

Mode :

- P passive mode
- A Active mode
- Xo need subwoofers

IPD SERIES
Library V1.06

Application :

- FR Front of house
- MON Monitors

N°	PRESET NAME	DESCRIPTION	OUTPUT ROUTING		IPD 2400		IPD 1200	
			OUT1	OUT2	QTY PER CHANNEL		QTY PER CHANNEL	
					OUT1	OUT2	OUT1	OUT2
2	MDC15 P FR	MDC15 in passive mode, req. response Full Range	MDC15-1	MDC15-2	2	2		
3	MDC15 P Xo 100	MDC15 in passive mode, Xo@100 Hz	MDC15-1	MDC15-2	2	2		
4	MDC15 P MON	MDC15 in passive mode, monitor	MDC15-1	MDC15-2	2	2		
5	MDC15 P MDC1	MDC15 Xo & MDC1 sub, Xo @100Hz , sub delay & gain variable	MDC1-1	MDC15-1	1	2		
6	MDC15 P MDC1 MON	MDC15 MON & MDC1 sub, monitor, Xo @100Hz , sub delay & gain variable	MDC1-1	MDC15-1	1	2		
7								
8	MDC12 P FR	MDC12 in passive mode, req. response Full Range	MDC12-1	MDC12-2	2	2		
9	MDC12 P Xo 100	MDC12 in passive mode, Xo@100 Hz	MDC12-1	MDC12-2	2	2		
10	MDC12 P MON	MDC12 in passive mode, monitor	MDC12-1	MDC12-2	2	2		
11	MDC12 P MDC1	MDC12 Xo & MDC1 sub, Xo @100Hz, sub delay & gain variable	MDC1-1	MDC12-1	1	2		
12	MDC12 P MDC1 MON	MDC12 MON & MDC1 sub, monitor, Xo @100Hz, sub delay & gain variable	MDC1-1	MDC12-1	1	2		
13								
14	MDC1 Xo 80	MDC1 sub, Xo @80 , sub delay & gain variable	MDC1-1	MDC1-2	1	1		
15	MDC1 Xo 100	MDC1 sub, Xo @100Hz , sub delay & gain variable	MDC1-1	MDC1-2	1	1		
16								
17	MDC5 P FR	MDC5 in passive mode, req. response Full Range	MDC 5-1	MDC 5-2	6	6	4	4
18	MDC5 P Xo100	MDC5 in passive mode, req. response Full Range	MDC 5-1	MDC 5-2	6	6	4	4
19	MDC5 P MON	MDC5 in passive mode, monitor	MDC 5-1	MDC 5-2	6	6	4	4
20								
21	P15 P FR	P15 in passive mode, Full range	P15-1	P15-2	1	1		
22	P15 P Xo80	P15 in passive mode, Xo @80Hz	P15-1	P15-2	1	1		
23	P15 P MON FLAT	P15 in passive mode, Monitor, Flat response	P15-1	P15-2	1	1		
24	P15 P MON BRIGHT	P15 in passive mode, Monitor, Bright response	P15-1	P15-2	1	1		
25	P15 A FR	P15 in active mode, Full range	P15-1 LF	P15-1 HF	1	1		
26	P15 A Xo80	P15 in active mode, Xo @80Hz	P15-1 LF	P15-1 HF	1	1		
27								
28	P12 P FR	P12 in passive mode, Full range	P12-1	P12-2	1	1		
29	P12 P Xo100	P12 in passive mode, Xo@80Hz	P12-1	P12-2	1	1		
30	P12 P MON FLAT	P12 in passive mode, Monitor, Flat response	P12-1	P12-2	1	1		
31	P12 P MON BRIGHT	P12 in passive mode, Monitor, Bright response	P12-1	P12-2	1	1		
32	P12 A FR	P12 in active mode, Full range	P12-1 LF	P12-1 HF	1	1		
33	P12 A Xo	P12 in active mode, Xo @80Hz	P12-1 LF	P12-1 HF	1	1		
34	P12 A MON FLAT	P12 in active mode, Monitor, Flat response	P12-1 LF	P12-1 HF	1	1		
35	P12 A MON BRIGHT	P12 in active mode, Monitor, Bright response	P12-1 LF	P12-1 HF	1	1		

