



<http://wiki.homerecz.com>

.....	1
.....	1
.....	1
.....	1
Ik Iloud Micro Monitor	5
.....	8
.....	8
.....	8
.....	8

Ik Iloud Micro Monitor

Ik multimedia

. Bi-amping

FIR

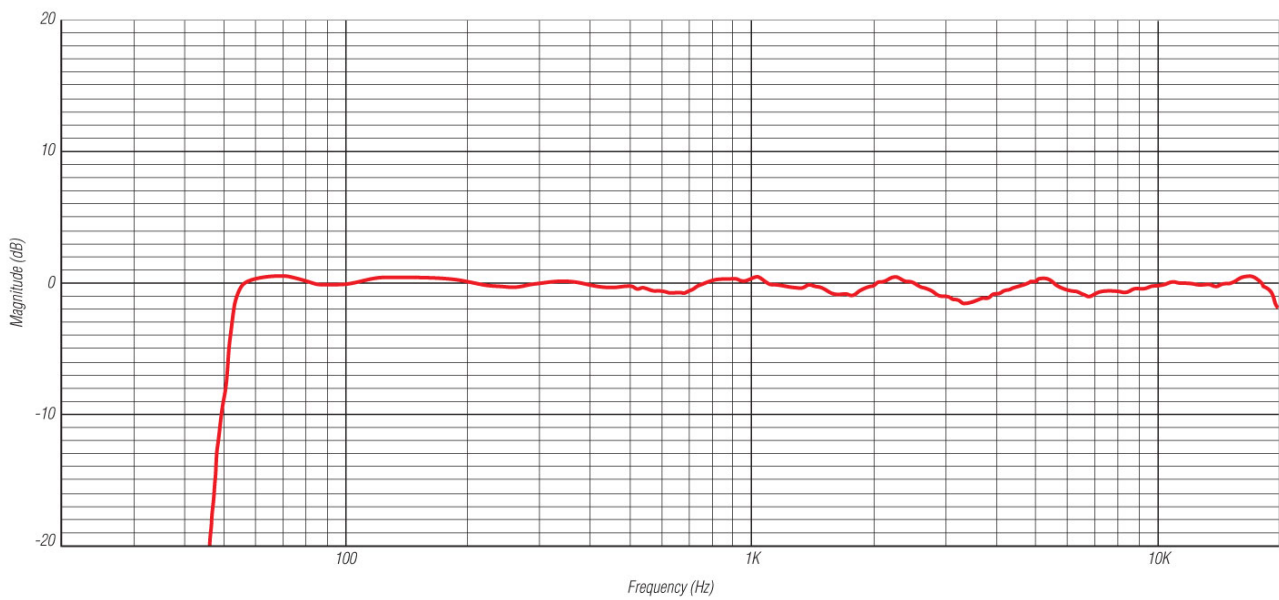
Specs

- Type: 2-way active, bi-amped studio monitor
- Frequency response (-10dB): 45Hz - 22kHz
- Crossover frequency: 3kHz
- Tweeter: 3/4" silk dome, neodymium magnet
- Woofer: 3" high-rigidity custom composite material
- Maximum SPL @ 50cm (with two speakers playing, averaged sinewave from 100 Hz to 10 kHz): 107dB
- Number of amplifiers: 4
- Amplifiers type: High Efficiency Class-D
- Total output power (both speakers): 70W (peak) - 50W RMS
- Low frequency output power (single speaker): 18W RMS
- High frequency output power (single speaker): 7W RMS
- Acoustic settings: high shelf (0dB or +2dB from 4kHz up); low shelf (0dB or -3dB from 250Hz down); desktop (+3.5dB between 1kHz and 10kHz and -1dB below 400Hz)
- System total latency (analog input): 1.02 ms
- System total latency (Bluetooth input): 155 ms (depends on host implementation, tested on iPhone 6S / iOS 10.0.1)
- High performance Bass-Reflex port
- Totally DSP controlled
- Connectors: 2 x RCA input (cable included); TRS 1/8" stereo input; 4-pin speaker connector (cable included)
- Bluetooth® compatible with A2DP protocol
- Size: 180mm/7.09" x 135mm/5.31" x 90mm/3.54"
- Weight: 920g/32.45oz (left speaker), 800g/28.22oz (right speaker), 1,720g/60.67oz (left + right speaker)

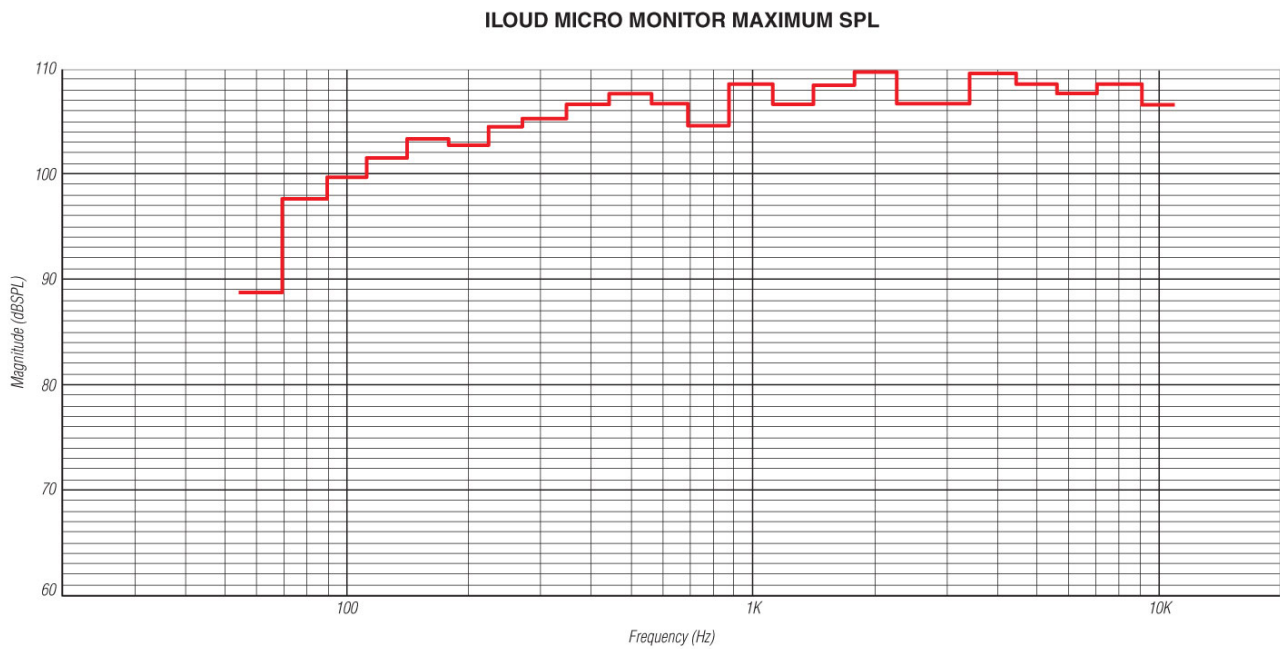


출처 / 제조사 공식 홈페이지

iLOUD MICRO MONITOR FREQUENCY RESPONSE
(normalized at 0dB)



Measured at 1 meter distance, in anechoic chamber, on tweeter axis.
All calibration switches set to "FLAT".



Measured at 50 cm distance, with two speakers playing, for 10% THD.



<http://wiki.homerecz.com>

From:
<https://wiki.homerecz.com/> -

Last update: **2024/04/17**

: admin@homerecz.com)