



# MRX 720

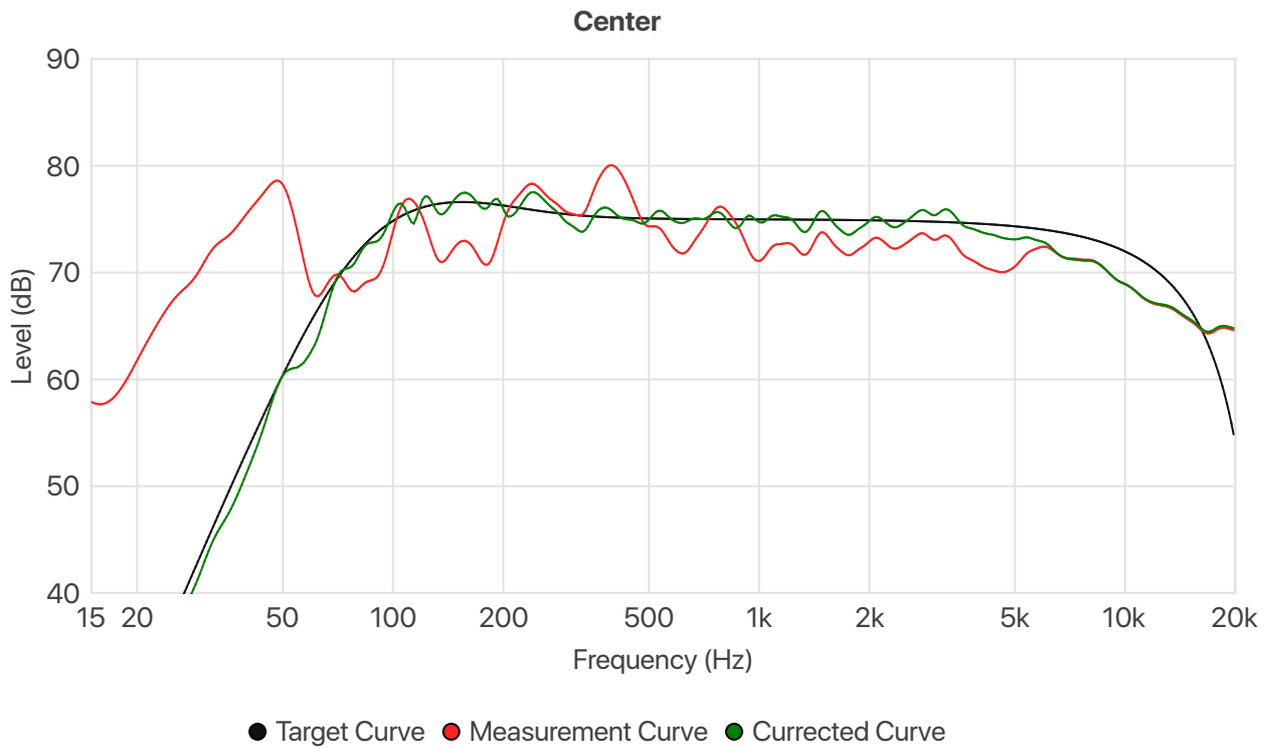
MRX 720

Anthem

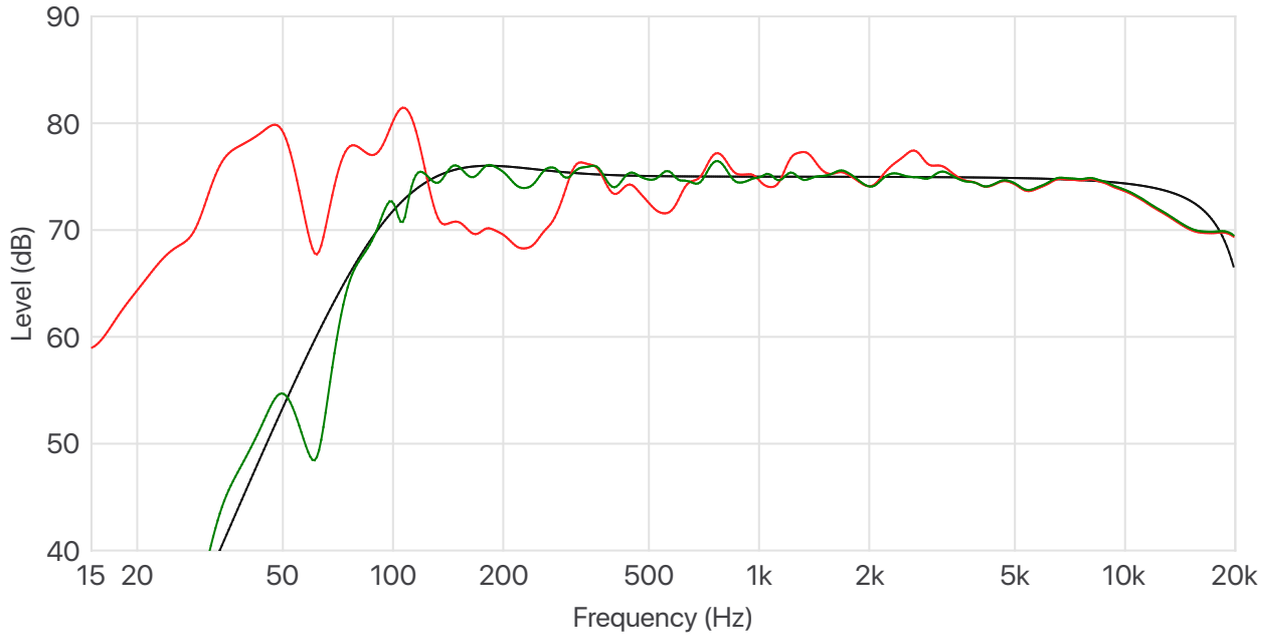
7CB77B01C134



Mon May 20 2019

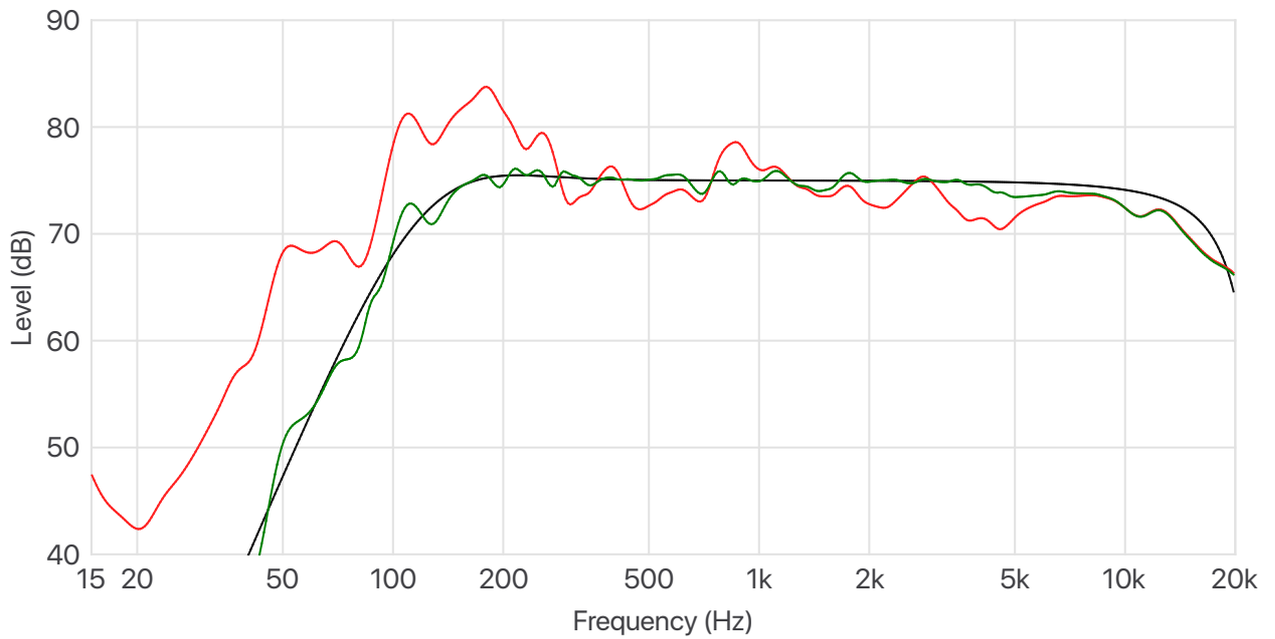


### Front Right



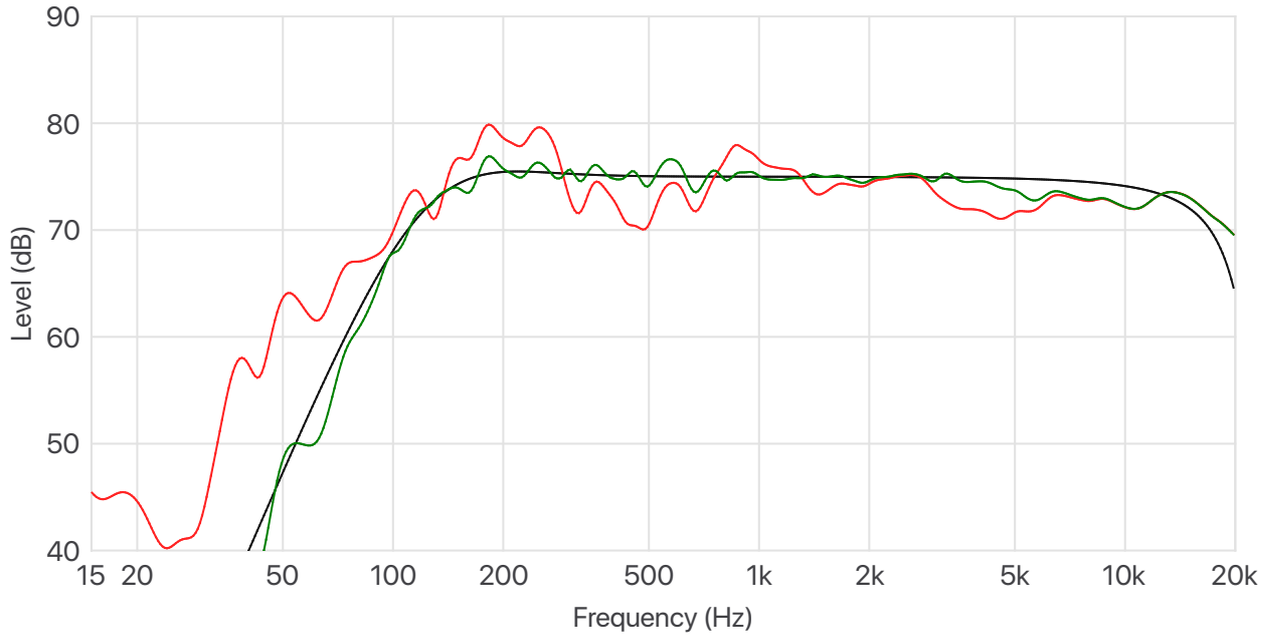
● Target Curve ● Measurement Curve ● Corrected Curve

### Surround Left



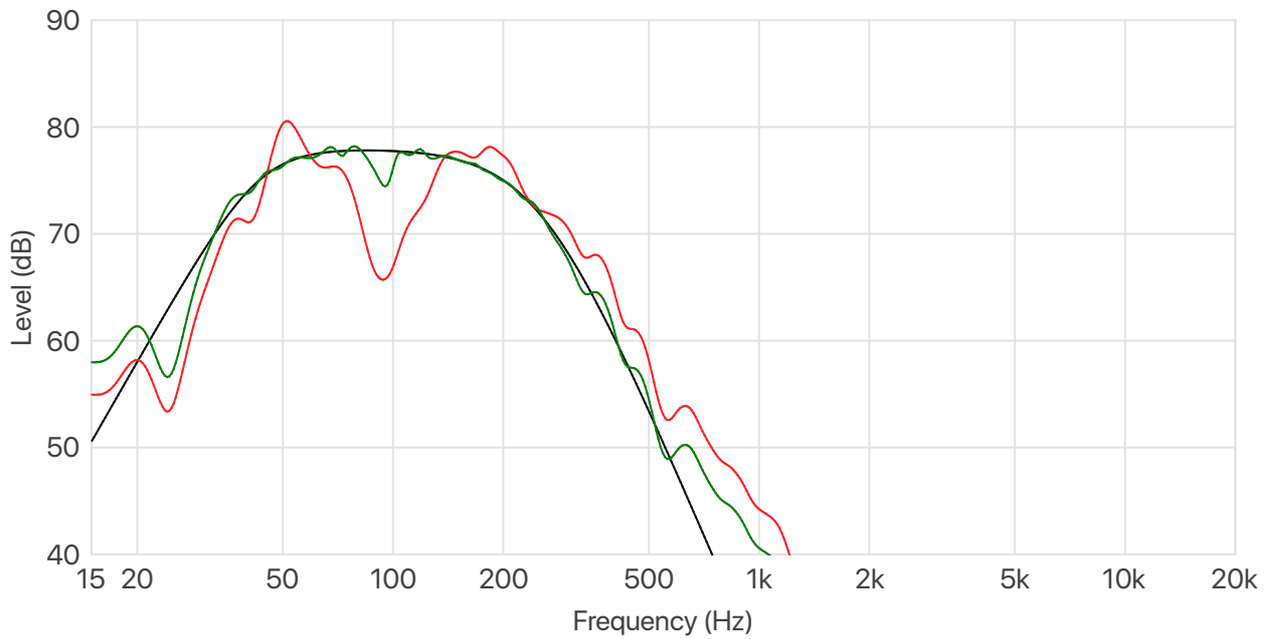
● Target Curve ● Measurement Curve ● Corrected Curve

### Surround Right



● Target Curve ● Measurement Curve ● Corrected Curve

### Subwoofer



● Target Curve ● Measurement Curve ● Corrected Curve

## Speaker Profile Settings

Profile1 uses Measurement A

## List of Speakers Enabled

### Profile1:

- Fronts
- Center
- Surrounds
- Subwoofer(s)

## Level Settings

### Profile1:

System-Wide Level Target: 0 dB

Front Left: 8 dB

Center: 8 dB

Front Right: 9 dB

Subwoofer: 3 dB

Surround Right: 7 dB

Surround Left: 7 dB

## Target Settings

### Profile1:

Room Gain: 3 dB

Room Gain Center Frequency: 200 Hz

Deep Bass Boost: 0 dB

Deep Bass Boost Center Frequency: 50 Hz

Tilt Level: 0 dB

Tilt Start Frequency: 0 Hz

### FRONTS

Subwoofer Crossover Frequency (or Low-Frequency Extension): 100 Hz

Send Bass to Sub (or Low-Frequency Extension Slope): Send bass to the sub

High-Frequency Roll Off: 2.08

Maximum Correction Frequency: 5000 Hz

### CENTER

Subwoofer Crossover Frequency (or Low-Frequency Extension): 80 Hz

Send Bass to Sub (or Low-Frequency Extension Slope): Send bass to the sub

High-Frequency Roll Off: 0.73

Maximum Correction Frequency: 5000 Hz

### SURROUNDS

Subwoofer Crossover Frequency (or Low-Frequency Extension): 120 Hz

Send Bass to Sub (or Low-Frequency Extension Slope): Send bass to the sub

High-Frequency Roll Off: 1.72

Maximum Correction Frequency: 5000 Hz

### SUBWOOFER(S)

Subwoofer Crossover Frequency (or Low-Frequency Extension): 250 Hz

High-Pass Frequency: 43 Hz

High-Pass Slope: 3rd

Minimum Correction Frequency: 36 Hz