

SPL

Peak SPL
 ≥ 133 dB

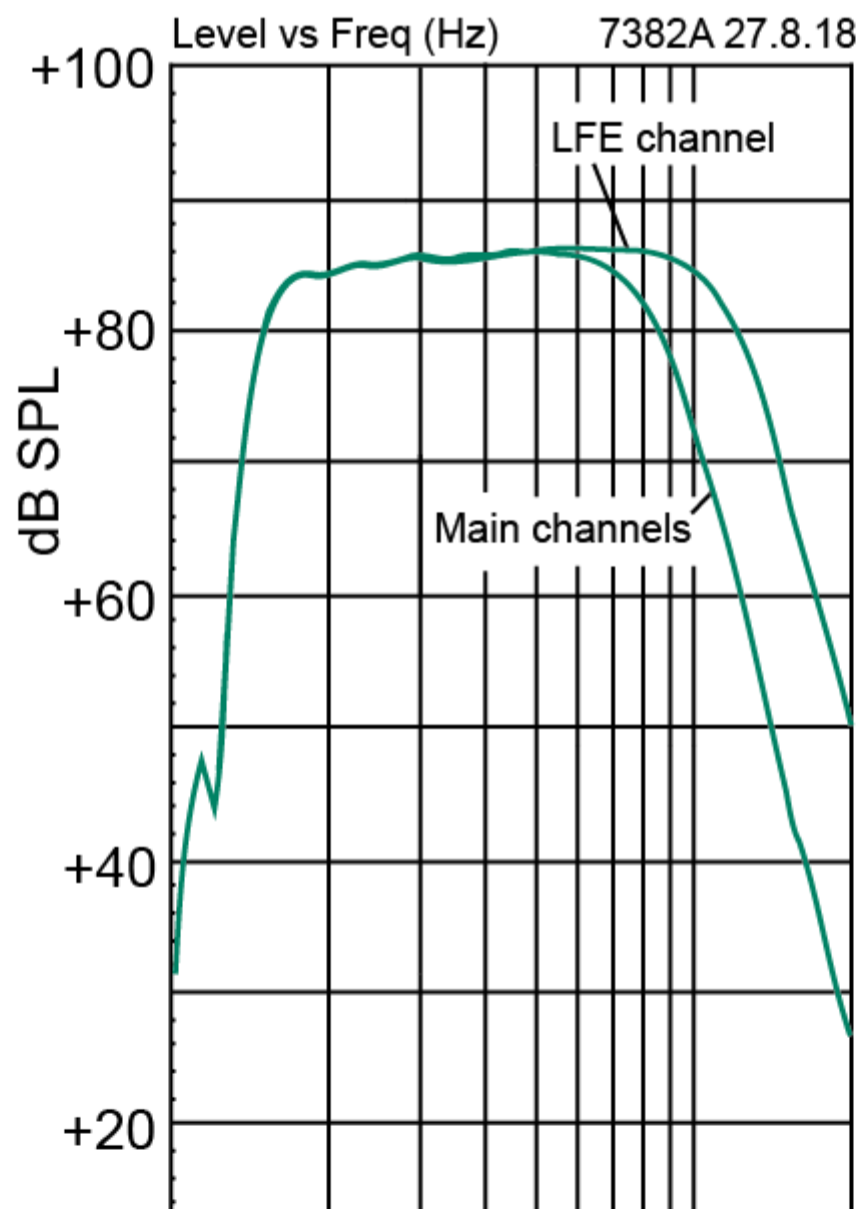
7382A SAM™ Studio Subwoofer
Technical Specifications

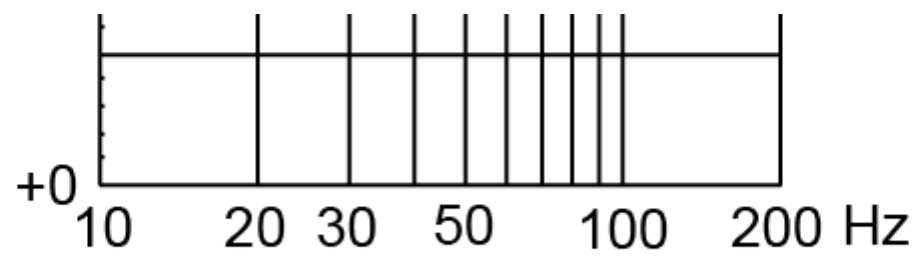
System Specifications

Frequency Response

Low cutoff -6dB
 15 Hz

High cutoff -6dB
 100 Hz





SPL

Peak SPL
 ≥ 133 dB

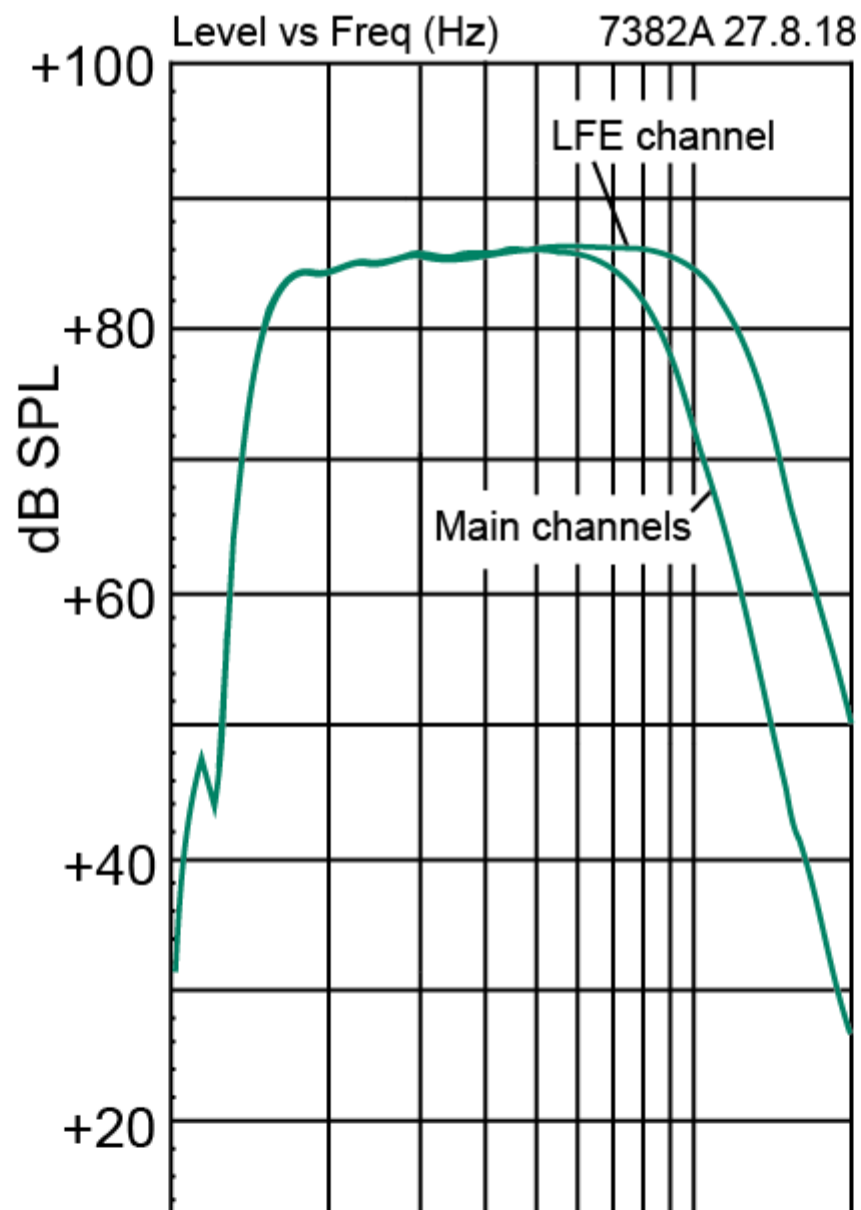
7382A SAM™ Studio Subwoofer
Technical Specifications

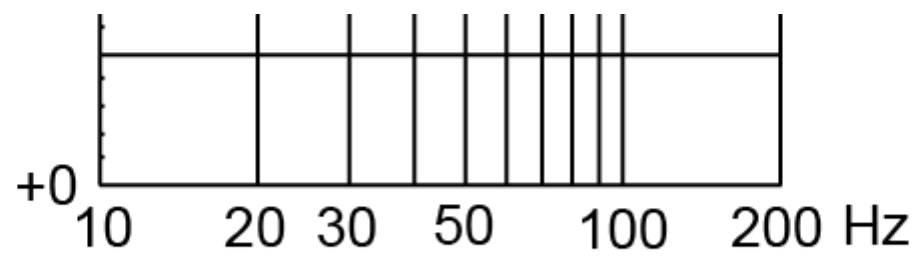
System Specifications

Frequency Response

Low cutoff -6dB
 15 Hz

High cutoff -6dB
 100 Hz





SPL

Peak SPL
 ≥ 133 dB

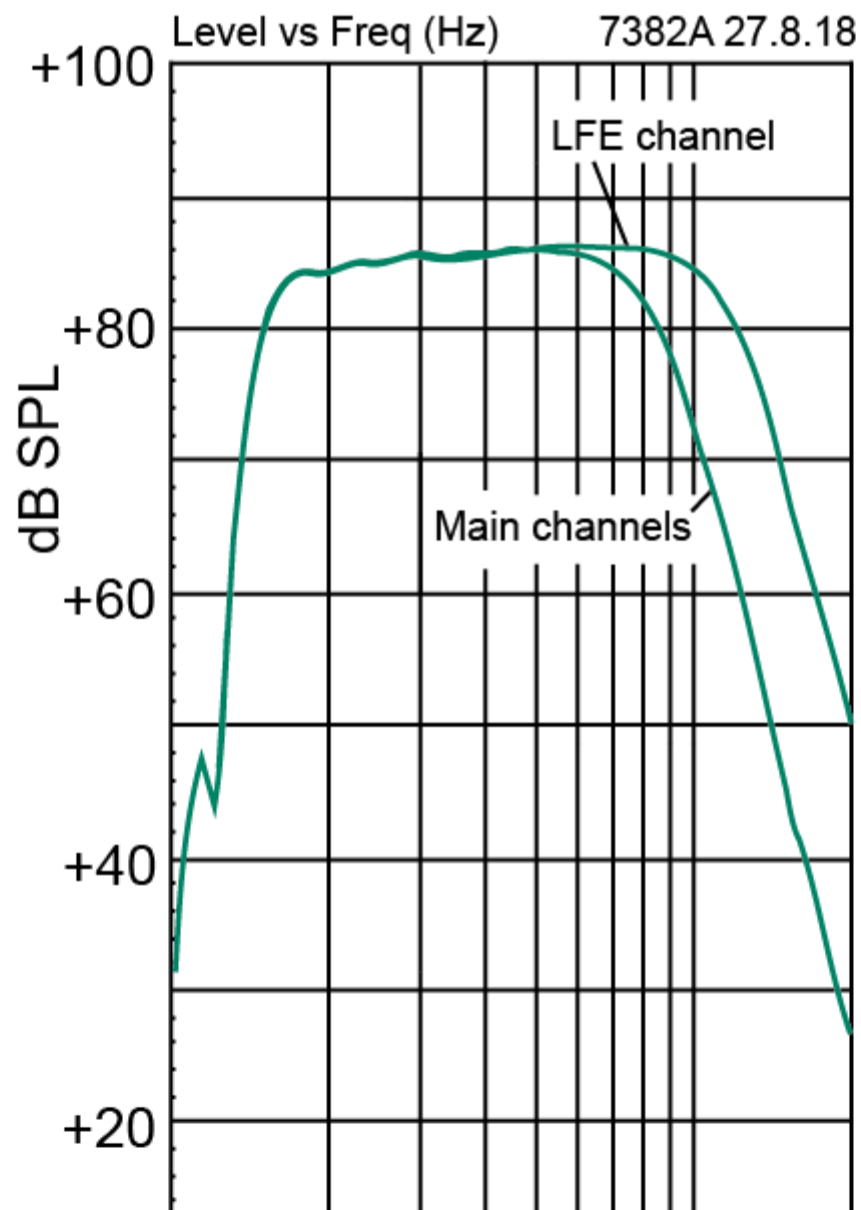
7382A SAM™ Studio Subwoofer
Technical Specifications

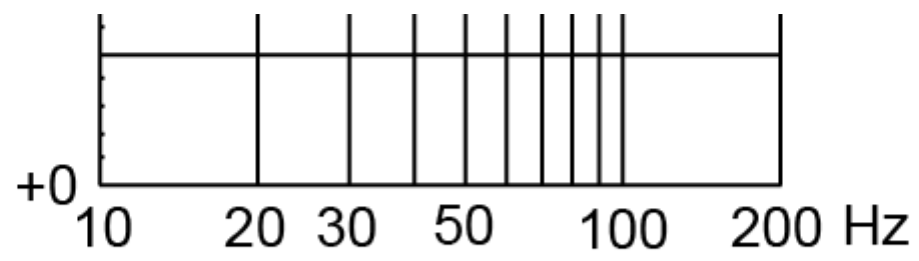
System Specifications

Frequency Response

Low cutoff -6dB
 15 Hz

High cutoff -6dB
 100 Hz





SPL

Peak SPL
 ≥ 133 dB

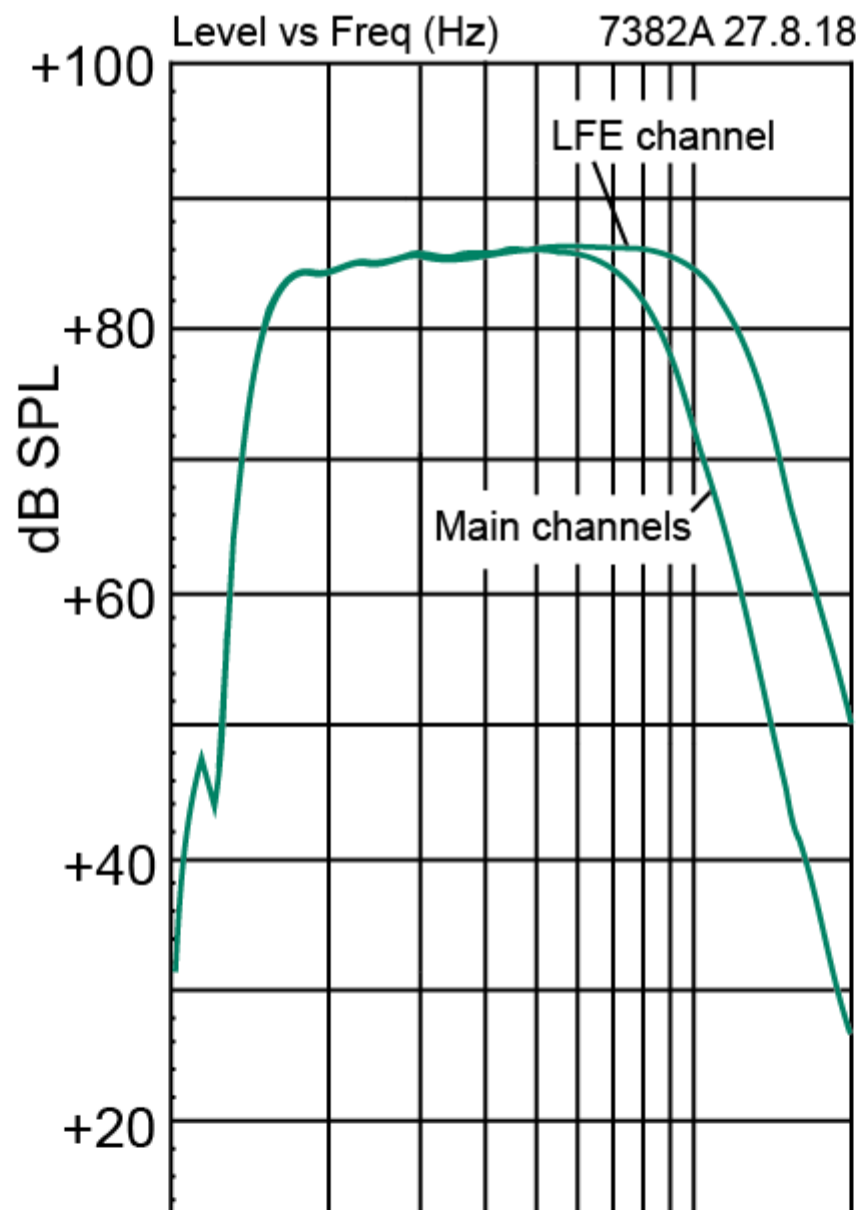
7382A SAM™ Studio Subwoofer
Technical Specifications

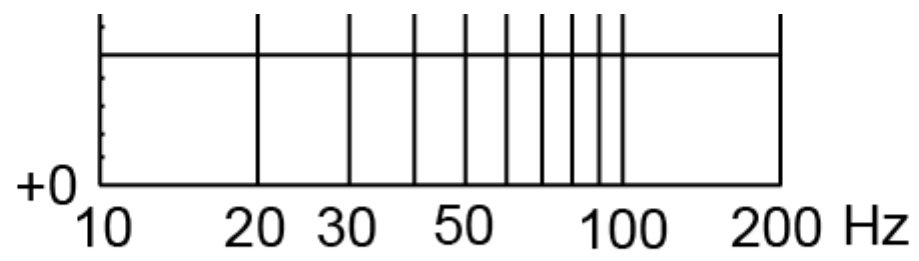
System Specifications

Frequency Response

Low cutoff -6dB
 15 Hz

High cutoff -6dB
 100 Hz





SPL

Peak SPL
 ≥ 133 dB

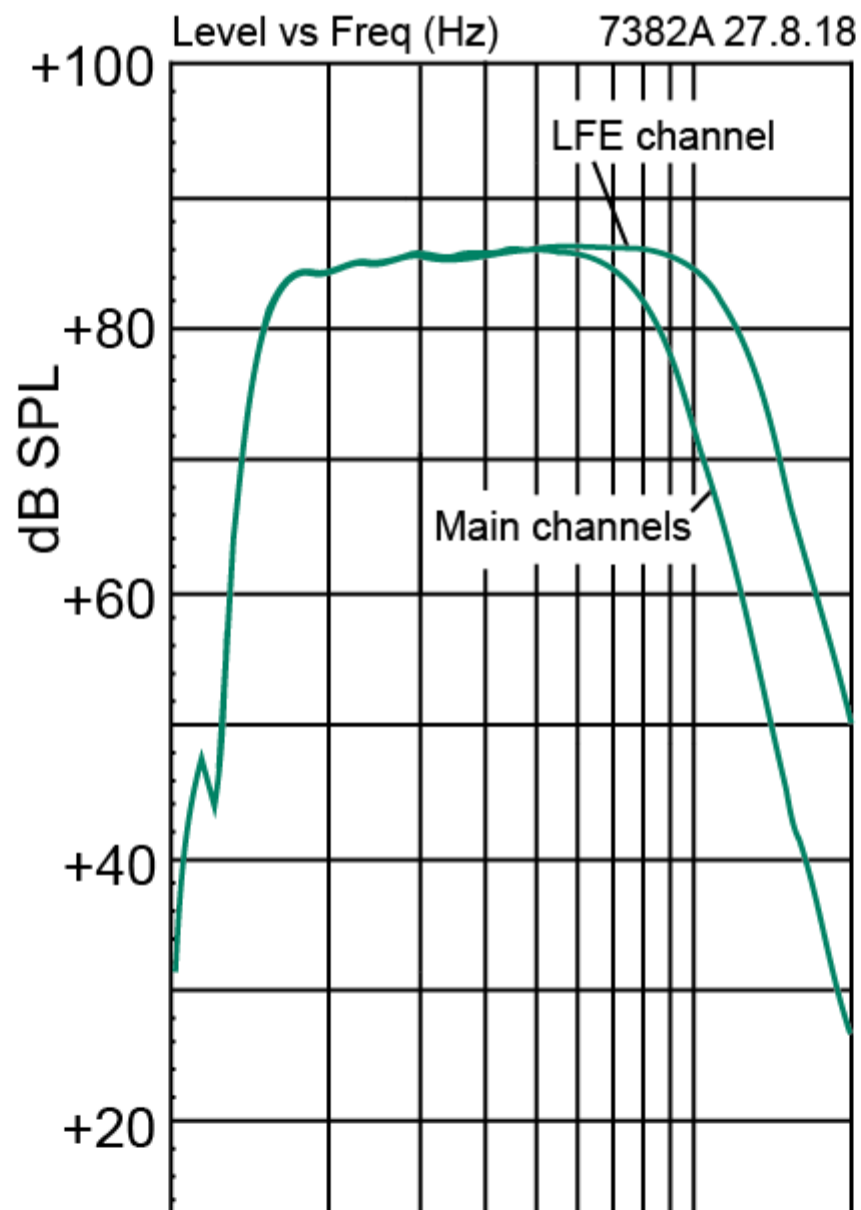
7382A SAM™ Studio Subwoofer
Technical Specifications

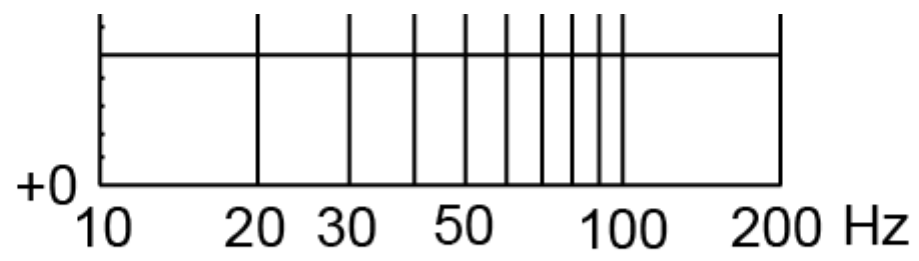
System Specifications

Frequency Response

Low cutoff -6dB
 15 Hz

High cutoff -6dB
 100 Hz





SPL

Peak SPL
 ≥ 133 dB

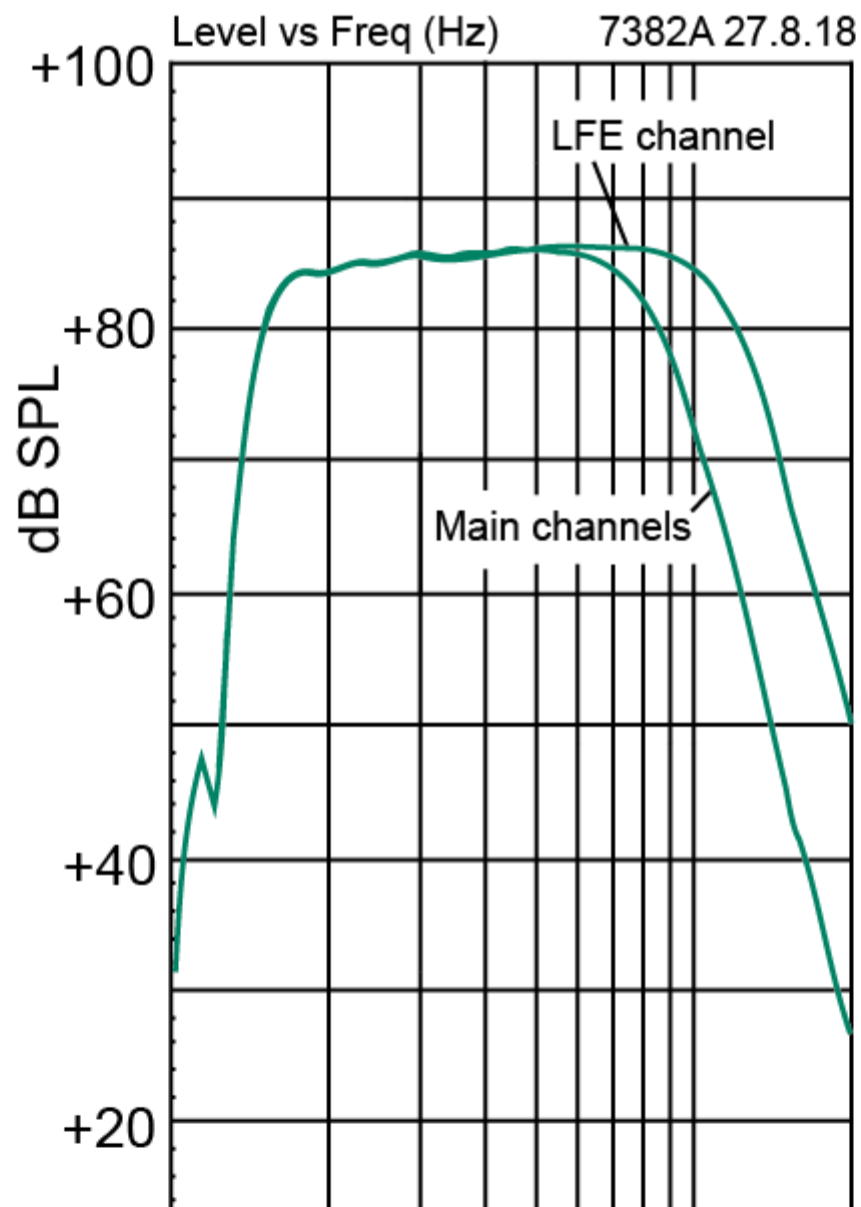
7382A SAM™ Studio Subwoofer
Technical Specifications

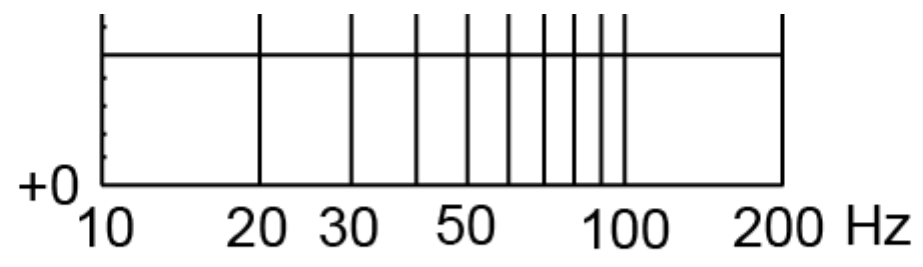
System Specifications

Frequency Response

Low cutoff -6dB
 15 Hz

High cutoff -6dB
 100 Hz





SPL

Peak SPL
 ≥ 133 dB

1. The peak SPL is measured at the center of the sound field, 1 m from the source.

