Maximum long term RMS acoustic output in the same conditions with IEC weighted noise (limited by driver protection circuit) at 1 m.

a on ano in than opaco, avoiagos nont too the too the at this

Self-generated noise

Calf managed nation

8331A SAM[™] Studio Monitor Technical Specifications

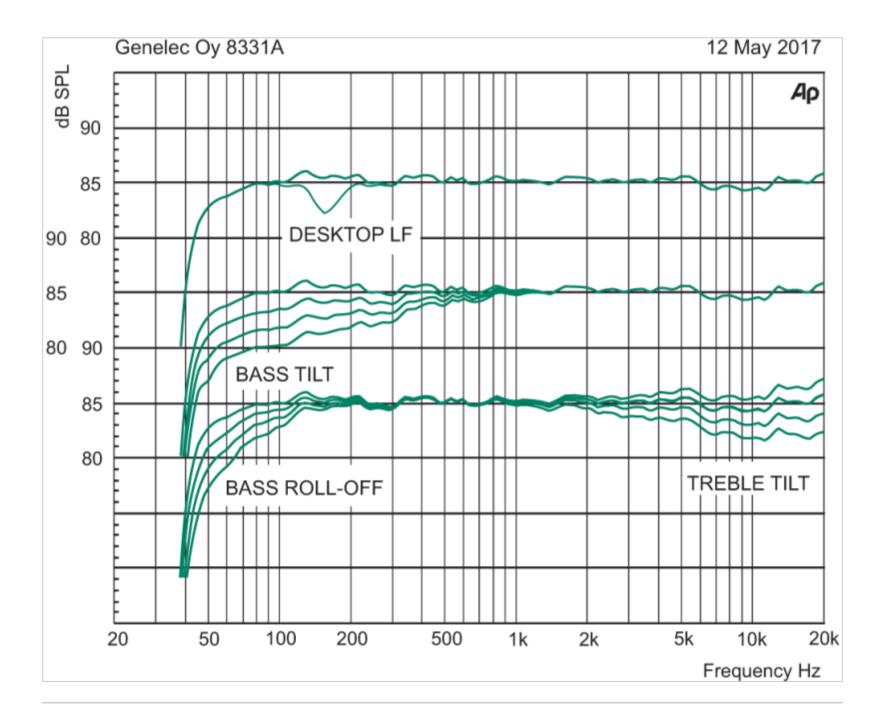
System Specifications

Frequency Response

58 Hz - 20 kHz (± 1.5 dB)

Low cutoff -6dB 45 Hz

High cutoff -6dB 37 kHz



SPL

Peak SPL ≥110 dB

Maximum peak acoustic output per pair in a listening room with music material at 1 m.

Short term max SPL

≥104 dB

Support

Maximum long term RMS acoustic output in the same conditions with IEC weighted noise (limited by driver protection circuit) at 1 m.

a on ano in than opaco, avoiagos nont too the too the at this

Self-generated noise

Calf managed nation

8331A SAM[™] Studio Monitor Technical Specifications

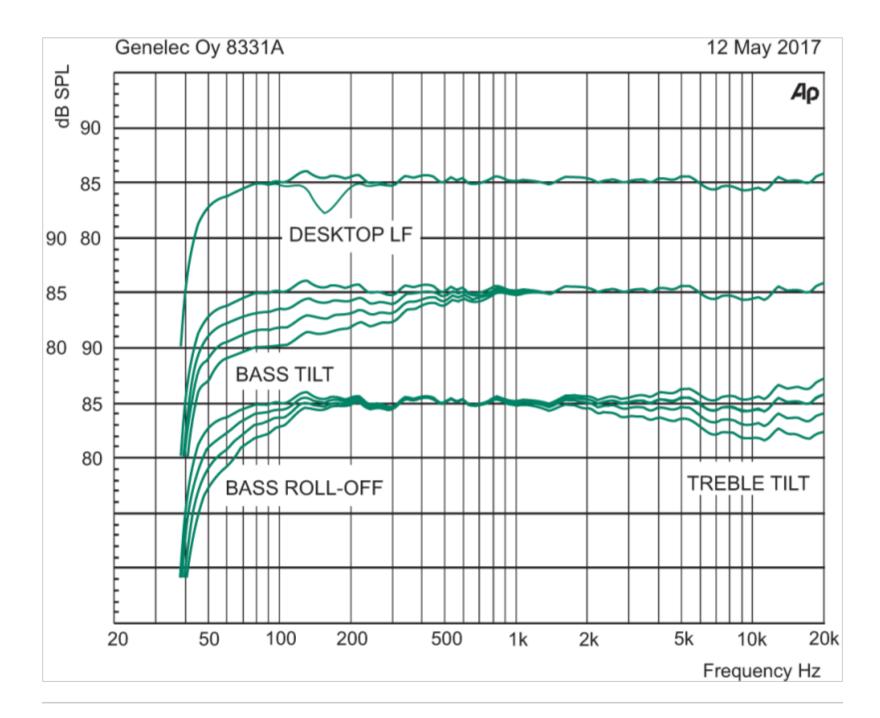
System Specifications

Frequency Response

58 Hz - 20 kHz (± 1.5 dB)

Low cutoff -6dB 45 Hz

High cutoff -6dB 37 kHz



SPL

Peak SPL ≥110 dB

Maximum peak acoustic output per pair in a listening room with music material at 1 m.

Short term max SPL ≥104 dB

Maximum long term RMS acoustic output in the same conditions with IEC weighted noise (limited by driver protection circuit) at 1 m.

a on ano in than opaco, avoiagos nont too the too the at this

Self-generated noise

Calf managed mains

8331A SAM[™] Studio Monitor Technical Specifications

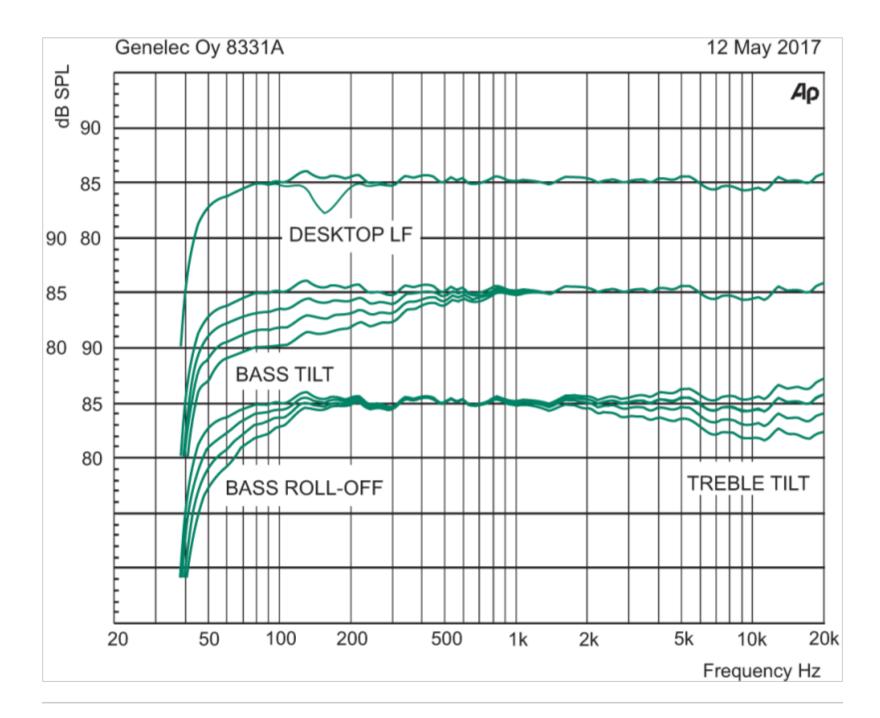
System Specifications

Frequency Response

58 Hz - 20 kHz (± 1.5 dB)

Low cutoff -6dB 45 Hz

High cutoff -6dB 37 kHz



SPL

Peak SPL ≥110 dB

Maximum peak acoustic output per pair in a listening room with music material at 1 m.

Short term max SPL ≥104 dB

Maximum long term RMS acoustic output in the same conditions with IEC weighted noise (limited by driver protection circuit) at 1 m.

a on ano in than opaco, avoiagos nont too the too the at this

Self-generated noise

Calf managed mains

8331A SAM[™] Studio Monitor Technical Specifications

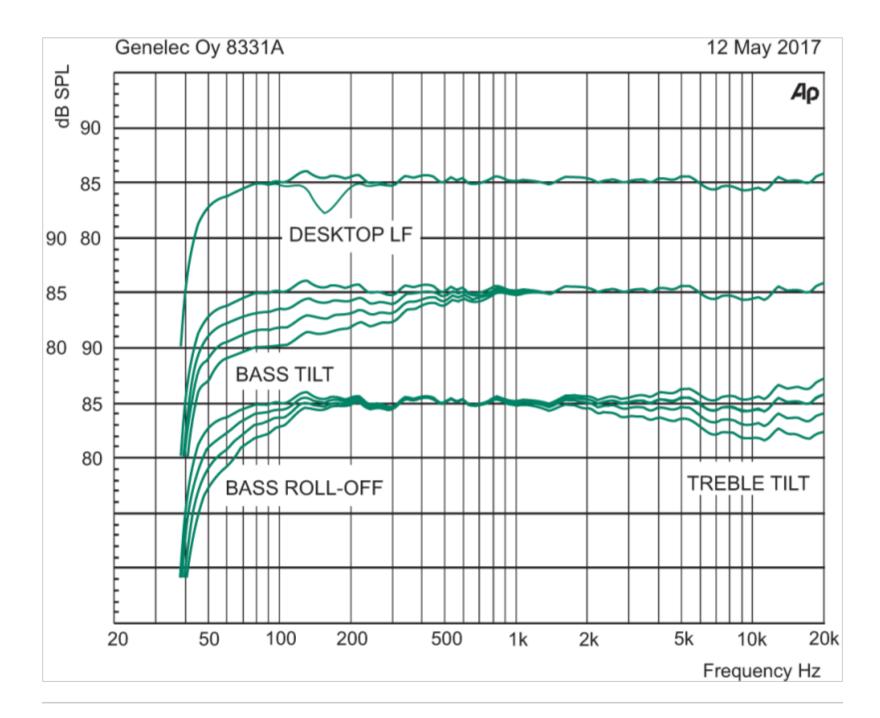
System Specifications

Frequency Response

58 Hz - 20 kHz (± 1.5 dB)

Low cutoff -6dB 45 Hz

High cutoff -6dB 37 kHz



SPL

Peak SPL ≥110 dB

Maximum peak acoustic output per pair in a listening room with music material at 1 m.

Short term max SPL ≥104 dB

Maximum long term RMS acoustic output in the same conditions with IEC weighted noise (limited by driver protection circuit) at 1 m.

a on ano in than opaco, avoiagos nont too the too the at this

Self-generated noise

Calf managed mains

8331A SAM[™] Studio Monitor Technical Specifications

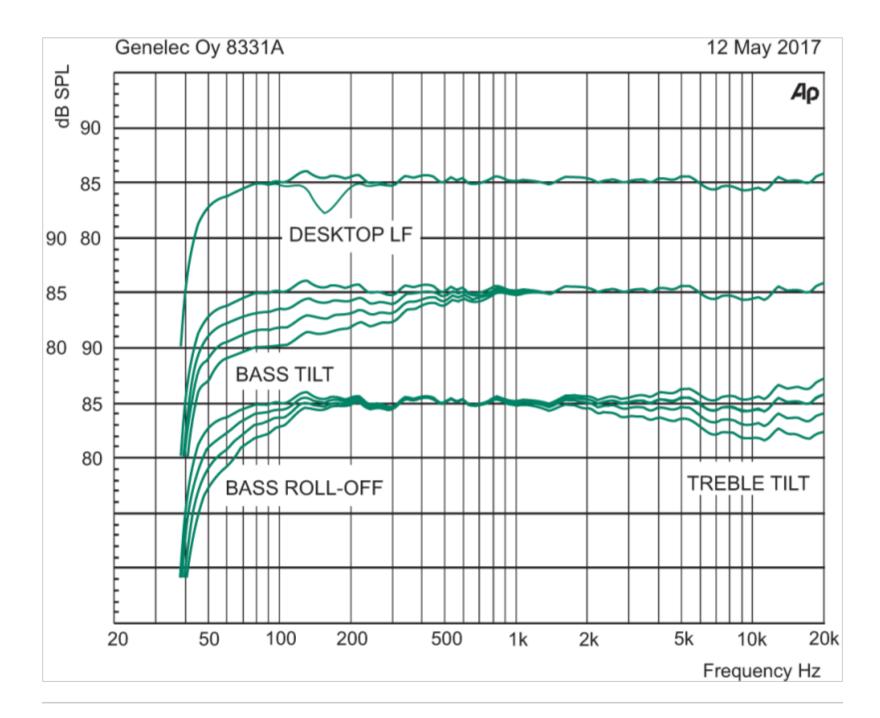
System Specifications

Frequency Response

58 Hz - 20 kHz (± 1.5 dB)

Low cutoff -6dB 45 Hz

High cutoff -6dB 37 kHz



SPL

Peak SPL ≥110 dB

Maximum peak acoustic output per pair in a listening room with music material at 1 m.

Short term max SPL ≥104 dB

Maximum long term RMS acoustic output in the same conditions with IEC weighted noise (limited by driver protection circuit) at 1 m.

a on ano in than opaco, avoiagos nont too the too the at this

Self-generated noise

Calf managed nation

8331A SAM[™] Studio Monitor Technical Specifications

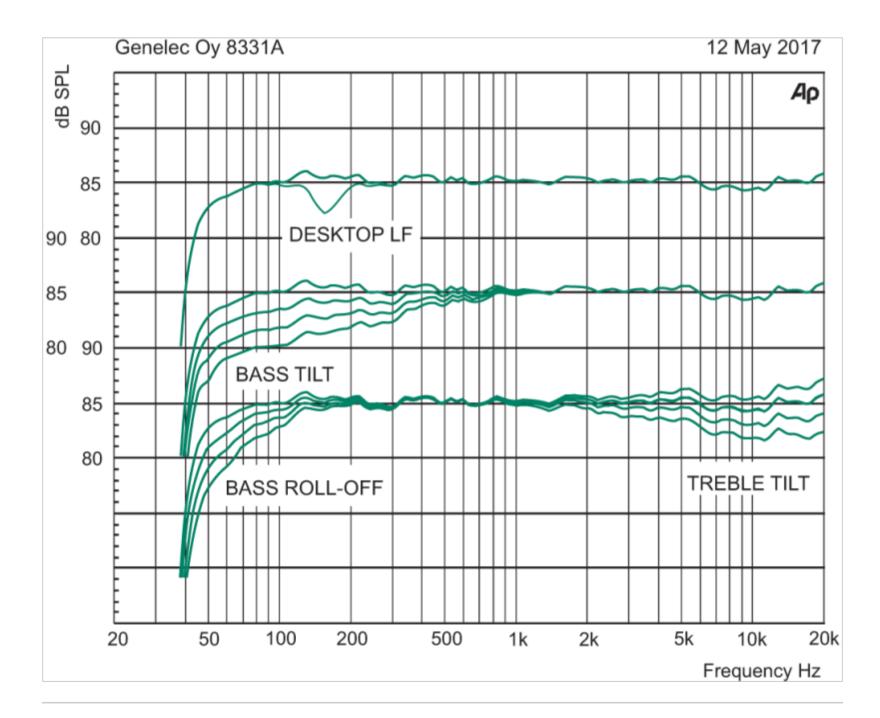
System Specifications

Frequency Response

58 Hz - 20 kHz (± 1.5 dB)

Low cutoff -6dB 45 Hz

High cutoff -6dB 37 kHz



SPL

Peak SPL ≥110 dB

Maximum peak acoustic output per pair in a listening room with music material at 1 m.

Short term max SPL ≥104 dB

Maximum long term RMS acoustic output in the same conditions with IEC weighted noise (limited by driver protection circuit) at 1 m.

a on ano in than opaco, avoiagos nont too the too the at this

Self-generated noise

Calf managed nation

8331A SAM[™] Studio Monitor Technical Specifications

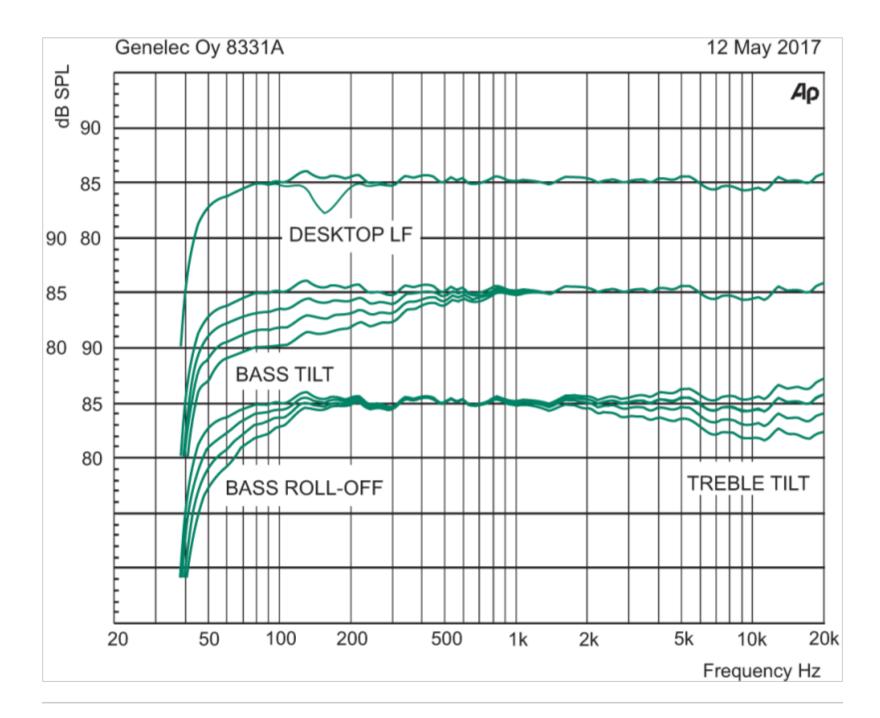
System Specifications

Frequency Response

58 Hz - 20 kHz (± 1.5 dB)

Low cutoff -6dB 45 Hz

High cutoff -6dB 37 kHz



SPL

Peak SPL ≥110 dB

Maximum peak acoustic output per pair in a listening room with music material at 1 m.

Short term max SPL ≥104 dB

Maximum long term RMS acoustic output in the same conditions with IEC weighted noise (limited by driver protection circuit) at 1 m.

a on ano in than opaco, avoiagos nont too the too the at this

Self-generated noise

Calf managed nation

8331A SAM[™] Studio Monitor Technical Specifications

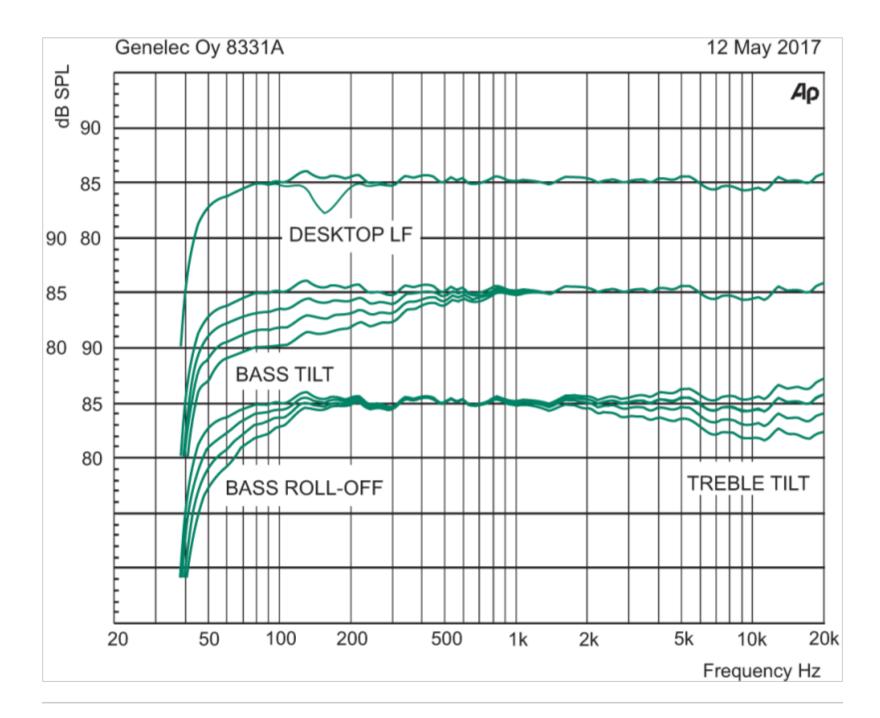
System Specifications

Frequency Response

58 Hz - 20 kHz (± 1.5 dB)

Low cutoff -6dB 45 Hz

High cutoff -6dB 37 kHz



SPL

Peak SPL ≥110 dB

Maximum peak acoustic output per pair in a listening room with music material at 1 m.

Short term max SPL ≥104 dB

Maximum long term RMS acoustic output in the same conditions with IEC weighted noise (limited by driver protection circuit) at 1 m.

Maximan onore torre onto wave accade output on axio in than opace, averaged north ree the to o three at 1 mil

Self-generated noise

Calf managements of mation