



PD6200 Presets Crown I-Tech 4x3500 HD Series, 4 channel

Filename: PD6200 R1.I-Tech 4x3500HD.Device



NAME	PRESET	DESCRIPTION	CH 1	CH 2	CH 3	CH 4
Passive Mid-High Presets						
PD6200/43 Passive IIR	2	PD6200/43 Passive Mid-High with IIR processing	PD6200/43 MHF IIR	PD6200/43 MHF IIR	PD6200/43 MHF IIR	PD6200/43 MHF IIR
PD6200/64 Passive IIR	3	PD6200/64 Passive Mid-High with IIR processing	PD6200/64 MHF IIR	PD6200/64 MHF IIR	PD6200/64 MHF IIR	PD6200/64 MHF IIR
PD6200/66 Passive IIR	4	PD6200/66 Passive Mid-High with IIR processing	PD6200/66 MHF IIR	PD6200/66 MHF IIR	PD6200/66 MHF IIR	PD6200/66 MHF IIR
PD6200/95 Passive IIR	5	PD6200/95 Passive Mid-High with IIR processing	PD6200/95 MHF IIR	PD6200/95 MHF IIR	PD6200/95 MHF IIR	PD6200/95 MHF IIR

INTENTIONALLY BLANK						
Passive Mid-High Presets						
PD6200/43 Passive FIR	7	PD6200/43 Passive Mid-High with FIR processing	PD6200/43 MHF FIR	PD6200/43 MHF FIR	PD6200/43 MHF FIR	PD6200/43 MHF FIR
PD6200/64 Passive FIR	8	PD6200/64 Passive Mid-High with FIR processing	PD6200/64 MHF FIR	PD6200/64 MHF FIR	PD6200/64 MHF FIR	PD6200/64 MHF FIR
PD6200/66 Passive FIR	9	PD6200/66 Passive Mid-High with FIR processing	PD6200/66 MHF FIR	PD6200/66 MHF FIR	PD6200/66 MHF FIR	PD6200/66 MHF FIR
PD6200/95 Passive FIR	10	PD6200/95 Passive Mid-High with FIR processing	PD6200/95 MHF FIR	PD6200/95 MHF FIR	PD6200/95 MHF FIR	PD6200/95 MHF FIR

INTENTIONALLY BLANK						
Bi-Amp Mid-High Presets						
PD6200/43 Bi-Amp IIR	12	PD6200/43 Bi-Amp Mid-High with IIR processing	PD6200/43 MF IIR	PD6200/43 HF IIR	PD6200/43 MF IIR	PD6200/43 HF IIR
PD6200/64 Bi-Amp IIR	13	PD6200/64 Bi-Amp Mid-High with IIR processing	PD6200/64 MF IIR	PD6200/64 HF IIR	PD6200/64 MF IIR	PD6200/64 HF IIR
PD6200/66 Bi-Amp IIR	14	PD6200/66 Bi-Amp Mid-High with IIR processing	PD6200/66 MF IIR	PD6200/66 HF IIR	PD6200/66 MF IIR	PD6200/66 HF IIR
PD6200/95 Bi-Amp IIR	15	PD6200/95 Bi-Amp Mid-High with IIR processing	PD6200/95 MF IIR	PD6200/95 HF IIR	PD6200/95 MF IIR	PD6200/95 HF IIR

INTENTIONALLY BLANK						
Bi-Amp Mid-High Presets						
PD6200/43 Bi-Amp IIR	17	PD6200/43 Bi-Amp Mid-High with FIR processing	PD6200/43 MF FIR	PD6200/43 HF FIR	PD6200/43 MF FIR	PD6200/43 HF FIR
PD6200/64 Bi-Amp IIR	18	PD6200/64 Bi-Amp Mid-High with FIR processing	PD6200/64 MF FIR	PD6200/64 HF FIR	PD6200/64 MF FIR	PD6200/64 HF FIR
PD6200/66 Bi-Amp IIR	19	PD6200/66 Bi-Amp Mid-High with FIR processing	PD6200/66 MF FIR	PD6200/66 HF FIR	PD6200/66 MF FIR	PD6200/66 HF FIR
PD6200/95 Bi-Amp IIR	20	PD6200/95 Bi-Amp Mid-High with FIR processing	PD6200/95 MF FIR	PD6200/95 HF FIR	PD6200/95 MF FIR	PD6200/95 HF FIR

INTENTIONALLY BLANK						
Passive Mid-High Presets						
PD6200/43 Passive IIR Rotated	22	PD6200/43 Passive Mid-High with IIR processing with rotated horns	PD6200/43-H MHF IIR	PD6200/43-H MHF IIR	PD6200/43-H MHF IIR	PD6200/43-H MHF IIR
PD6200/64 Passive IIR Rotated	23	PD6200/64 Passive Mid-High with IIR processing with rotated horns	PD6200/64-H MHF IIR	PD6200/64-H MHF IIR	PD6200/64-H MHF IIR	PD6200/64-H MHF IIR
PD6200/66 Passive IIR Rotated	24	PD6200/66 Passive Mid-High with IIR processing with rotated horns	PD6200/66-H MHF IIR	PD6200/66-H MHF IIR	PD6200/66-H MHF IIR	PD6200/66-H MHF IIR
PD6200/95 Passive IIR Rotated	25	PD6200/95 Passive Mid-High with IIR processing with rotated horns	PD6200/95-H MHF IIR	PD6200/95-H MHF IIR	PD6200/95-H MHF IIR	PD6200/95-H MHF IIR

INTENTIONALLY BLANK						
Passive Mid-High Presets						
PD6200/43 Passive FIR Rotated	27	PD6200/43 Passive Mid-High with FIR processing with rotated horns	PD6200/43-H MHF FIR	PD6200/43-H MHF FIR	PD6200/43-H MHF FIR	PD6200/43-H MHF FIR
PD6200/64 Passive FIR Rotated	28	PD6200/64 Passive Mid-High with FIR processing with rotated horns	PD6200/64-H MHF FIR	PD6200/64-H MHF FIR	PD6200/64-H MHF FIR	PD6200/64-H MHF FIR
PD6200/66 Passive FIR Rotated	29	PD6200/66 Passive Mid-High with FIR processing with rotated horns	PD6200/66-H MHF FIR	PD6200/66-H MHF FIR	PD6200/66-H MHF FIR	PD6200/66-H MHF FIR
PD6200/95 Passive FIR Rotated	30	PD6200/95 Passive Mid-High with FIR processing with rotated horns	PD6200/95-H MHF FIR	PD6200/95-H MHF FIR	PD6200/95-H MHF FIR	PD6200/95-H MHF FIR

INTENTIONALLY BLANK						
Bi-Amp Mid-High Presets						
PD6200/43 Bi-Amp IIR Rotated	32	PD6200/43 Bi-Amp Mid-High with IIR processing with rotated horns	PD6200/43-H MF IIR	PD6200/43-H HF IIR	PD6200/43-H MF IIR	PD6200/43-H HF IIR
PD6200/64 Bi-Amp IIR Rotated	33	PD6200/64 Bi-Amp Mid-High with IIR processing with rotated horns	PD6200/64-H MF IIR	PD6200/64-H HF IIR	PD6200/64-H MF IIR	PD6200/64-H HF IIR
PD6200/66 Bi-Amp IIR Rotated	34	PD6200/66 Bi-Amp Mid-High with IIR processing with rotated horns	PD6200/66-H MF IIR	PD6200/66-H HF IIR	PD6200/66-H MF IIR	PD6200/66-H HF IIR
PD6200/95 Bi-Amp IIR Rotated	35	PD6200/95 Bi-Amp Mid-High with IIR processing with rotated horns	PD6200/95-H MF IIR	PD6200/95-H HF IIR	PD6200/95-H MF IIR	PD6200/95-H HF IIR

INTENTIONALLY BLANK						
Bi-Amp Mid-High Presets						
PD6200/43 Bi-Amp FIR Rotated	37	PD6200/43 Bi-Amp Mid-High with FIR processing with rotated horns	PD6200/43-H MF FIR	PD6200/43-H HF FIR	PD6200/43-H MF FIR	PD6200/43-H HF FIR
PD6200/64 Bi-Amp FIR Rotated	38	PD6200/64 Bi-Amp Mid-High with FIR processing with rotated horns	PD6200/64-H MF FIR	PD6200/64-H HF FIR	PD6200/64-H MF FIR	PD6200/64-H HF FIR
PD6200/66 Bi-Amp FIR Rotated	39	PD6200/66 Bi-Amp Mid-High with FIR processing with rotated horns	PD6200/66-H MF FIR	PD6200/66-H HF FIR	PD6200/66-H MF FIR	PD6200/66-H HF FIR
PD6200/95 Bi-Amp FIR Rotated	40	PD6200/95 Bi-Amp Mid-High with FIR processing with rotated horns	PD6200/95-H MF FIR	PD6200/95-H HF FIR	PD6200/95-H MF FIR	PD6200/95-H HF FIR

NOTES

Passive	Single amp channel will drive a Mid-High speaker with internal crossover in passive mode
Bi-amp	Two amplifier channels used to individually drive two passbands, with internal crossover by-passed
IIR	Infinite Impulse Response, traditional IIR processing
FIR	Finite Impulse Response processing with 7.33ms FIR length above 700z, IIR processing below 700Hz
Rotated	Both horns rotated from standard configuration - Also referred to as -H for Horizontal
MHF	Mid-High, see Passive