

Mode :

P passive mode
A Active mode
Xo need subwoofers

Application :

FR Front of house

MON Monitors

IPD SERIES

Library V3.1

LAB.GRUPPEN
INNOVATIVE POWER SOLUTIONS



IPD 2400

N°	PRESET NAME	DESCRIPTION	OUTPUT ROUTING		QTY PER CHANNEL	
			OUT1	OUT2	OUT1	OUT2
2	P15 P FR	P15 in passive mode, Full range	P15-1	P15-2	1	1
3	P15 P Xo100	P15 in passive mode, Xo @100Hz	P15Xo-1	P15Xo-2	1	1
4	P15 P MON FLAT	P15 in passive mode, Monitor, Flat response	P15-1	P15-2	1	1
5	P15 P MON BRIGHT	P15 in passive mode, Monitor, Bright response	P15-1	P15-2	1	1
6	P15 A FR	P15 in active mode, Full range	P15-1 LF	P15-1 HF	1	1
7	P15 A Xo100	P15 in active mode, Xo @100Hz	P15Xo-1 LF	P15Xo-1 HF	1	1
8						
9	P12 P FR	P12 in passive mode, Full range	P12-1	P12-2	1	1
10	P12 P Xo100	P12 in passive mode, Xo@100Hz	P12Xo-1	P12Xo-2	1	1
11	P12 P MON FLAT	P12 in passive mode, Monitor, Flat response	P12-1	P12-2	1	1
12	P12 P MON BRIGHT	P12 in passive mode, Monitor, Bright response	P12-1	P12-2	1	1
13	P12 A FR	P12 in active mode, Full range	P12-1 LF	P12-1 HF	1	1
14	P12 A Xo100	P12 in active mode, Xo @100Hz	P12Xo-1 LF	P12Xo-1 HF	1	1
15	P12 A MON FLAT	P12 in active mode, Monitor, Flat response	P12-1 LF	P12-1 HF	1	1
16	P12 A MON BRIGHT	P12 in active mode, Monitor, Bright response	P12-1 LF	P12-1 HF	1	1
17						
18	P8 P FR FLAT	P8 in passive mode, req. response Flat	P8-1	P8-2	3	3
19	P8 P FR BRIGHT	P8 in passive mode, req. response Bright	P8-1	P8-2	3	3
20	P8 P Xo110	P8 in passive mode req. response Flat, Xo@110Hz	P8Xo-1	P8Xo-2	3	3
21	P8 P FLAT P115 A	P8 in passive mode req. response Flat + P115 in active mode, Xo@110Hz	P115A	P8Xo	1	1
22	P8 P BRIGHT P115 A	P8 in passive mode req. response Bright + P115 in active mode, Xo@110Hz	P115A	P8Xo	1	1
23	P8 P FLAT P115P	P8 + P115 in passive mode, Flat response	P8-P115-1	P8-P115-2	1	1
24	P8 P BRIGHT P115P	P8 + P115 in passive mode, Bright response	P8-P115-1	P8-P115-2	1	1
25	P8 P MON	P8 in passive mode, Monitor	P8-1	P8-2	3	3
26						
27	P115 Sub A	P115 in active mode Xo@110Hz	P115-1	P115-2	1	1
28	P215 Sub	P215 in active mode Xo@100Hz , only 1 Driver per channel !	P215-D1	P215-D2	0,5	0,5
29						
30	PC 5 FR	Point Concentric 5, Full Range, Xo@60 Hz	PC5-1	PC5-2	2	2
31	PC 5 Xo100	Point Concentric 5, Xo@100Hz for use with Sub	PC5Xo-1	PC5Xo-2	2	2
32	PC 6 FR	Point Concentric 6, Full Range, Xo@60 Hz	PC6-1	PC6-2	3	3
33	PC 6 Xo100	Point Concentric 6, Xo@100Hz for use with Sub	PC6Xo-1	PC6Xo-2	3	3
34	PC 8 FR	Point Concentric 8, Full Range, Xo@60 Hz	PC8-1	PC8-2	2	2
35	PC 8 Xo100	Point Concentric 8, Xo@100Hz for use with Sub	PC8Xo-1	PC8Xo-2	2	2

Mode :

P passive mode
A Active mode
Xo need subwoofers

Application :

FR Front of house

MON Monitors

IPD SERIES

Library V3.1

LAB.GRUPPEN
INNOVATIVE POWER SOLUTIONS



IPD 2400

N°	PRESET NAME	DESCRIPTION	OUTPUT ROUTING		QTY PER CHANNEL	
			OUT1	OUT2	OUT1	OUT2
36	PC 10 FR	Point Concentric 10, Full Range, Xo@55 Hz	PC10-1	PC10-2	2	2
37	PC 10 Xo100	Point Concentric 10, Xo@100Hz for use with Sub	PC10Xo-1	PC10Xo-2	2	2
38	PC 12 FR	Point Concentric 12, Full Range, Xo@45 Hz	PC12-1	PC12-2	2	2
39	PC 12 Xo100	Point Concentric 12, Xo@100Hz for use with Sub	PC12Xo-1	PC12Xo-2	2	2
40						
41	B118 Xo100	B118 in active mode, Xo@100	B118-1	B118-2	1	1
42						
43	P8 P FR PC5 FR	P8 in passive Mode, Flat Response + PC5	P8	PC5Xo	3	2
44	P8 P Xo PC5 Xo	P8 in passive Mode, Flat Response, Xo@110Hz + PC5, Xo@100Hz for use with Sub	P8Xo	PC5Xo	3	2
45	P8 P Xo PC6 Xo	P8 in passive Mode, Flat Response, Xo@110Hz + PC6, Xo@100Hz for use with Sub	P8Xo	PC6Xo	3	3
46	P8 P Xo PC8 Xo	P8 in passive Mode, Flat Response, Xo@110Hz + PC8, Xo@100Hz for use with Sub	P8Xo	PC8Xo	3	2
47	P8 P Xo PC10 Xo	P8 in passive Mode, Flat Response, Xo@110Hz + PC10, Xo@100Hz for use with Sub	P8Xo	PC10Xo	3	2
48	P8 P Xo PC12 Xo	P8 in passive Mode, Flat Response, Xo@110Hz + PC12, Xo@100Hz for use with Sub	P8	PC12Xo	3	2
49	P8 P FR P12 P FR	P8 in passive Mode, Flat Response + P12 in passive Mode	P8	P12	3	1
50	P8 P Xo P12 P Xo	P8 in passive Mode, Flat Response, Xo@110Hz + P12 in passive Mode, Xo@100Hz	P8Xo	P12Xo	3	1
51	P8 P FR P15 P FR	P8 in passive Mode, Flat Response + P15 in passive Mode	P8	P15	3	1
52	P8 P Xo P15 P Xo	P8 in passive Mode, Flat Response, Xo@110Hz + P15 in passive Mode, Xo@100Hz	P8Xo	P15Xo	3	1
53	P12 P FR P15 P FR	P12 in passive Mode + P15 in passive Mode	P12	P15	1	1
54	P12 P Xo P15 P Xo	P12 in passive Mode, Xo@100Hz + P15 in passive Mode, Xo@100Hz	P12Xo	P15Xo	1	1

NOTE: IPD1200 not supported