

## All AMP -----presets ( P.AUDIO, ECLER, ONE SYSTEMS )

1. **FLAT** ( limiter je postavljen na 50V te podržava samo 8 Ohm-ski teret )
2. **ES31 + SW8B** ( Out1 Top A, Out2 Top B, Out3 Sub A+B, Out4 Fullrange C+D )
3. **ES31 + SW12B-V2** ( Out1 Top A, Out2 Top B, Out3 Sub A+B, Out4 Fullrange C+D )
4. **eAMBIT103 + SW8B** ( Out1 Top A, Out2 Top B, Out3 Sub A+B, Out4 Fullrange C+D )
5. **eAMBIT103 + SW12B-V2** ( Out1 Top A, Out2 Top B, Out3 Sub A+B, Out4 Fullrange C+D )
6. **C6.4 fullrange** ( Out1 Fr A, Out2 Fr B, Out3 Fr C, Out4 Fr D )
7. **C6.4 + SW12B-V2** ( Out1 Top A, Out2 Top B, Out3 Sub A+B, Out4 Fullrange C+D )
8. **EVO206 fullrange** ( Out1 Fr A, Out2 Fr B, Out3 Fr C, Out4 Fr D )
9. **EVO206 + SW12B-V2** ( Out1 Top A, Out2 Top B, Out3 Sub A+B+C+D, Out4 Sub A+B C+D )
10. **EVO206 + SW15B-V2** ( Out1 Top A, Out2 Top B, Out3 Sub A+B, Out4 Fullrange C+D )
11. **EVO8-V2 + SW12B-V2** ( Out1 Top A+C, Out2 Top B+D, Out3 Sub A+B+C+D, Out4 Sub A+B C+D )
12. **EVO8-V2 + SW15B-V2** ( Out1 Top A+C, Out2 Top B+D, Out3 Sub A+B+C+D, Out4 Sub A+B C+D )
13. **EVO8-V2 + EVO SUB** ( Out1 Top A+C, Out2 Top B+D, Out3/Out4 BRIDGE Sub A+B+C+D )
14. **MINI TOP fullrange** ( Out1 Fr A, Out2 Fr B, Out3 Fr C, Out4 Fr D )
15. **MINI TOP + MINI SUB** ( Out1 Top A+C, Out2 Top B+D, Out3 Sub A+B+C+D, Out4 Sub A+B C+D )
16. **MINI TOP + EVO SUB** ( Out1 Top A+C, Out2 Top B+D, Out3/Out4 BRIDGE Sub A+B+C+D )
17. **eMOTUS5 fullrange** ( Out1 Fr A, Out2 Fr B, Out3 Fr C, Out4 Fr D )
18. **eMOTUS5 + SW12B-V2** ( Out1 Top A, Out2 Top B, Out3 Sub A+B, Out4 Fullrange C+D )
19. **eMOTUS8 fullrange** ( Out1 Fr A, Out2 Fr B, Out3 Fr C, Out4 Fr D )
20. **eMOTUS8 + SW12B-V2** ( Out1 Top A, Out2 Top B, Out3 Sub A+B, Out4 Fullrange C+D )
21. **eMOTUS8+SW15B-V2** ( Out1 Top A, Out2 Top B, Out3 Sub A+B, Out4 Fullrange C+D )
22. **PAW7000AS+SW12B-V2** ( Out1 Top A, Out2 Top B, Out3 Sub A+B, Out4 Fullrange C+D )
23. **106HTH+118HSB** ( Out1 Top A, Out2 Top B, Out3 Sub A+B, Out4 Fullrange C+D )
24. **108HTC+118HSB** ( Out1 Top A+C, Out2 Top B+D, Out3/Out4 BRIDGE Sub A+B+C+D )
25. **VIC6 + VIC8SB** ( Out1 Top A, Out2 Top B, Out3 Sub A+B, Out4 Fullrange C+D )

26.

**30. 2 x 100V** ( Out1(+) Out2(-) A, Out3(+) Out4(-) C, subsonic 50Hz/24 )

**ES-31** ( 160Hz/BW24dB, 260Hz/Q2,8/-4,8dB, 536Hz/Q3,2/+5,6dB, 2188Hz/Q1,6/-6,5dB, 3420Hz/4,22/-3dB, 4624Hz/Q1,7/+2,7dB, 6890Hz/Q3,6/+6,5dB, Limit 30V, 2000ms, 8 Ohm )

**eAMBIT-103** ( 130Hz/BW24dB, LSLV1000Hz/Q0.71/+4dB, 1760Hz/Q2,84/-4dB, 3811Hz/Q5/-4dB, 8875Hz/Q3,3/-4dB, 16000Hz/Q5/-5dB, Limit 25V, 2000ms, 4 Ohm )

**COMPACT-6.4** ( 55Hz/BW24dB, 61Hz/Q3/+2dB, 118Hz/Q3.7/-4dB, 2330Hz/Q3/+3dB, 2958Hz/Q4.8/-2dB, 4380Hz/Q4.8/-1.7dB, 7800Hz/Q2.5/-5.5dB, 14000Hz/Q2.5/+5dB, Limit 18V, 2000ms, 4 Ohm )  
CUT MODE ( 75Hz/BW24dB, Limit 25V, 2000ms, 4 Ohm )

**EVO-206** ( 50Hz/BW24dB, 53Hz/Q3.7/+5dB, 118Hz/Q2.2/-7dB, 540Hz/Q1.6/-3.5dB, 3700Hz/Q3.5/+3dB, 11230/Q4.6/-3dB, Limit 30V, 2000ms, 4 Ohm )  
CUT MODE ( 80Hz/BW18dB, Limit 42V, 2000ms, 4 Ohm )

**EVO-8-V2** ( 80Hz/BW12dB, 107Hz/Q4,4/-1.7dB, 169Hz/Q3,8/-1.5dB, 501Hz/Q3/-3.5dB, 595Hz/Q1,3/-1.7dB, 890Hz/Q3,1/-5.9dB, 1438Hz/Q4,4/-1.4dB, 2353Hz/Q4/-2dB, 3542Hz/Q4,4/+3dB, 5686Hz/Q4/-1.9dB, 8616Hz/Q1,2/-5dB, Limit 40V, 2000ms, 4 Ohm )

**MINI TOP** ( 68Hz/BW24dB, 73Hz/Q1.3/+6dB, LSLV1800Hz/Q0.9/+2dB, 1424Hz/Q4,8/-2.5dB, 3100Hz/Q2,4/-1.5dB, 3880Hz/Q2,7/-6dB, 6760Hz/Q5/-2.5dB, 10000Hz/Q2,3/-2dB, Limit 32V, 2000ms, 4 Ohm )  
CUT MODE ( 100Hz/BW12dB, Limit 40V, 2000ms, 4 Ohm )

**MINI SUB** (Comming soon)

**SW-8B** ( 42Hz/BW24dB, 55Hz/Q4,8/2dB, 200Hz/BW24dB, Limit 35V, 2000ms, 4 Ohm )

**SW12B-V2** ( 40Hz/BW18dB, 49Hz/Q4,8/+3dB, 67Hz/Q5/-2dB, 80-200Hz/BW12-24dB, Limit 50V, 2000ms, 8 Ohm )

**SW15B-V2** ( 40Hz/BW18dB, 47Hz/Q5/+2dB, 72Hz/Q5/-3dB, 80-160Hz/BW12-24dB, Limit 50V, 2000ms, 8 Ohm )

**EVO SUB** ( 35Hz/BW18dB, 43Hz/Q5/+2dB, 80-100Hz/BW12dB, Limit 2x36V, 2000ms, 8 Ohm ) ( BRIDGE Out3&Out4, Ou3(+), Out4 (-) )

**eMOTUS-5** ( 50Hz/BW18dB, 74Hz/Q2.75/+6dB, 122Hz/Q3.17/-3.5dB, 594Hz/Q3.2/-1.5dB, 3545Hz/3.3/+6dB, 5377Hz/3.8/+3dB, 8822Hz/Q3.9/-1.5dB, 16000Hz/Q3.2/3dB, Limit 20V, 2000ms, 4 Ohm )  
CUT MODE ( 65Hz/BW24dB, Limit 25V, 2000ms, 4 Ohm )

**eMOTUS-8** ( 40Hz/BW24dB, 55Hz/Q3.6/+5dB, 121Hz/Q1.6/-5dB, 480Hz/Q2.7/-3dB, 779Hz/Q3.8/-2.7dB, 2227Hz/Q4.0/+4dB, 3788Hz/Q5/4.6dB, 10574Hz/Q4/-4dB, Limit 30V, 2000ms, 4 Ohm )  
CUT MODE ( 65Hz/BW24dB, Limit 38V, 2000ms, 4 Ohm )

**PAW-7000** ( 60Hz/BW24dB, 1390Hz/Q1.4/-5dB, 2174Hz/Q4.8/-2dB, 6216Hz/Q4.8/-4dB, Limit 20V, 2000ms, 4 Ohm ) CUT MODE ( 90Hz/BW18dB, Limit 25V, 2000ms, 4 Ohm )

**106HTH** ( 85Hz/BW24dB, 118Hz/Q5/-3dB, 234Hz/Q5/-2.4dB, 974Hz/Q5/-4.5dB, 2980Hz/Q5/-3dB, 5575Hz/Q5/-5.5dB, HSLV7000Hz/Q0.71/+6dB, 11000Hz/Q4/-5dB, Limit 35V, 2000ms, 4 Ohm )

**108HTC** ( 70Hz/BW24dB, 120Hz/Q3.5/-2.5dB, 387Hz/Q3.2/-2.5dB, 630Hz/Q5/-2.8dB, 1460Hz/Q4.1/-1.2dB,

HSLV2500Hz/Q0.71/+2.5dB, 4800Hz/Q2.5/-4.5dB, 9500Hz/Q5/-3dB, Limit 45V, 2000ms, 4 Ohm )

**118HSB** ( 36Hz/BW18dB, 45Hz/Q5/+2dB, 69Hz/Q5.5/-5dB, Limit 2x30V, 2000ms, 8 Ohm )  
( BRIDGE Out3&Out4, Ou3(+), Out4 (-) )

**NAPOMENA:**

- TOP-SUB GAIN određuje se naknadno, a ovisi o broju zvučnika, smještaju i upotrebi ( startno 0dB )
- BRIDGE min. Z 8 Ohm
- BRIDGE max. 2 x 40 Volt
- BRIDGE CH3 ( + ), CH4 ( - )
- 2 x 100V CH1 ( + ) CH2 ( - ) Input A, CH3 ( + ) CH4 ( - ) Input C
- ukoliko su zvučnici smješteni u kut, koristi se LSLV filter ( plave boje ) već postavljene frekvencije. Inicijalno je gain 0dB, za smještaj na zid. Uobičajeni gain za dvije plohe -3dB do -6dB za 3 plohe..