

Turbosound processor library list

TXD and TCS series				
Note: Gain structure will change depending on configuration.				
Model	File name	Mode	Module	Driver
TXD Passive top with TXD bass	TXD_pa_w_bass	Passive	1way	8/12/15"+1"
TXD Bass	TXD_bass	Sub	1way	15"/ 18"
TXD-252 Biamp	TXD252_bi	Biamp	2way	1.4" 2 x 15"
TXD-252 Biamp + TXD-218	TXD252_bi+TXD218	Biamp+Sub	3way	1.4" 2 x 15" 2 x 18"
TCS Passive top with TCS bass	TCS_pa_w_bass	Passive	1way	8/10/12/15"+1"
TCS bass	TCS_bass	Sub	1way	15"/ 18"
TQ-400 Series				
Model	File name	Mode	Module	Driver
TQ-445 Full Range	TQ445_bi	Biamp	2way	6.5" + 1" 12"
TQ-445 + TQ-425	TQ445_bi+TQ425	Biamp+Sub	3way	6.5" + 1" 12" 2 x 15"
TQ-445 + TSW-718	TQ445_bi+TSW718	Biamp+Sub	3way	6.5" + 1" 12" 2 x 18"
ASPECT (TA-800) series				
Note: Gain structure will change dramatically depending on system size, this is based on an 9 per side indoor system. Consult Aspect manual or Turbosound for additional information.				
Settings are based on 26dB gain amplifiers.				
Model	File name	Mode	Module	Driver
TA-800 4 way v.2 flare 2 x 15" bass	TA800+15_4wy	Triamp+Sub	4way	2 x 50mm 10" 2 x 10" 2 x 15"
TA-800 5 way v.2 flare	TA800+15+18_5wy	Triamp+Sub+Sub	5way	2 x 50mm 10" 2 x 10" 2 x 15" 2 x 18"
TA-800 4 way v.2 flare with TSW218	TA800+TSW218_4wy	Triamp+Sub	4way	2 x 50mm 10" 2 x 10" 2 x 18"
Aspect Wide (TA-500) series				
Model	File name	Mode	Module	Driver
TA-500 Full range 3 way (Bi-Amp)	TA500_bi	Biamp	2way	10" + 50mm 15"
TA-500 + B-18 4 way (Tri-Amp)	TA500_bi+B18	Biamp+Sub	3way	10" + 50mm 15" 1 x 18"
TA-500 + TSW-218 4 way (Tri-Amp)	TA500_bi+TSW218	Biamp+Sub	3way	10" + 50mm 15" 2 x 18"
TA-500 Full range 3 way	TA500_tri	Triamp	3way	1 x 50mm 10" 15"
TA-500 + 2 x B-18 4 way	TA500_tri+B18	Triamp+Sub	4way	1 x 50mm 10" 15" 1 x 18"
TA-500 + TSW-218 4 way	TA500_tri+TSW218	Triamp+Sub	4way	1 x 50mm 10" 15" 2 x 18"
TFM series				
Model	File name	Mode	Module	Driver
TFM-420	TFM420_bi	Biamp	2way	2" 12"
TFM-450	TFM450_bi	Biamp	2way	2" 15"

NuQ series				
Model	File name	Mode	Module	Driver
NuQ 8	NuQ8	Passive	1way	8" + 1"
NuQ 8 + B15	NuQ8+B15	Passive+Sub	2way	8" + 1" 15"
NuQ 10	NuQ10	Passive	1way	10" + 1"
NuQ 10 + B15	NuQ10+B15	Passive+Sub	2way	10" + 1" 15"
NuQ 12 Passive	NuQ12_pa	Passive	1way	12" + 1.4"
NuQ 12 Passive + B18	NuQ12_pa+B18	Passive+Sub	2way	12" + 1.4" 18"
NuQ 12 Biamp	NuQ12_bi	Biamp	2way	1.4" 12"
NuQ 12 Biamp + B18	NuQ12_bi+B18	Biamp+Sub	3way	1.4" 12" 18"
NuQ 15 Passive	NuQ15_pa	Passive	1way	15" + 1.4"
NuQ 15 Passive + B18	NuQ15_pa+B18	Passive+Sub	2way	15" + 1.4" 18"
NuQ 15 Biamp	NuQ15_bi	Biamp	2way	1.4" 12"
NuQ 15 Biamp + B18	NuQ15_bi+B18	Biamp+Sub	3way	1.4" 12" 18"

Flex array (TFA-600) series				
<p>Note: Use as a combination of Input PEQ and cross-over. Settings are for TSW218. For TFA600L, add +3dB. Settings are based on 26dB gain amplifiers.</p>				
Model	File name	Mode	Module	Driver
TFA-600H active+TSW218/TFA600L 4way cross-over Use with PEQ	TFA600_4wyXovr	4way	4way	1" 6.5" 2 x 10" 2x18" / 18"
PEQ for a point source or near field applications for up to 3 enclosures	TFA600_4wyPEQ1	use with 4way Xovr	PEQ-Mono 8	-
PEQ for short to midfield systems from 3 to 6 enclosures	TFA600_4wyPEQ2			
PEQ for midfield to long throw systems from 6 to 8 enclosures	TFA600_4wyPEQ3			
PEQ for all long throw systems of 9 enclosures or over	TFA600_4wyPEQ4			
TFA-600H passive+TSW218/TFA600L 3way cross-over Use with PEQ	TFA600_3wyXovr	3way	3way	6.5"+1" 2 x 10" 2x18" / 18"
PEQ for a point source or near field applications for up to 3 enclosures	TFA600_3wyPEQ1	use with 3way Xovr	PEQ-Mono 8	-
PEQ for short to midfield systems from 3 to 6 enclosures	TFA600_3wyPEQ2			
PEQ for midfield to long throw systems from 6 to 8 enclosures	TFA600_3wyPEQ3			
PEQ for all long throw systems of 9 enclosures or over	TFA600_3wyPEQ4			

Example

