

miDiPLUS

MI

3 /5 inch high quality near field monitor speakers

Thank you for purchasing the **MIDIPLUS** MI series speaker. MI series was defined as the near field monitor speaker with bluetooth input. Not only has extraordinary sound as a monitor speaker, but also specific bluetooth connectivity, cool appearance and tremendous energy. This instructions will help you to know the function and operation of MI series quickly.

Please keep it properly in order to consults.

Product performance

Superior performance, high output power and exceptional accuracy are the outstanding features of the MI series speaker.

- ◇ Specification: 3 inch/5 inch inverse-phase type; bookshelf type; Pair speakers with power supply and bluetooth.
- ◇ Gain: MI offer input volume control, turning range from -30dB ~ 0dB
- ◇ EQ: high gain switch with 4 levels, to adjust the high frequency signal gain.
- ◇ Interface: we pay attention to sound performance, and consider conveniently used at the same time. Various interfaces and scientific design to make your music play more clearly and accurately.

Remark: There's no sound dressing on MI series speaker.

Volume control

"VOLUME" knob in the rear panel is the volume control knob; turning range from -30dB ~ 0dB, factory default is -30dB. Counter clockwise to turn down the volume, and clockwise to turn up the volume.

High frequency adjustment

"HF LEVEL" in the rear panel, the toggle switch with 4 positions is for High frequency adjustment, turning range: -2dB, -1 dB, 0dB, + 1 dB;

Factory default is 0dB

Audio input

Mi3: RCA(unbalanced) signal input; AUX input; bluetooth input

Mi5: TRS(balanced) signal input; RCA(unbalanced) signal input; AUX input; bluetooth input default PIN code 0000.

Cable interface

TO RIGHT SPEAKER interface: to connect the right speaker through the cable.

Power

MI series speaker was designed AC INPUT: power supply 220V-240V/50Hz 60W(MI3)、220V-240V/50Hz 100W(MI5),The power switch locates under the rear panel, please refer to the power mark in the real panel.

Notes:

- ◇ In case of electric shock , do not disassembly the real panel of the speaker by yourself.
- ◇ Long-term use of excessive volume will cause permanent hearing loss, please pay attention to protect your hearing.
- ◇ in order to be more effectively protected the speaker, please use the original packing carton if transporting them.
- ◇ Do not drop or splash water to the speaker, do no put objects full with liquid onto the device, like vase.
- ◇ The disconnecting device of this product is the power plug, the power socket should be near the product and easy to use, do not block by other objects.



Please use in non-tropical climates only for safety



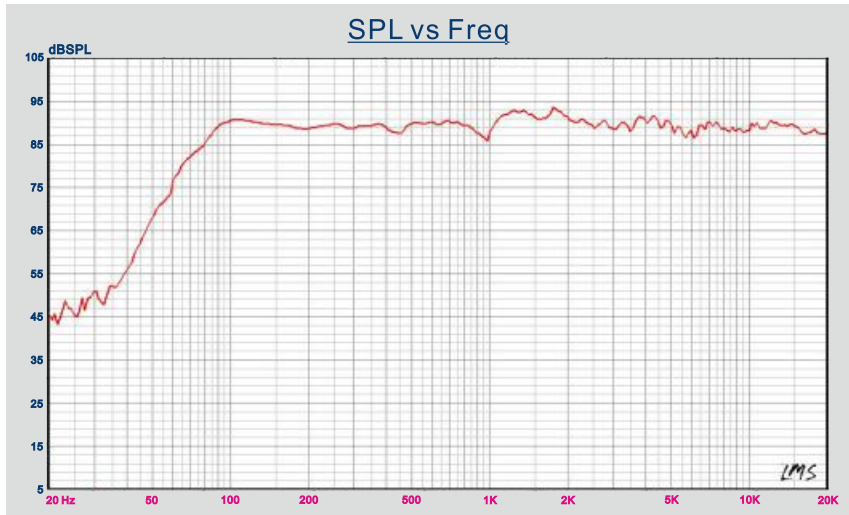
Please use in altitude under 2000m only for safety

Technical specification

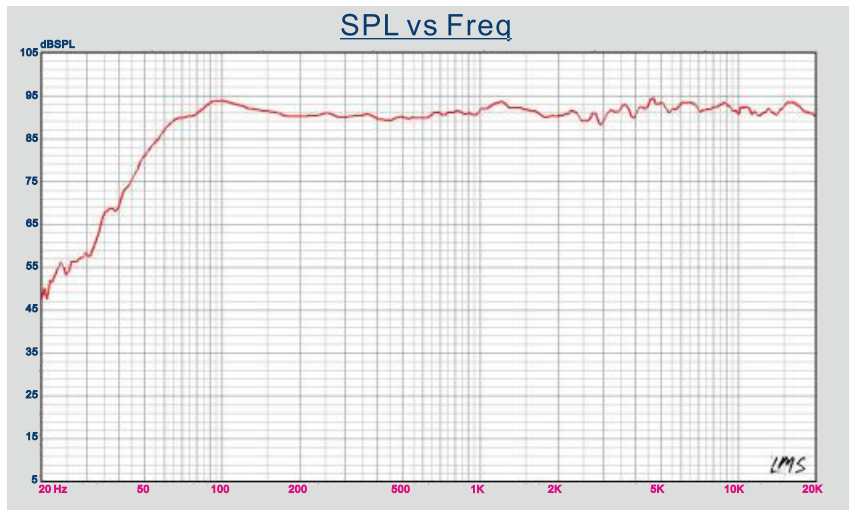
Content	MI3	MI5
type	Two frequency division active monitoring speaker	
Frequency response(-3dB)	70Hz-25kHz	50Hz-25kHz
SPLMAX@1m	98dB	103dB
HF driver	3/4 "silk dome	1 "silk dome
LF driver	3" fiberglass woven cone	5" fiberglass woven cone
Frequency points	2.0kHz	2.5kHz
Amplifier type	Class-D	
Amplifier qty	4	
Standby power (one pair)	4.8W	6.8W
HF output power (1 pc)	10W	15W
LF output power (1 pc)	20W	35W
Total output power (1 pair)	80W(Peak) 60W(RMS)	150W(Peak) 100W(RMS)
High frequency adjustment	-2db, -1 db, 0dB, 1 db@2.5khz above	
jack	2 x RCA Unbalanced input 1/8" stereo input 4-pin speaker output	2 x 1/4" balanced input 2 x RCA Unbalanced input 1/8" stereo input 4-pin speaker output
bluetooth	Bluetooth v4.0 Compatible with A2DP protocol	
Dimension	152 x 119 x 165	239 x 171 x 256
Net weight(kg)	3.1kg (host:1.77kg,vice:1.33kg)	7.62kg(host:4.14kgvice:3.48kg)

Drawings

MI3 Frequency response



MI5 Frequency response



www.midiplus.com

MIDIPLUS

MI

3/5寸高品质近场监听音箱

感谢您购买 **MIDIPLUS** MI系列音箱。本系列音箱定位为带蓝牙输入的近场监听音箱，不但具有监听音箱固有的超凡音效，而且还具有蓝牙连接功能，加上酷炫的外表与小小的身躯，放大出巨大的能量。本说明书可以帮助您快速了解MI系列音箱的功能与操作方法。请妥善保存，以便查阅。

产品特性

卓越的性能，高输出功率和超乎寻常的精度是MI系列音箱的突出特点。

- ◇ 音箱规格：3寸/5寸倒相式；书架式；有源蓝牙对箱。
- ◇ 增益：MI提供一个-30dB ~0dB可调范围的输入音量控制。
- ◇ EQ：拥有4段高音增益调节开关，可以对高频信号增益进行调节。
- ◇ 接口：重视声音表现的同时，我们也在使用便捷上做了考量。丰富的接口类型及科学的设计，使你的音乐播放更加清晰、精确。

注意：本系列音箱不具有声音渲染功能。

音量控制

后面板上的“VOLUME”旋钮即为音量控制旋钮；调整幅度是从-30dB ~ 0dB，出厂预置是-30dB。逆时针旋转音量减少，顺时针旋转音量增加。

高频调整

后面板上“HF LEVEL”部分的4档拨动开关用于高频调制；可调范围是-2dB, -1dB, 0dB, +1dB；出厂设置为0dB。

音频输入

- ◇ MI3: RCA（非平衡）信号输入；AUX输入；蓝牙输入
- ◇ MI5: TRS（平衡）信号输入；RCA（非平衡）信号输入；AUX输入；蓝牙输入 默认PIN码0000。

连接线接口

- ◇ TO RIGHT SPEAKER 接口：通过连接线连接右扬声器。

电源

MI系列音箱设计AC INPUT: 220V-240V/50Hz 60W(MI3)、220V-240V/50Hz 100W(MI5)供电电源，电源开关位于后面板下方，详见机箱后面板电源标识。

注意事项：

- ◇ 不要自行拆除音箱的后面板，以防电击。
- ◇ 长期使用过大的音量可能会造成听力的永久性受损，请注意保护好听力。
- ◇ 如需运输音箱，建议使用原包装纸盒，以便更有效的保护箱体。
- ◇ 本产品不得受水滴或水溅，设备上不应放置诸如花瓶一类的等装满液体的物品。
- ◇ 本产品断开装置为电源插头，配备给本产品使用的电源插座应当装在本产品附近，且应当便于操作，不得被其他物体阻挡。



仅适用于非热带气候条件下安全使用



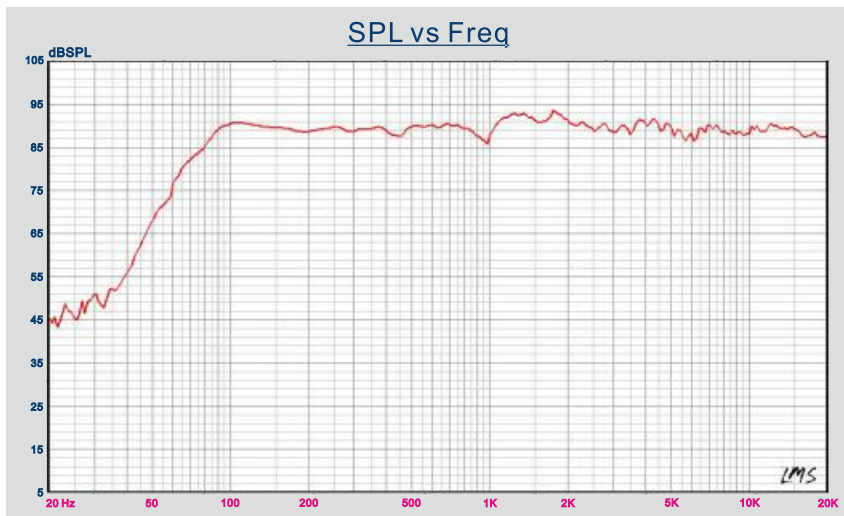
仅适用于海拔2000米以下地区安全使用

技术规范

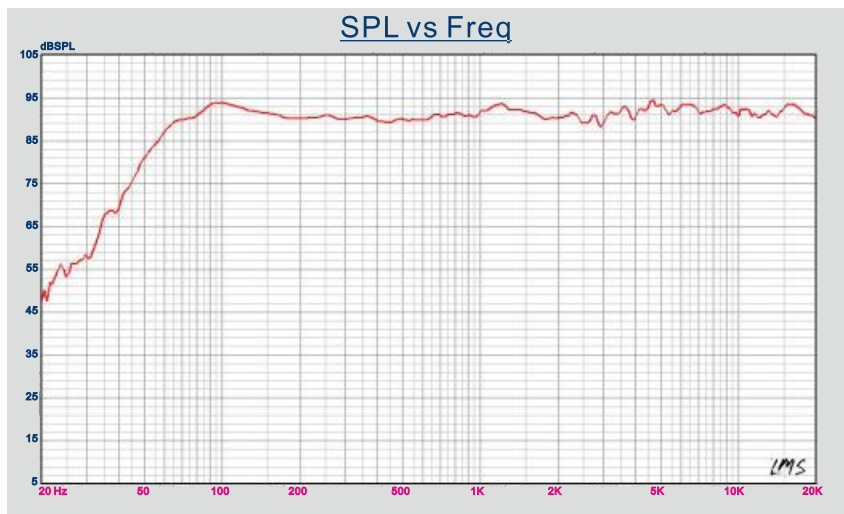
内容	M13	M15
类型	2分频有源监听音箱	
频率响应(-3dB)	70Hz-25kHz	50Hz-25kHz
最大声压级@1米	98dB	103dB
高音单元	3/4" 丝膜球顶	1" 丝膜球顶
低音单元	3" 玻璃纤维编织盆	5" 玻璃纤维编织盆
分频点	2.0kHz	2.5kHz
功放类型	Class-D	
功放数量	4	
待机功率(一对)	4.8W	6.8w
高频输出功率(1只)	10W	15W
低频输出功率(1只)	20W	35W
总输出功率(1对)：	80W(Peak), 60W(RMS)	150W(Peak), 100W(RMS)
高频调节	-2dB, -1dB, 0dB, +1dB@2.5kHz以上	
接口	2 x RCA非平衡输入 1/8" 立体声输入 4-pin扬声器输出	2 x 1/4" 平衡输入 2 x RCA非平衡输入 1/8" 立体声输入 4-pin扬声器输出
蓝牙	Bluetooth v4.0, 兼容A2DP协议	
尺寸(mm)	152 x 119 x 165	239 x 171 x 256
净重(kg)	3.1kg (主:1.77kg, 副:1.33kg)	7.62kg (主:4.14kg, 副:3.48kg)

附图

MI3频响曲线



MI5频响曲线



www.midiplus.com