

## EAW processor library list

V1.2

File name: \*.cel for DME, \*.ce2 or \*.cep for TXn/Amp Editor

ASe			
Model	file name	Mode	Module
AS460e x2 + AS415e	AS415e+460e_bi	BiAmp+LF *1	3 Way
AS460e x2 + AS415e	AS415e+460e_pa	Passive+LF *1	2 Way
AS460e x2 + AS422e	AS422e+460e_bi	BiAmp+LF *1	3 Way
AS460e x2 + AS422e	AS422e+460e_pa	Passive+LF *1	2 Way
AS490e + AS415e	AS415e+490e_bi	BiAmp+LF *2	3 Way
AS490e + AS415e	AS415e+490e_pa	Passive+LF *2	2 Way
AS490e + AS422e	AS422e+490e_bi	BiAmp+LF *2	3 Way
AS490e + AS422e	AS422e+490e_pa	Passive+LF *2	2 Way
AS660e	AS660e_bi	BiAmp	2 Way
AS660e	AS660e_tri	TriAmp	3 Way
AS690e	AS690e_bi	BiAmp	2 Way
AS690e	AS690e_tri	TriAmp	3 Way
ASR660e	ASR660e_bi	BiAmp	2 Way
ASR660e	ASR660e_tri	TriAmp	3 Way
ASR665e	ASR665e_bi	BiAmp	2 Way
ASR665e	ASR665e_tri	TriAmp	3 Way
ASR690e	ASR690e_bi	TriAmp	2 Way
ASR690e	ASR690e_tri	TriAmp	3 Way
ASR695e	ASR695e_bi	BiAmp	2 Way
ASR695e	ASR695e_tri	TriAmp	3 Way

\*1 Configuration is for one AS415e/AS422e between two AS460e's.

\*2 Configuration is for one AS415e/AS422e adjacent to one AS490e.

AX			
Model	file name	Mode	Module
AX122	AX122	Passive	1 Way
AX344	AX344_bi	BiAmp	2 Way
AX344	AX344_pa	Passive	1 Way
AX364	AX364_bi	BiAmp	2 Way
AX364	AX364_pa	Passive	1 Way
AX366	AX366_bi	BiAmp	2 Way
AX366	AX366_pa	Passive	1 Way
AX396	AX396_bi	BiAmp	2 Way
AX396	AX396_pa	Passive	1 Way

<b>JFXi</b>			
<b>Model</b>	<b>file name</b>	<b>Mode</b>	<b>Module</b>
JFX200i	JFX200i_bi	BiAmp	2 Way
JFX260i	JFX260i_bi	BiAmp	2 Way
JFX290i	JFX290i_bi	BiAmp	2 Way
JFX560i	JFX560i_bi	BiAmp	2 Way
JFX590i	JFX590i_bi	BiAmp	2 Way
<b>KFz</b>			
<b>Model</b>	<b>file name</b>	<b>Mode</b>	<b>Module</b>
KF300z	KF300z_bi	BiAmp	2 Way
KF360z	KF360z_bi	BiAmp	2 Way
KF650z	KF650_bi	BiAmp	2 Way
KF650z	KF650_tri	TriAmp	3 Way
KF695z	KF695_bi	BiAmp	2 Way
KF695z	KF695_tri	TriAmp	3 Way
KF850z	KF850z_bi	BiAmp	2 Way
KF850z	KF850z_tri	TriAmp	3 Way
<b>KF730/SB730</b>			
<b>Model</b>	<b>file name</b>	<b>Mode</b>	<b>Module</b>
KF730+SB730	KF730_bi+SB730	Biamp+Sub	3 Way
KF730	KF730_bi	Biamp	2 Way
<b>KF750</b>			
<b>Model</b>	<b>file name</b>	<b>Mode</b>	<b>Module</b>
1 Row KF750	1xKF750_tri	TriAmp	3 Way
2 Rows KF750	2xKF750_tri	TriAmp	3 Way
<b>KF760/KF761</b>			
<b>Model</b>	<b>file name</b>	<b>Mode</b>	<b>Module</b>
KF760	KF760_tri	TriAmp	3 Way
KF761	KF761_tri	TriAmp	3 Way
KF761	KF761_tri_array	TriAmp	3 Way
<b>MK</b>			
<b>Model</b>	<b>file name</b>	<b>Mode</b>	<b>Module</b>
MK2326	MK2326_bi	BiAmp	2 Way
MK2364	MK2364_bi	BiAmp	2 Way
MK2366	MK2366_bi	BiAmp	2 Way
MK2394	MK2394_bi	BiAmp	2 Way
MK2396	MK2396_bi	BiAmp	2 Way
MK2399	MK2399_bi	BiAmp	2 Way
MK5326	MK5326_bi	BiAmp	2 Way
MK5364	MK5364_bi	BiAmp	2 Way
MK5366	MK5366_bi	BiAmp	2 Way
MK5394	MK5394_bi	BiAmp	2 Way
MK5396	MK5396_bi	BiAmp	2 Way
MK5399	MK5399_bi	BiAmp	2 Way

<b>MQM/MQV</b>			
<b>Model</b>	<b>file name</b>	<b>Mode</b>	<b>Module</b>
MQM1364e + MQM1215	M1215+1364_bi	BiAmp+LF	3 Way
MQM1364e + MQM1215	M1215+1364_pa	Passive+LF	2 Way
MQM1394e + MQM1215	M1215+1394_bi	BiAmp+LF	3 Way
MQM1394e + MQM1215	M1215+1394_pa	Passive+LF	2 Way
MQV1364e	MQV1364e_bi	BiAmp	2 Way
MQV1364e	MQV1364e_tri	TriAmp	3 Way
MQV1366e	MQV1366e_bi	BiAmp	2 Way
MQV1366e	MQV1366e_tri	TriAmp	3 Way
MQV1394e	MQV1394e_bi	BiAmp	2 Way
MQV1394e	MQV1394e_tri	TriAmp	3 Way
MQV2364e	MQV2364e_bi	BiAmp	2 Way
MQV2364e	MQV2364e_tri	TriAmp	3 Way
MQV2394e	MQV2394e_bi	BiAmp	2 Way
MQV2394e	MQV2394e_tri	TriAmp	3 Way

### **Subwoofers**

<b>Model</b>	<b>file name</b>	<b>Mode</b>	<b>Module</b>
SB1000z	SB1000z	Passive	1 Way
SB120z	SB120z	Passive	1 Way
SB150z	SB150z	Passive	1 Way
SB180z	SB180z	Passive	1 Way
SB250z	SB250z	Passive	1 Way
SB330z	SB330z	Passive	1 Way
SB48z	SB48z	Passive	1 Way
SB600z	SB600z	Passive	1 Way
SB625z	SB625z	Passive	1 Way
SB750z	SB750z	Passive	1 Way
SB850z	SB850z	Passive	1 Way
SBX220	SBX220	Passive	1 Way
SB730	SB730	Passive	1 Way
BH760	BH760	Passive	1 Way

To use systems with sub, high pass LF @ 100 Hz (24 dB Butterworth).

### **Stage Monitor**

<b>Model</b>	<b>file name</b>	<b>Mode</b>	<b>Module</b>
* SM12	SM12_bi	BiAmp	2 Way
* SM15	SM15_bi	BiAmp	2 Way

\*: For TXN/Amp Editor only