

KSP-5010 Speaker system 扬声器

使用说明书 **OWNER'S MANUAL**

Thank you for purchasing our SPEAKER SYSTEM. Please read the owner's manual thoroughly prior to using the good. Please keep the manual for future reference.

感谢您购买本公司的扬声器。为了尽快的熟悉掌握本产品的各项功能,使用前请仔细阅读本说明书。 阅读后,请注意妥善保管。

CAUTION FOR SAFETY

This "Caution for safety" shows various kinds of pictures in order to be used safely and correctly and to prevent from damaging other people, and their property. Please read with full understanding, and carefulness.

Using this product with disregarding MARNING cautions might call for death or injury.

- Do not put this product on unstable desk. It may cause damage or injury when dropped.
- Pay attention not for water to go into or get wet. It may cause a fire or an electric shock.
- Do not place the appliance near heat source, such as radiator, or under direct sunlight. It may cause a fire.

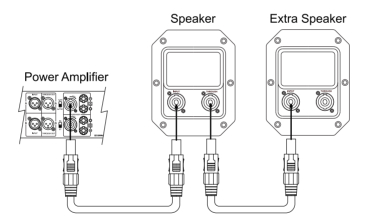
↑ CAUTION

Using this product with disregarding cautions might call for people to be harmed and goods to be damaged.

- Do not operate the speaker with power exceeding limitation. It may damage the speaker.
- Do not turn up the volume too much when a graphic equalizer is used to turn up for higher sound level.
- Do not put cards, tapes magnetized and any appliances that are easily magnetized near by the product. Or it may damage performance of product.
- Do not use volatile solvents such as alcohol, paint thinner, gasoline or benzene, etc to clean the cabinet. It may damage the surface of cabinet.

HOW TO CONNECT SPEAKERS TO AMPLIFIER

When connecting, be sure to confirm that amplifier switch is set "OFF" .



SPECIFICATIONS

System Type Mounted Drivers	2-way Bass-reflex Type
Woofer	250mm Cone Type
Tweeter	Horn Type
Frequency Response	65 - 20 kHz
Sound Pressure Level (SPL)	95 dB/1W/1m
Maximum (SPL)	119 dB
Peak (SPL)	125 dB
Nominal Impedance	8 Ohms

%1: IEC pink noise with 6 dB crest factor, 2 hours duration.

• Design and specifications subject to change without notice.

Peak Input Power (※1)	1000 Watts
Program Input Power (%1)	500 Watts
Nominal Input Power (※1)	250 Watts
Coverage Pattern	100° x 70°
Crossover Frequency	2 kHz
Dimensions 296 (W) x 521	(H) x 334.2 (D) mm
Net Weight	15.05 kg
Accessories	
Owner's manual	1 pce

安全注意事项

安全注意事项是为了安全正确使用本商品,防止给自己及他人带来财产损害。 以下用图标的形式加以注明。请仔细阅读本文。

▲ 警告

无视或误用会有造成人身事故的可能性。

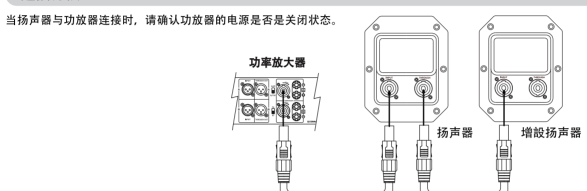
- 请勿放置在不安稳的桌上、或倾斜的地方。会容易掉落、 翻倒而造成损坏、损伤等现象。
- 请防止机器进水或使机器受潮,会引起火灾、触电等现象。
- 请不要摆放在发热物体附近或者阳光直射的地方, 以免造成火灾。

⚠ 注意

无视或误用会有造成人身伤残, 或对财产损坏的 可能性。

- 使用时不要超过额定输入功率,以免损坏扬声器。
- 使用MEQ提升高音的情况下,请注意尽量避免大音量。 这样会容易损坏高音喇叭。
- 容易被磁化的器械、物体(例如带磁条的各种卡片、信用卡、 磁带)等请不要放在音箱附近。以免造成损伤。
- 请不要用酒精、汽油、甲苯擦拭木箱。

连接方法

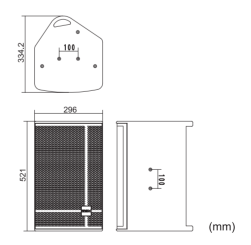


产品规格

	2分频2单元 低音倒相式、	原声反射型
扬声器的组成 低音单元	250	7,555 回纸形
	250	UMM 圆锥形 号角形
		65 - 20 kHz
灵敏度	9	5 dB/1W/1m
音乐输入功率		119 dB
峰值输入功率		125 dB
额定阻抗		Ω 8

- (※1)IEC标准,峰值因数为6dB的粉红噪声在有效频率范围内 进行2小时的测试
- 日后为提高改善产品效果功能而变更规格时不另行公告。

峰值输入功率	£(※1)1000 W
音乐输入功率	£(※1)
额定输入功率	250 W
	100° x 70°
分频值	2 kHz
外形尺寸	296 (长) x 521 (高) x 334.2 (宽) mm
附属品	· ·
	1 本



株式会社 ビーアイケー 〒343-0856 埼玉県越谷市谷中町3丁目17-1

BIK CO..LTD.

3-17-1 YANAKA-CHO. KOSHIGAYA-SHI. SAITAMA-KEN. 343-0856 **JAPAN** TEL. +81-48-969-6533 FAX. +81-48-969-6556 URL. http://www.bik-audio.com Email. best-sound@bik-coltd.jp