EXAMPLE A







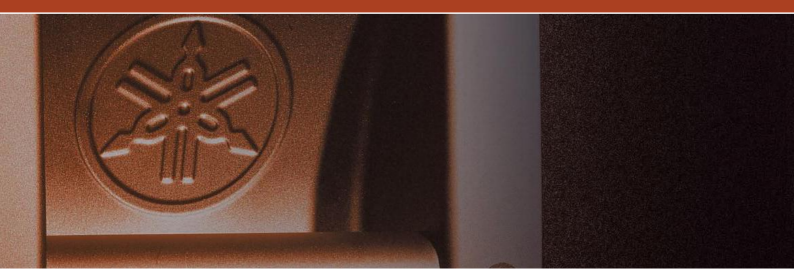




Yamaha has a long history of both making and reproducing music. The Club Series V loudspeakers represent the latest in our continuing effort to provide the professional features and sound quality you've come to expect and deserve.

Built in the United States, these loudspeakers are designed to provide years of service. High power handling and excellent response have made Club Series loudspeakers the perfect choice for more than 16 years. Whether playing in a band, DJing, or upgrading the sound system at your church or school, with an expanded lineup of over twenty models to choose from, you're sure to find the right loudspeaker. Have a look at what goes into their construction —

- Cabinets are constructed of high quality particleboard, chosen for its high strength and elasticity, consistent void-free makeup and light weight. Another great benefit of this material is its environmental friendliness. Made from southern yellow pine, this material is both abundant and quickly renewable. Accurate CNC routing machines are used to cut every part, assuring consistency with tolerances of one ten thousandth of an inch. Skilled technicians assemble each cabinet by hand, rejecting any defects. Whether covered in durable carpet or the elastomeric spray coating, heavy steel handles and sturdy pole sockets make moving and positioning easy.
- The drivers, or speakers, in these cabinets are custom made by Eminence Speaker Corporation[®] to Yamaha's exacting tolerances. Woofers share design features like high strength curvilinear cones and Dupont Kapton[™] voice coil formers. Oxygen-free copper voice coils and oversized strontium ferrite magnets are also used to provide high power handling and long life. The 15" and 18" drivers use cast aluminum frames to support the massive magnet structure, eliminate flex and help dissipate heat. The compression driver that generates the high frequency sound uses a pure titanium diaphragm. This 2" dome is one of the largest in its class, allowing for very high output and low distortion without the aid of cooling fluids. It's mated to a 90° x 40° custom designed CD (constant directivity) horn with excellent dispersion and response.
- Crossover networks that divide the signal going to the woofer and compression driver are constructed with oversized coils, high voltage capacitors, and power resistors designed to provide the best possible sound quality and minimize loss. Overload protection is also included to protect the components.
- Connections on these loudspeakers are dual Neutrik Speakon[®] and Switchcraft[®] 1/4" jacks for the highest possible strength and current capacity. Two of each connector make it easy to "daisy chain" speakers.







speakers

S115V

- 15" cast frame woofer
- 2" pure titanium diaphraqm • 90 x 45 degree CD horn
- Integral pole socket for
- stand mounting • Excellent for high-level
- music and vocals

SW118V

SM12V

- 12" 2-way floor monitor
- Low profile design
- Can easily be used as a main speaker
- Pole socket allows use as a main speaker
- Awesome vocal monitor

SM15V

SM10V

- 10" floor monitor
- 1" titanium dome
- compression driver
- 90 x 90 degree dispersion • Pole socket allows use as a

×

- main speaker
- Great where size is a concern



Club Series V loudspeakers with the S prefix have rugged carpet covering and steel corner protectors to hold up to the rigors of transport. Heavy arced steel grilles offer protection for the woofer. Models are available for any application from small speech reinforcement to very high output dance requirements. No matter which model you choose, years of high performance sound are assured.



club v speaker

C215V

- Two 15" cast frame woofers
- 2000-watt peak power handling

CM10V

• 10" floor monitor

• 1" titanium dome

compression driver

• Can also be used as

• Pole socket allows use

as a main speaker • Great where size is a concern

a main speaker

- 90 x 45 degree CD horn • Perfect where high sound pressure levels
- are required

R

CM12V

- 12" 2-way floor monitor • 2" titanium HF driver • Rugged, low-profile design • Pole socket allows use as a main speaker
 - Great for vocals

C115V

- 15" cast frame woofer • 1000 watt peak power
- handling • 90 x 45 degree CD horn
- Integral pole socket for
- stand mounting
- Excellent for live and recorded music

CW118V

- 18" cast frame driver • 1200 watt peak power
- handling
- Bass reflex design
- Integral socket for main speaker mounting
- Great for use with
- dance music

×

CM15V

- 15" 2-way floor monitor • Full frequency response
- Pole socket allows use as a main speaker
 - Very high output

Club V loudspeakers with the C prefix are coated with a heavy-duty elastomeric spray coating. Designed as an installation alternative to the carpeted S versions, they can easily fit any décor. The finish is very tough, and readily paintable to match surroundings. The steel grilles are foam-lined with acoustically transparent material to provide a more subdued appearance.

Club Series loudspeakers, along with Yamaha mixers and amplifiers, were designed to satisfy almost any application. The examples below illustrate how easy choosing the proper system or adding to existing systems can be.

Speech or Vocal Reinforcement System







Visit www.yamaha.com/proaudio to explore Yamaha's full line of professional audio equipment.

Ĭ	A	M	A	H	A	C	L	U	B	¥ S	ERI	E S	S F		C	S	
Model		Woofer		Tweeter (diaphragm)		Re	Frequency Response (-10dB)		Nominal Impedance	Power Handling (noise¹/program/peak)	Sensitivity 1W, 1m	Maximum SPL³	Dimensio W x H x		Weigh (pound		
S SERII	ES R	load-worth	y, rugge	d carpet c	overed mod	els											
\$112V		12"		2" titanium			60Hz—16kHz		łΩ	175 / 350 / 700	97dB	126dB	17 x 25 x 13		42.5		
\$115V		15		2" ti	tanium		55Hz—1	6kHz	łΩ	250 / 500 / 1000	99dB	129	19 x 28 x	15	60.5		
S215V		15"	(2)	2" ti	tanium		42Hz—1	6kHz	4Ω	500 / 1000 / 2000	99dB	132	20 x 46 x	24	101.()	
SM10\	SM10V		10"		1" phenolic		70Hz—20kHz		łΩ	125 / 250 / 500	96dB	123	22 x 14 x	22 x 14 x 11		27.0	
SM12\	M12V 12"			2" titanium			60Hz—16kHz		łΩ	175 / 350 / 700	97dB	126	25 x 16 x	14	43.0		
SM15\	M15V 15"			2" titanium			55Hz—16kHz		łΩ	250 / 500 / 1000	99dB	129	28 x 19 x	13	57.0		
SW118	V	18		n	ı/a		30Hz—2	2kHz	łΩ	300 / 600 / 1200	96dB	127	22 x 32 x	25	71.0		
SW218	V	18"	(2)	Π	ı/a		30Hz—2	2kHz	4Ω	600 / 1200 / 2400	98dB	132	48 x 23 x	26	132.0)	
C SERII	E S d	lurable spr	ay-finish	ned model	s with foam	ed steel gri	lles										
<mark>C SERII</mark> C112V		Durable spr 12	•		s with foam tanium		lles 60Hz—1	6kHz	80	175 / 350 / 700	97dB	126	17 x 25 x	13	42.5		
		•		2" ti					łΩ łΩ	175 / 350 / 700 250 / 500 / 1000	97dB 99dB	126 129	17 x 25 x 19 x 28 x		42.5 60.5		
C112V		12		2" ti 2" ti	tanium		60Hz—1	6kHz						15			
C112V C115V		12 15	" " (2)	2" ti 2" ti 2" ti	tanium tanium		60Hz—1 55Hz—1	6kHz 6kHz	łΩ	250 / 500 / 1000	99dB	129	19 x 28 x	15 24	60.5)	
C112V C115V C215V	1	12 15 15"	(2)	2" ti 2" ti 2" ti 1" pl	tanium tanium tanium		60Hz—1 55Hz—1 42Hz—1	6kHz 6kHz 0kHz	8Ω 4Ω	250 / 500 / 1000 500 / 1000 / 2000	99dB 99dB	129 132	19 x 28 x 20 x 46 x	15 24 11	60.5 101.0)	
C112V C115V C215V CM10V	 	12 15 15" 10	(2) 	2" ti 2" ti 2" ti 1" pl 2" ti	tanium tanium tanium henolic		60Hz—1 55Hz—1 42Hz—1 70Hz—2	6kHz 6kHz 0kHz 6kHz	8Ω 4Ω 8Ω	250 / 500 / 1000 500 / 1000 / 2000 125 / 250 / 500	99dB 99dB 96dB	129 132 123	19 x 28 x 20 x 46 x 22 x 14 x	15 24 11 14	60.5 101.0 27.0]	
C112V C115V C215V CM10V CM12V	 	12 15 15" 10 12	 	2" ti 2" ti 2" ti 2" ti 1" pl 2" ti 2" ti	tanium tanium tanium henolic tanium		60Hz—1 55Hz—1 42Hz—1 70Hz—2 60Hz—1	6kHz 6kHz 0kHz 6kHz 6kHz	8Ω 4Ω 8Ω 8Ω	250 / 500 / 1000 500 / 1000 / 2000 125 / 250 / 500 175 / 350 / 700	99dB 99dB 96dB 97dB	129 132 123 126	19 x 28 x 20 x 46 x 22 x 14 x 25 x 16 x	15 24 11 14 13	60.5 101.0 27.0 43.0)	
C112V C115V C215V C215V CM10V CM12V CM12V	 V	12 15 15" 10 12 15		2" ti 2" ti 2" ti 1" pl 2" ti 2" ti 2" ti	tanium tanium tanium henolic tanium tanium		60Hz—1 55Hz—1 42Hz—1 70Hz—2 60Hz—1 55Hz—1	6kHz 6kHz 0kHz 6kHz 6kHz 2kHz	βΩ 4Ω βΩ βΩ	250 / 500 / 1000 500 / 1000 / 2000 125 / 250 / 500 175 / 350 / 700 250 / 500 / 1000	99dB 99dB 96dB 97dB 99dB	129 132 123 126 129	19 x 28 x 20 x 46 x 22 x 14 x 25 x 16 x 28 x 19 x	15 24 11 14 13 25	60.5 101.0 27.0 43.0 57.0]	
C112V C115V C215V CM10V CM12V CM15V CW118 CW218	1 1 1 V V	12 15 15" 10 12 15 18	(2) (2)	2" ti 2" ti 2" ti 1" pl 2" ti 2" ti n n	tanium tanium tanium henolic tanium tanium 1/a		60Hz—1 55Hz—1 42Hz—1 70Hz—2 60Hz—1 55Hz—1 30Hz—2	6kHz 6kHz 0kHz 6kHz 6kHz 2kHz	βΩ 4Ω βΩ βΩ βΩ	250 / 500 / 1000 500 / 1000 / 2000 125 / 250 / 500 175 / 350 / 700 250 / 500 / 1000 300 / 600 / 1200	99dB 99dB 96dB 97dB 99dB 96dB	129 132 123 126 129 127	19 x 28 x 20 x 46 x 22 x 14 x 25 x 16 x 28 x 19 x 22 x 32 x	15 24 11 14 13 25	60.5 101.0 27.0 43.0 57.0 71.0]	
C112V C115V C215V CM10V CM12V CM15V CW118 CW218	I I I V V V E MO	12 15" 10 12 15 18 18"	(2) " " (2) deal for	2" ti 2" ti 2" ti 1" pl 2" ti 2" ti n n n	tanium tanium tanium henolic tanium tanium 1/a		60Hz—1 55Hz—1 42Hz—1 70Hz—2 60Hz—1 55Hz—1 30Hz—2	6kHz 6kHz 6kHz 6kHz 2kHz 2kHz	βΩ 4Ω βΩ βΩ βΩ	250 / 500 / 1000 500 / 1000 / 2000 125 / 250 / 500 175 / 350 / 700 250 / 500 / 1000 300 / 600 / 1200	99dB 99dB 96dB 97dB 99dB 96dB	129 132 123 126 129 127	19 x 28 x 20 x 46 x 22 x 14 x 25 x 16 x 28 x 19 x 22 x 32 x	15 24 11 14 13 25 26	60.5 101.0 27.0 43.0 57.0 71.0]	

¹ Per IEC RS-426 specifications. ² Dimensions and weight are approximate. ³ Calculated.



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