



| DSP-2060 | v4.0 | | | |
|--------------------------------|--|---|--------------------------------|---|
| Nº de memoria Memory number | Nombre del programa Program name | Descripción Description | Tipo de sistema System type | salidas usadas used outputs |
| 257 | LX218 | LX218 | 1 vías / 1 way | Sub 1,2,3,4,5,6 |
| 258 | A50V5.5 LT+MT | Aero50 V5.5 Long throw + Mid Throw | 3 vías / 3 way | LT 1(Low),2(Mid),3(High) MT 4(Low),5(Mid),6(High) |
| 259 | A50V5.5 LT+ST | Aero50 V5.5 Long throw + Short Throw | 3 vías / 3 way | LT 1(Low),2(Mid),3(High) ST 4(Low),5(Mid),6(High) |
| 260 | A50V5.5 MT+MT | Aero50 V5.5 Mid throw + Mid Throw | 3 vías / 3 way | MT 1(Low),2(Mid),3(High) MT 4(Low),5(Mid),6(High) |
| 261 | A50V5.5 MT+ST | Aero50 V5.5 Mid throw + Short Throw | 3 vías / 3 way | MT 1(Low),2(Mid),3(High) ST 4(Low),5(Mid),6(High) |
| 262 | 8 A12 + 4 LX-218C | Aero12 8 uds + LX218 4 uds | 2 vías / 2 way | Sub 1,4 Low-Mid-High 2,5 |
| 263 | 12 A12 + 6 LX-218C | Aero12 12 uds + LX218 6 uds | 2 vías / 2 way | Sub 1,4 Low-Mid-High 2,5 |
| 264 | 14 A12 + 8 LX-218C | Aero12 14 uds + LX218 8 uds | 2 vías / 2 way | Sub 1,4 Low-Mid-High 2,5 |
| 265 | 16 A12 + 8 LX-218C | Aero12 16 uds + LX218 8 uds | 2 vías / 2 way | Sub 1,4 Low-Mid-High 2,5 |
| 266 | 18 A12 + 9 LX-218C | Aero12 18 uds + LX218 9 uds | 2 vías / 2 way | Sub 1,4 Low-Mid-High 2,5 |
| 267 | 20 A12 + 12 LX-218C | Aero12 20 uds + LX218 12 uds | 2 vías / 2 way | Sub 1,4 Low-Mid-High 2,5 |
| 268 | 24 A12 + 12 LX-218C | Aero12 24 uds + LX218 12 uds | 2 vías / 2 way | Sub 1,4 Low-Mid-High 2,5 |
| 269 | Aero12A Flat 1ud | Aero12A stacked 1 ud | 1 vías / 1 way | FullRange 2,5 |
| 270 | Aero12A FF 1ud | Aero12A stacked FrontFill 1 ud | 1 vías / 1 way | FrontFill 2,5 |
| 271 | Aero12A FF 2ud | Aero12A stacked FrontFill 2 ud | 1 vías / 1 way | FrontFill 2,5 |
| 272 | Aero12A SF 2ud + LX218CA | Aero12A stacked SideFill 2 ud + LX218CA | 2 vías / 2 way | Sub 1,4 SideFill 2,5 |
| 273 | Aero12A SF 3ud + LX218CA | Aero12A stacked SideFill 3 ud + LX218CA | 2 vías / 2 way | Sub 1,4 SideFill 2,5 |
| 274 | Aero12A + LX218CA | Aero12A min 6 ud flown + LX218CA | 2 vías / 2 way | Sub 1,4 Low-Mid-High 2,5 |
| 275 | Aero12A+LX218CA+FFA8A | Aero12A min 6 ud flown + LX218CA + FrontFill 1ud Stacked | 3 vías / 3 way | Sub 1,4 Low-Mid-High 2,5 FF A8A 3,6 |
| 276 | Aero12A+LX218CA+FFA12A | Aero12A min 6 ud flown + LX218CA + FrontFill 1ud Stacked | 3 vías / 3 way | Sub 1,4 Low-Mid-High 2,5 FF A12A 3,6 |
| 277 | Aero8A Flat 1ud | Aero8A stacked 1ud / FrontFill 1ud | 1 vías / 1 way | FullRange/FrontFill 2,5 |
| 278 | Aero8A Flat 2ud | Aero8A stacked 2ud / FrontFill 2ud | 1 vías / 1 way | FullRange/FrontFill 2,5 |
| 279 | Aero8A Flat 2ud + LX215A | Aero8A stacked 2ud + LX215A | 2 vías / 2 way | Low 1,4 Mid-High 2,5 |
| 280 | Aero8A+LX212A+LX218CA | Aero8A min 6 ud flown + LX212A + LX218CA | 3 vías / 3 way | Sub 1,4 Low-Mid 2,5 High 3,6 |
| 281 | Aero8A+LX215A+LX218CA | Aero8A min 6 ud flown + LX215A + LX218CA | 3 vías / 3 way | Sub 1,4 Low-Mid 2,5 High 3,6 |
| 282 | A20 + LX118(flown) | LF extension of Aero20 with LX-118A flown | 2 vías / 2 way | Sub 1,4 Mid-High 2,5 unused 3,6 |
| 283 | A20 + LX-218CA | aero 20A combined with LX-218CA | 2 vías / 2 way | Sub 1,4 Mid-High 2,5 unused 3,6 |
| 284 | A20 + UX-218A | aero 20A combined with UX-218A: LPF on DASnet at 80Hz!! | 2 vías / 2 way | Sub 1,4 Mid-High 2,5 unused 3,6 |
| 285 | A20 + UX-221A | aero 20A combined with UX-221A: LPF on DASnet at 80Hz!! | 2 vías / 2 way | Sub 1,4 Mid-High 2,5 unused 3,6 |
| 286 | A20 + UX-30A | aero 20A combined with UX-30A: LPF on DASnet at 80Hz!! | 2 vías / 2 way | Sub 1,4 Mid-High 2,5 unused 3,6 |
| 287 | A40 + LX-218CA | aero 40A (HPF on DASnet at 80Hz) combined with LX-218CA | 2 vías / 2 way | Sub 1,4 Mid-High 2,5 unused 3,6 |
| 288 | A40 + UX-218A | aero 40A (HPF on DASnet at 80Hz) combined with UX-218A (LPF on DASnet at 80Hz) | 2 vías / 2 way | Sub 1,4 Mid-High 2,5 unused 3,6 |
| 289 | A40 + UX-221A | aero 40A (HPF on DASnet at 80Hz) combined with UX-221A (LPF on DASnet at 80Hz) | 2 vías / 2 way | Sub 1,4 Mid-High 2,5 unused 3,6 |
| 290 | A40 + UX-30A | aero 40A (HPF on DASnet at 80Hz) combined with UX-30A (LPF on DASnet at 80Hz) | 2 vías / 2 way | Sub 1,4 Mid-High 2,5 unused 3,6 |
| 291 | A40 + A20 (downFill)+ UX218A + UX-221A (SUBS MONO center stack) | aero 40A (HPF on DASnet at 100Hz) combined with UX218 (LPF on DASnet using setting UX221A) on UX-221A select On DASnet LPF 63Hz. Aero 20A as downfill | 4 vías / 4 way | UX221A 1, UX218A 2, A40 3, A20 4, unused 5,6 |
| 292 | A40 + LX-218CA + UX-221A (SUBS MONO center stack) | aero 40A (HPF on DASnet at 100Hz) combined with LX-218CA and UX-221A (LPF on DASnet at 63Hz) | 3 vías / 3 way | UX221A 1,4 LX218CA 2,5 A40 3,6 |
| 293 | A40 + UX-218RA + UX-221A | aero 40A (HPF on DASnet at 100Hz) combined with UX-218RA (LPF set on DASnet UX221A) and UX-221A (select on DASnet LPF 63Hz) | 3 vías / 3 way | UX221A 1,4 UX218RA 2,5 A40 3,6 |
| 294 | A40 + UX-218A + UX-221A (SUBS MONO center stack) | aero 40A (HPF on DASnet at 100Hz) combined with UX-218A (LPF set on DASnet UX221A) and UX-221A (select on DASnet LPF 63Hz) | 3 vías / 3 way | UX221A 1,4 UX218A 2,5 A40 3,6 |
| 295 | A40 + UX-218A + UX-30A (SUBS MONO center stack) | aero 40A (HPF on DASnet at 100Hz) combined with UX-218A (LPF set on DASnet UX221A) and UX-30A (select on DASnet LPF 63Hz) | 3 vías / 3 way | UX30A 1,4 UX218A 2,5 A40 3,6 |
| 296 | Var112A + LX218CA | Var112A + LX218CA | 2 vías / 2 way | Sub 1,4 Low-Mid-High 2,5 |
| 297 | Var112A + Var18A | Var112A + Var18A | 2 vías / 2 way | Sub 1,4 Low-Mid-High 2,5 |
| 298 | WR6412 LThrow | WR6412 Long Throw | 1 vías / 1 way | Full range 2,5 |
| 299 | WR6412 SThrow | WR6412 Short Throw | 1 vías / 1 way | Full range 2,5 |
| 300 | WR6415 LThrow | WR6415 Long Throw | 1 vías / 1 way | Full range 2,5 |
| 301 | WR6415 SThrow | WR6415 Short Throw | 1 vías / 1 way | Full range 2,5 |
| 302 | EV210A+EV218 | event 210A + event 218A | 2 vías / 2 way | Low 1,4 Mid-High 2,5 |
| 303 | SF-158 2Way 1unit | one SF-158 per side on Bi-amp mode | 2 vías / 2 way | Low 2,5 Mid-High 3,6 AMP gain 32dB |
| 304 | SF-158 3Way 1unit | one SF-158 per side on Tri-amp mode | 3 vías / 3 way | Low 1,4 Mid 2,5 High 3,6, AMP gain 32dB |
| 305 | 2xSF-221 + 2xSF-158 (2Way top) | two SF-158 per side + two SF-221, Bi-amped SF-158 | 3 vías / 3 way | SF221 1,4 Low 2,5 Mid/High 3,6 AMP gain 32dB |
| 306 | 2xSF-221C + 2xSF-158 (2Way top) | two SF-158 per side + two SF-221, Bi-amped SF-158, cardioid 21, rear facing | 3 vías / 3 way | SF221 1,4 Low 2,5 Mid/High 3,6 AMP gain 32dB |
| 307 | SF-10 + Sub | SF-10 + Sub | 2 vías / 2 way | SUB 1,4, SF-10 2,5 AMP gain 32dB |

Nota:

Para llamar a una memoria en el DSP pulsar el botón de menú y seguidamente la siguiente secuencia:

menu>global memory sub menu>recall a memory>crossover only>seleccionar número de memoria

Presionar el botón de enter después de cada sub menú para confirmar la selección.

To recall a memory on the DSP press the menu key, followed by the sequence below:

menu>global memory sub menu>recall a memory>crossover only>select desired mem number

Remember to press the enter key after each sub menu to confirm your selection.

cajas con DASnet los filtros LPF y HPF se pueden ajustar tanto en DASnet como en el panel trasero del amplificador

DASnet cabinets The LPF and HPF filters can be engaged using DASnet or using the knobs at the rear panel of the amplifier



D.A.S. Audio S.A.
C/ Blas de Alayón, 24
46100 Fuente del Jero
Valencia - SPAIN
Tel. 961 340 525 - Tel. Int. +34 961 340 860
Fax 961 340 607 - Fax Int. +34 961 340 607

D.A.S. Audio of America Inc.
Sunset Palmetto Park, 6815 NW 77th Court
Miami, FL 33166 U.S.A.
Tel. 305 436 0525 - Fax 305 436 0528
Toll Free 1 888 DAS 4 USA

D.A.S. Audio Asia Pte. Ltd.
25 Kian Jui Crescent # 21-02, 03-04
Kian Jui Technopark I - Singapore 410256
Cen. Reg. No. 20070413416
Tel. +65 6742 0151 - Fax. +65 6742 0157

www.dasaudio.com