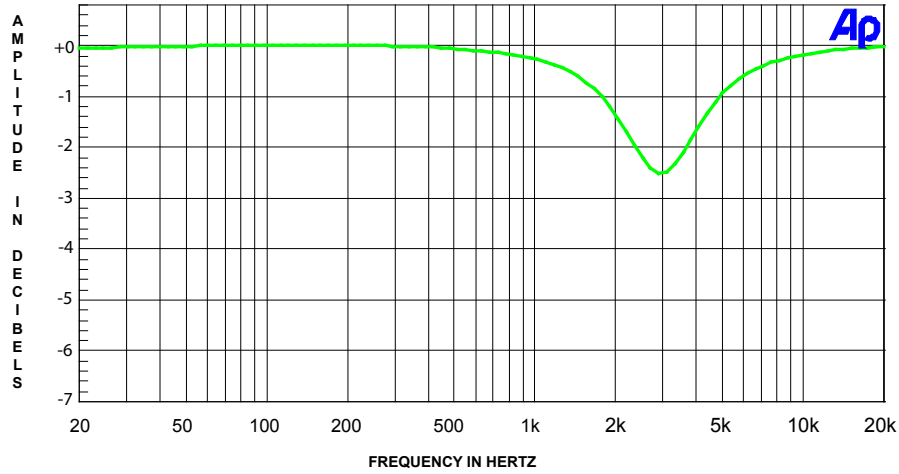
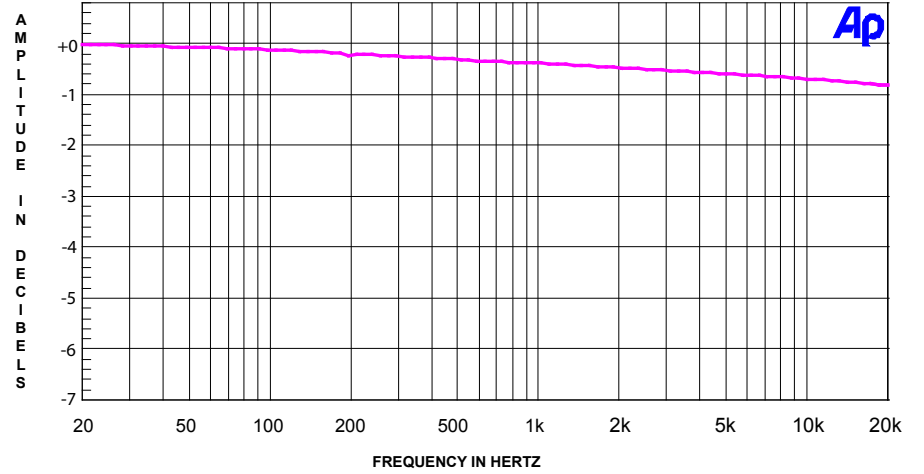


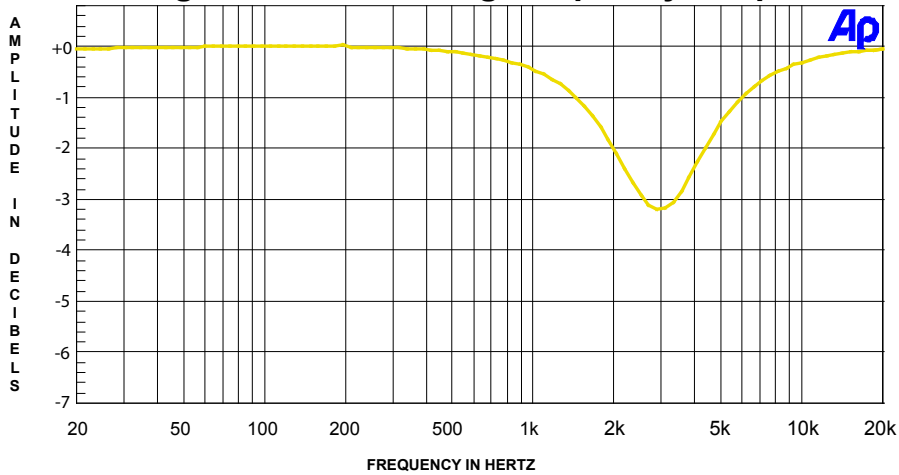
Voicing 1: Music 1 Setting Frequency Response



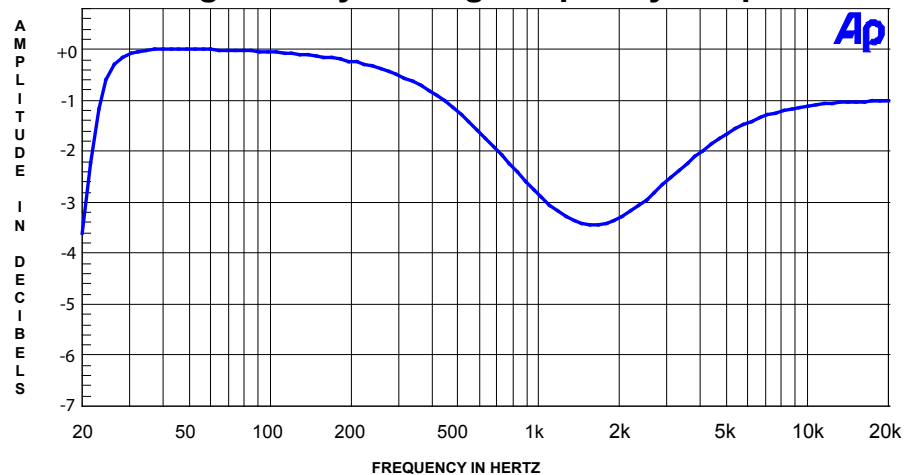
Voicing 4: Soft Setting Frequency Response



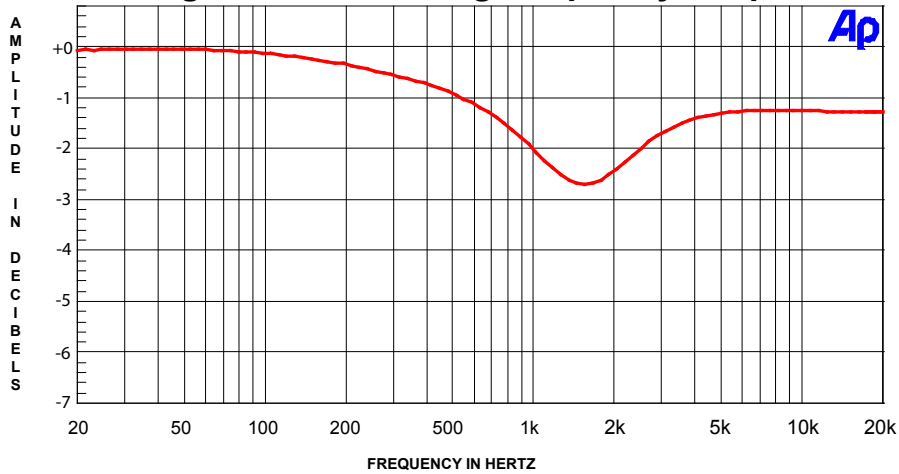
Voicing 2: Music 2 Setting Frequency Response



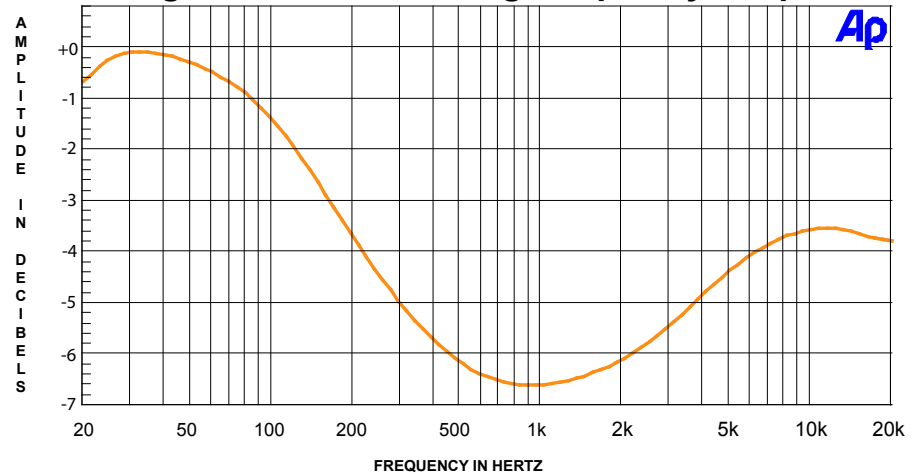
Voicing 5: Party Setting Frequency Response



Voicing 3: Mellow Setting Frequency Response

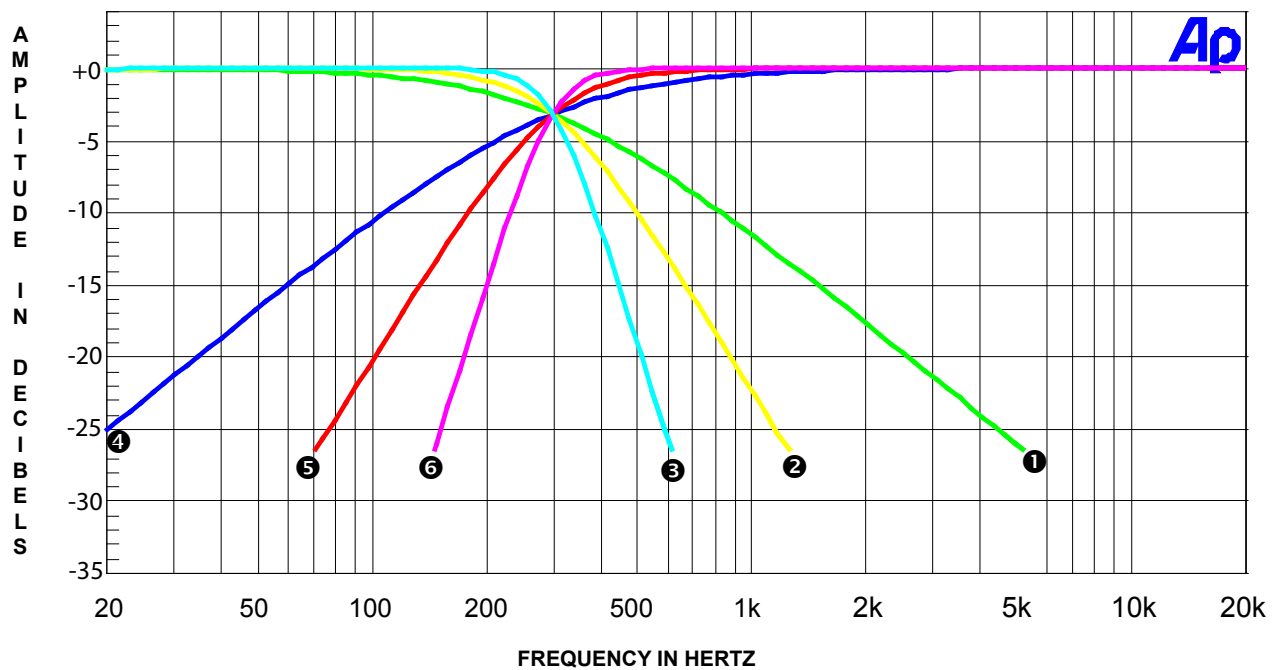


Voicing 6: Loudness Setting Frequency Response



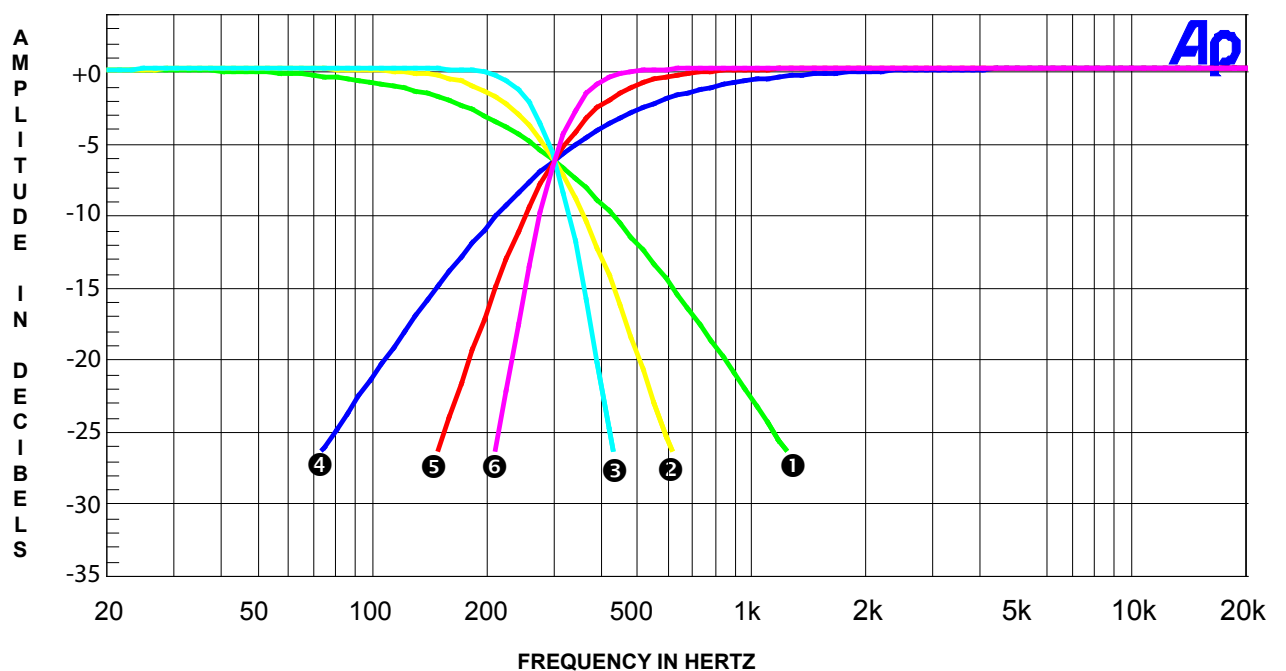
Butterworth Low Pass and High Pass Crossover Curves (crossover frequency is set to 300Hz)

Butterworth Crossover Curves		
Curve No.	Curve Name	MEN220 Display
1	Low Pass First Order	LowPass Filter Type Butterworth 1 ord
2	Low Pass Second Order	LowPass Filter Type Butterworth 2 ord
3	Low Pass Fourth Order	LowPass Filter Type Butterworth 4 ord
4	Hi Pass First Order	HighPass Filter Type Butterworth 1 ord
5	Hi Pass Second Order	HighPass Filter Type Butterworth 2 ord
6	Hi Pass Fourth Order	HighPass Filter Type Butterworth 4 ord



LinkwitzRiley Low Pass and High Pass Crossover Curves (crossover frequency is set to 300Hz)

LinkwitzRiley Crossover Curves		
Curve No.	Curve Name	MEN220 Display
1	Low Pass Second Order	LowPass Filter Type LinkRiley 2 ord
2	Low Pass Fourth Order	LowPass Filter Type LinkRiley 4 ord
3	Low Pass Eight Order	LowPass Filter Type LinkRiley 8 ord
4	Hi Pass Second Order	HighPass Filter Type LinkRiley 2 ord
5	Hi Pass Fourth Order	HighPass Filter Type LinkRiley 4 ord
6	Hi Pass Eight Order	HighPass Filter Type LinkRiley 8 ord



Menu Push-button

