



PD500 SERIES PRESETS

Crown DCiN Series



Speaker Tuning File: PD500 R2.DCi Series.SpeakerTuning

PRESET NAME	PRESET	DESCRIPTION	SPEAKER MODEL	OUTPUT BAND
Passive Full Range IIR Presets				
PD544 Passive FR IIR	1	PD544 Passive Full Range with IIR processing	PD544	FR IIR
PD564 Passive FR IIR	2	PD564 Passive Full Range with IIR processing	PD564	FR IIR
PD566 Passive FR IIR	3	PD566 Passive Full Range with IIR processing	PD566	FR IIR
PD595 Passive FR IIR	4	PD595 Passive Full Range with IIR processing	PD595	FR IIR
Bi-Amp Full Range IIR Presets				
PD544 Bi-Amp LF IIR	5	PD544 Bi-Amp Full Range LF with IIR processing	PD544	LF IIR
PD544 Bi-Amp HF IIR	6	PD544 Bi-Amp Full Range HF with IIR processing	PD544	HF IIR
PD564 Bi-Amp LF IIR	7	PD564 Bi-Amp Full Range LF with IIR processing	PD564	LF IIR
PD564 Bi-Amp HF IIR	8	PD564 Bi-Amp Full Range HF with IIR processing	PD564	HF IIR
PD566 Bi-Amp LF IIR	9	PD566 Bi-Amp Full Range LF with IIR processing	PD566	LF IIR
PD566 Bi-Amp HF IIR	10	PD566 Bi-Amp Full Range HF with IIR processing	PD566	HF IIR
PD595 Bi-Amp LF IIR	11	PD595 Bi-Amp Full Range LF with IIR processing	PD595	LF IIR
PD595 Bi-Amp HF IIR	12	PD595 Bi-Amp Full Range HF with IIR processing	PD595	HF IIR
Low Frequency IIR Presets				
PD525S LF IIR	13	PD525S for use with PD500 Passive or Bi-Amp IIR	PD525S	LF FIR
Passive Full Range FIR Presets				
PD544 Passive FR FIR	14	PD544 Passive Full Range with FIR processing	PD544	FR FIR
PD564 Passive FR FIR	15	PD564 Passive Full Range with FIR processing	PD564	FR FIR
PD566 Passive FR FIR	16	PD566 Passive Full Range with FIR processing	PD566	FR FIR
PD595 Passive FR FIR	17	PD595 Passive Full Range with FIR processing	PD595	FR FIR
Bi-Amp Full FIR Range Presets				
PD544 Bi-Amp LF FIR	18	PD544 Bi-Amp Full Range LF with FIR processing	PD544	LF FIR
PD544 Bi-Amp HF FIR	19	PD544 Bi-Amp Full Range HF with FIR processing	PD544	HF FIR
PD564 Bi-Amp LF FIR	20	PD564 Bi-Amp Full Range LF with FIR processing	PD564	LF FIR
PD564 Bi-Amp HF FIR	21	PD564 Bi-Amp Full Range HF with FIR processing	PD564	HF FIR
PD566 Bi-Amp LF FIR	22	PD566 Bi-Amp Full Range LF with FIR processing	PD566	LF FIR
PD566 Bi-Amp HF FIR	23	PD566 Bi-Amp Full Range HF with FIR processing	PD566	HF FIR
PD595 Bi-Amp LF FIR	24	PD595 Bi-Amp Full Range LF with FIR processing	PD595	LF FIR
PD595 Bi-Amp HF FIR	25	PD595 Bi-Amp Full Range HF with FIR processing	PD595	HF FIR
Low Frequency FIR Presets				
PD525S LF FIR	26	PD525S for use with PD500 Passive or Bi-Amp FIR	PD525S	LF FIR

NOTES

Passive	One amplifier channel used to drive each loudspeaker.
Bi-Amp	Two amplifier channels used to individually drive each passband.
IIR	Infinite Impulse Response, traditional IIR processing
FIR	Finite Impulse Response, Gain, Delay, EQ and low pass filter characteristics
LF	Low Frequency
HF	High Frequency