

Peak SPL ≥118 dB

Maximum peak SPL output with random pink noise, measured in half space at 1 meter.

Short term max SPL ≥113 dB

Maximum short term sine wave SPL output averaged from 30 to 85 Hz, measured in half space at 1 meter.

Self-generated noise

Self-generated noise

7370A SAM™ Studio Subwoofer Technical Specifications

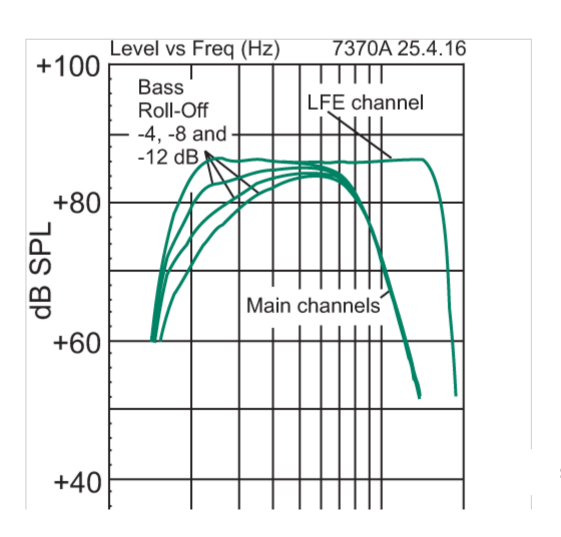
System Specifications

Frequency Response

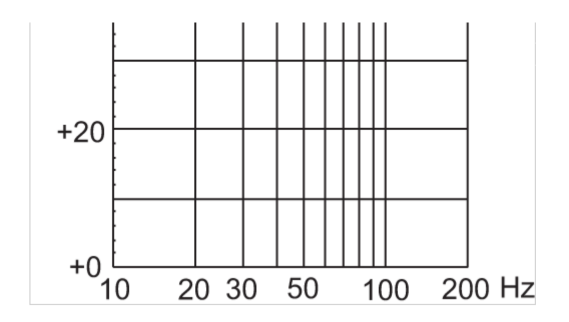
19 Hz - 100 Hz (± 3 dB)

Low cutoff -6dB 19 Hz

High cutoff -6dB 150 Hz



Support



Peak SPL ≥118 dB

Maximum peak SPL output with random pink noise, measured in half space at 1 meter.

Short term max SPL ≥113 dB

Maximum short term sine wave SPL output averaged from 30 to 85 Hz, measured in half space at 1 meter.

Self-generated noise

Self-generated noise

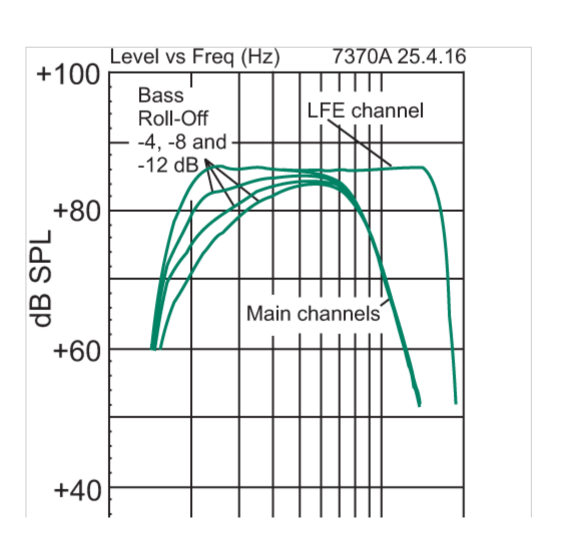
7370A SAM™ Studio Subwoofer Technical Specifications

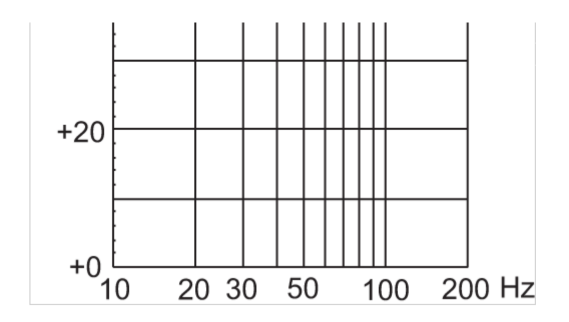
System Specifications

Frequency Response

19 Hz - 100 Hz (± 3 dB)

Low cutoff -6dB 19 Hz





Peak SPL ≥118 dB

Maximum peak SPL output with random pink noise, measured in half space at 1 meter.

Short term max SPL ≥113 dB

Maximum short term sine wave SPL output averaged from 30 to 85 Hz, measured in half space at 1 meter.

Self-generated noise

Self-generated noise

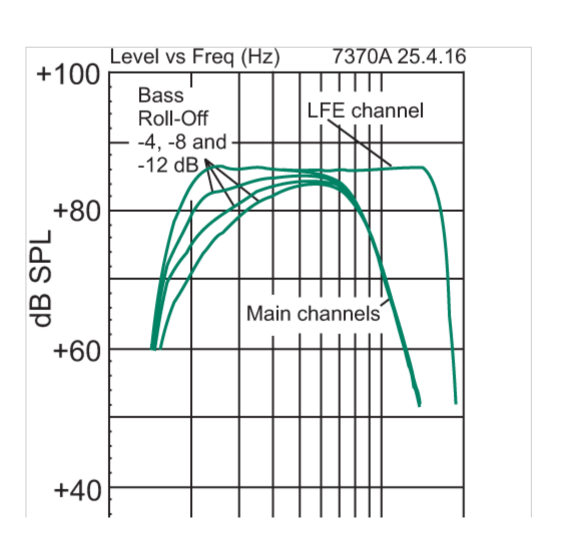
7370A SAM™ Studio Subwoofer Technical Specifications

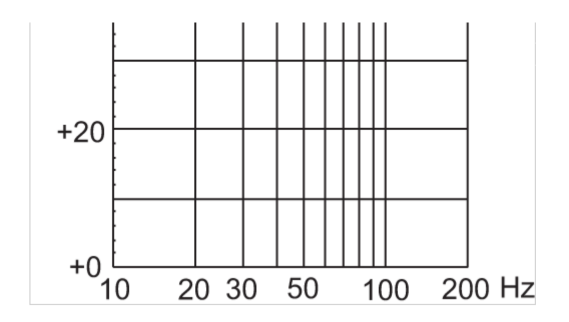
System Specifications

Frequency Response

19 Hz - 100 Hz (± 3 dB)

Low cutoff -6dB 19 Hz





Peak SPL ≥118 dB

Maximum peak SPL output with random pink noise, measured in half space at 1 meter.

Short term max SPL ≥113 dB

Maximum short term sine wave SPL output averaged from 30 to 85 Hz, measured in half space at 1 meter.

Self-generated noise

Self-generated noise

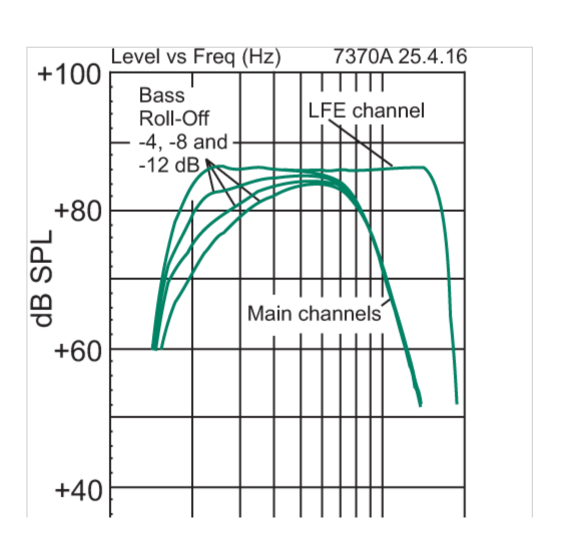
7370A SAM™ Studio Subwoofer Technical Specifications

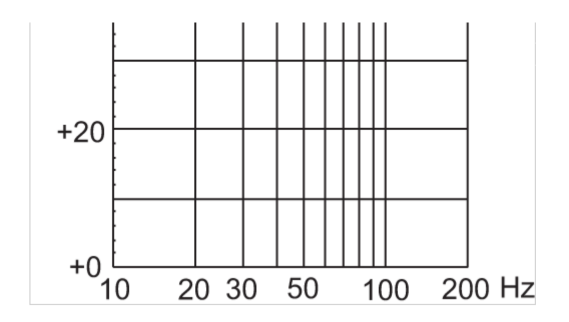
System Specifications

Frequency Response

19 Hz - 100 Hz (± 3 dB)

Low cutoff -6dB 19 Hz





Peak SPL ≥118 dB

Maximum peak SPL output with random pink noise, measured in half space at 1 meter.

Short term max SPL ≥113 dB

Maximum short term sine wave SPL output averaged from 30 to 85 Hz, measured in half space at 1 meter.

Self-generated noise

Self-generated noise

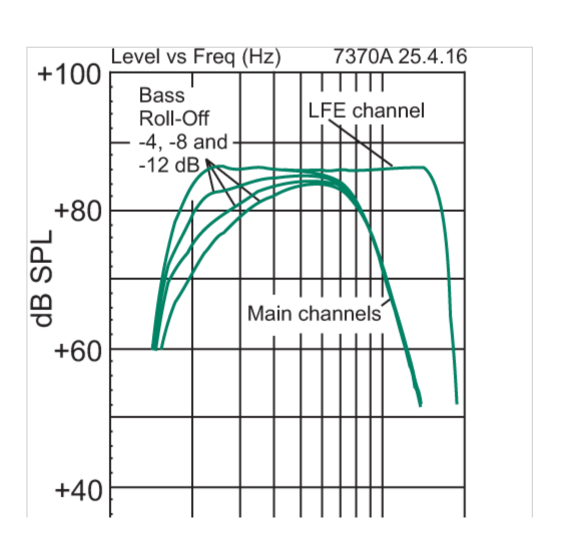
7370A SAM™ Studio Subwoofer Technical Specifications

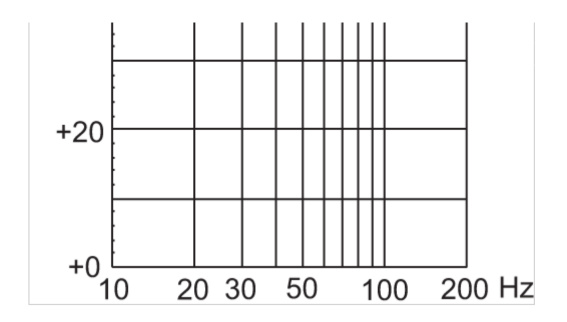
System Specifications

Frequency Response

19 Hz - 100 Hz (± 3 dB)

Low cutoff -6dB 19 Hz





Peak SPL ≥118 dB

Maximum peak SPL output with random pink noise, measured in half space at 1 meter.

Short term max SPL ≥113 dB

Maximum short term sine wave SPL output averaged from 30 to 85 Hz, measured in half space at 1 meter.

Self-generated noise

Self-generated noise

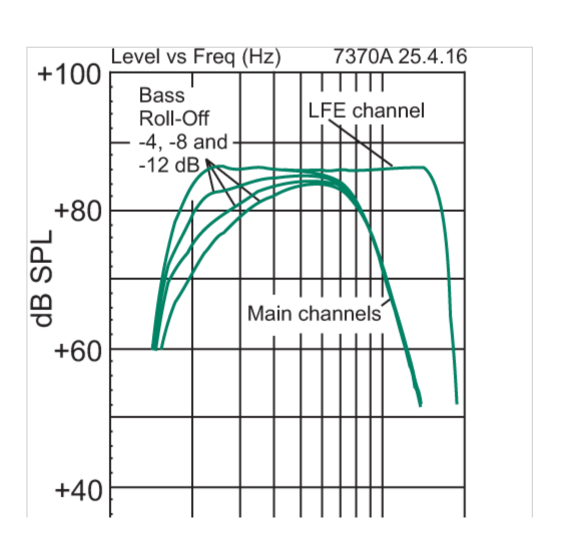
7370A SAM™ Studio Subwoofer Technical Specifications

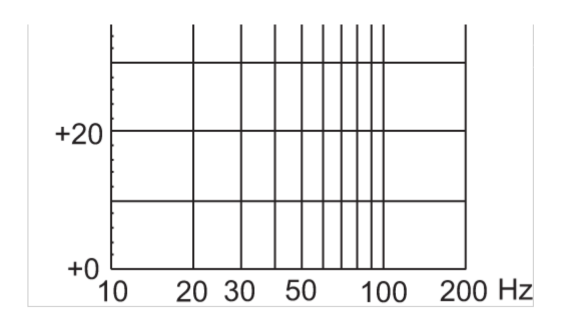
System Specifications

Frequency Response

19 Hz - 100 Hz (± 3 dB)

Low cutoff -6dB 19 Hz





Peak SPL ≥118 dB

Maximum peak SPL output with random pink noise, measured in half space at 1 meter.

Short term max SPL ≥113 dB

Maximum short term sine wave SPL output averaged from 30 to 85 Hz, measured in half space at 1 meter.

Self-generated noise

Self-generated noise