



PD6322 SERIES PRESETS Crown I-Tech HD Series (2 channel)



Device File: PD6322 Bi-Amp FIR R1.1-I-Tech HD Series.Device

NAME	PRESET	DESCRIPTION	CH 1	CH 2
Bi-Amp FIR Full Range Presets				
PD6322/43 BA LF/MHF FIR	2	PD6322/43 Bi-Amp Full Range LF/MHF with FIR processing	PD6322/43 LF FIR	PD6322/43 MHF FIR
PD6322/43 BA LF/LF FIR	3	PD6322/43 Bi-Amp Full Range LF/LF with FIR processing	PD6322/43 LF FIR	PD6322/43 LF FIR
PD6322/43 BA MHF/MHF FIR	4	PD6322/43 Bi-Amp Full Range MHF/MHF with FIR processing	PD6322/43 MHF FIR	PD6322/43 MHF FIR
PD6322/64 BA LF/MHF FIR	5	PD6322/64 Bi-Amp Full Range LF/MHF with FIR processing	PD6322/64 LF FIR	PD6322/64 MHF FIR
PD6322/64 BA LF/LF FIR	6	PD6322/64 Bi-Amp Full Range LF/LF with FIR processing	PD6322/64 LF FIR	PD6322/64 LF FIR
PD6322/64 BA MHF/MHF FIR	7	PD6322/64 Bi-Amp Full Range MHF/MHF with FIR processing	PD6322/64 MHF FIR	PD6322/64 MHF FIR
PD6322/66 BA LF/MHF FIR	8	PD6322/66 Bi-Amp Full Range LF/MHF with FIR processing	PD6322/66 LF FIR	PD6322/66 MHF FIR
PD6322/66 BA LF/LF FIR	9	PD6322/66 Bi-Amp Full Range LF/LF with FIR processing	PD6322/66 LF FIR	PD6322/66 LF FIR
PD6322/66 BA MHF/MHF FIR	10	PD6322/66 Bi-Amp Full Range MHF/MHF with FIR processing	PD6322/66 MHF FIR	PD6322/66 MHF FIR
PD6322/95 BA LF/MHF FIR	11	PD6322/95 Bi-Amp Full Range LF/MHF with FIR processing	PD6322/95 LF FIR	PD6322/95 MHF FIR
PD6322/95 BA LF/LF FIR	12	PD6322/95 Bi-Amp Full Range LF/LF with FIR processing	PD6322/95 LF FIR	PD6322/95 LF FIR
PD6322/95 BA MHF/MHF FIR	13	PD6322/95 Bi-Amp Full Range MHF/MHF with FIR processing	PD6322/95 MHF FIR	PD6322/95 MHF FIR
PD6322/64&95 BA LF/LF FIR Mixed	14	PD6322/64 PD6322/95 Bi-Amp Full Range LF/LF with FIR processing	PD6322/64 LF FIR	PD6322/95 LF FIR
PD6322/64&95 BA MHF/MHF FIR Mix	15	PD6322/64 PD6322/95 Bi-Amp Full Range MHF/MHF with FIR processing	PD6322/64 MHF FIR	PD6322/95 MHF FIR

INTENTIONALLY LEFT BLANK

BA FIR Full Range Rotated Presets				
PD6322/43 BA LF/MHF FIR Rotated	17	PD6322/43 Bi-Amp Full Range LF/MHF with FIR processing with rotated horns	PD6322/43-H LF FIR	PD6322/43-H MHF FIR
PD6322/43 BA LF/LF FIR Rotated	18	PD6322/43 Bi-Amp Full Range LF/LF with FIR processing with rotated horns	PD6322/43-H LF FIR	PD6322/43-H LF FIR
PD6322/43 BA MHF/MHF FIR Rotated	19	PD6322/43 Bi-Amp Full Range MHF/MHF with FIR processing with rotated horns	PD6322/43-H MHF FIR	PD6322/43-H MHF FIR
PD6322/64 BA LF/MHF FIR Rotated	20	PD6322/64 Bi-Amp Full Range LF/MHF with FIR processing with rotated horns	PD6322/64-H LF FIR	PD6322/64-H MHF FIR
PD6322/64 BA LF/LF FIR Rotated	21	PD6322/64 Bi-Amp Full Range LF/LF with FIR processing with rotated horns	PD6322/64-H LF FIR	PD6322/64-H LF FIR
PD6322/64 BA MHF/MHF FIR Rotated	22	PD6322/64 Bi-Amp Full Range MHF/MHF with FIR processing with rotated horns	PD6322/64-H MHF FIR	PD6322/64-H MHF FIR
PD6322/66 BA LF/MHF FIR Rotated	23	PD6322/66 Bi-Amp Full Range LF/MHF with FIR processing with rotated horns	PD6322/66-H LF FIR	PD6322/66-H MHF FIR
PD6322/66 BA LF/LF FIR Rotated	24	PD6322/66 Bi-Amp Full Range LF/LF with FIR processing with rotated horns	PD6322/66-H LF FIR	PD6322/66-H LF FIR
PD6322/66 BA MHF/MHF FIR Rotated	25	PD6322/66 Bi-Amp Full Range MHF/MHF with FIR processing with rotated horns	PD6322/66-H MHF FIR	PD6322/66-H MHF FIR
PD6322/95 BA LF/MHF FIR Rotated	26	PD6322/95 Bi-Amp Full Range LF/MHF with FIR processing with rotated horns	PD6322/95-H LF FIR	PD6322/95-H MHF FIR
PD6322/95 BA LF/LF FIR Rotated	27	PD6322/95 Bi-Amp Full Range LF/LF with FIR processing with rotated horns	PD6322/95-H LF FIR	PD6322/95-H LF FIR
PD6322/95 BA MHF/MHF FIR Rotated	28	PD6322/95 Bi-Amp Full Range MHF/MHF with FIR processing with rotated horns	PD6322/95-H MHF FIR	PD6322/95-H MHF FIR
PD6322/64&95 BA LF/LF FIR Rotated Mix	29	PD6322/64 PD6322/95 Bi-Amp Full Range LF/LF with FIR processing with rotated horns	PD6322/64-H LF FIR	PD6322/95-H LF FIR
PD6322/64&95 BA MH/MH FIR Rotated Mix	30	PD6322/64 PD6322/95 Bi-Amp Full Range MHF/MHF with FIR processing with rotated horns	PD6322/64-H MHF FIR	PD6322/95-H MHF FIR

NOTES

BA	Bi-Amp: Two amplifier channels used to individually drive each passband.
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
LF	Low Frequency
MHF	Mid / High Frequency passband using internal passive network