

HK audio DFC Filterinfo for

COH≡DRA™

COH≡DRA™
COMPACT

	Latency time [ms]	Comment
COHEDRA 2x4 m v1	9	These Filter settings provide less
COHEDRA 2x6 m v1	9	phase correction and are recommended for small venues and sidefill application.
COHEDRA 2x8 m v1	9	
CDR 208-XX 100Hz		The crossover frequency of 100Hz is recommended for a flying bass CDR 210 F
CDR 208-XX 130Hz		The crossover frequency of 130Hz is recommended for a stacked Bass application.
CDR 208-XX FULLR		(Vocal)- Fullrange application without subwoofers
CDR 208-4 100Hz	25,372	
CDR 208-4 130Hz	25,372	
CDR 208-4 FULLR	25,372	
CDR 208-6 100Hz	25,372	
CDR 208-6 130Hz	25,372	
CDR 208-6 FULLR	25,372	
CDR 208-8 100Hz	25,372	
CDR 208-8 130Hz	25,372	
CDR 208-8 FULLR	25,372	
CDR 208-12 100Hz	25,372	
CDR 208-12 130Hz	25,372	
CDR 208-12 FULLR	25,372	
CDR 208-16 100Hz	25,372	
CDR 208-16 130Hz	25,372	
CDR 208-16 FULLR	25,372	
CDR 208-24 100Hz	25,372	
CDR 208-24 130Hz	25,372	
CDR 208-24 FULLR	25,372	

	Latency time [ms]	Comment
CDR108-XX FULLR		(Vocal)- Fullrange application without subwoofers CDR 210.
CDR108-02m FULLR	11,585	Minimum latency filterset
CDR108-02 FULLR	25,734	
CDR108-04m FULLR	11,585	Minimum latency filterset
CDR108-04 FULLR	25,734	
CDR108-06m FULLR	11,585	Minimum latency filterset
CDR108-06 FULLR	25,734	
CDR108-08m FULLR	11,585	Minimum latency filterset
CDR108-08 FULLR	25,734	
CDR108-12m FULLR	11,585	Minimum latency filterset
CDR108-12 FULLR	25,734	
CDR108-16m FULLR	11,585	Minimum latency filterset
CDR108-16 FULLR	25,734	
CDR108-XX CDR V2		With CDR 210 Subwoofer
CDR108-02m CDR V2	11,948	Minimum latency filterset
CDR108-02 CDR V2	24,646	
CDR108-04m CDR V2	11,948	Minimum latency filterset
CDR108-04 CDR V2	24,646	
CDR108-06m CDR V2	11,948	Minimum latency filterset
CDR108-06 CDR V2	24,646	
CDR108-08m CDR V2	11,948	Minimum latency filterset
CDR108-08 CDR V2	24,646	
CDR108-12m CDR V2	11,948	Minimum latency filterset
CDR108-12 CDR V2	24,646	
CDR108-16m CDR V2	11,948	Minimum latency filterset
CDR108-16 CDR V2	24,646	
CDR108-XX RL V2		With RL 118 Subwoofer
CDR108-02m RL V2	11,948	Minimum latency filterset
CDR108-02 RL V2	17,753	
CDR108-04m RL V2	11,948	Minimum latency filterset
CDR108-04 RL V2	17,753	
CDR108-06m RL V2	11,948	Minimum latency filterset
CDR108-06 RL V2	17,753	
CDR108-08m RL V2	11,948	Minimum latency filterset
CDR108-08 RL V2	17,753	
CDR108-12m RL V2	11,948	Minimum latency filterset
CDR108-12 RL V2	17,753	
CDR108-16m RL V2	11,948	Minimum latency filterset
CDR108-16 RL V2	17,753	

	Latency time [ms]	Comment
CDR108-XX HL V2		With HL 118 Subwoofer
CDR108-02m HL V2	13,399	Minimum latency filterset
CDR108-02 HL V2	24,646	
CDR108-04m HL V2	13,399	Minimum latency filterset
CDR108-04 HL V2	24,646	
CDR108-06m HL V2	13,399	Minimum latency filterset
CDR108-06 HL V2	24,646	
CDR108-08m HL V2	13,399	Minimum latency filterset
CDR108-08 HL V2	24,646	
CDR108-12m HL V2	13,399	Minimum latency filterset
CDR108-12 HL V2	24,646	
CDR108-16m HL V2	13,399	Minimum latency filterset
CDR108-16 HL V2	24,646	
CDR108-XX SL V2		With SL 218 Subwoofer
CDR108-02m SL V2	10,859	Minimum latency filterset
CDR108-02 SL V2	25,372	
CDR108-04m SL V2	10,859	Minimum latency filterset
CDR108-04 SL V2	25,372	
CDR108-06m SL V2	10,859	Minimum latency filterset
CDR108-06 SL V2	25,372	
CDR108-08m SL V2	10,859	Minimum latency filterset
CDR108-08 SL V2	25,372	
CDR108-12m SL V2	10,859	Minimum latency filterset
CDR108-12 SL V2	25,372	
CDR108-16m SL V2	10,859	Minimum latency filterset
CDR108-16 SL V2	25,372	