

JBL PD544 Passive IIR Configuration for Crown DC1 Amplifiers

Tabulated DSP Parameters

| Parameter | PD544 FR IIR |
|---------------------|----------------------|
| High Pass Type | Butterworth 24dB/Oct |
| High Pass Frequency | 60Hz |
| Low Pass Type | -- |
| Low Pass Frequency | -- |
| Bandpass Gain | +9dB |
| Output Polarity | (+) Non-Inverting |
| Output Delay | 2.00ms |
| Filter #1 Type | Parametric EQ |
| Filter #1 Frequency | 300 Hz |
| Filter #1 Gain | -3.0dB |
| Filter #1 Q | Q3.0 |
| Filter #2 Type | Parametric EQ |
| Filter #2 Frequency | 500 Hz |
| Filter #2 Gain | -4.0dB |
| Filter #2 Q | Q3.0 |
| Filter #3 Type | Parametric EQ |
| Filter #3 Frequency | 920 Hz |
| Filter #3 Gain | -2.0dB |
| Filter #3 Q | Q4.0 |
| Filter #4 Type | Parametric EQ |
| Filter #4 Frequency | 1.50 kHz |
| Filter #4 Gain | +1.5dB |
| Filter #4 Q | Q3.0 |
| Filter #5 Type | Parametric EQ |
| Filter #5 Frequency | 5.00 kHz |
| Filter #5 Gain | +1.5dB |
| Filter #5 Q | Q3.0 |
| Filter #6 Type | Parametric EQ |
| Filter #6 Frequency | 10.0 kHz |
| Filter #6 Gain | -2.0dB |
| Filter #6 Q | Q2.0 |
| Filter #7 Type | -- |
| Filter #7 Frequency | -- |
| Filter #7 Gain | -- |
| Filter #7 Q | -- |
| Filter #8 Type | -- |
| Filter #8 Frequency | -- |
| Filter #8 Gain | -- |
| Filter #8 Q | -- |

JBL PD544 Passive FIR Configuration for Crown DCi Amplifiers
 Tabulated DSP Parameters

| Parameter | PD544 FR FIR |
|---------------------|----------------------|
| High Pass Type | Butterworth 24dB/Oct |
| High Pass Frequency | 60Hz |
| Low Pass Type | -- |
| Low Pass Frequency | -- |
| Bandpass Gain | +0dB |
| Output Polarity | (+) Non-Inverting |
| Output Delay | 0.00ms |
| Filter #1 Type | Parametric EQ |
| Filter #1 Frequency | 300 Hz |
| Filter #1 Gain | -3.5dB |
| Filter #1 Q | Q3.0 |
| Filter #2 Type | -- |
| Filter #2 Frequency | -- |
| Filter #2 Gain | -- |
| Filter #2 Q | -- |
| Filter #3 Type | -- |
| Filter #3 Frequency | -- |
| Filter #3 Gain | -- |
| Filter #3 Q | -- |
| Filter #4 Type | -- |
| Filter #4 Frequency | -- |
| Filter #4 Gain | -- |
| Filter #4 Q | -- |
| Filter #5 Type | -- |
| Filter #5 Frequency | -- |
| Filter #5 Gain | -- |
| Filter #5 Q | -- |
| Filter #6 Type | -- |
| Filter #6 Frequency | -- |
| Filter #6 Gain | -- |
| Filter #6 Q | -- |
| Filter #7 Type | -- |
| Filter #7 Frequency | -- |
| Filter #7 Gain | -- |
| Filter #7 Q | -- |
| Filter #8 Type | -- |
| Filter #8 Frequency | -- |
| Filter #8 Gain | -- |
| Filter #8 Q | -- |

JBL PD544 Passive Limiter Settings for Crown DCi Amplifiers

Peak Voltage: 125

RMS Voltage: 63

Thermal Voltage: 49

JBL PD544 Bi-Amp IIR Configuration for Crown DCi Amplifiers
 Tabulated DSP Parameters

| Parameter | PD544 BA LF IIR | PD544 BA HF IIR |
|---------------------|----------------------|----------------------|
| High Pass Type | Butterworth 24dB/Oct | Butterworth 12dB/Oct |
| High Pass Frequency | 60Hz | 1500Hz |
| Low Pass Type | Butterworth 12dB/Oct | -- |
| Low Pass Frequency | 1300Hz | -- |
| Bandpass Gain | +9dB | +9dB |
| Output Polarity | (+) Non-Inverting | (-) Inverting |
| Output Delay | 2.00ms | 2.63ms |
| Filter #1 Type | Parametric EQ | Parametric EQ |
| Filter #1 Frequency | 300 Hz | 550 Hz |
| Filter #1 Gain | -3.0dB | -10dB |
| Filter #1 Q | Q3.0 | Q3.0 |
| Filter #2 Type | Parametric EQ | Parametric EQ |
| Filter #2 Frequency | 500 Hz | 1.1 kHz |
| Filter #2 Gain | -3.0dB | -4.0dB |
| Filter #2 Q | Q3.0 | Q1.0 |
| Filter #3 Type | Parametric EQ | Parametric EQ |
| Filter #3 Frequency | 650 Hz | 1.4 kHz |
| Filter #3 Gain | -1.5dB | +2.0dB |
| Filter #3 Q | Q2.0 | Q2.0 |
| Filter #4 Type | Parametric EQ | Parametric EQ |
| Filter #4 Frequency | 750 Hz | 2.50 kHz |
| Filter #4 Gain | +3.0dB | -11.0dB |
| Filter #4 Q | Q4.0 | Q0.8 |
| Filter #5 Type | Parametric EQ | Parametric EQ |
| Filter #5 Frequency | 1.05 kHz | 12.0 kHz |
| Filter #5 Gain | -6.0dB | +3.0dB |
| Filter #5 Q | Q4.0 | Q1.0 |
| Filter #6 Type | Parametric EQ | -- |
| Filter #6 Frequency | 1.30 kHz | -- |
| Filter #6 Gain | +1.5dB | -- |
| Filter #6 Q | Q2.0 | -- |
| Filter #7 Type | -- | -- |
| Filter #7 Frequency | -- | -- |
| Filter #7 Gain | -- | -- |
| Filter #7 Q | -- | -- |
| Filter #8 Type | -- | -- |
| Filter #8 Frequency | -- | -- |
| Filter #8 Gain | -- | -- |
| Filter #8 Q | -- | -- |

JBL PD544 Bi-Amp FIR Configuration for Crown DCi Amplifiers
 Tabulated DSP Parameters

| Parameter | PD544 BA LF FIR | PD544 BA HF FIR |
|---------------------|----------------------|-------------------|
| High Pass Type | Butterworth 24dB/Oct | Proprietary FIR |
| High Pass Frequency | 60Hz | |
| Low Pass Type | Proprietary FIR | -- |
| Low Pass Frequency | | -- |
| Bandpass Gain | +0.0dB | +0.0dB |
| Output Polarity | (+) Non-Inverting | (+) Non-Inverting |
| Output Delay | 0.00ms | 0.00ms |
| Filter #1 Type | Parametric EQ | -- |
| Filter #1 Frequency | 300 Hz | -- |
| Filter #1 Gain | -2.0dB | -- |
| Filter #1 Q | Q3.0 | -- |
| Filter #2 Type | -- | -- |
| Filter #2 Frequency | -- | -- |
| Filter #2 Gain | -- | -- |
| Filter #2 Q | -- | -- |
| Filter #3 Type | -- | -- |
| Filter #3 Frequency | -- | -- |
| Filter #3 Gain | -- | -- |
| Filter #3 Q | -- | -- |
| Filter #4 Type | -- | -- |
| Filter #4 Frequency | -- | -- |
| Filter #4 Gain | -- | -- |
| Filter #4 Q | -- | -- |
| Filter #5 Type | -- | -- |
| Filter #5 Frequency | -- | -- |
| Filter #5 Gain | -- | -- |
| Filter #5 Q | -- | -- |
| Filter #6 Type | -- | -- |
| Filter #6 Frequency | -- | -- |
| Filter #6 Gain | -- | -- |
| Filter #6 Q | -- | -- |
| Filter #7 Type | -- | -- |
| Filter #7 Frequency | -- | -- |
| Filter #7 Gain | -- | -- |
| Filter #7 Q | -- | -- |
| Filter #8 Type | -- | -- |
| Filter #8 Frequency | -- | -- |
| Filter #8 Gain | -- | -- |
| Filter #8 Q | -- | -- |

JBL PD544 LF Limiter Settings for Crown DCi Amplifiers

Peak Voltage: 125

RMS Voltage: 63

Thermal Voltage: 49

JBL PD544 HF Limiter Settings for Crown DCi Amplifiers

Peak Voltage: 53.5

RMS Voltage: 19

Thermal Voltage: 17