



MI3S User Manual

3 inch high quality near field monitor speakers

Thanks for purchasing **MIDIPLUS** MI3S. MI3S is a near field monitor with high performance, wide range of frequency response, high efficiency, low heat and small size. Use Class-D amplifier, built in Bluetooth 4.0 module, can transmit real 16-bit/44.1kHz CD level audio. This manual can help you to know functions and operation methods of MI3S quickly, Please keep it safe for your reference.

Product features

- ◇ Superior performance, high power output and exceptional accuracy are the outstanding features of the MI3S.
- ◇ 3 inch active monitors with rear inverted tube, bookshelf speaker designed and built-in Bluetooth.
- ◇ Volume control range from -30dB ~ 0dB
- ◇ -2dB ~ +1dB, 4 Level High frequency adjustment
- ◇ RCA input, AUX input and Bluetooth audio

Volume Control

“VOLUME” knob in the rear panel control the volume 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, -1dB, 0dB, +1dB; Factory default is 0dB.

Audio Inputs

RCA (Unbalanced) input, Aux input, Bluetooth (The default PIN is 0000)



The Right Speaker connector

TO RIGHT SPEAKER: Connect to the Right speaker through the included speaker cable.

Power Supply

Power input: 100-220V~,50/60Hz, 60W. The power switch locates under the rear panel, please refer to the power mark in the rear panel.

Notes

- ◇ Do not open or remove the rear panel of the device to avoid electric shock.
- ◇ Do not trample, squeeze or break the power cord to ensure safety.
- ◇ Do not place any liquid filled utensils, such as vases, on the equipment.
- ◇ Do not place any open flame on the device, such as candles.
- ◇ Do not use the device in thunderstorm weather to avoid lightning damage.
- ◇ Do not contact the device with water or moisture. Do not be exposed to rain or water splashing, to prevent short circuit hazard caused by water inflow.
- ◇ Do not use the device near any heat source, such as electric heater, electric blanket or other equipment that generates heat.
- ◇ Please place the equipment in a well-ventilated and dry environment for use.
- ◇ When not in use for a long time, please unplug the power cord plug from the power socket.
- ◇ Long-term use of excessive volume may cause permanent hearing damage, please pay attention to protect your hearing.
- ◇ If the equipment needs to be transported, it is recommended to use the original packaging carton, in order to protect the box more effectively.
- ◇ The equipment uses a switching device as a disconnecting device and should be kept easy to operate.
- ◇ The equipment is only suitable for use in areas below 2000m above sea level. 
- ◇ The equipment is only suitable for safe use in non-tropical climate conditions. 

Product specifications

Contents	MI3S
Type	2-Way Active Monitor
Frequency response(-3dB)	70Hz-25kHz
Max SPL@1m	98dB
HF driver	3/4" silk-dome
LF driver	3" fiberglass woven cone
Frequency points	2.0kHz
Amplifier type	Class-D
Amplifier qty	4
Standby power (one pair)	4.8W
HF output power (1pc)	10W
LF output power (1pc)	20W
Total output power (1 pair)	80W(Peak), 60W(RMS)
High frequency adjustment	-2dB, -1dB, 0dB, 1dB@2.5khz above
Jack	2 x RCA Unbalanced input 1/8" stereo input 4-pin speaker output
Bluetooth	Bluetooth v4.0, Compatible with A2DP protocol
Dimensions(mm)	152 x 119 x 165
Net weights(kg)	3.1kg (Main:1.77kg, Sub:1.33kg)

www.midiplus.com

MiDiPLUS

MI3S 用户手册

3 寸 高 品 质 近 场 监 听 音 响

感谢您购买 **MIDIPLUS** MI3S 音箱。本产品是带有蓝牙音频连接的近场监听音箱，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巧的身躯，放出巨大的能量。本说明书可以帮助您快速了解MI系列音箱的功能和操作方法，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MI3S的突出特点。
- ◇ 后置倒相孔、书架式、带蓝牙功能的3英寸有源监听音箱
- ◇ -30dB ~ 0dB 范围可调的输入音量控制
- ◇ -2dB ~ +1dB, 4档高频调节
- ◇ RCA输入、AUX 输入和蓝牙输入

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。

高频调节

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

音频输入

RCA(非平衡)输入；AUX 输入；蓝牙输入(默认PIN码为0000)



右音箱接口

TO RIGHT SPEAKER: 通过附带的连接线连接至右音箱。

电源

电源输入:100-220V~,50/60Hz, 60W。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

- ◇ 请勿打开或拆除设备的后面板,以防发生电击危险。
- ◇ 请勿踩踏、挤压和破伤电源线,以确保使用安全。
- ◇ 请勿在设备上放置任何装满液体的器具,如花瓶。
- ◇ 请勿在设备上放置任何形式的明火,如点燃的蜡烛。
- ◇ 请勿在雷雨天气时使用本设备,以免发生雷击损坏。
- ◇ 请勿将设备接触水或者湿气,不得淋雨和水溅,防止产品进水发生短路危险。
- ◇ 请勿将设备靠近任何热源使用,如:电暖气、电热毯或其他产生热源的设备。
- ◇ 请将设备放置在通风良好,环境干燥的环境中使用。
- ◇ 长期不使用时,请将电源线插头从电源插座中拔下。
- ◇ 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。
- ◇ 本设备如需运输,建议使用原包装纸盒,以便更有效的保护箱体。
- ◇ 本设备使用开关装置作为断开装置,应该保持方便操作。
- ◇ 本设备仅适用于海拔2000m以下地区使用。
- ◇ 本设备仅适用于非热带气候条件下安全使用。

产品规格

内容	MI3S
类型	2分频有源监听音箱
频率响应(-3dB)	70Hz-25kHz
最大声压级@1米	98dB
高音单元	3/4” 丝膜球顶
低音单元	3” 玻璃纤维编织盆
分频点	2.0kHz
功放类型	Class-D
功放数量	4
待机功率 (一对)	4.8W
高频输出功率 (1 只)	10W
低频输出功率 (1 只)	20W
总输出功率 (1 对)	80W(Peak), 60W(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
蓝牙	Bluetooth v4.0, 兼容 A2DP 协议
尺寸 (mm)	152 x 119 x 165
净重(kg)	3.1kg (主:1.77kg, 副:1.33kg)

www.midiplus.com