

## Evaluation Report

Cooler Master Silencio S600 (Steel)



### TEST EQUIPMENT

<b>Test Environment</b>	<b>Hemi-Anechoic Chamber with 6 dB(A) noise floor</b>
Conditions	25(±2) degrees Celsius, 40-50% humidity
Sound Analyzer	Bruel & Kjaer 2270-S G4 & 2250-L G4
Microphone	Bruel & Kjaer Type 4955-A
Mic Calibrator	Bruel & Kjaer Type 4231
Data Logger	Picoscope TC-08

All data and graphs included in this test report can be used by any individual on the following conditions:

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

**PAGE 1/8**

## Evaluation Report

Cooler Master Silencio S600 (Steel)

### TECHNICAL SPECIFICATIONS TABLE

Brand	Cooler Master
Product Name	MCS-S600-KN5N-S00 (Steel), MCS-S600-KG5N-S00 (TG)
Type	Midi Tower
Dimensions (LxWxH)	478 x 209 x 470.5mm
Motherboard Support	Mini-ITX, Micro-ATX, ATX
Removable Motherboard Tray	No
Front Door/Cover	Yes
Materials Body	Steel, Plastic, Tempered Glass, Sound Dampening Material
Materials Side Panel	Left: Steel (MCS-S600-KN5N-S00), Tempered Glass (MCS-S600-KG5N-S00) Right: Sound-Dampened Steel
Expansion Slots	7x
Drive Bays	5.25": 1x External 3.5 " : 4x Internal 2.5" : 5x Internal
I/O Panel	2x USB 3.2 Gen 1, 1x 3.5mm Headset Jack (Audio+Mic), 1x SD card reader
Pre-installed Fan(s)	Front: 1x 120mm ( 800-1400 RPM) Rear: 1x 120mm (800-1400 RPM)
Fan Support	Front: 2x 120mm / 2x 140mm Top: 2x 120mm / 2x 140mm Rear: 1x 120mm
Fan Bearing Type	Loop Dynamic Bearing (LDB)
Fan Power Connector	4-Pin (PWM)
Fan/LED Controller	No
Radiator Support	Front: 120/140/240/280mm Top: 120/240mm (wth ODD removed) Rear: 120mm
CPU Cooler Height (Max)	TG: 166mm, Steel: 167mm
VGA Length (Max)	398mm
PSU Length (Max)	160mm
Behind MB Tray Clearance	18-26mm
Dust Filters	Top, Front, Bottom
PSU Support	Bottom mount, ATX
Warranty	2

All data and graphs included in this test report can be used by any individual on the following conditions:

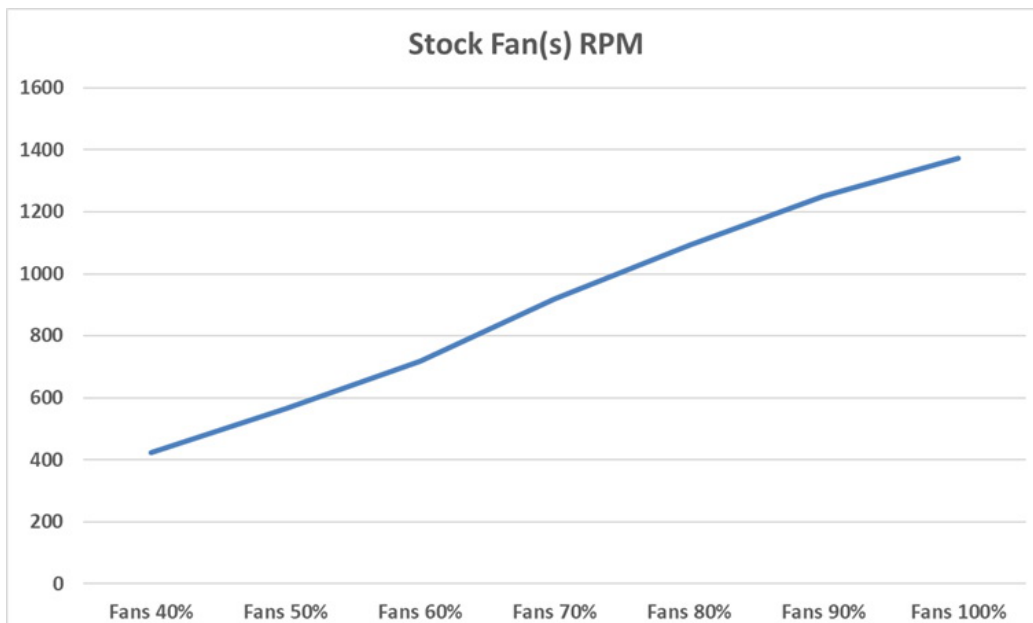
- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 2/8

## Evaluation Report

Cooler Master Silencio S600 (Steel)

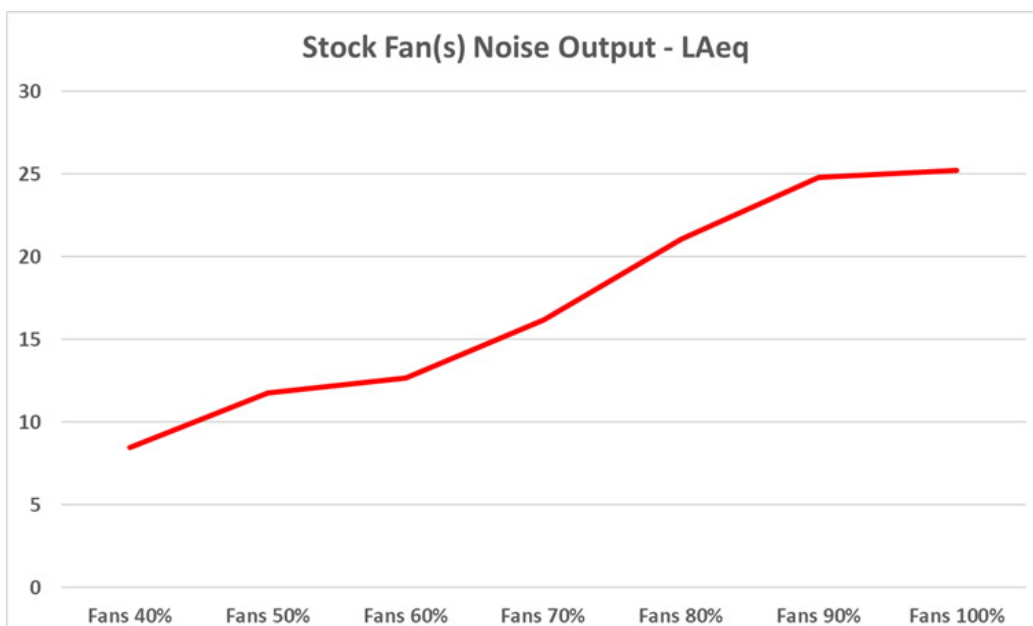
### Stock Fan(s) RPM



#### INFO

Stock Fan Speed from 40% to 100%

### Stock Fan(s) Noise Output - LAeq



#### INFO

Stock Fan Noise Output from 40% to 100%

All data and graphs included in this test report can be used by any individual on the following conditions:

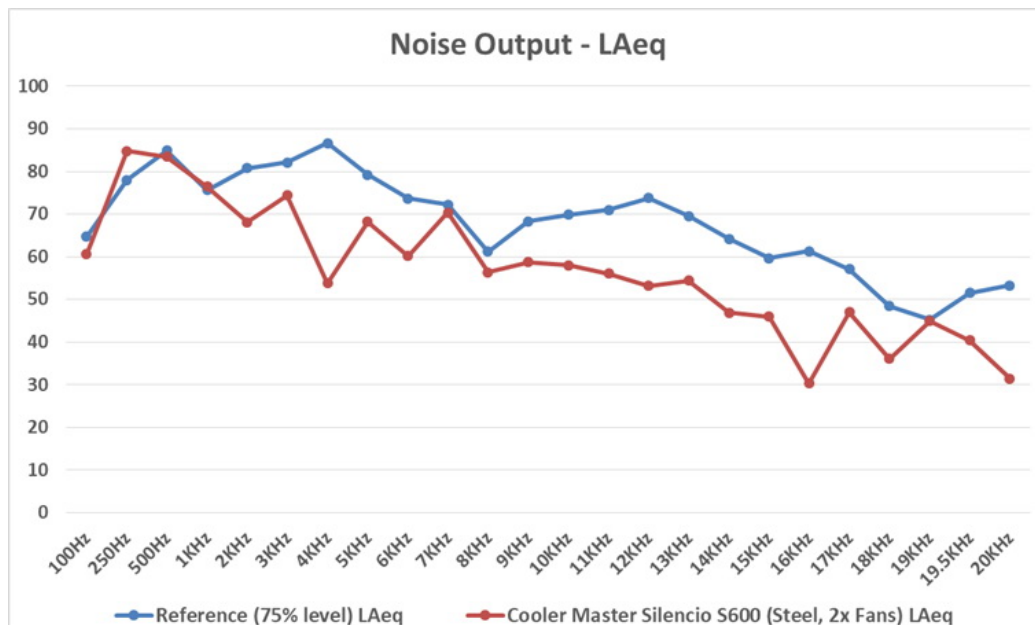
- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 3/8

## Evaluation Report

Cooler Master Silencio S600 (Steel)

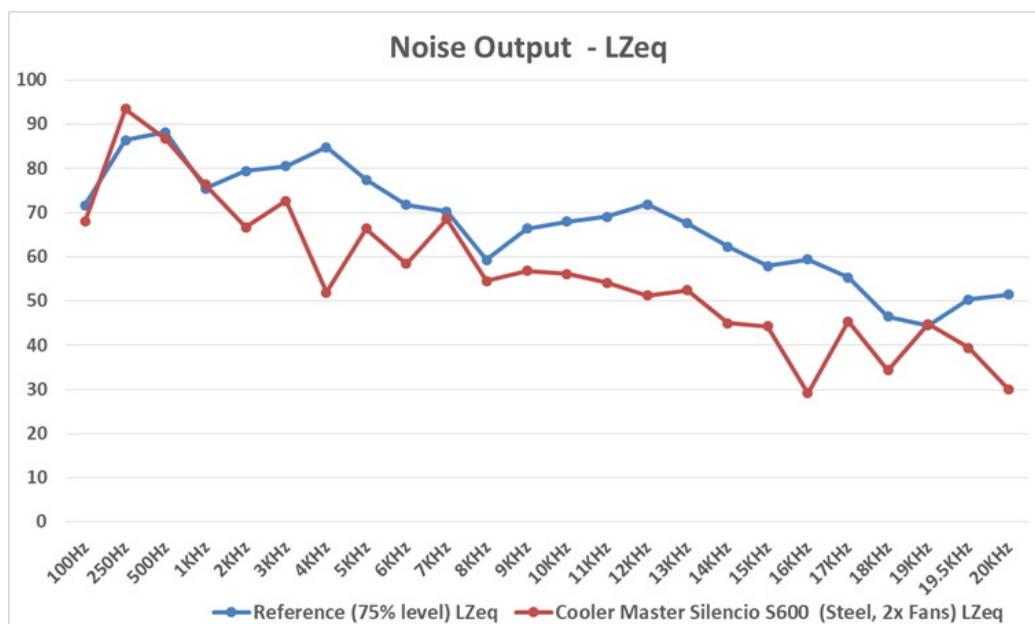
### Noise Output LAeq - Test Tones



#### INFO

Noise Output in DB(A) from 100 Hz to 20 kHz

### Noise Output LZeq - Test Tones



#### INFO

Noise Output in DB(Z) from 100 Hz to 20 kHz

All data and graphs included in this test report can be used by any individual on the following conditions:

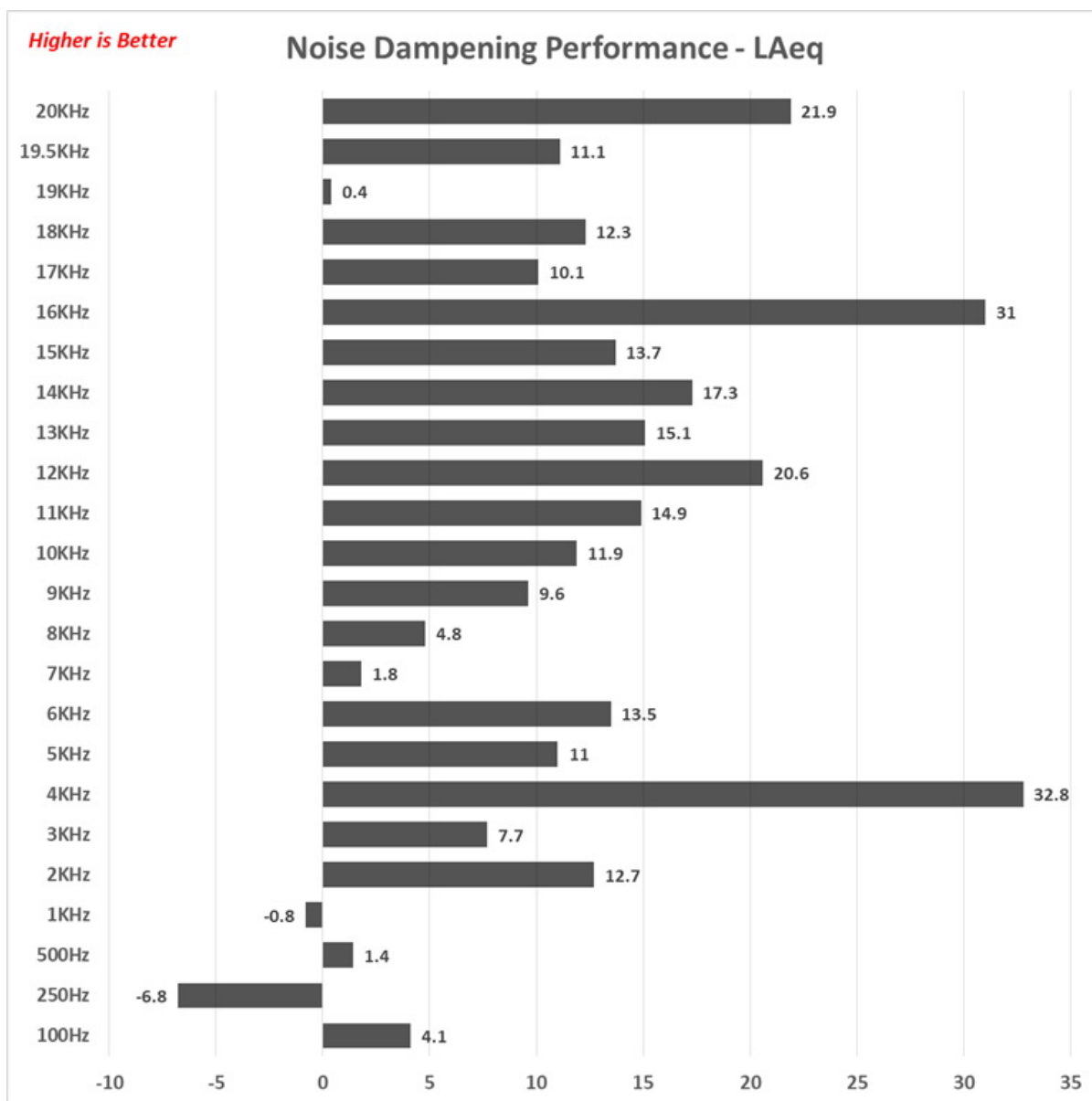
- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 4/8

## Evaluation Report

Cooler Master Silencio S600 (Steel)

### Noise Dampening Performance LAeq - Test Tones



Noise Dampening Performance in dB(A) from 100 Hz to 20 kHz

All data and graphs included in this test report can be used by any individual on the following conditions:

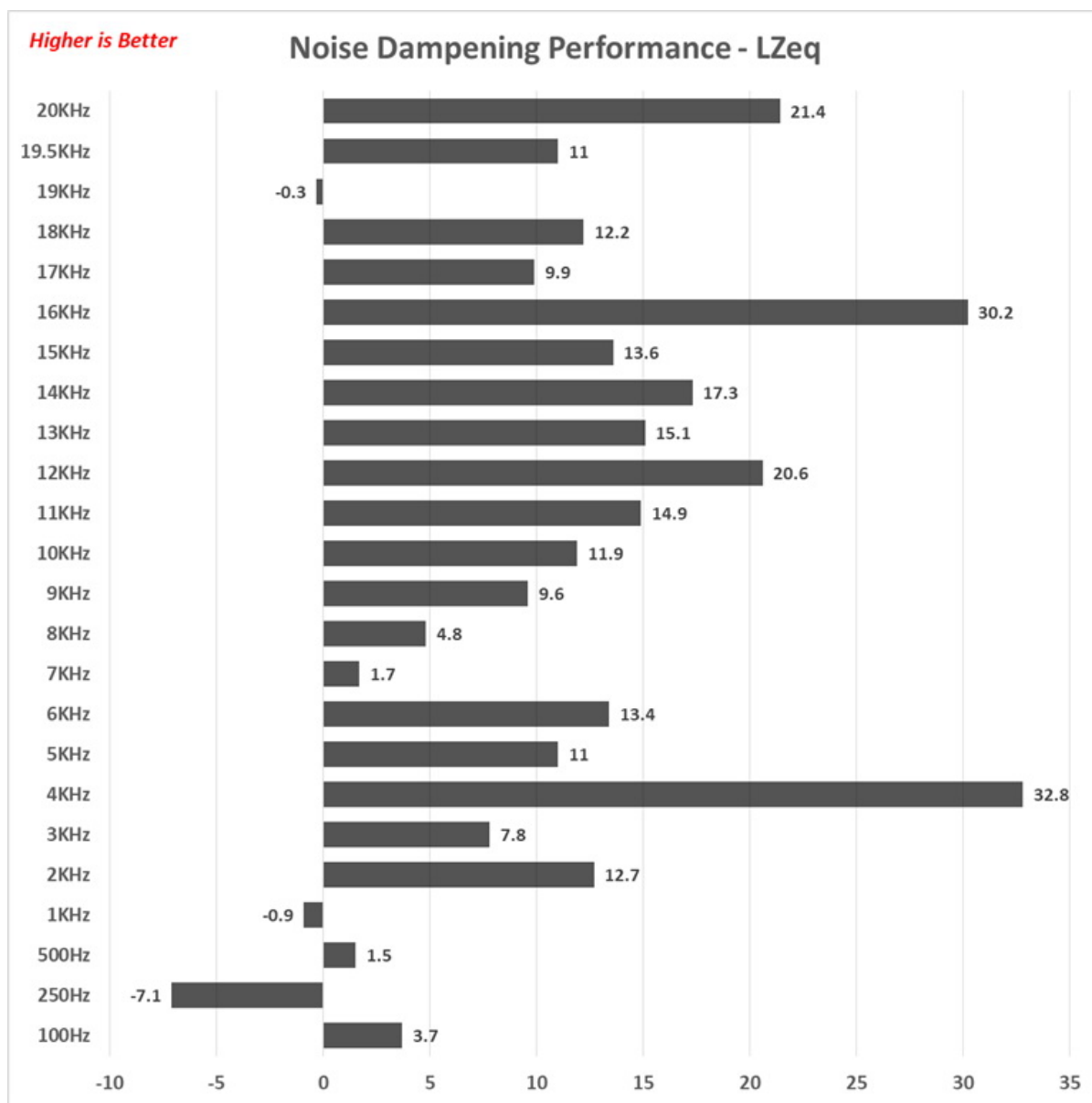
- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 5/8

## Evaluation Report

Cooler Master Silencio S600 (Steel)

### Noise Dampening Performance LZeq - Test Tones



Noise Dampening Performance in dB(Z) from 100 Hz to 20 kHz

All data and graphs included in this test report can be used by any individual on the following conditions:

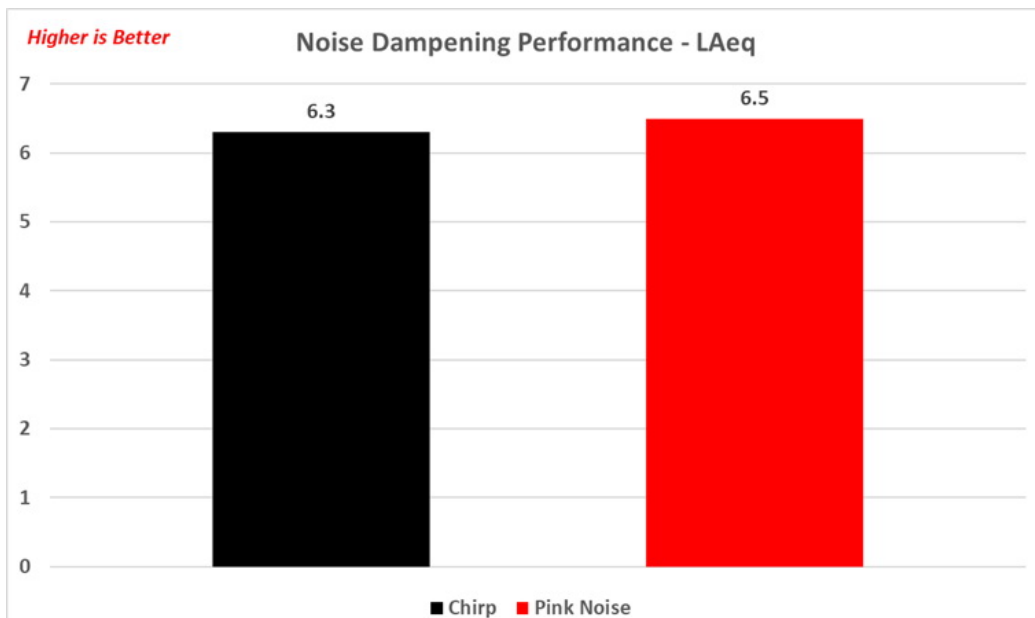
- › It should be mentioned that the test results are provided by Cybenetics
- › The link to the original test results document should be provided in any case

PAGE 6/8

## Evaluation Report

Cooler Master Silencio S600 (Steel)

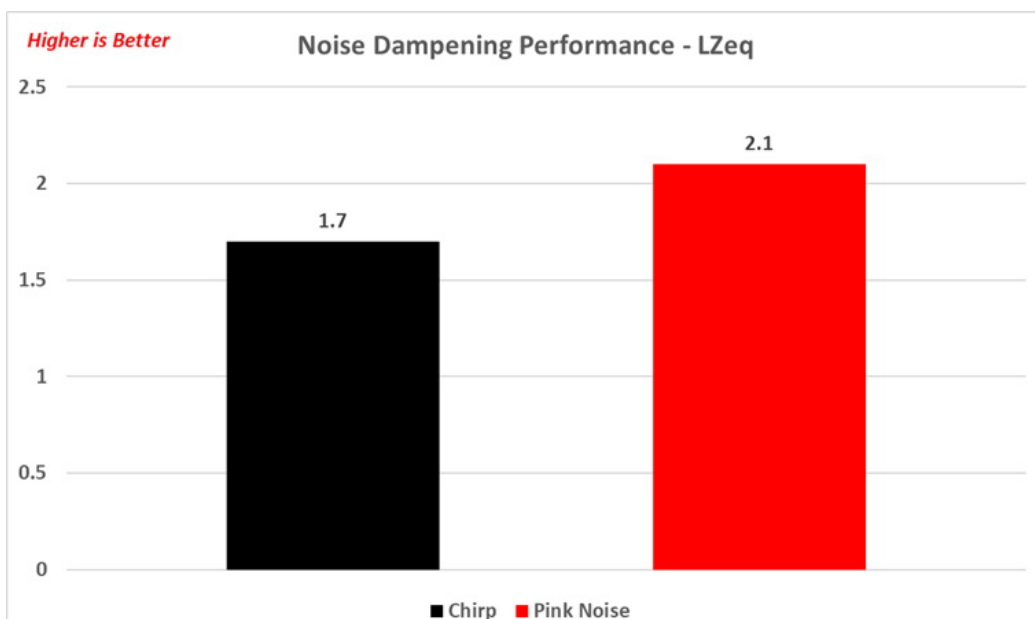
### Noise Dampening Performance LAeq - Pink & Chirp



#### INFO

Chirp & Pink Noise Noise Dampening  
Performance (dB[A])

### Noise Dampening Performance LZeq - Pink & Chirp



#### INFO

Chirp & Pink Noise Noise Dampening  
Performance (dB[Z])

All data and graphs included in this test report can be used by any individual on the following conditions:

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 7/8

## Evaluation Report

Cooler Master Silencio S600 (Steel)



Case Photo #1



Case Photo #2

## CERTIFICATIONS



All data and graphs included in this test report can be used by any individual on the following conditions:

- › It should be mentioned that the test results are provided by Cybenetics
- › The link to the original test results document should be provided in any case

PAGE 8/8