



SRM | V-CLASS FEATURES CONTINUED...

SRM Mix Control™ Built-in 4-Channel Digital Mixer with Bluetooth®

- Dual independent channels that support mic, line, and instrument signals
- Dedicated 1/8" stereo aux channel
- Stream music from any Bluetooth® enabled device
- High-contrast full color display for easy single-knob access to mixer and processing
- Adjust channel levels and EQ
- Application and venue specific voicing modes
- Alignment delay up to 100 feet
- Save and recall up to 10 user preset
- Screensaver plus dimmer and contrast control
- System lock with 4-digit passcode
- Change front LED function: Green, white, off, signal present, multi (cycle through colors)

Complete Wireless Control via the SRM Connect™ App

 The SRM Connect[™] app gives you access to all adjustments and settings including EQ, levels, and presets

Wirelessly link two SRM | V-Class speakers together for music streaming applications plus complete control over both speakers

- The latest Bluetooth technology allows up to 100 meters of range between linked speakers
- Stereo or dual zone linking modes allows discrete control over the inputs and outputs of the entire system across two rooms or zones
- · Creates an incredibly clean setup in minutes

Versatile configuration options

- Dual-angled cabinet design allows for use as a high-performance floor monitor
- Dual angle pole-mount provides optimal coverage and minimal reflections in most venues. The 7-degree downward tilt is perfect for when the speakers are on elevated stages
- . M10 flypoints for professional installation



Like us



Follow us



Watch our dang videos

SRM | V-CLASS SPECIFICATIONS

Acoustic Performance

Frequency Response (-10 dB)	45 Hz - 20 kHz [SRM210]
	42 Hz - 20 kHz [SRM212]
F D (0 JD)	40 Hz - 20 kHz [SRM215]
Frequency Response (-3 dB)	55 Hz – 20 kHz [SRM210] 50 Hz – 20 kHz [SRM212]
	44 Hz – 20 kHz [SRM215]
Horizontal Coverage Vertical Coverage	90°
Maximum SPL Peak	131 dB [SRM210]
	135 dB [SRM212]
	136 dB [SRM215]
Monitor Angle	45°

Transducers Low Frequency

25.1.1.044.5.1.5	12 in / 305 mm [SRM212] 15 in / 381 mm [SRM215] with ferrite
High Frequency	1.4 in / 36 mm polymer

10 in / 254 mm [SRM210]

compression driver

Power Amplifiers

System Power Amplification	
Rated Power	2000 watts peak
Low Frequency Power Amplifier	
Rated Power	1800 watts peak
Rated THD	<1%
Cooling	Convection
Design	Class D
High Frequency Power Amplifier	
Rated Power	200 watts peak
Rated THD	<1%
Cooling	Convection
Design	Class D

System Processing

Voicing	10 speaker modes
-	[5 inside, 5 outside]
Subwoofer HPF	Off, DRM18S, Var
Input EQ	3-band
Delay	0 - 100 ms

Equalization

Low	±12 dB @ 80 Hz
Mid	±12 dB @ 2.5 kHz
High	±12 dB @ 5 kHz
HPF	20 Hz - 150 Hz (Var)





SRM | V-CLASS SPECIFICATIONS CONTINUED...

	n	n		ě	1	n		÷	_		4
1	Ш	IJ	u	ι.	ı	u	u	t	IJ	u	t

Input Type	2x Female XLR Balanced 1/4" Balanced 1/8" Stereo
Mic-Line Impedance	20 k Ω balanced
1/4" Hi-Z Impedance	100 k Ω balanced
Direct Out and Mix Out	Male XLR Balanced
Mix Out Impedance	300 Ω balanced
Main Control	Rotating Knob

Construction Features

Basic Design	Asymmetrical
Enclosure Material	Black Polypropylene
Enclosure Finish	Light Black Texture
Grille Material	16-18 gauge perforated steel
	w/nylon net backing
Grille Finish	Powder-coated black
Handles	One [SRM210],
	two on each side and one partial
	on top [SRM212 and SRM215]
Display LEDs	
Front	Power / Signal
Rear	Speaker Control
Operating Temperature	0 - 40 °C
	32 – 104 °F

Bluetooth Information

Bluetooth Protocol	4.2
Bluetooth Function	Audio Streaming and User Interface Control
Bluetooth Class	Class 1

Physical Properties (product)

Weight:

SRM210 V-Class:	
Height:	23.0 in / 584 mm
Width:	15.1 in / 384 mm
Depth:	12.9 in / 328 mm
Weight:	30.9 lb / 14.0 kg
SRM212 V-Class:	
Height:	25.9 in / 658 mm
Width:	15.2 in / 386 mm
Depth:	14.2 in / 361 mm
Weight:	40.6 lb / 18.4 kg
SRM215 V-Class:	
Height:	28.8 in / 732 mm
Width:	17.6 in / 447 mm
Depth:	15.4 in / 391 mm

Electronic Crossover

Crossover Type	24 dB / octave
Crossover Frequency	2.0 kHz

Line Input Power

Detachable line cord	~100 - 240 VAC, 50 - 60 Hz, 110W ~220 - 240 VAC, 50 - 60 Hz, 110W	
AC Connector	3-Pin IEC 250 VAC, 10 A male	
Power Supply Type	Switchmode	

Safety Features Input Protection

Input Protection	Peak and RMS limiting, power supply and amplifier thermal protection, overcurrent, over-voltage, dynamic thermal protections and forced air-cooling
Display LEDs	Defeatable front power, speaker control
Status Info	Input and output levels, voicing mode, sub HPF, EQ and delay settings

48.9 lb / 22.2 kg





SRM | V-CLASS SPECIFICATIONS CONTINUED...

Physical	Properties	(nackaged	nroduct)
I IIY SIUUI	I I UDUI (IUJ)	LDUUNUSUU	DI UUUU(/

SRM210 V-Class:	
Height:	27.2 in / 691 mm
Width:	17.7 in / 450 mm
Depth:	16.5 in / 419 mm
Weight:	36.4 lb / 16.5 kg
SRM212 V-Class:	
Height:	29.9 in / 759 mm
Width:	18.1 in / 460 mm
Depth:	17.7 in / 450 mm
Weight:	47.2 lb / 21.4 kg
SRM215 V-Class:	
Height:	32.3 in / 820 mm
Width:	20.5 in / 521 mm
Depth:	18.9 in / 480 mm
Weight:	55.8 lb / 25.3 kg

Options

SRM210 V-Class Cover	P/N 2036809-54
SRM212 V-Class Cover	P/N 2036809-55
SRM215 V-Class Cover	P/N 2036809-56
SRM210 V-Class Rolling Bag	P/N 2036809-57
SRM212 V-Class Rolling Bag	P/N 2036809-58
SRM215 V-Class Rolling Bag	P/N 2036809-59
T100 Loudspeaker Tripod Stand	P/N 2052464
SPM400 Loudspeaker Pole Mount	P/N 2051055
PA-A2 Eyebolt Kit	P/N 2051054

Ordering Information

GRM210 V-Class - 10″ 2000W High-Performance Powered Loudspeaker	
	P/N 2050960-00 (US)
	P/N 2050960-01 (EU)
	P/N 2050960-03 (UK)
	P/N 2050960-04 (AU)
	P/N 2050960-05 (CN)
	P/N 2050960-06 (BZ ~120V)
	P/N 2050960-07 (AR)
	P/N 2050960-08 (KR)

GRM212 V-Class - 12″ 2000W High-Performance Powered Loudspeaker	
	P/N 2050940-00 (US)
	P/N 2050940-01 (EU)
	P/N 2050940-03 (UK)
	P/N 2050940-04 (AU)
	P/N 2050940-05 (CN)
	P/N 2050940-06 (BZ ~120V)
	P/N 2050940-07 (AR)
	P/N 2050940-08 (KR)

SRM215 V-Class - 15" 2000W High-Performance Powered Loudspeaker	
	P/N 2050930-00 (US)
	P/N 2050930-01 (EU)
	P/N 2050930-03 (UK)
	P/N 2050930-04 (AU)
	P/N 2050930-05 (CN)
	P/N 2050930-06 (BZ ~120V)
	P/N 2050930-07 (AR)
	P/N 2050930-08 (KR)