiva/Kilo + SB18

| presets | pre-alignment delay values | |
|---------------------------|-----------------------------------|---------------|
| [KIVA_KILO] + [SB18_60] | Kiva/Kilo = 0 ms | SB18 = 6.3 ms |
| [KIVA_KILO] + [SB18_60_C] | Kiva/Kilo = 0 ms | SB18 = 0.8 ms |

Kiva + SB15m

| presets | pre-alignment delay values | |
|------------------------|-----------------------------------|----------------|
| [KIVA] + [SB15_100] | Kiva = 0 ms | SB15m = 1.4 ms |
| [KIVA] + [SB15_100_C] | Kiva = 2.4 ms | SB15m = 0 ms |
| [KIVA_FI] + [SB15_100] | Kiva = 0 ms | SB15m = 0.6 ms |

Kiva/SB15m + SB18

| presets | pre-alignment delay values | |
|---------------------------|-----------------------------------|---------------|
| [KIVA_SB15] + [SB18_60] | Kiva/SB15m = 0 ms | SB18 = 8.5 ms |
| [KIVA_SB15] + [SB18_60_C] | Kiva/SB15m = 0 ms | SB18 = 3 ms |

Kiva II + SB15m

| presets | pre-alignment delay values | |
|-----------------------------|-----------------------------------|----------------|
| [KIVA_II] + [SB15_100] | Kiva II = 0 ms | SB15m = 1 ms |
| [KIVA_II] + [SB15_100_C] | Kiva II = 2.7 ms | SB15m = 0 ms |
| [KIVA_II_FI] + [SB15_100] | Kiva II = 0 ms | SB15m = 0.7 ms |
| [KIVA_II_FI] + [SB15_100_C] | Kiva II = 3 ms | SB15m = 0 ms |

Kiva II + SB15m + SB18

| presets | pre-alignment delay values | | |
|--|-----------------------------------|--------------|----------------|
| [KIVA II] + [SB15_100] + [SB18_60] | Kiva II = 0 ms | SB15m = 1 ms | SB18 = 8.5 ms |
| [KIVA II] + [SB15_100] + [SB18_60_C] | Kiva II = 0 ms | SB15m = 1 ms | SB18 = 2.95 ms |
| [KIVA II] + [SB15_100_C] + [SB18_60] | Kiva II = 2.7 ms | SB15m = 0 ms | SB18 = 11.2 ms |
| [KIVA II] + [SB15_100_C] + [SB18_60_C] | Kiva II = 2.7 ms | SB15m = 0 ms | SB18 = 5.65 ms |

V-DOSC + SB218

| presets | pre-alignment delay values | |
|-----------------------------|-----------------------------------|----------------|
| [V-DOSC_xx_X] + [SB218_X] | V-DOSC = 1.8 ms | SB218 = 0 ms |
| [V-DOSC_xx_60] + [SB218_60] | V-DOSC = 0 ms | SB218 = 3.8 ms |

V-DOSC + SB28

| presets | pre-alignment delay values | |
|------------------------------|-----------------------------------|---------------|
| [V-DOSC_xx_60] + [SB28_60] | V-DOSC = 0 ms | SB28 = 3.8 ms |
| [V-DOSC_xx_60] + [SB28_60_C] | V-DOSC = 1.7 ms | SB28 = 0 ms |

V-DOSC + KS28

| presets | pre-alignment delay values | |
|------------------------------|-----------------------------------|---------------|
| [V-DOSC_xx_60] + [KS28_60] | V-DOSC = 0 ms | KS28 = 3.8 ms |
| [V-DOSC_xx_60] + [KS28_60_C] | V-DOSC = 1.7 ms | KS28 = 0 ms |

V-DOSC + dV-SUB

| presets | pre-alignment delay values | |
|--------------------------|-----------------------------------|-----------------|
| [V-DOSC_xx_X] + [dV-S_X] | V-DOSC = 0 ms | dV-SUB = 0.2 ms |

V-DOSC + dV-SUB + SB218

| presets | pre-alignment delay values | | |
|---|-----------------------------------|-----------------|----------------|
| [V-DOSC_xx_60] + [dV-S_60_X] + [SB218_60] | V-DOSC = 0 ms | dV-SUB = 0.2 ms | SB218 = 3.7 ms |

V-DOSC + dV-SUB + SB28

| presets | pre-alignment delay values | | |
|--|-----------------------------------|-----------------|---------------|
| [V-DOSC_xx_60] + [dV-S_60_X] + [SB28_60] | V-DOSC = 0 ms | dV-SUB = 0.2 ms | SB28 = 3.7 ms |
| [V-DOSC_xx_60] + [dV-S_60_X] + [SB28_60_C] | V-DOSC = 1.9 ms | dV-SUB = 2 ms | SB28 = 0 ms |

V-DOSC + dV-SUB + KS28

| presets | pre-alignment delay values | | |
|--|-----------------------------------|-----------------|---------------|
| [V-DOSC_xx_60] + [dV-S_60_X] + [KS28_60] | V-DOSC = 0 ms | dV-SUB = 0.2 ms | KS28 = 3.7 ms |
| [V-DOSC_xx_60] + [dV-S_60_X] + [KS28_60_C] | V-DOSC = 1.9 ms | dV-SUB = 2 ms | KS28 = 0 ms |

V-DOSC + dV-DOSC

| presets | pre-alignment delay values | |
|------------------------------|-----------------------------------|----------------|
| [V-DOSC_xx_60] + [dV_xx_100] | V-DOSC = 0 ms | dV-DOSC = 0 ms |

V-DOSC + dV-DOSC downfill

| presets | pre-alignment delay values | |
|------------------------------|-----------------------------------|-------------------|
| [V-DOSC_xx_60] + [dV_xx_100] | V-DOSC = 0 ms | dV-DOSC = 0.04 ms |

dV-DOSC + SB118

| presets | pre-alignment delay values | |
|-----------------------------|-----------------------------------|--------------|
| [dV_xx_100] + [SB118_100] | dV = 2.7 ms | SB118 = 0 ms |
| [dV_xx_100] + [SB118_100_C] | dV = 8.3 ms | SB118 = 0 ms |

dV-DOSC + SB218

| presets | pre-alignment delay values | |
|---------------------------|-----------------------------------|--------------|
| [dV_xx_100] + [SB218_100] | dV = 0.8 ms | SB218 = 0 ms |

dV-DOSC + SB18

| presets | pre-alignment delay values | |
|----------------------------|-----------------------------------|-------------|
| [dV_xx_100] + [SB18_100] | dV = 2.4 ms | SB18 = 0 ms |
| [dV_xx_100] + [SB18_100_C] | dV = 8 ms | SB18 = 0 ms |

dV-DOSC + SB28

| presets | pre-alignment delay values | |
|----------------------------|-----------------------------------|-------------|
| [dV_xx_100] + [SB28_100] | dV = 0.8 ms | SB28 = 0 ms |
| [dV_xx_100] + [SB28_100_C] | dV = 6.3 ms | SB28 = 0 ms |

dV-DOSC + KS28

| presets | pre-alignment delay values | |
|----------------------------|-----------------------------------|-------------|
| [dV_xx_100] + [KS28_100] | dV = 0.8 ms | KS28 = 0 ms |
| [dV_xx_100] + [KS28_100_C] | dV = 6.3 ms | KS28 = 0 ms |

dV-DOSC + dV-SUB

| presets | pre-alignment delay values | |
|--------------------------|-----------------------------------|---------------|
| [dV_xx_100] + [dV-S_100] | dV = 0 ms | dV-SUB = 0 ms |

dV-DOSC + dV-SUB + SB118

| presets | pre-alignment delay values | | |
|--|-----------------------------------|------------------|--------------|
| [dV_xx_100] + [dV-S_60_100] + [SB118_60] | dV = 0 ms | dV-SUB = 0.75 ms | SB118 = 4 ms |
| [dV_xx_100] + [dV-S_60_100] + [SB118_60_C] | dV = 1.5 ms | dV-SUB = 2.25 ms | SB118 = 0 ms |

dV-DOSC + dV-SUB + SB218

| presets | pre-alignment delay values | | |
|--|-----------------------------------|------------------|----------------|
| [dV_xx_100] + [dV-S_60_100] + [SB218_60] | dV = 0 ms | dV-SUB = 0.75 ms | SB218 = 4.5 ms |

dV-DOSC + dV-SUB + SB18

| presets | pre-alignment delay values | | |
|---|-----------------------------------|------------------|---------------|
| [dV_xx_100] + [dV-S_60_100] + [SB18_60] | dV = 0 ms | dV-SUB = 0.75 ms | SB18 = 4.4 ms |
| [dV_xx_100] + [dV-S_60_100] + [SB18_60_C] | dV = 1.1 ms | dV-SUB = 1.85 ms | SB18 = 0 ms |

dV-DOSC + dV-SUB + SB28

| presets | pre-alignment delay values | | |
|---|-----------------------------------|------------------|---------------|
| [dV_xx_100] + [dV-S_60_100] + [SB28_60] | dV = 0 ms | dV-SUB = 0.75 ms | SB28 = 4.5 ms |
| [dV_xx_100] + [dV-S_60_100] + [SB28_60_C] | dV = 1 ms | dV-SUB = 1.75 ms | SB28 = 0 ms |

dV-DOSC + dV-SUB + KS28

| presets | pre-alignment delay values | | |
|---|-----------------------------------|------------------|---------------|
| [dV_xx_100] + [dV-S_60_100] + [KS28_60] | dV = 0 ms | dV-SUB = 0.75 ms | KS28 = 4.5 ms |
| [dV_xx_100] + [dV-S_60_100] + [KS28_60_C] | dV = 1 ms | dV-SUB = 1.75 ms | KS28 = 0 ms |

Constant curvature WST systems

ARCS + SB18

| presets | pre-alignment delay values | |
|------------------------------|----------------------------|-------------|
| [ARCS_xx_60] + [SB18_60] | ARCS = 0.8 ms | SB18 = 0 ms |
| [ARCS_xx_60] + [SB18_60_C] | ARCS = 6.3 ms | SB18 = 0 ms |
| [ARCS_xx_100] + [SB18_100] | ARCS = 1.4 ms | SB18 = 0 ms |
| [ARCS_xx_100] + [SB18_100_C] | ARCS = 6.9 ms | SB18 = 0 ms |

ARCS + SB18

| presets | pre-alignment delay values | |
|------------------------------|----------------------------|-------------|
| [ARCS_xx_60] + [SB18_60] | ARCS = 0.4 ms | SB18 = 0 ms |
| [ARCS_xx_60] + [SB18_60_C] | ARCS = 5.9 ms | SB18 = 0 ms |
| [ARCS_xx_100] + [SB18_100] | ARCS = 1.1 ms | SB18 = 0 ms |
| [ARCS_xx_100] + [SB18_100_C] | ARCS = 6.6 ms | SB18 = 0 ms |

ARCS + SB218

| presets | pre-alignment delay values | |
|-----------------------------|----------------------------|----------------|
| [ARCS_xx_60] + [SB218_60] | ARCS = 0 ms | SB218 = 0.9 ms |
| [ARCS_xx_100] + [SB218_100] | ARCS = 0 ms | SB218 = 0.3 ms |

ARCS + SB28

| presets | pre-alignment delay values | |
|------------------------------|----------------------------|---------------|
| [ARCS_xx_60] + [SB28_60] | ARCS = 0 ms | SB28 = 0.6 ms |
| [ARCS_xx_60] + [SB28_60_C] | ARCS = 4.9 ms | SB28 = 0 ms |
| [ARCS_xx_100] + [SB28_100] | ARCS = 0 ms | SB28 = 0.5 ms |
| [ARCS_xx_100] + [SB28_100_C] | ARCS = 5.0 ms | SB28 = 0 ms |

ARCS + KS28

| presets | pre-alignment delay values | |
|------------------------------|----------------------------|---------------|
| [ARCS_xx_60] + [KS28_60] | ARCS = 0 ms | SB28 = 0.6 ms |
| [ARCS_xx_60] + [KS28_60_C] | ARCS = 4.9 ms | SB28 = 0 ms |
| [ARCS_xx_100] + [KS28_100] | ARCS = 0 ms | SB28 = 0.5 ms |
| [ARCS_xx_100] + [KS28_100_C] | ARCS = 5.0 ms | SB28 = 0 ms |

ARCS II + SB28

| presets | pre-alignment delay values | |
|-------------------------|----------------------------|---------------|
| [ARCS_II] + [SB28_60] | ARCS II = 0 ms | SB28 = 2.6 ms |
| [ARCS_II] + [SB28_60_C] | ARCS II = 2.9 ms | SB28 = 0 ms |

ARCS II + KS28

| presets | pre-alignment delay values | |
|-------------------------|----------------------------|---------------|
| [ARCS_II] + [KS28_60] | ARCS II = 0 ms | KS28 = 2.6 ms |
| [ARCS_II] + [KS28_60_C] | ARCS II = 2.9 ms | KS28 = 0 ms |

ARCS Wide/Focus + SB18m

| presets | pre-alignment delay values | |
|---|-----------------------------------|--------------|
| [ARCS_WIFO] or [ARCS_WIFO_FI] + [SB18_60] | ARCS Wide/Focus = 1.7 ms | SB18m = 0 ms |
| [ARCS_WIFO] or [ARCS_WIFO_FI] + [SB18_60_C] | ARCS Wide/Focus = 7.2 ms | SB18m = 0 ms |

Coaxial loudspeaker enclosures

! [xx_MO] presets for the X series use the amplified controller low latency operating mode. When used along with subwoofers, it is recommended to use the subwoofers in low latency operating mode. To achieve this, create custom presets combining low latency channel sets and subwoofer channel sets.

If the subwoofers are driven from a dedicated amplified controller using a subwoofer factory preset, they are operated in normal latency mode. Therefore, an additional delay should be set to the [xx_MO] low latency channels to align them: 2.65 ms on LA8 or 3.08 ms on LA4X and LA12X.

X15 HiQ + SB18

| presets | pre-alignment delay values | |
|-----------------------|----------------------------|-------------|
| [X15] + [SB18_100] | X15 HiQ = 0 ms | SB18 = 0 ms |
| [X15_MO] + [SB18_100] | X15 HiQ = 0 ms | SB18 = 0 ms |

X12 + SB15m

| presets | pre-alignment delay values | |
|-----------------------|----------------------------|----------------|
| [X12] + [SB15_100] | X12 = 0 ms | SB15m = 2.8 ms |
| [X12_MO] + [SB15_100] | X12 = 0 ms | SB15m = 2.8 ms |

X12 + SB18

| presets | pre-alignment delay values | |
|-----------------------|----------------------------|-------------|
| [X12] + [SB18_100] | X12 = 0 ms | SB18 = 0 ms |
| [X12_MO] + [SB18_100] | X12 = 0 ms | SB18 = 0 ms |

X8 + SB15m

| presets | pre-alignment delay values | |
|----------------------|----------------------------|----------------|
| [X8] + [SB15_100] | X8 = 0 ms | SB15m = 2.6 ms |
| [X8_MO] + [SB15_100] | X8 = 0 ms | SB15m = 2.6 ms |

115XT HiQ + SB118

| presets | pre-alignment delay values | |
|----------------------------|----------------------------|--------------|
| [HIQ_FL_100] + [SB118_100] | HiQ = 2.6 ms | SB118 = 0 ms |
| [HIQ_FR_100] + [SB118_100] | HiQ = 2.6 ms | SB118 = 0 ms |
| [HIQ_MO_100] + [SB118_100] | HiQ = 2.5 ms | SB118 = 0 ms |

115XT HiQ + SB18

| presets | pre-alignment delay values | |
|---------------------------|----------------------------|-------------|
| [HIQ_FL_100] + [SB18_100] | HiQ = 2.3 ms | SB18 = 0 ms |
| [HIQ_FR_100] + [SB18_100] | HiQ = 2.3 ms | SB18 = 0 ms |
| [HIQ_MO_100] + [SB18_100] | HiQ = 2.2 ms | SB18 = 0 ms |

115XT HiQ + dV-SUB

| presets | pre-alignment delay values | |
|---------------------------|----------------------------|---------------|
| [HIQ_FL_100] + [dV-S_100] | HiQ = 0.6 ms | dV-SUB = 0 ms |
| [HIQ_FR_100] + [dV-S_100] | HiQ = 0.6 ms | dV-SUB = 0 ms |
| [HIQ_MO_100] + [dV-S_100] | HiQ = 0.5 ms | dV-SUB = 0 ms |

Active 12XT + SB118

| presets | pre-alignment delay values | |
|------------------------------|-----------------------------------|--------------|
| [12XTA_FL_100] + [SB118_100] | 12XTA = 2.6 ms | SB118 = 0 ms |
| [12XTA_FR_100] + [SB118_100] | 12XTA = 2.6 ms | SB118 = 0 ms |
| [12XTA_MO_100] + [SB118_100] | 12XTA = 2.5 ms | SB118 = 0 ms |

Active 12XT + SB18

| presets | pre-alignment delay values | |
|-----------------------------|-----------------------------------|-------------|
| [12XTA_FL_100] + [SB18_100] | 12XTA = 2.3 ms | SB18 = 0 ms |
| [12XTA_FR_100] + [SB18_100] | 12XTA = 2.3 ms | SB18 = 0 ms |
| [12XTA_MO_100] + [SB18_100] | 12XTA = 2.2 ms | SB18 = 0 ms |

Passive 12XT + SB118

| presets | pre-alignment delay values | |
|------------------------------|-----------------------------------|--------------|
| [12XTP_FL_100] + [SB118_100] | 12XTP = 2.4 ms | SB118 = 0 ms |
| [12XTP_FR_100] + [SB118_100] | 12XTP = 2.4 ms | SB118 = 0 ms |
| [12XTP_MO_100] + [SB118_100] | 12XTP = 2.4 ms | SB118 = 0 ms |

Passive 12XT + SB18

| presets | pre-alignment delay values | |
|-----------------------------|-----------------------------------|-------------|
| [12XTP_FL_100] + [SB18_100] | 12XTP = 2.1 ms | SB18 = 0 ms |
| [12XTP_FR_100] + [SB18_100] | 12XTP = 2.1 ms | SB18 = 0 ms |
| [12XTP_MO_100] + [SB18_100] | 12XTP = 2.1 ms | SB18 = 0 ms |

8XT + SB118

| presets | pre-alignment delay values | |
|----------------------------|-----------------------------------|--------------|
| [8XT_FL_100] + [SB118_100] | 8XT = 3.1 ms | SB118 = 0 ms |
| [8XT_FR_100] + [SB118_100] | 8XT = 3.2 ms | SB118 = 0 ms |
| [8XT_MO_100] + [SB118_100] | 8XT = 3.0 ms | SB118 = 0 ms |

8XT + SB18

| presets | pre-alignment delay values | |
|---------------------------|-----------------------------------|-------------|
| [8XT_FL_100] + [SB18_100] | 8XT = 2.8 ms | SB18 = 0 ms |
| [8XT_FR_100] + [SB18_100] | 8XT = 2.9 ms | SB18 = 0 ms |
| [8XT_MO_100] + [SB18_100] | 8XT = 2.7 ms | SB18 = 0 ms |

5XT + SB15m

| presets | pre-alignment delay values | |
|--------------------|-----------------------------------|-------------|
| [5XT] + [SB15_100] | 5XT = 0.3 ms | SB15 = 0 ms |

115XT + SB118

| presets | pre-alignment delay values | |
|------------------------------|-----------------------------------|--------------|
| [115XT_FL_100] + [SB118_100] | 115XT = 2.6 ms | SB118 = 0 ms |
| [115XT_FR_100] + [SB118_100] | 115XT = 2.5 ms | SB118 = 0 ms |
| [115XT_MO_100] + [SB118_100] | 115XT = 2.9 ms | SB118 = 0 ms |

115XT + SB18

| presets | pre-alignment delay values | |
|-----------------------------|-----------------------------------|-------------|
| [115XT_FL_100] + [SB18_100] | 115XT = 2.3 ms | SB18 = 0 ms |
| [115XT_FR_100] + [SB18_100] | 115XT = 2.2 ms | SB18 = 0 ms |
| [115XT_MO_100] + [SB18_100] | 115XT = 2.6 ms | SB18 = 0 ms |

Active MTD115 + SB118

| presets | pre-alignment delay values | |
|------------------------------|-----------------------------------|--------------|
| [115bA_FL_100] + [SB118_100] | 115bA = 2.4 ms | SB118 = 0 ms |
| [115bA_FR_100] + [SB118_100] | 115bA = 2.5 ms | SB118 = 0 ms |
| [115bA_MO_100] + [SB118_100] | 115bA = 2.7 ms | SB118 = 0 ms |

Active MTD115 + SB18

| presets | pre-alignment delay values | |
|-----------------------------|-----------------------------------|-------------|
| [115bA_FL_100] + [SB18_100] | 115bA = 2.1 ms | SB18 = 0 ms |
| [115bA_FR_100] + [SB18_100] | 115bA = 2 ms | SB18 = 0 ms |
| [115bA_MO_100] + [SB18_100] | 115bA = 2.4 ms | SB18 = 0 ms |

Passive MTD115 + SB118

| presets | pre-alignment delay values | |
|------------------------------|-----------------------------------|--------------|
| [115bP_FL_100] + [SB118_100] | 115bP = 2.1 ms | SB118 = 0 ms |
| [115bP_FR_100] + [SB118_100] | 115bP = 2.2 ms | SB118 = 0 ms |
| [115bP_MO_100] + [SB118_100] | 115bP = 2.8 ms | SB118 = 0 ms |

Passive MTD115 + SB18

| presets | pre-alignment delay values | |
|-----------------------------|-----------------------------------|-------------|
| [115bP_FL_100] + [SB18_100] | 115bP = 1.8 ms | SB18 = 0 ms |
| [115bP_FR_100] + [SB18_100] | 115bP = 1.9 ms | SB18 = 0 ms |
| [115bP_MO_100] + [SB18_100] | 115bP = 2.5 ms | SB18 = 0 ms |

112XT + SB118

| presets | pre-alignment delay values | |
|------------------------------|-----------------------------------|--------------|
| [112XT_FL_100] + [SB118_100] | 112XT = 2.3 ms | SB118 = 0 ms |
| [112XT_FR_100] + [SB118_100] | 112XT = 2.3 ms | SB118 = 0 ms |
| [112XT_MO_100] + [SB118_100] | 112XT = 2.6 ms | SB118 = 0 ms |

112XT + SB18

| presets | pre-alignment delay values | |
|-----------------------------|-----------------------------------|-------------|
| [112XT_FL_100] + [SB18_100] | 112XT = 2 ms | SB18 = 0 ms |
| [112XT_FR_100] + [SB18_100] | 112XT = 2 ms | SB18 = 0 ms |
| [112XT_MO_100] + [SB18_100] | 112XT = 2.3 ms | SB18 = 0 ms |

MTD112b + SB118

| presets | pre-alignment delay values | |
|-----------------------------|-----------------------------------|--------------|
| [112b_FL_100] + [SB118_100] | 112b = 2.4 ms | SB118 = 0 ms |
| [112b_FR_100] + [SB118_100] | 112b = 2.5 ms | SB118 = 0 ms |
| [112b_MO_100] + [SB118_100] | 112b = 3.0 ms | SB118 = 0 ms |

MTD112b + SB18

| presets | pre-alignment delay values | |
|----------------------------|-----------------------------------|-------------|
| [112b_FL_100] + [SB18_100] | 112b = 2.1 ms | SB18 = 0 ms |
| [112b_FR_100] + [SB18_100] | 112b = 2.2 ms | SB18 = 0 ms |
| [112b_MO_100] + [SB18_100] | 112b = 2.7 ms | SB18 = 0 ms |

MTD108a + SB118

| presets | pre-alignment delay values | |
|-----------------------------|-----------------------------------|--------------|
| [108a_FL_100] + [SB118_100] | 108a = 3.5 ms | SB118 = 0 ms |
| [108a_FR_100] + [SB118_100] | 108a = 3.6 ms | SB118 = 0 ms |
| [108a_MO_100] + [SB118_100] | 108a = 4.0 ms | SB118 = 0 ms |

MTD108a + SB18

| presets | pre-alignment delay values | |
|----------------------------|-----------------------------------|-------------|
| [108a_FL_100] + [SB18_100] | 108a = 3.2 ms | SB18 = 0 ms |
| [108a_FR_100] + [SB18_100] | 108a = 3.3 ms | SB18 = 0 ms |
| [108a_MO_100] + [SB18_100] | 108a = 3.7 ms | SB18 = 0 ms |

Enclosure drive capacity per amplified controller

Enclosure drive capacity per LA4

Maximum number of coaxial enclosures per LA4

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|-----------------------|---|---|
| 5XT | 3 | 12 |
| 8XT | 2 | 8 |
| Active 12XT | 2 | 4 |
| Passive 12XT | 1 | 4 |
| 112XT | 2 | 4 |
| 115XT HiQ | 1 | 2 |
| 115XT | 1 | 2 |
| MTD108a | 2 | 8 |
| MTD112b | 1 | 4 |
| Active MTD115b | 1 | 2 |
| Passive MTD115b | 1 | 4 |

Maximum number of constant curvature WST enclosures per LA4

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|------------------------|---|---|
| ARCS Wide / ARCS Focus | 1 | 4 |
| ARCS | 1 | 2 |

Maximum number of variable curvature WST enclosures per LA4

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|-----------------------|---|---|
| Kiva / Kilo | 2 | 8 |

Maximum number of subwoofer enclosures per LA4

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|-----------------------|---|---|
| SB15m | 1 | 4 |
| SB18 | 1 | 4 |
| SB118 | 1 | 4 |

* For passive loudspeakers, the value corresponds to the number of enclosures in parallel on the output. For active loudspeakers, the value corresponds to the number of sections in parallel on the output.

Enclosure drive capacity per LA4X

Maximum number of coaxial enclosures per LA4X

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|-----------------------|---|---|
| 5XT | 4 | 16 |
| X8 | 2 | 8 |
| X12 | 1 | 4 |
| X15 HiQ | 1 | 2 |
| 8XT | 2 | 8 |
| Active 12XT | 2 | 4 |
| Passive 12XT | 1 | 4 |
| 115XT HiQ | 1 | 2 |

Maximum number of constant curvature WST enclosures per LA4X

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|------------------------|---|---|
| ARCS Wide / ARCS Focus | 1 | 4 |
| ARCS II | 1 | 2 |

Maximum number of variable curvature WST enclosures per LA4X

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|-----------------------|---|---|
| Kiva / Kilo | 2 | 8 |
| Kiva II | 2 | 8 |
| Kara | 2 | 4 |
| K2 | 1 | 1 |
| Kudo | 1 | 1 |

Maximum number of subwoofer enclosures per LA4X

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|-----------------------|---|---|
| SB15m | 1 | 4 |
| SB18 | 1 | 4 |

* For passive loudspeakers, the value corresponds to the number of enclosures in parallel on the output. For active loudspeakers, the value corresponds to the number of sections in parallel on the output.



For ARCS, SB118, the MTD series, 112XT and 115XT, refer to the enclosure drive capacity table for LA4.

Enclosure drive capacity per LA8

Maximum number of coaxial enclosures per LA8

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|-----------------------|---|---|
| 5XT | 6 | 24 |
| X8 | 3 | 8 |
| X12 | 2 | 8 |
| X15 HiQ | 2 | 4 |
| 8XT | 3 | 12 |
| Active 12XT | 3 | 6 |
| Passive 12XT | 2 | 8 |
| 112XT | 3 | 6 |
| 115XT | 3 | 6 |
| 115XT HiQ | 2 | 4 |
| MTD108a | 3 | 12 |
| MTD112b | 2 | 8 |
| Active MTD115b | 2 | 4 |
| Passive MTD115b | 2 | 8 |

Maximum number of constant curvature WST enclosures per LA8

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|------------------------|---|---|
| ARCS Wide / ARCS Focus | 2 | 8 |
| ARCS II | 2 | 4 |
| ARCS | 3 | 6 |

Maximum number of variable curvature WST enclosures per LA8

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|-----------------------|---|---|
| Kiva / Kilo | 3 | 12 |
| Kiva II | 4 | 16 |
| Kara | 3 | 6 |
| K2 | 3 | 3 |
| K1 | 2 | 2 |
| K1-SB | 1 | 4 |
| Kudo | 3 | 3 |
| V-DOSC | 2 | 2 |
| dV-DOSC | 3 | 6 |

Maximum number of subwoofer enclosures per LA8

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|------------------------------|--|--|
| SB15m | 2 | 6 |
| SB18 | 2 | 8 |
| SB28 | 1 | 4 |
| SB118 | 2 | 8 |
| SB218 | 1 | 4 |
| dV-SUB | 1 | 4 |

* For passive loudspeakers, the value corresponds to the number of enclosures in parallel on the output. For active loudspeakers, the value corresponds to the number of sections in parallel on the output.

Make sure the total number of connected enclosures does not exceed the maximum number of enclosures per controller. LA8 can drive up to three X8 per output, but no more than eight per controller. LA8 can drive up to two SB15m per output, but no more than six per controller.

Enclosure drive capacity per LA12X

Maximum number of coaxial enclosures per LA12X

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|-----------------------|---|---|
| 5XT | 6 | 24 |
| X8 | 3 | 12 |
| X12 | 3 | 12 |
| X15 HiQ | 3 | 6 |
| 8XT | 3 | 12 |
| Active 12XT | 3 | 6 |
| Passive 12XT | 3 | 12 |
| 115XT HiQ | 3 | 6 |

Maximum number of constant curvature WST enclosures per LA12X

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|------------------------|---|---|
| ARCS Wide / ARCS Focus | 3 | 12 |
| ARCS II | 3 | 6 |

Maximum number of variable curvature WST enclosures per LA12X

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|-----------------------|---|---|
| Kiva | 3 | 12 |
| Kiva II | 6 | 24 |
| Kara | 3 | 6 |
| K2 | 3 | 3 |
| K1 | 2 | 2 |
| K1-SB | 1 | 4 |

Maximum number of subwoofer enclosures per LA12X

| Loudspeaker enclosure | Maximum number of connections per output* | Maximum number of enclosures per controller |
|-----------------------|---|---|
| SB15m | 3 | 12 |
| SB18 | 3 | 12 |
| SB28 | 1 | 4 |
| KS28 | 1 | 4 |

* For passive loudspeakers, the value corresponds to the number of enclosures in parallel on the output. For active loudspeakers, the value corresponds to the number of sections in parallel on the output.

 For 112XT, 115XT, the MTD series, ARCS, dV-DOSC, Kudo, V-DOSC, KILO, SB118, SB218 and dV-SUB, refer to the enclosure drive capacity table for LA8.

