

How to use the AC24 Analog Signal Processor with passive subs and tops from CODA

	K-Series					
	K4	K5	K189i/K189-Pro	K289i/K289-Pro	K12	K15
PW12	AC24VL-UC	AC24VL-UC	AC24VL-S	AC24VL-S	AC24VL-M	AC24VL-L
PW112	AC24VS-UC	AC24VS-UC	AC24VS-S	AC24VS-S	AC24VS-M	AC24VS-L
PW115	AC24VS-UC	AC24VS-UC	AC24VS-S	AC24VS-S	AC24VS-M	AC24VS-L
PW118	AC24VS-UC	AC24VS-UC	AC24VS-S	AC24VS-S	AC24VS-M	AC24VS-L
PW215	AC24VS-UC	AC24VS-UC	AC24VS-S	AC24VS-S	AC24VS-M	AC24VS-L
PW418	AC24VL-UC	AC24VL-UC	AC24VL-S	AC24VL-S	AC24VL-M	AC24VL-L

	D-Series			Rx-Series			
	D 5	D 8	D 12	Rx32	Rx35	Rx36	Rx40
PW12	AC24VL-UC	AC24VL-S	AC24VL-M	AC24VL-M	AC24VL-L	AC24VL-L	AC24VL-M
PW112	AC24VS-UC	AC24VS-S	AC24VS-M	AC24VS-M	AC24VS-L	AC24VS-L	AC24VS-M
PW115	AC24VS-UC	AC24VS-S	AC24VS-M	AC24VS-M	AC24VS-L	AC24VS-L	AC24VS-M
PW118	AC24VS-UC	AC24VS-S	AC24VS-M	AC24VS-M	AC24VS-L	AC24VS-L	AC24VS-M
PW215	AC24VS-UC	AC24VS-S	AC24VS-M	AC24VS-M	AC24VS-L	AC24VS-L	AC24VS-M
PW418	AC24VL-UC	AC24VL-S	AC24VL-M	AC24VL-M	AC24VL-L	AC24VL-L	AC24VL-M

	G-Series				
	G308	G512	G515	G712	G715
PW12	AC24VL-S	AC24VL-M	AC24VL-L	AC24VL-M	AC24VL-L
PW112	AC24VS-S	AC24VS-M	AC24VS-L	AC24VS-M	AC24VS-L
PW115	AC24VS-S	AC24VS-M	AC24VS-L	AC24VS-M	AC24VS-L
PW118	AC24VS-S	AC24VS-M	AC24VS-L	AC24VS-M	AC24VS-L
PW215	AC24VS-S	AC24VS-M	AC24VS-L	AC24VS-M	AC24VS-L
PW418	AC24VL-S	AC24VL-M	AC24VL-L	AC24VL-S	AC24VL-M