

## Tannoy processor library list

V series				
Model	File name	Mode	Module	Driver
V6	V6	Passive	1way	6"
V8	V8	Passive	1way	8"
V8 passive with sub	V8_sub	Passive	1way	8"
V12	V12_pa	Passive	1way	12"
V12 passive with Sub	V12_pa_sub	Passive	1way	12"
V12HP passive	V12HP_pa	Passive	1way	12"
V12 HP passive with sub	V12HP_pa_sub	Passive	1way	12"
V12HP biamp	V12HP_bi	Biamp	2way	12" HF
V12HP biamp with Sub	V12HP_bi_sub	Biamp	2way	12" HF
V15 passive	V15_pa	Passive	1way	15"
V15 passive with Sub	V15_pa_sub	Passive	1way	15"
V15 biamp	V15_bi	Biamp	2way	15" HF
V15 biamp with Sub	V15_bi_sub	Biamp	2way	15" HF
V300 passive	V300_pa	Passive	1way	12"
V300 passive with sub	V300_pa_sub	Passive	1way	12"
V300 biamp	V300_bi	Biamp	2way	12" HF
V300 biamp with Sub	V300_bi_sub	Biamp	2way	12" HF
VS10BP	VS10BP	Passive	1way	10"
VS15HL	VS15HL	Passive	1way	15"
VS15BP	VS15BP	Passive	1way	15"
VS18DR	VS18DR	Passive	1way	18"
VS215HL	VS215HL	Passive	1way	2*15"
VS218DR	VS218DR	Passive	1way	2*18"
VQ series				
Model	File name	Mode	Module	Driver
VQ 60 biamp (MF/HF network)	VQ60_bi	Biamp	2way	2*12" 3.5"/2"
VQ 60 triamp	VQ60_tri	Triamp	3way	2*12" 3.5" 2"
VQ 100 biamp (MF/HF network)	VQ100_bi	Biamp	2way	2*12" 3.5"/2"
VQ 100 triamp	VQ100_tri	Triamp	3way	2*12" 3.5" 2"
VQ MB	VQ MB	Subwoofer	1way	2*12"
VQ DF passive	VQ DF_pa	Passive	1way	3.5"/2"
VQ DF biamp	VQ DF_bi	Biamp	2way	3.5" 2"
DS series				
Model	File name	Mode	Module	Driver
DS12i sub	DS12i	Subwoofer	1way	12"
DS15i sub	DS15i	Subwoofer	1way	15"
iw210s	iw210s	Subwoofer	1way+1radi	10"
IQ series				
Model	File name	Mode	Module	Driver
iQ 10P or 10PC passive	iQ10P(C)_pa	Passive	1way	10"
iQ 10 or iQ 10C biamp	iQ10(C)_bi	Biamp	2way	MF HF
iQ10/15 biamp	iQ10-15_bi	Biamp	2way	15" 10"
iQ18B	iQ18B	Subwoofer	1way	18"
iW series				
Model	File name	Mode	Module	Driver
iw62 TS Subwoofer	iW62TS	Subwoofer	1way	6.5"
iw62 TDC	iW62TDC_bi	Biamp	2way	6.5" 1"

### NOTE:

LPF and HPF is set at intermediate value of manufacturer's recommendation on the manual.

ex. LPF of VSHL from 100 to 300Hz --> set at 200Hz

Limiter threshold is calculated from average handling power and its impedance.