

## DAR-800II Amplifier



- High efficiency and High reliability
- Blue LCD for Display
- Voice Change
- 11 kinds of Voice Effect such as ECHO and REVERB
- Feedback Reducer
- Level Balance Control for 2 Speakers (Front & Rear)
- KeyControl (13steps±3.0pitch)

Max Output Power	150W × 4CH (8Ω, JEITA) BTL:360W × 2CH(8Ω, JEITA)
Key Control	13steps±3.0pitch DSP
Mic Input	5 systems: Front 3, Rear 2
Voice Effect	11 patterns
Dimensions (mm)	420(L) × 396(W) × 142(H)
Weight	17.1kg

## DAX-1000II Amplifier



Good sound quality, high power,  
4 channels, front amplifier

Max output power200W×4  
channels/wireless remote control/  
stereo echo effect/ with pitch  
controller (13 scale convertible) /  
reduce howling

Max Output Power	200W × 4CH (8Ω, JEITA)
Key Control	13steps±3.0pitch DSP
Mic Input	5 systems: Front 3, Rear 2
Echo	STEREO ECHO ON/OFF (STEREO/MONO)
Dimensions (mm)	420(L) × 415(W) × 159(H)
Weight	17.4kg

## DAX-850II Amplifier



Good sound quality, high power,  
2 channels, front amplifier

Max output power200W×2  
channels/wireless controller/  
stereo echo effect/ with pitch  
controller (13 scale convertible) /  
feedback muffling

Max Output Power	200W × 2CH (8Ω, JEITA)
Key Control	13steps±3.0pitch DSP
Mic Input	5 systems: Front 3, Rear 2
Echo	STEREO ECHO ON/OFF (STEREO/MONO)
Dimensions (mm)	420(L) × 415(W) × 159(H)
Weight	12.7kg

# BMB

BMB International Corp. Japan

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

## BMB BMB U.S. West Distributor

161 S. 8th Ave., City of Industry, CA 91746

phone: +1.626.600.5366  
fax: +1.626.820.0639  
mobile: +1.213.618.1628  
email: [sales@bmb-us.com](mailto:sales@bmb-us.com)

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

## CSD-2000 (12") Speaker



It is a breakthrough to the routine cognition of traditional rated input power of 500W with a max input of 1200W Karaoke speaker and the dual-use of the speaker is achieved.

Type	Bass Reflex Type	Max Input Power	1200w
System	3 Way 5 Speakers	Rating Input Power	500w
Woofer Unit	30cm Paper Cone Type x 1unit	Dimensions (mm)	568(L) x 336(W) x 350(H)
Squawker Unit	8cm Paper Cone Type x 2units, Double Squawker	Weight	18.5 kg per pce
Tweeter Unit	8cm Paper Cone Type x 2units, Double Tweeter	Impedance	8Ω

## CSV-450 (10") Speaker



Type	Bass Reflex Type	Max Input Power	500w
System	2 Way 3 Speakers	Rating Input Power	250w
Woofer Unit	25cm Paper Cone Type x 1unit	Dimensions (mm)	558(L) x 297(W) x 292(H)
Tweeter Unit	8cm Paper Cone Type x 2units, Double Tweeter	Weight	11.5 kg per pce
		Impedance	8Ω

## CSX-1000 (12") Speaker



Type	Bass Reflex Type	Max Input Power	700w
System	3 Way 5 Speakers	Rating Input Power	300w
Woofer Unit	30cm Paper Cone Type x 1unit	Dimensions (mm)	568(L) x 336(W) x 350(H)
Squawker Unit	8cm Paper Cone Type x 2units, Double Squawker	Weight	18.5 kg per pce
Tweeter Unit	8cm Paper Cone Type x 2units, Double Tweeter	Impedance	8Ω

## CSX-850 (10") Speaker



Type	Bass Reflex Type	Max Input Power	500w
System	3 Way 5 Speakers	Rating Input Power	250w
Woofer Unit	25cm Paper Cone Type x 1unit	Dimensions (mm)	520(L) x 284(W) x 298(H)
Squawker Unit	8cm Paper Cone Type x 2units, Double Squawker	Weight	12.3 kg per pce
Tweeter Unit	8cm Paper Cone Type x 2units, Double Tweeter	Impedance	8Ω

## CSX-550 (8") Speaker



Type	Bass Reflex Type	Max Input Power	400w
System	3 Way 3 Speakers	Rating Input Power	200w
Woofer Unit	20cm Paper Cone Type x 1unit	Dimensions (mm)	464(L) x 257(W) x 268(H)
Squawker Unit	8cm Paper Cone Type x 1unit	Weight	9.0 kg per pce
Tweeter Unit	8cm Paper Cone Type x 1unit,	Impedance	8Ω

## CSN-455 (10") Speaker



Type	Bass Reflex Type	Max Input Power	450w
System	2 Way 3 Speakers	Rating Input Power	225w
Woofer Unit	25cm Paper Cone Type x 1unit	Dimensions (mm)	506(L) x 283(W) x 290(H)
Tweeter Unit	8cm Paper Cone Type x 2units, Double Tweeter	Weight	10.5 kg per pce
		Impedance	8Ω

## CSN-255 (8") Speaker



Type	Bass Reflex Type	Max Input Power	300w
System	2 Way 3 Speakers	Rating Input Power	150w
Woofer Unit	20cm Paper Cone Type x 1unit	Dimensions (mm)	458(L) x 251(W) x 270(H)
Tweeter Unit	8cm Paper Cone Type x 2units, Double Tweeter	Weight	7.8 kg per pce
		Impedance	8Ω

## NKN-300



NKN-300		Type	Unidirectional dynamics
Frequency Echo Range		Frequency Echo Range	50-16,000Hz
Sensitivity		Sensitivity	-74dB±3dB (0dB=1v/0.1Pa at 1kHz)
Impedance		Impedance	600Ω (at 1kHz)
Sound Pressure Level		Sound Pressure Level	Above 130dB(SPL)
Output Connector		Output Connector	Integral 3pin XLRM type
Outward Packing		Outward Packing	Sealed nickel coated packing
Weight		Weight	390g

■ The data was issued on OCT,2011, with its copyright and ownership belonging to BMB International Corp. ■ No authorized posting nor using is permitted. Any change to the content will not be informed. ■ There might be a slight difference in appearance between the actual product and the picture.