

JBL processor library list

V1.2

AE series			
Model	file name	Mode	Module
AM4200/64 + AL6115	AL+420064_pa.cel	Passive	2 Way
AM4200/64 + AL6115 with Sub	AL+420064_pa_sub.cel	Passive	2 Way
AM4200/64	AM420064_bi.cel	BiAmp	2 Way
AM4200/95 + AL6115	AL+420095_pa.cel	Passive	2 Way
AM4200/95 + AL6115 with Sub	AL+420095_pa_sub.cel	Passive	2 Way
AM4200/95	AM420095_bi.cel	BiAmp	2 Way
AM4212/00	AM421200_bi.cel	BiAmp	2 Way
AM4212/00 with Sub	AM421200_bi_sub.cel	BiAmp	2 Way
AM4212/64	AM421264_bi.cel	BiAmp	2 Way
AM4212/64 with Sub	AM421264_bi_sub.cel	BiAmp	2 Way
AM4212/95	AM421295_bi.cel	BiAmp	2 Way
AM4212/95 with Sub	AM421295_bi_sub.cel	BiAmp	2 Way
AM4215/64	AM421564_bi.cel	BiAmp	2 Way
AM4215/64 with Sub	AM421564_bi_sub.cel	BiAmp	2 Way
AM4215/95	AM421595_bi.cel	BiAmp	2 Way
AM4215/95 with Sub	AM421595_bi_sub.cel	BiAmp	2 Way
AM4315/64	AM431564_bi.cel	BiAmp	2 Way
AM4315/64 with Sub	AM431564_bi_sub.cel	BiAmp	2 Way
AM4315/95	AM431595_bi.cel	BiAmp	2 Way
AM4315/95 with Sub	AM431595_bi_sub.cel	BiAmp	2 Way
AM6200/64 + AL6115	AL+620064_pa.cel	Passive	2 Way
AM6200/64 + AL6115 with Sub	AL+620064_pa_sub.cel	Passive	2 Way
AM6200/64	AM620064_bi.cel	BiAmp	2 Way
AM6200/95 + AL6115	AL+620095_pa.cel	Passive	2 Way
AM6200/95 + AL6115 with Sub	AL+620095_pa_sub.cel	Passive	2 Way
AM6200/95	AM620095_bi.cel	BiAmp	2 Way
AM6212/00	AM621200_bi.cel	BiAmp	2 Way
AM6212/00 with Sub	AM621200_bi_sub.cel	BiAmp	2 Way
AM6212/64	AM621264_bi.cel	BiAmp	2 Way
AM6212/64 with Sub	AM621264_bi_sub.cel	BiAmp	2 Way
AM6212/95	AM621295_bi.cel	BiAmp	2 Way
AM6212/95 with Sub	AM621295_bi_sub.cel	BiAmp	2 Way
AM6215/64	AM621564_bi.cel	BiAmp	2 Way
AM6215/64 with Sub	AM621564_bi_sub.cel	BiAmp	2 Way
AM6215/95	AM621595_bi.cel	BiAmp	2 Way
AM6215/95 with Sub	AM621595_bi_sub.cel	BiAmp	2 Way
AM6315/64	AM631564_bi.cel	BiAmp	2 Way
AM6315/64 with Sub	AM631564_bi_sub.cel	BiAmp	2 Way
AM6315/64	AM631564_tri.cel	TriAmp	3 Way
AM6315/64 with Sub	AM631564_tri_sub.cel	TriAmp	3 Way
AM6315/95	AM631595_bi.cel	BiAmp	2 Way
AM6315/95 with Sub	AM631595_bi_sub.cel	BiAmp	2 Way
AM6315/95	AM631595_tri.cel	TriAmp	3 Way
AM6315/95 with Sub	AM631595_tri_sub.cel	TriAmp	3 Way
AM6340/64	AM634064_bi.cel	BiAmp	2 Way
AM6340/64 with Sub	AM634064_bi_sub.cel	BiAmp	2 Way
AM6340/64	AM634064_tri.cel	TriAmp	3 Way
AM6340/64 with Sub	AM634064_tri_sub.cel	TriAmp	3 Way
AM6340/95	AM634095_bi.cel	BiAmp	2 Way
AM6340/95 with Sub	AM634095_bi_sub.cel	BiAmp	2 Way
AM6340/95	AM634095_tri.cel	TriAmp	3 Way
AM6340/95 with Sub	AM634095_tri_sub.cel	TriAmp	3 Way

ASB4128	ASB4128.cel	Sub	1 Way
ASB6118	ASB6118.cel	Sub	1 Way
ASB6128	ASB6128.cel	Sub	1 Way
ASB6128V	ASB6128V.cel	Sub	1 Way
VRX series			
Model	file name	Mode	Module
VRX915	VRX915.cel	Sub	1 Way
VRX918	VRX918.cel	Sub	1 Way
VRX928LAX1	VRX928LAX1_bi.cel	BiAmp	2 Way
VRX928LAX1 withVRX915	VRX928LAX1_bi_sub.cel	BiAmp	2 Way
VRX928LAX2	VRX928LAX2_bi.cel	BiAmp	2 Way
VRX928LAX2 withVRX915	VRX928LAX2_bi_sub.cel	BiAmp	2 Way
VRX928LAX3	VRX928LAX3_bi.cel	BiAmp	2 Way
VRX928LAX3 withVRX915	VRX928LAX3_bi_sub.cel	BiAmp	2 Way
VRX932LA-1x1	VRX932LA1x1_bi.cel	BiAmp	2 Way
VRX932LA-1x1 withVRX918	VRX932LA1x1_bi_sub.cel	BiAmp	2 Way
VRX932LA-1x2	VRX932LA1x2_bi.cel	BiAmp	2 Way
VRX932LA-1x2 with VRX918	VRX932LA1x2_bi_sub.cel	BiAmp	2 Way
VRX932LA-1x3	VRX932LA1x3_bi.cel	BiAmp	2 Way
VRX932LA-1x3 with VRX918	VRX932LA1x3_bi_sub.cel	BiAmp	2 Way
VRX932LAX1	VRX932x1_bi.cel	BiAmp	2 Way
VRX932LAX1 withVRX918	VRX932x1_bi_sub.cel	BiAmp	2 Way
VRX932LAX2	VRX932x2_bi.cel	BiAmp	2 Way
VRX932LAX2 with VRX918	VRX932x2_bi_sub.cel	BiAmp	2 Way
VRX932LAX3	VRX932x3_bi.cel	BiAmp	2 Way
VRX932LAX3 with VRX918	VRX932x3_bi_sub.cel	BiAmp	2 Way