



**BMB**

REAL PREMIUM SOUND

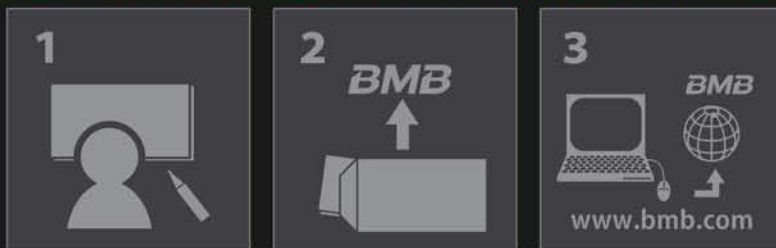


# Yes!

## You Can Register to BMB!



Follow these easy steps to authenticate your BMB product:



1. Fill out all the necessary information on the Registration Card.
2. Mail\* your Registration Card with the envelope provided to:  
BMB International Corp.  
Shiba Park Bldg. B-kan 8th Floor, 2-4-1, Shiba-Park,  
Minato-ku, Tokyo 105-0011, Japan
3. Go to [www.bmb.com](http://www.bmb.com), click on the Registration button, and follow the simple steps online to find out if your BMB product is authentic.

\*Please allow 2-3 weeks to complete the Registration process and to reflect the authenticity online after mailing out your Registration Card.



[www.bmb.com](http://www.bmb.com)

PROFESSIONAL CATEGORY



**BMB**  
**PROFESSIONAL**

Experience cutting-edge sound quality!

Achieve ultimate sound quality with a high-standard product.  
Fill any room with a brilliantly clear sound. These speakers deliver the best sound and are used by professionals!





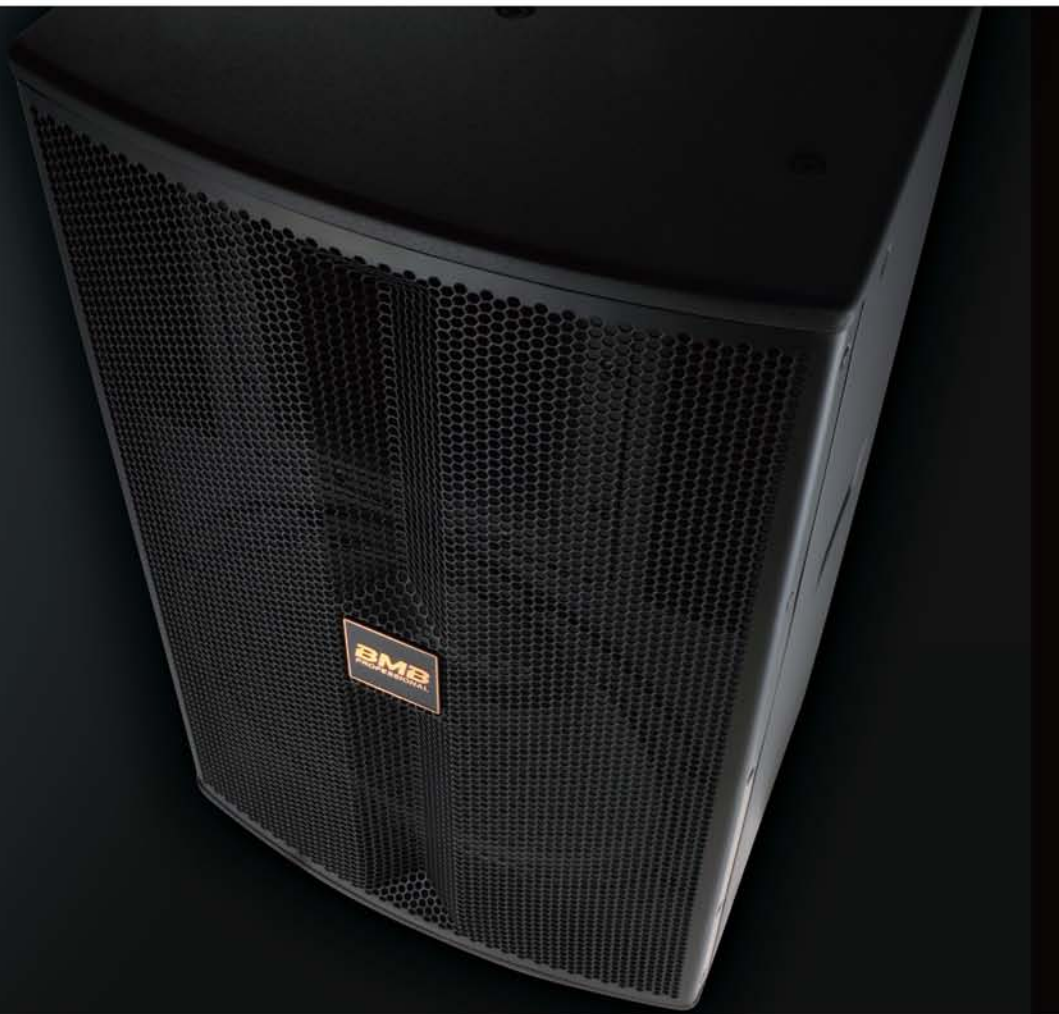
## High Power Professional Audio Speakers for Karaoke

- 15", 12" and 10" models are available for these speakers so the user can select a model based upon room size.
- Woofer/tweeter uses a highly reliable paper cone manufactured in Japan by MOGAMI (CSP-6000) or (CSP-5000/3000) to achieve high-quality sound.
- Turntable BMB logo plate and woofer/tweeter make it possible to set up the speakers anywhere.

- System: n/a
- Woofer Unit: n/a
- Tweeter Unit: n/a
- Max Input Power: n/a
- Rating Input Power: n/a
- Music Signal Power: n/a
- Sensitivity: n/a
- Max SPL Peak: n/a
- Max SPL Continuous: n/a
- Dispersion Coverage: n/a
- Dimensions(mm): n/a
- Weight: n/a
- Impedance: n/a

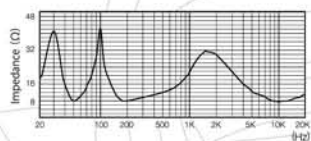
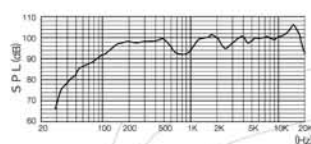


CSP-6000 [15"]



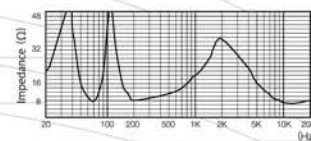
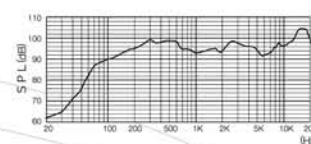
CSP-5000 [12"]

- System: 2 Ways 2 Speakers
- Woofer Unit: 30cm Paper Cone Type × 1 unit
- Tweeter Unit: 4.4cm dome Type × 1 unit
- Max Input Power: 2000W
- Rating Input Power: 500W
- Music Signal Power: 1000W
- Sensitivity: 98dB/W/m
- Max SPL Peak: 133dB/m
- Max SPL Continuous: 127dB/m
- Dispersion Coverage: H80° × V50°
- Dimensions(mm): 380(W) × 615(H) × 339(D)
- Weight: 23.0 kg per piece
- Impedance: 8Ω



CSP-3000 [10"]

- System: 2 Ways 2 Speakers
- Woofer Unit: 25cm Paper Cone Type × 1 unit
- Tweeter Unit: 3.4cm dome Type × 1 unit
- Max Input Power: 1200W
- Rating Input Power: 300W
- Music Signal Power: 600W
- Sensitivity: 97dB/W/m
- Max SPL Peak: 128dB/m
- Max SPL Continuous: 124dB/m
- Dispersion Coverage: H80° × V50°
- Dimensions(mm): 315(W) × 527(H) × 293(D)
- Weight: 16.9 kg per piece
- Impedance: 8Ω

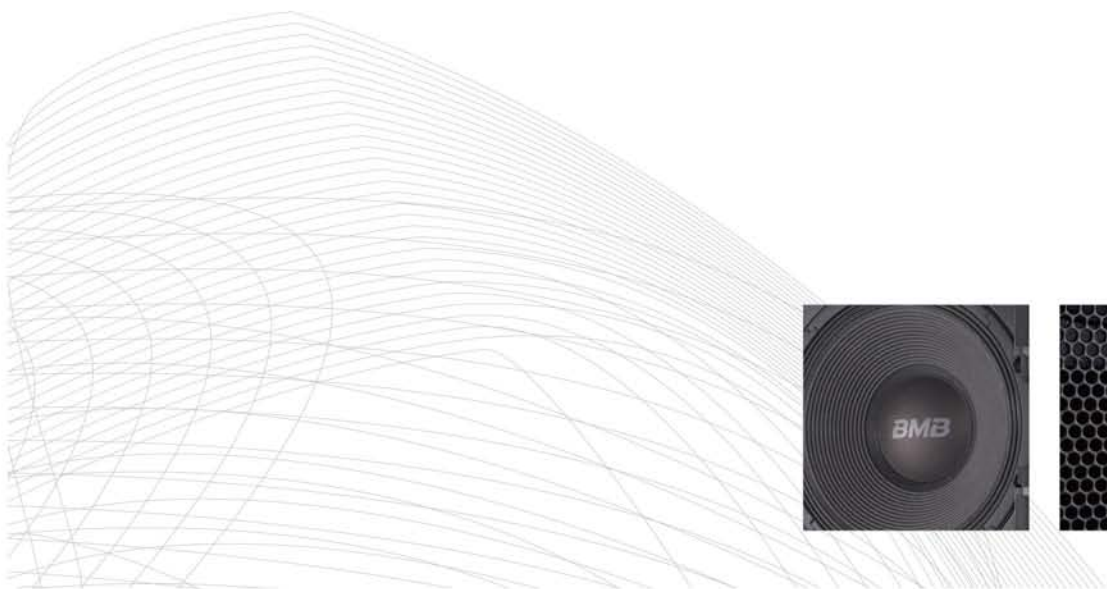






## Compact subwoofer delivers a powerful bass sound

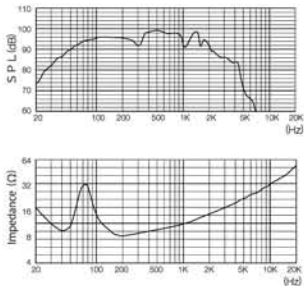
- MOGAMI paper cone highlights the use of the highest quality materials and most advanced technology available in Japan.
- Outputs an eye-popping 1,000 Watts max for such a small and compact size.
- Equipped with Speakon and various connectors to add versatility and open up numerous audio options.





**CSW-600 [15"]**

- System: Floor-standing Bass-Reflex System
- Woofer Unit: 38cm Paper Cone Type × 1 unit
- Max Input Power: 1000W
- Rating Input Power: 600W
- Dimensions (mm): 410(W) × 545(H) × 545(D)
- Weight: 30.0kg
- Impedance: 8Ω







## A state-of-the-art Karaoke sound processor with clear and high quality sound.

- This model can create the best karaoke sound for any room or hall utilizing the sound editing software via a computer.
- The voice effect feature - HANAMICHI - is pre-installed so the orchestra sound shifts from side to side while the singer stays in the center.
- The Room Acoustic feature is installed to automatically adjust the sound field to all environments depending on the room and material of the walls, floor and ceiling.
- An Anti-Feedback feature is used to ensure the best indoor feedback control.
- This model is made in Japan.



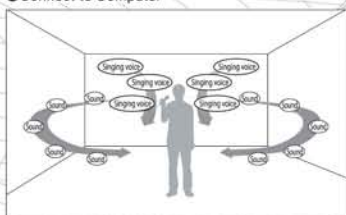
● Connect to Computer



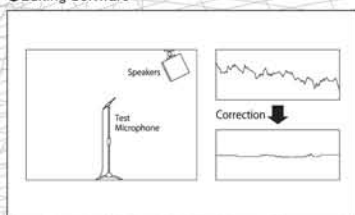
● Editing Software



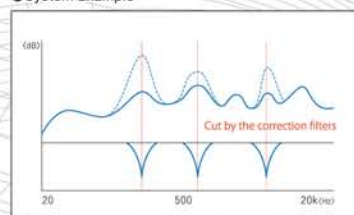
● System Example



● HANAMICHI Effect

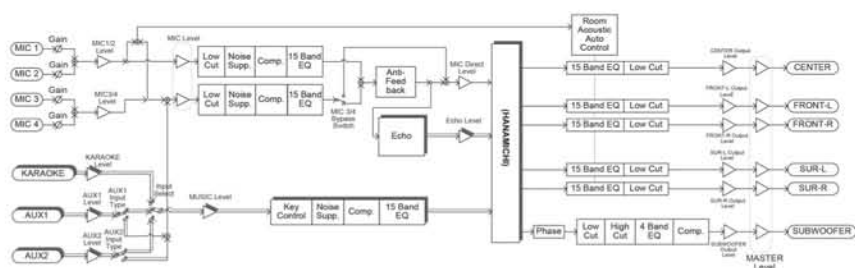


● Room Acoustic



● Anti-Feedback





## KSP-100

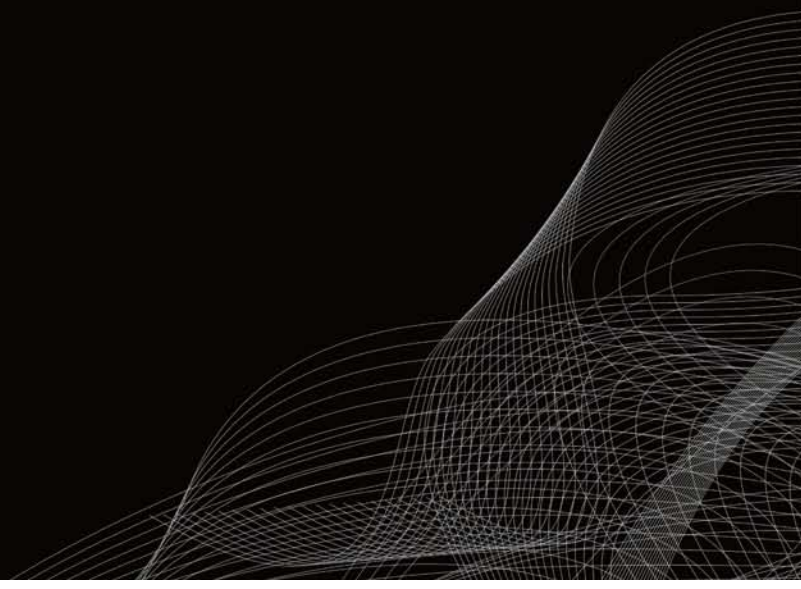
- Mic Input:4 systems
- Audio Input:3 systems (KARAOKE, AUX1, AUX2)
- Video Input:3 systems (KARAOKE, AUX1, AUX2)
- Video Output:3 systems
- Output Connectors:5.1 Channel systems (XLR type)
- Sampling Rate/Bits:44.1kHz / 24bits
- Frequency Response:20Hz ~ 20kHz
- Control Connectors:USB (B type) RS-232C (DB-9 type)
- LCD Display:128×64 dots Black and White
- DC Input:DC9V
- AC Input:Adaptor (AC100V ~ 240V)
- Dimensions (mm):420(W) × 44(H) × 167(D)
- Weight:2.0kg



**RK-KSP100**



**RMP-100**





KARAOKE CATEGORY



**Superior sound that makes a difference**

Here is a luxurious, world-wide karaoke system brand with products using the best technology and evolutionary sound for all types of people.



## Clear & Powerful Notes for Next Generation Karaoke Speakers

- These speakers feature the new multicellular horn tweeters/squawkers to reproduce a wide sound.
- Tweeter SPL\* SW is used for preventing howling.
- Woofers use highly reliable paper cones made in Japan to get high quality sound.

\*SPL: Sound Pressure Level

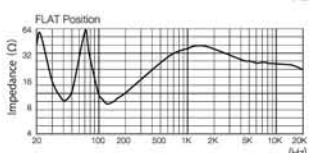
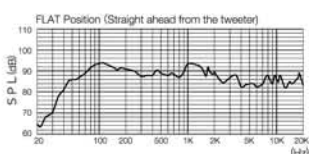
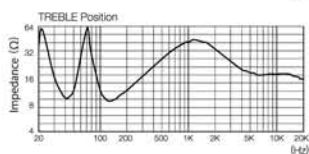
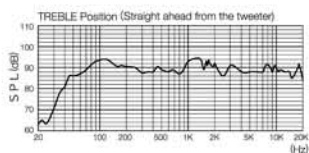






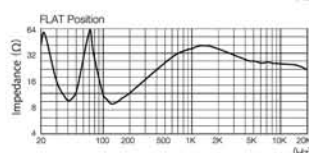
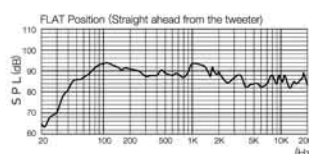
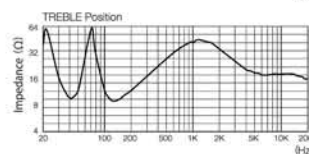
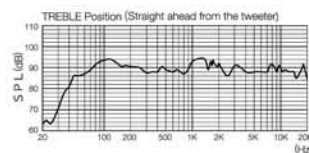
### CSV-900 [12"]

- System: 3 Ways 3 Speakers
- Woofer Unit: 30cm Paper Cone Type x 1 unit
- Squawker Unit: 8cm Paper Cone Type x 1 unit
- Tweeter Unit: 8cm Paper Cone Type x 1 unit
- Max Input Power: 1200W
- Rating Input Power: 500W
- Dimensions (mm): 600(W) x 348(H) x 340(D)
- Weight: 17.5kg per piece
- Impedance: 8Ω



### CSV-450 [10"]

- System: 3 Ways 3 Speakers
- Woofer Unit: 25cm Paper Cone Type x 1 unit
- Squawker Unit: 8cm Paper Cone Type x 1 unit
- Tweeter Unit: 8cm Paper Cone Type x 1 unit
- Max Input Power: 500W
- Rating Input Power: 250W
- Dimensions (mm): 558(W) x 292(H) x 297(D)
- Weight: 11.5kg per piece
- Impedance: 8Ω







## High Power Karaoke Speakers - Cool for Dancing!

- This model is equipped with new high-volume woofers backed with a sturdy cabinet for sound stability.
- These are luxurious 3-Way/5-speaker systems with tweeter/squawker sets on both sides. Sound directions are set individually for the tweeters/squawkers.
- Tweeters/squawkers use highly reliable paper cones made in Japan to get high quality sound.

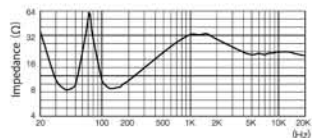
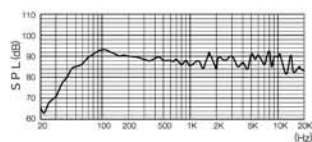






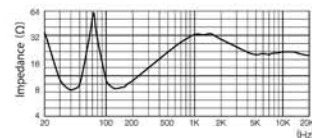
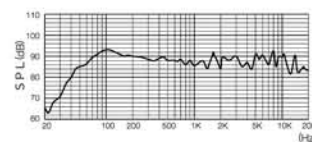
### CSD-2000 [12"]

- System:3 Ways 5 Speakers
- Woofer Unit:30cm Paper Cone Type×1unit
- Squawker Unit:8cm Paper Cone Type×2units
- Tweeter Unit:8cm Paper Cone Type×2units
- Max Input Power:1200W
- Rating Input Power:500W
- Dimensions(mm):568(W) × 350(H) × 336(D)
- Weight:18.5kg per piece
- Impedance:8Ω



### CSD-880 [10"]

- System:3 Ways 5 Speakers
- Woofer Unit:25cm Paper Cone Type×1unit
- Squawker Unit:8cm Paper Cone Type×2units
- Tweeter Unit:8cm Paper Cone Type×2units
- Max Input Power:1000W
- Rating Input Power:400W
- Dimensions(mm):520(W) × 298(H) × 284(D)
- Weight:13.5kg per piece
- Impedance:8Ω

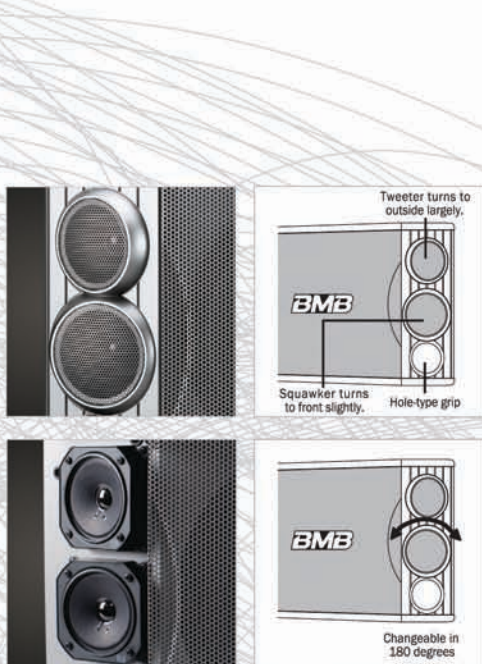






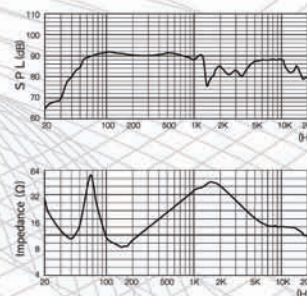
## Standard Speakers for Good Ol' Days Karaoke Sound

- This model is available in three sizes, 12", 10" and 8". The best size can be selected depending on the size of a room.
- These are luxurious 3-Way/5-speaker systems with tweeter/squawker sets on both sides. Sound directions are set individually for the tweeters/squawkers.
- The squawkers are angle-adjustable. They can be adjusted in accordance with the shape of a room to get the best sound.



### CSX-1000 [12"]

- System: 3 Ways 5 Speakers
- Woofer Unit: 30cm Paper Cone Type x 1 unit
- Squawker Unit: 8cm Paper Cone Type x 2 units
- Tweeter Unit: 8cm Paper Cone Type x 2 units
- Max Input Power: 700W
- Rating Input Power: 300W
- Dimensions (mm): 568 (W) x 350 (H) x 336 (D)
- Weight: 18.5 kg per piece
- Impedance: 8Ω

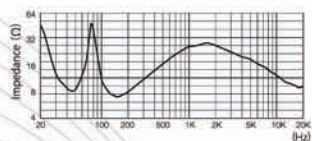
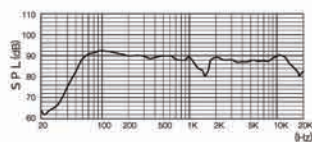






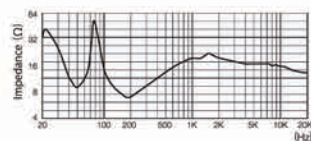
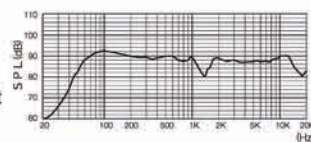
### CSX-850 [10"]

- System: 3 Ways 5 Speakers
- Woofer Unit: 25cm Paper Cone Type x 1 unit
- Squawker Unit: 8cm Paper Cone Type x 2 units
- Tweeter Unit: 8cm Paper Cone Type x 2 units
- Max Input Power: 500W
- Rating Input Power: 250W
- Dimensions(mm): 520(W) x 298(H) x 284(D)
- Weight: 12.3 kg per piece
- Impedance: 8Ω



### CSX-580 [8"]

- System: 3 Ways 3 Speakers
- Woofer Unit: 20cm Paper Cone Type x 1 unit
- Squawker Unit: 8cm Paper Cone Type x 1 unit
- Tweeter Unit: 8cm Paper Cone Type x 1 unit
- Max Input Power: 400W
- Rating Input Power: 200W
- Dimensions(mm): 464(W) x 268(H) x 257(D)
- Weight: 9.0 kg per piece
- Impedance: 8Ω





## Entry Level Karaoke Speakers for Best Mixing of Music & Microphone Sound

- These speakers have complete features and the best price.
- Each speakers (left and right) has a unique cabinet design for the best sound spread.
- Woofers/tweeters use highly reliable paper cones made in Japan to get high quality sound.

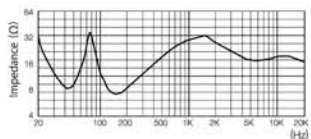
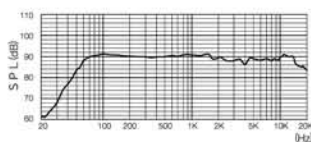






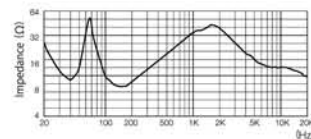
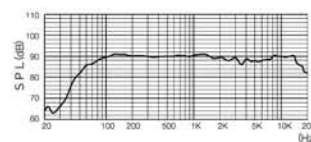
### CSN-455 [10"]

- System: 2 Ways 3 Speakers
- Woofer Unit: 25cm Paper Cone Type x 1 unit
- Squawker Unit: -
- Tweeter Unit: 8cm Paper Cone Type x 2 units
- Max Input Power: 450W
- Rating Input Power: 225W
- Dimensions(mm): 506(W) x 290(H) x 283(D)
- Weight: 10.5kg per piece
- Impedance: 8Ω



### CSN-255 [8"]

- System: 2 Ways 3 Speakers
- Woofer Unit: 20cm Paper Cone Type x 1 unit
- Squawker Unit: -
- Tweeter Unit: 8cm Paper Cone Type x 2 units
- Max Input Power: 300W
- Rating Input Power: 150W
- Dimensions(mm): 458(W) x 270(H) x 251(D)
- Weight: 7.8kg per piece
- Impedance: 8Ω





## Compact Karaoke Speakers with the title “J” for Japanese Sound

- Compact speakers are ideal not only for small rooms but also for back/center speakers.
- High quality punched-in net speaker panels are designed with a deeply curved form.
- Tweeter SPL\* SW is used to prevent howling.
- Woofer use highly reliable paper cones made in Japan to achieve high quality sound.

\*SPL- Sound Pressure Level

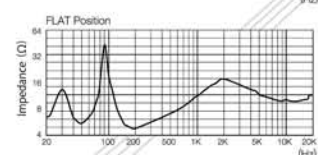
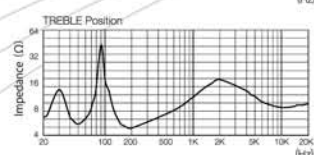
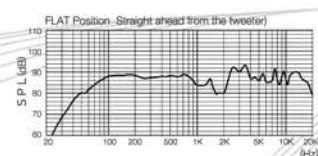
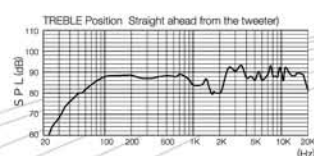






### CSJ-210 [6"]

- System: 2 Ways 2 Speakers
- Woofer Unit: 16cm Paper Cone Type x 1 unit
- Squawker Unit:-
- Tweeter Unit: 8cm Paper Cone Type x 1 unit
- Max Input Power: 200W
- Rating Input Power: 80W
- Dimensions(mm): 346(W) x 210(H) x 242(D)
- Weight: 5.5 kg per piece
- Impedance: 8Ω





## High-Tech and High Quality Karaoke Digital Amplifier with Large LCD Panel

- This model has a large multi-purpose color LCD panel.
- The latest digital amplifier IC made it possible to make the amplifier smaller and lighter.
- The user can switch between 300W x 2ch and 150W x 4ch (DAS-300 only).



● 10 bands Equalizer



● 6 types Echo



● Screen Saver



● LCD Setting



● Power Amp Mode



● Mute





## DAS-300 (SE)

- Max Output Power:  
300W × 2CH (8Ω, EIAJ):2 speakers system  
150W × 4CH (8Ω, EIAJ):4 speakers system
- Main Pitch Degree:13degrees ±3.0DSP
- Audio Input:3 systems (KARAOKE, AUX1, AUX2)
- Video Input:3 systems (KARAOKE, AUX1, AUX2)
- Mic Input:5 systems : front 3, rear 2
- Echo:Preset 6 Echoes
- Sound Effect:Preset 6 Sound Effects
- Equalizer:10 bands (Music, Mic)
- LCD Display:480×272 dots TFT Color LCD
- AC Input:AC110V ~ 120V (50/60 Hz) : DAS-300 (SE)-100  
AC220V ~ 240V (50/60 Hz) : DAS-300 (SE)-200
- Dimensions (mm):420(W) × 135(H) × 335(D)
- Weight:12.5kg



RMS-300

## DAS-150 (SE)

- Max Output Power:150W × 2CH (8Ω, EIAJ)
- Main Pitch Degree:13degrees ±3.0DSP
- Audio Input:3 systems (KARAOKE, AUX1, AUX2)
- Video Input:3 systems (KARAOKE, AUX1, AUX2)
- Mic Input:5 systems:front 3, rear 2
- Echo:Preset 6 Echo
- Sound Effect:Preset 6 Sound Effects
- Equalizer:10 bands (Music, Mic)
- LCD Display:480×272 dots TFT Color LCD
- AC Input:AC110V ~ 120V (50/60 Hz) : DAS-150 (SE)-100  
AC220V ~ 240V (50/60 Hz) : DAS-150 (SE)-200
- Dimensions (mm):420(W) × 135(H) × 335(D)
- Weight:10.5kg



## High Quality Karaoke Microphone with parts clearing the quality standards test in Japan.

- This microphone has excellent input sensitivity which guarantees the best quality sound for karaoke entertainment.
- Parts have passed strict Japanese quality and reliability testing which include both environmental and safety tests, which greatly increases the microphone's performance and durability.
- Parts are manufactured by the most trusted companies in the audio industry which greatly decreases the products defective rate to almost zero.





## NKN-300

- Type: Unidirectional dynamics
- Frequency Range: 50Hz - 16,000Hz
- Sensitivity: -74dB  $\pm$  3dB (0dB = 1v / 0.1Pa at 1kHz)
- Sound Pressure Level: Above 130dB (SPL)
- Output Connector: Integral 3pin XLRM type
- Dimensions (mm): 55.5( $\Phi$ )  $\times$  173(L)
- Weight: 390g
- Impedance: 600 $\Omega$  (at 1kHz)

## ■ Lineup of Products

### Professional Category

#### CSP-6000[15"] Speaker

System	n/a
Woofer Unit	n/a
Tweeter Unit	n/a
Max Input Power	n/a
Rating Input Power	n/a
Music Signal Power	n/a
Sensitivity	n/a
Max SPL Peak	n/a
Max SPL Continuous	n/a
Dispersion Coverage	n/a
Dimensions (mm)	n/a
Weight	n/a
Impedance	n/a



#### CSP-5000[12"] Speaker

System	2 Ways 2 Speakers
Woofer Unit	30cm Paper Cone Type × 1unit
Tweeter Unit	4.4cm dome Type × 1unit
Max Input Power	2000W
Rating Input Power	500W
Music Signal Power	1000W
Sensitivity	98dB/W/m
Max SPL Peak	133dB/m
Max SPL Continuous	127dB/m
Dispersion Coverage	H80°× V50°
Dimensions (mm)	380(W) × 615(H) × 339(D)
Weight	23.0 kg per piece
Impedance	8Ω



#### CSP-3000[10"] Speaker

System	2 Ways 2 Speakers
Woofer Unit	25cm Paper Cone Type × 1unit
Tweeter Unit	3.4cm dome Type × 1unit
Max Input Power	1200W
Rating Input Power	300W
Music Signal Power	600W
Sensitivity	97dB/W/m
Max SPL Peak	128dB/m
Max SPL Continuous	124dB/m
Dispersion Coverage	H80°× V50°
Dimensions (mm)	315(W) × 527(H) × 293(D)
Weight	16.9 kg per piece
Impedance	8Ω



#### CSW-600[15"] Subwoofer

System	Floor-standing Bass-Reflex System
Woofer Unit	38cm Paper Cone Type × 1unit
Max Input Power	1000W
Rating Input Power	600W
Dimensions (mm)	410(W) × 545(H) × 545(D)
Weight	30.0kg
Impedance	8Ω



#### KSP-100 Karaoke Sound Processor

Mic Input	4 systems
Audio Input	3 systems (KARAOKE, AUX1, AUX2)
Video Input	3 systems (KARAOKE, AUX1, AUX2)
Video Output	3 systems
Output Connectors	5.1 Channel systems (XLR type)
Sampling Rate/Bits	44.1kHz / 24bits
Frequency Response	20Hz ~ 20kHz
Control Connectors	USB (B type)
	RS-232C (DB-9 type)
LED Display	128×64 dots Black and White
DC Input	DC9V
AC Input	Adaptor (AC100V ~ 240V)
Dimensions (mm)	420(W) × 44(H) × 167(D)
Weight	2.0kg



#### DAS-3000

Max Output Power	
Main Pitch Degree	
Audio Input	
Video Input	
Mic Input	
Echo	
Sound Effect	
Synthesizer	
LCD Display	
Power Supply	
Dimensions (mm)	
Weight	

#### CSV-900 Speaker

System	3 Ways 3 Speakers
Woofer Unit	30cm Paper Cone Type × 1unit
Squawker Unit	8cm Paper Cone Type × 1unit
Tweeter Unit	8cm Paper Cone Type × 1unit
Max Input Power	1200W
Rating Input Power	500W
Dimensions (mm)	600(W) × 527(H) × 293(D)
Weight	17.0 kg per piece
Impedance	8Ω



#### CSV-450[10"] Speaker

System	3 Ways 3 Speakers
Woofer Unit	25cm Paper Cone Type × 1unit
Squawker Unit	8cm Paper Cone Type × 1unit
Tweeter Unit	8cm Paper Cone Type × 1unit
Max Input Power	500W
Rating Input Power	250W
Dimensions (mm)	558(W) × 292(H) × 297(D)
Weight	11.5kg per piece
Impedance	8Ω



#### CSD-200 Speaker

System	3 Ways 3 Speakers
Woofer Unit	30cm Paper Cone Type × 1unit
Squawker Unit	8cm Paper Cone Type × 1unit
Tweeter Unit	8cm Paper Cone Type × 1unit
Max Input Power	1200W
Rating Input Power	500W
Dimensions (mm)	540(W) × 527(H) × 293(D)
Weight	18.0 kg per piece
Impedance	8Ω



#### CSD-880[10"] Speaker

System	3 Ways 5 Speakers
Woofer Unit	25cm Paper Cone Type × 1unit
Squawker Unit	8cm Paper Cone Type × 2units
Tweeter Unit	8cm Paper Cone Type × 2units
Max Input Power	1000W
Rating Input Power	400W
Dimensions (mm)	520(W) × 298(H) × 284(D)
Weight	13.5kg per piece
Impedance	8Ω







### DAS-300 (SE) Amplifier

Power	300W × 2CH (8Ω, EIAJ) : 2 speakers system 150W × 4CH (8Ω, EIAJ) : 4 speakers system
Frequency	13degrees ±3.0DSP
Input	3 systems (KARAOKE, AUX1, AUX2)
Output	3 systems (KARAOKE, AUX1, AUX2)
System	5 systems : front 3, rear 2
Effect	Preset 6 Echoes Preset 6 Sound Effects
Band	10 bands (Music, Mic)
Display	480×272 dots TFT Color LCD
Voltage	AC110V ~ 120V (50/60 Hz) : DAS-300 (SE)-100 AC220V ~ 240V (50/60 Hz) : DAS-300 (SE)-200
Size	420(W) × 135(H) × 335(D)
Weight	12.5kg



### DAS-150 (SE) Amplifier

Max Output Power	150W × 2CH (8Ω, EIAJ)
Main Pitch Degree	13degrees ±3.0DSP
Audio Input	3 systems (KARAOKE, AUX1, AUX2)
Video Input	3 systems (KARAOKE, AUX1, AUX2)
Mic Input	5 systems : front 3, rear 2
Echo	Preset 6 Echo
Sound Effect	Preset 6 Sound Effects
Equalizer	10 bands (Music, Mic)
LCD Display	480×272 dots TFT Color LCD
AC Input	AC110V ~ 120V (50/60 Hz) : DAS-150 (SE)-100 AC220V ~ 240V (50/60 Hz) : DAS-150 (SE)-200
Dimensions (mm)	420(W) × 135(H) × 335(D)
Weight	10.5kg

### CSX-1000 [12"] Speaker

System	3 Ways 3 Speakers
Woofer Unit	30cm Paper Cone Type × 1unit
Squawker Unit	8cm Paper Cone Type × 1unit
Tweeter Unit	8cm Paper Cone Type × 1unit
Max Input Power	1200W
Rating Input Power	500W
Dimensions (mm)	600(W) × 348(H) × 340(D)
Weight	17.5kg per piece
Impedance	8Ω



### CSX-1000 [12"] Speaker

System	3 Ways 5 Speakers
Woofer Unit	30cm Paper Cone Type × 1unit
Squawker Unit	8cm Paper Cone Type × 2units
Tweeter Unit	8cm Paper Cone Type × 2units
Max Input Power	700W
Rating Input Power	300W
Dimensions (mm)	568(W) × 350(H) × 336(D)
Weight	18.5 kg per piece
Impedance	8Ω



### CSN-455 [10"] Speaker

System	2 Ways 3 Speakers
Woofer Unit	25cm Paper Cone Type × 1unit
Squawker Unit	-
Tweeter Unit	8cm Paper Cone Type × 2units
Max Input Power	450W
Rating Input Power	225W
Dimensions (mm)	506(W) × 290(H) × 283(D)
Weight	10.5kg per piece
Impedance	8Ω



### CSX-850 [10"] Speaker

System	3 Ways 5 Speakers
Woofer Unit	25cm Paper Cone Type × 1unit
Squawker Unit	8cm Paper Cone Type × 2units
Tweeter Unit	8cm Paper Cone Type × 2units
Max Input Power	500W
Rating Input Power	250W
Dimensions (mm)	520(W) × 298(H) × 284(D)
Weight	12.3 kg per piece
Impedance	8Ω



### CSN-255 [8"] Speaker

System	2 Ways 3 Speakers
Woofer Unit	20cm Paper Cone Type × 1unit
Squawker Unit	-
Tweeter Unit	8cm Paper Cone Type × 2units
Max Input Power	300W
Rating Input Power	150W
Dimensions (mm)	458(W) × 270(H) × 251(D)
Weight	7.8kg per piece
Impedance	8Ω



### CSX-550 [8"] Speaker

System	3 Ways 5 Speakers
Woofer Unit	30cm Paper Cone Type × 1unit
Squawker Unit	8cm Paper Cone Type × 2units
Tweeter Unit	8cm Paper Cone Type × 2units
Max Input Power	1200W
Rating Input Power	500W
Dimensions (mm)	568(W) × 350(H) × 336(D)
Weight	18.5kg per piece
Impedance	8Ω



### CSX-550 [8"] Speaker

System	3 Ways 3 Speakers
Woofer Unit	20cm Paper Cone Type × 1unit
Squawker Unit	8cm Paper Cone Type × 1unit
Tweeter Unit	8cm Paper Cone Type × 1unit
Max Input Power	400W
Rating Input Power	200W
Dimensions (mm)	464(W) × 268(H) × 257(D)
Weight	9.0 kg per piece
Impedance	8Ω



### CSJ-210 [6"] Speaker

System	2 Ways 2 Speakers
Woofer Unit	16cm Paper Cone Type × 1unit
Squawker Unit	-
Tweeter Unit	8cm Paper Cone Type × 1unit
Max Input Power	200W
Rating Input Power	80W
Dimensions (mm)	346(W) × 210(H) × 242(D)
Weight	5.5 kg per piece
Impedance	8Ω



### CSX-580 [8"] Speaker

System	3 Ways 3 Speakers
Woofer Unit	20cm Paper Cone Type × 1unit
Squawker Unit	8cm Paper Cone Type × 1unit
Tweeter Unit	8cm Paper Cone Type × 1unit
Max Input Power	400W
Rating Input Power	200W
Dimensions (mm)	464(W) × 268(H) × 257(D)
Weight	9.0 kg per piece
Impedance	8Ω



### NKN-300 Microphone

Type	Unidirectional dynamics
Frequency Range	50Hz - 16,000Hz
Sensitivity	-74dB ± 3dB (0dB = 1v / 0.1Pa at 1kHz)
Sound Pressure Level	Above 130dB (SPL)
Output Connector	Integral 3pin XLRM type
Dimensions (mm)	55.5(Φ) × 173(L)
Weight	390g
Impedance	600Ω (at 1kHz)







[www.bmb-us.com](http://www.bmb-us.com)

Authorized Dealer

- All features and specifications are up to date as of January 2014. Copyrights and the BMB logo belong to BMB International Corp.
- Unauthorized use or posting are not permitted. Features and specifications may change without prior notification.
- Actual products and images depicted in this catalog may slightly differ in appearance.

**BMB** BMB International Corp.